

已評鑑通過之監測實驗室(截至 115 年 4 月 9 日計 165 家)
Assessed Laboratory for Witness Testing (Updated April 09, 2026)

1.

實驗室名稱 Name of Testing Laboratory	冠昇驗證股份有限公司 KINGDOM Vehicle Inspection co., LTD.		
檢測實驗室地址 Address of Testing Laboratory	彰化縣鹿港鎮工業西二路 13 號 No.13, Gongye W. 2 nd Rd., Lukang Township, Changhua County 505, Taiwan (R.O.C.)		
國別 Name of Country	中華民國 Republic of China		
聯絡方式 Contact Information	TEL: 04-7535888#201 FAX: 04-7535777 Mail: Laker@kvic.com.tw Contact person: 陳奕銓	TEL: 04-7535888#201 FAX: 04-7535777 Mail: ccfu131@kvic.com.tw Contact person: 陳昭甫	
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	95 年 3 月 23 日至 113 年 12 月 13 日 March 23, 2006 to December 13, 2024		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 (車輛尺度限制) 2. The specifications checked and ratified for motor vehicle (Dimension limits of vehicle)	所有車種 ALL	2007/01/31	Vehicle Safety Certification Center
二、車輛規格規定 (大客車車身各部規格) 2.The specifications checked and ratified for motor vehicle (The body specifications of large passenger vehicle)	所有車種 ALL	2007/01/31	Vehicle Safety Certification Center
二、車輛規格規定 (汽車軸重、總重量及總聯結重量限制規定) 2. The specifications checked and ratified for motor vehicle (The axle weight limitation and restrictions of gross vehicle weight and gross combination weight for motor vehicle)	所有車種 (曳引車限前懸小於 2.5 公尺) ALL (Front overhang of Tractor shall be under 2.5 meters)	2007/01/31	Vehicle Safety Certification Center
四、靜態煞車 4. Static braking	M1, N1	2007/01/31	Vehicle Safety Certification Center

認可期間 Period of Approval	98年3月20日至113年12月13日 March 20, 2009 to December 13, 2024		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 (幼童專用車車身各部規格) 2.The specifications checked and ratified for motor vehicle (The body specifications for child-only vehicle)	M	2009/03/02	Vehicle Safety Certification Center
二、車輛規格規定 (小型汽車附掛之拖車車身之各部規格) 2.The specifications checked and ratified for motor vehicle (Body specifications of the trailer connected to small vehicle)	O	2009/03/02	Vehicle Safety Certification Center
二、車輛規格規定 (車輛貨廂容積標準與規格) 2.The specifications checked and ratified for motor vehicle (The standard and specification of vehicle cargo-cabin volume)	N, O	2009/03/02	Vehicle Safety Certification Center
認可期間 Period of Approval	102年4月29日至113年12月13日 April 29, 2013 to December 13, 2024		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定(安全帶安裝規定) 2. The requirement of specification for motor vehicle (The installed stipulation of safety-belt)	M, N	2013/03/20	Vehicle Safety Certification Center
二、車輛規格規定 (車內影像顯示設備安裝規定) 2. The requirement of specification for motor vehicle (Installation requirements of in-vehicle image display equipment)	M, N, L1, L2, L3, L5	2013/03/20	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	104年9月23日 September 23, 2015		
檢測地點 Testing Site	彰化縣鹿港鎮工業西一路12號 No.12, Gongye W. 1st Rd., Lukang Township, Changhua County 505, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定(安全帶安裝規定) 2. The requirement of specification for motor vehicle (The installed stipulation of safety-belt)	M1	2015/05/15	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	106年3月20日 March 20, 2017		
檢測地點 Testing Site	彰化縣鹿港鎮工業西二路13號 No.13, Gongye W. 2nd Rd., Lukang Township, Changhua County 505, Taiwan (R.O.C.)		

檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 (排氣管尾管出口角度及風速測試) 2. The requirement of specification for motor vehicle (The test for the angle of tailpipe nozzle and exhaust speed)		L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center
認可期間 Period of Approval	104 年 12 月 21 日至 113 年 12 月 13 日 December 21, 2015 to December 13, 2024			
檢測地點 Testing Site	彰化縣鹿港鎮工業西二路 13 號 No.12, Gongye W. 1st Rd., Lukang Township, Changhua County 505, Taiwan (R.O.C.)			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
FMVSS No. 208 乘員碰撞保護 (僅 S7.3 章節規定) FMVSS No. 208 Occupant Crash Protection (The test of chapter S7.3 only)		M1	2012/07/02	Vehicle Safety Certification Center
備註 Remark	依據美規車型申請少量車輛型式安全審驗作業原則辦理。 The basis of this case is the application principles regarding low volume safety type approval of Federal Motor Vehicle Safety Standard.			
評鑑通過日期 Assessed Date	109 年 2 月 15 日 February 15, 2020			
檢測地點 Testing Site	彰化縣鹿港鎮工業西一路 15 號 No.15, Gongye W. 1st Rd., Lukang Township, Changhua County 505, Taiwan (R.O.C.)			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 (汽車軸重、總重量及總聯結重量限制規定) 2. The requirement of specification for motor vehicle (The axle weight limitation and restrictions of gross vehicle weight and gross combination weight for motor vehicle)		M, N, O, L1, L2, L3, L5 (曳引車限前懸小於 2.5 公尺) (Front overhang of Tractor shall be under 2.5 meters)	2020/01/08	Vehicle Safety Certification Center
二、車輛規格規定 (車輛尺度限制) 2. The requirement of specification for motor vehicle (Dimension limits of vehicle)		M, N, O, L1, L2, L3, L5	2020/01/08	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	111 年 3 月 30 日 March 30, 2022			
檢測地點 Testing Site	彰化縣鹿港鎮海埔里 18 鄰鹿新路 29 號 No. 29 Luxin Rd., Lukang Township, Changhua County 50529, Taiwan(R.O.C)			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 (車輛尺度限制) 2. The requirement of specification for motor vehicle (Dimension limits of vehicle)		M, N, O, L1, L2, L3, L5	2022/03/04	Vehicle Safety Certification Center

二、車輛規格規定 (M2、M3類車輛車身各部規格) 2. The requirement of specification for motor vehicle (The body specifications of M2,M3 vehicles)	M2, M3	2022/03/04	Vehicle Safety Certification Center
二、車輛規格規定 (汽車軸重、總重量及總聯結重量限制規定) 2. The requirement of specification for motor vehicle (The axle weight limitation and restrictions of gross vehicle weight and gross combination weight for motor vehicle)	M, N, O, L1, L2, L3, L5 (曳引車限前懸 小於 2.5 公尺) (Front overhang of Tractor shall be under 2.5 meters)	2022/03/04	Vehicle Safety Certification Center
二、車輛規格規定 (幼童專用車車身各部規格) 2. The requirement of specification for motor vehicle (The body specifications for child-only vehicle)	M	2022/03/04	Vehicle Safety Certification Center
二、車輛規格規定 (M1、N1類車輛所附掛之O1、O2類車輛車身各部規格) 2. The requirement of specification for motor vehicle (Body specifications of the vehicle of category O1, O2 towed by M1, N1)	O1, O2	2022/03/04	Vehicle Safety Certification Center
二、車輛規格規定 (車輛貨廂容積標準與規格) 2. The requirement of specification for motor vehicle (The standard and specification of vehicle cargo-cabin volume)	N, O	2022/03/04	Vehicle Safety Certification Center
二、車輛規格規定 (安全帶安裝規定) 2. The requirement of specification for motor vehicle (The installed stipulation of safety-belt)	M, N	2022/03/04	Vehicle Safety Certification Center
二、車輛規格規定 (車內影像顯示設備安裝規定) 2. The requirement of specification for motor vehicle (Installation requirements of in-vehicle image display equipment)	M, N, L1, L2, L3, L5	2022/03/04	Vehicle Safety Certification Center
二、車輛規格規定 (排氣管尾管出口角度及風速測試) 2. The requirement of specification for motor vehicle (The test for the angle of tailpipe nozzle and exhaust speed)	L1, L2, L3, L5	2022/03/04	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	111 年 3 月 30 日 March 30, 2022		
檢測地點 Testing Site	彰化縣鹿港鎮海埔里 18 鄰鹿新路 29 號 No. 29 Luxin Rd., Lukang Township, Changhua County 50529, Taiwan(R.O.C)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

FMVSS No. 208 乘員碰撞保護 (僅 S7.3 章節規定) FMVSS No. 208 Occupant Crash Protection (The test of chapter S7.3 only)	M1	2013/11/25	Vehicle Safety Certification Center
備註 Remark	依據美規車型申請少量車輛型式安全審驗補充作業規定。 The basis of this case is the application principles regarding low volume safety type approval of Federal Motor Vehicle Safety Standard.		
評鑑通過日期 Assessed Date	114 年 1 月 3 日 January 3, 2025		
檢測地點 Testing Site	彰化縣鹿港鎮工業西二路 13 號 No.12, Gongye W. 1st Rd., Lukang Township, Changhua County 505, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 (車輛尺度限制) 2. The specifications checked and ratified for motor vehicle (Dimension limits of vehicle)	L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center
二、車輛規格規定 (車內影像顯示設備安裝規定) 2. The requirement of specification for motor vehicle (Installation requirements of in-vehicle image display equipment)	L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114 年 2 月 14 日 February 14, 2025		
檢測地點 Testing Site	1. 車輛規格規定(行車紀錄器安裝規定、電動車輛充電介面規定、車輛識別碼(VIN)打刻原則及字元規範): The requirement of specification for motor vehicle (The installed stipulation of tachograph, Requirements for charging interface of electric vehicles, The marking principle and specification of vehicle identification number(VIN)): 彰化縣鹿港鎮海埔里 18 鄰鹿新路 29 號 No. 29 Luxin Rd., Lukang Township, Changhua County 50529, Taiwan(R.O.C) 2. 車輛規格規定(電動車輛充電介面規定): The requirement of specification for motor vehicle (Requirements for charging interface of electric vehicles): 彰化縣鹿港鎮工業西二路 13 號 No.13, Gongye W. 2nd Rd., Lukang Township, Changhua County 505, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 (行車紀錄器安裝規定) 2. The requirement of specification for motor vehicle (The installed stipulation of tachograph)	M2, M3, N2, N3	2025/01/20	Vehicle Safety Certification Center
二、車輛規格規定 (電動車輛充電介面規定) 2. The requirement of specification for motor vehicle (Requirements for charging interface of electric vehicles)	L	2025/01/20	Vehicle Safety Certification Center

<p>二、車輛規格規定 (車輛識別碼(VIN)打刻原則及字元規範) 2. The requirement of specification for motor vehicle (The marking principle and specification of vehicle identification number(VIN))</p>	<p>M, N, O3, O4, L</p>	<p>2025/01/20</p>	<p>Vehicle Safety Certification Center</p>
---	----------------------------	-------------------	--

2.

實驗室名稱 Name of Testing Laboratory	茂元科技有限公司 Hi Safe Technologies Co., Ltd.		
檢測實驗室地址 Address of Testing Laboratory	桃園市龍潭區高原里高原路 690 號 No.690, Gaoyuan Rd., Gaoyuan Vil., Longtan Dist., Taoyuan City 32556, Taiwan (R.O.C.)		
國別 Name of Country	中華民國 Republic of China		
聯絡方式 Contact Information	TEL: 886-3-4116923 FAX: 886-3-4116924 Mail: hisafe@eugene.com.tw Contact person: 許樹發		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	95 年 3 月 23 日 March 23, 2006		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定(車輛尺度限制) 2. The specifications checked and ratified for motor vehicle (Dimension limits of vehicle)	M1, N1	2007/1/31	Vehicle Safety Certification Center
二、車輛規格規定 (汽車軸重、總重量及總聯結重量限制規定) 2. The specifications checked and ratified for motor vehicle (The axle weight limitation and restrictions of gross vehicle weight and gross combination weight for motor vehicle)	M1, N1	2007/1/31	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	96 年 4 月 30 日 April 30, 2007		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定(車輛尺度限制) 2. The specifications checked and ratified for motor vehicle (Dimension limits of vehicle)	L1, L3	2007/1/31	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	102 年 1 月 14 日 January 14, 2013		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定(安全帶安裝規定) 2. The requirement of specification for motor vehicle (The installed stipulation of safety-belt)	M1, N1	2012/11/5	Vehicle Safety Certification Center

二、車輛規格規定 (車內影像顯示設備安裝規定) 2. The requirement of specification for motor vehicle (Installation requirements of in-vehicle image display equipment)	M1, N1	2012/11/5	Vehicle Safety Certification Center
備註 Remark	原實驗室地址：桃園縣龍潭鄉高原村橫岡下 36-1 號 變更核可日期：103 年 04 月 03 日 Original address of Testing Laboratory：No.36-1, Henggangsia, Gaoyuan Village, Longtan Township, Taoyuan County 32558, Taiwan (R.O.C.) Date of Approve Modification：April 03, 2014		
評鑑通過日期 Assessed Date	104 年 12 月 21 日 December 21, 2015		
檢測地點 Testing Site	1. 車輛規格規定(安全帶安裝規定) The requirement of specification for motorvehicle (The installed stipulation of safety-belt) 桃園市龍潭區中原路二段666號 No.666, Sec. 2, Zhongyuan Rd., Longtan Dist., Taoyuan City 325, Taiwan (R.O.C.) 2. FMVSS No. 208 乘員碰撞保護(僅S7.3章節規定) FMVSS No. 208 Occupant Crash Protection (The test of chapter S7.3 only) 桃園市龍潭區高原里高原路690號 No.690, Gaoyuan Rd., Gaoyuan Vil., Longtan Dist., Taoyuan City 32556, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 (安全帶安裝規定) 2. The requirement of specification for motorvehicle (The installed stipulation of safety-belt)	M1, N1	2015/05/15	Vehicle Safety Certification Center
FMVSS No. 208 乘員碰撞保護 (僅 S7.3 章節規定) FMVSS No. 208 Occupant Crash Protection (The test of chapter S7.3 only)	M1	2012/07/02	Vehicle Safety Certification Center
備註 Remark	1. 原實驗室地址：桃園縣龍潭鄉高原村高原路 690 號 變更核可日期：104 年 12 月 21 日 2. 依據美規車型申請少量車輛型式安全審驗作業原則辦理。 1. Original address of Testing Laboratory：No.690, Gaoyuan Rd., Gaoyuan Village, Longtan Township, Taoyuan County 32556, Taiwan (R.O.C.) Date of Approve Modification：December 21, 2015 2. The basis of this case is the application principles regarding low volume safety type approval of Federal Motor Vehicle Safety Standard.		

評鑑通過日期 Assessed Date	105 年 11 月 15 日 November 15, 2016		
檢測地點 Testing Site	桃園市龍潭區中原路二段666號 No.666, Sec. 2, Zhongyuan Rd., Longtan Dist., Taoyuan City 325, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 (車內影像顯示設備安裝規定) 2. The requirement of specification for motorvehicle (Installation requirements of in-vehicle image display equipments)	L1, L2, L3, L5	2016/09/10	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	106 年 2 月 15 日 February 15, 2017		
檢測地點 Testing Site	桃園市龍潭區高原里高原路 690 號 No.690, Gaoyuan Rd., Gaoyuan Vil., Longtan Dist., Taoyuan City 32556, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 (車內影像顯示設備安裝規定) 2. The requirement of specification for motorvehicle (Installation requirements of in-vehicle image display equipments)	L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center
二、車輛規格規定 (排氣管尾管出口角度及風速測試) 2. The requirement of specification for motor vehicle (The test for the angle of tailpipe nozzle and exhaust speed)	L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	106 年 8 月 8 日 August 08, 2017		
檢測地點 Testing Site	桃園市龍潭區高原里高原路 690 號 No.690, Gaoyuan Rd., Gaoyuan Vil., Longtan Dist., Taoyuan City 32556, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定(車輛尺度限制) 2. The specifications checked and ratified for motor vehicle (Dimension limits of vehicle)	L2, L5	2017/06/26	Vehicle Safety Certification Center

3.

實驗室名稱 Name of Testing Laboratory	大億交通工業製造股份有限公司 Ta Yih Industrial CO., Ltd.		
檢測實驗室地址 Address of Testing Laboratory	台南市安平工業區新信路 11 號 No.11, Hsin Sin Rd., An-Ping, Industrial District Tainan702, Taiwan (R.O.C.)		
國別 Name of Country	中華民國 Republic of China		
聯絡方式 Contact Information	TEL: 886-6-2615151#309 FAX: 886-6-2631864 Mail: q00101@tayih-ind.com.tw Contact person: 康金俊		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	95 年 3 月 23 日 March 23, 2006		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 30. Gas-discharge headlamps	M, N, L1, L3	2007/1/31	Vehicle Safety Certification Center Automotive Research & Testing Center
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2007/1/31	Vehicle Safety Certification Center Automotive Research & Testing Center
三十二、前霧燈 32. Front fog lamps	M, N, L3	2007/1/31	Vehicle Safety Certification Center Automotive Research & Testing Center TÜV Rheinland Kraftfahrt GmbH
三十三、倒車燈 33. Reversing lamps	M, N, O	2007/1/31	Vehicle Safety Certification Center Automotive Research & Testing Center
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2007/1/31	Vehicle Safety Certification Center Automotive Research & Testing Center
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2007/1/31	Vehicle Safety Certification Center Automotive Research & Testing Center
三十六、停車燈 36. Parking lamps	M, N, O	2007/1/31	Vehicle Safety Certification Center Automotive Research & Testing Center
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2007/1/31	Vehicle Safety Certification Center Automotive Research & Testing Center
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2007/1/31	Vehicle Safety Certification Center Automotive Research & Testing Center
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2007/1/31	Vehicle Safety Certification Center Automotive Research & Testing Center
四十、側方標識燈 40. Side marker lamps	M, N, O	2007/1/31	Vehicle Safety Certification Center Automotive Research & Testing Center
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2007/1/31	Vehicle Safety Certification Center Automotive Research & Testing Center
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2007/1/31	Vehicle Safety Certification Center Automotive Research & Testing Center
評鑑通過日期 Assessed Date	96 年 4 月 23 日 April 23, 2007		

檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十三、後霧燈 53. Rear fog lamps.		M, N, O, L3	2007/1/31	Vehicle Safety Certification Center Automotive Research & Testing Center
評鑑通過日期 Assessed Date	98年4月08日 April 08, 2009			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十之一、氣體放電式頭燈 (耐候耐光及抗化學物試驗、抗劣化試驗、 紫外線輻射試驗除外) 30-1. Gas-discharge headlamps (Excluding tests of resistance to atmospheric and chemical agents, resistance to mechanical deterioration, UV-radiation)		M, N, L1, L3	2009/3/2	Vehicle Safety Certification Center Automotive Research & Testing Center
四十之一、側方標識燈 40-1. Side marker lamps		M, N, O	2009/3/2	Vehicle Safety Certification Center Automotive Research & Testing Center
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors		M, N, O, L1, L3	2009/3/2	Vehicle Safety Certification Center Automotive Research & Testing Center
五十二之一、非氣體放電式頭燈 (耐候耐光及抗化學物試驗、抗劣化試驗、 紫外線輻射試驗除外) 52-1. Headlamps (headlamps of gas-discharge type excluded) (Excluding tests of resistance to atmospheric and chemical agents, resistance to mechanical deterioration, UV-radiation)		M, N, L1, L3	2009/3/2	Vehicle Safety Certification Center Automotive Research & Testing Center
五十九、適路性前方照明系統 (耐候耐光及抗化學物試驗、抗劣化試驗、 紫外線輻射試驗除外) 59. Adaptive front lighting (Excluding tests of resistance to atmospheric and chemical agents, resistance to mechanical deterioration, UV-radiation)		M, N	2009/3/2	Vehicle Safety Certification Center Automotive Research & Testing Center
檢測地點 Testing Site	台南市安平工業區新信路11號 No.11, Hsin Sin Rd., An-Ping, Industrial District Tainan702, Taiwan (R.O.C.)			
三十之一、氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 30-1. Gas-discharge headlamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)		L5	2012/2/7	Vehicle Safety Certification Center Automotive Research & Testing Center
三十一、方向燈 (限光度及色度試驗) 31. Direction indicator (Photometric and Trichromatic coordinates test only)		L2, L5	2012/2/7	Vehicle Safety Certification Center Automotive Research & Testing Center

三十二、前霧燈 (限光度、色度及配光性能穩定性試驗) 32. Front fog lamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	L5	2012/2/7	Vehicle Safety Certification Center Automotive Research & Testing Center
三十四、車寬燈(前位置燈) (限光度及色度試驗) 34. Front position lamps (Photometric and Trichromatic coordinates test only)	L2, L5	2012/2/7	Vehicle Safety Certification Center Automotive Research & Testing Center
三十五、尾燈(後位置燈) (限光度及色度試驗) 35. Rear position lamps (Photometric and Trichromatic coordinates test only)	L2, L5	2012/2/7	Vehicle Safety Certification Center Automotive Research & Testing Center
三十七、煞車燈(限光度及色度試驗) 37. Stop lamps (Photometric and Trichromatic coordinates test only)	L2, L5	2012/2/7	Vehicle Safety Certification Center Automotive Research & Testing Center
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	L2, L5	2012/2/7	Vehicle Safety Certification Center Automotive Research & Testing Center
五十二之一、非氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 52-1. Headlamps (headlamps of gas-discharge type excluded). (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	L2, L5	2012/2/7	Vehicle Safety Certification Center Automotive Research & Testing Center
五十三、後霧燈 53. Rear fog lamps.	L5	2012/2/7	Vehicle Safety Certification Center Automotive Research & Testing Center
備註 Remark	於 101 年 3 月 26 日新增可執行監測之檢測機構：財團法人車輛研究測試中心 March 26, 2012 add Technical Service for Witness Testing : Automotive Research & Testing Center		
評鑑通過日期 Assessed Date	102 年 5 月 3 日 May 3, 2013		
檢測地點 Testing Site	台南市安平工業區新信路11號 No.11, Hsin Sin Rd., An-Ping, Industrial District Tainan702, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 30. Gas-discharge Headlamps. (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L1, L3	2013/3/20	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
三十之一、氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 30-1. Gas-discharge Headlamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2013/3/20	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment

三十之二、氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 30-2. Gas-discharge Headlamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2013/3/20	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
三十一、方向燈(限光度及色度試驗) 31. Direction indicator (Photometric and Trichromatic coordinates test only)	M, N, O, L	2013/3/20	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
三十二、前霧燈 (限光度、色度及配光性能穩定性試驗) 32. Front fog lamp (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2013/3/20	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
三十二之一、前霧燈 (限光度、色度及配光性能穩定性試驗) 32-1. Front fog lamp (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2013/3/20	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
三十二之二、前霧燈 (限光度、色度及配光性能穩定性試驗) 32-2. Front fog lamp (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2013/3/20	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
三十三、倒車燈(限光度及色度試驗) 33. Reversing lamp (Photometric and Trichromatic coordinates test only)	M, N, O	2013/3/20	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
三十四、車寬燈(前(側)位置燈) (限光度及色度試驗) 34. Front position lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L	2013/3/20	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
三十五、尾燈(後(側)位置燈) (限光度及色度試驗) 35. Tail lamps (rear position (side) lamps) (Photometric and Trichromatic coordinates test only)	M, N, O, L	2013/3/20	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
三十六、停車燈(限光度及色度試驗) 36. Parking lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2013/3/20	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
三十七、煞車燈(限光度及色度試驗) 37. Stop-lamp (Photometric and Trichromatic coordinates test only)	M, N, O, L	2013/3/20	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
三十八、第三煞車燈(限光度及色度試驗) 38. High mounted /S3 stop lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2013/3/20	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment

三十九、輪廓邊界標識燈 (限光度及色度試驗) 39. End-outline marker lamp (Photometric and Trichromatic coordinates test only)	M, N, O	2013/3/20	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
四十、側方標識燈(限光度及色度試驗) 40. Side marker lamp (Photometric and Trichromatic coordinates test only)	M, N, O	2013/3/20	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
四十一、側方標識燈(限光度及色度試驗) 40-1 Side marker lamp (Photometric and Trichromatic coordinates test only)	M, N, O	2013/3/20	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
五十二、非氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 52. Headlamps (headlamps of gas-discharge type excluded). (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L1, L3	2013/3/20	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
五十二之一、非氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 52-1. Headlamps (headlamps of gas-discharge type excluded). (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L1, L3	2013/3/20	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
五十二之二、非氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 52-2. Headlamps (headlamps of gas-discharge type excluded). (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L	2013/3/20	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
五十三、後霧燈(限光度及色度試驗) 53. Rear fog lamps. (Photometric and Trichromatic coordinates test only)	M, N, O, L3, L5	2013/3/20	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
五十九、適路性前方照明系統 (限光度及色度試驗) 59. Adaptive front lighting system (AFS) (Photometric, Trichromatic coordinates test only)	M, N	2013/3/20	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
五十九之一、適路性前方照明系統 (限光度及色度試驗) 59-1. Adaptive front lighting system (AFS) (Photometric, Trichromatic coordinates test only)	M, N	2013/3/20	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
核可日期 Assessed Date	104 年 10 月 20 日 October 20, 2015		
檢測地點 Testing Site	台南市安平工業區新信路11號 No.11, Hsin Sin Rd., An-Ping, Industrial District Tainan702, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

六十九、低速輔助照明燈 (僅光度及色度試驗) 69. Manoeuvring lamp (Photometric and Trichromatic coordinates test only)	M, N	2015/05/15	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
七十三、晝行燈 (僅光度、色度及耐熱試驗) 73. Daytime running lamps (Photometric, Trichromatic coordinates and Heat resistance test only)	M, N, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
檢測地點 Testing Site	台南市安平工業區新信路11號 No.11, Hsin Sin Rd., An-Ping, Industrial District Tainan702, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十之二、氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 30-2. Gas-discharge Headlamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2016/02/01	Vehicle Safety Certification Center Automotive Research & Testing Center
三十二之一、前霧燈 (限光度、色度及配光性能穩定性試驗) 32-1. Front fog lamp (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2016/02/01	Vehicle Safety Certification Center Automotive Research & Testing Center
三十二之二、前霧燈 (限光度、色度及配光性能穩定性試驗) 32-2. Front fog lamp (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2016/02/01	Vehicle Safety Certification Center Automotive Research & Testing Center
五十二之二、非氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 52-2. Headlamps(headlamps of gas-discharge type excluded) (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L1, L2, L3, L5	2016/02/01	Vehicle Safety Certification Center Automotive Research & Testing Center
七十三、晝行燈 (僅光度、色度及耐熱試驗) 73. Daytime running lamps (Photometric, Trichromatic coordinates and Heat resistance test only)	M, N, L1, L2, L3, L5	2016/02/01	Vehicle Safety Certification Center Automotive Research & Testing Center
備註 Remark	於 105 年 3 月 17 日新增可執行監測之檢測機構：財團法人車輛研究測試中心 March 17, 2016 add Technical Service for Witness Testing : Automotive Research & Testing Center		
核可日期 Assessed Date	110 年 9 月 28 日 September 28, 2021		
檢測地點 Testing Site	台南市安平工業區新信路11號 No.11, Hsin Sin Rd., An-Ping, Industrial District Tainan702, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十八、第三煞車燈 38. S3 stop lamps	L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.

檢測地點 Testing Site	台南市安平工業區新信路11號 No.11, Hsin Sin Rd., An-Ping, Industrial District Tainan702, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (僅光度、色度、配光性能穩定性試驗) 30. Gas-discharge Headlamps (Photometric, Trichromatic coordinates, Stability of photometric performance test only)	M, N, L1, L3	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十之一、氣體放電式頭燈 (僅光度、色度、配光性能穩定性試驗) 30-1. Gas-discharge Headlamps (Photometric, Trichromatic coordinates, Stability of photometric performance test only)	M, N, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十之二、氣體放電式頭燈 (僅光度、色度、配光性能穩定性試驗) 30-2. Gas-discharge Headlamps (Photometric, Trichromatic coordinates, Stability of photometric performance test only)	M, N, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十一、方向燈 31. Direction indicator	M, N, O, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十二、前霧燈 (僅光度、色度、配光性能穩定性試驗) 32. Front fog lamps (Photometric, Trichromatic coordinates, Stability of photometric performance test only)	M, N, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十二之一、前霧燈 (僅光度、色度、配光性能穩定性試驗) 32-1. Front fog lamps (Photometric, Trichromatic coordinates, Stability of photometric performance test only)	M, N, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十二之二、前霧燈 (僅光度、色度、配光性能穩定性試驗) 32-2. Front fog lamps (Photometric, Trichromatic coordinates, Stability of photometric performance test only)	M, N, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十三、倒車燈 33. Reversing lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十六、停車燈 36. Parking lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.

三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
四十、側方標識燈 40. Side marker lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
四十之一、側方標識燈 40-1 Side marker lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
四十一、反光標誌(反光片) (耐衝擊試驗及具鏡底面者後表面耐用試驗 除外) 41. Reflex reflectors (Test of Resistance to impact and Resistance of the accessible rear face of mirror-backed retro-reflecting devices excluded)	M, N, O, L1, L3	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
四十一之一、反光標誌(反光片) (耐衝擊試驗及具鏡底面者後表面耐用試驗 除外) 41-1. Reflex reflectors (Test of Resistance to impact and Resistance of the accessible rear face of mirror-backed retro-reflecting devices excluded)	M, N, O, L1, L3	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
五十二、非氣體放電式頭燈 (僅光度、色度、配光性能穩定性試驗) 52. Headlamps (headlamps of gas-discharge type excluded). (Photometric, Trichromatic coordinates, Stability of photometric performance test only)	M, N, L1, L3	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
五十二之一、非氣體放電式頭燈 (僅光度、色度、配光性能穩定性試驗) 52-1. Headlamps (headlamps of gas-discharge type excluded). (Photometric, Trichromatic coordinates, Stability of photometric performance test only)	M, N, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
五十二之二、非氣體放電式頭燈 (僅光度、色度、配光性能穩定性試驗) 52-2. Headlamps (headlamps of gas-discharge type excluded). (Photometric, Trichromatic coordinates, Stability of photometric performance test only)	M, N, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
備註 Remark	於 110 年 9 月 28 日新增可執行監測之檢測機構：愛瑞國際認證股份有限公司 September 28, 2021 add Technical Service for Witness Testing : X RAY International Testing and Certification Co.,LTD.		

檢測地點 Testing Site	台南市安平工業區新信路11號 No.11, Hsin Sin Rd., An-Ping, Industrial District Tainan702, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2024/05/06	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.
備註 Remark	於113年7月26日新增可執行監測之檢測機構：三杰品質驗證股份有限公司 July 26, 2024 add Technical Service for Witness Testing：SUN-JET Integrative Services of Quality Assessment Co., Ltd.		
核可日期 Assessed Date	113年7月26日 July 26, 2024		
檢測地點 Testing Site	台南市安平工業區新信路11號 No.11, Hsin Sin Rd., An-Ping, Industrial District Tainan702, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light signaling devices (LSD)	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.
九十二、道路照明裝置 (僅光度、色度及配光性能穩定性試驗) 92. Road illumination devices (RID) (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.
九十三、反光裝置 (反光識別材料除外) 93. Retro-reflective devices (RRD) (Retro-reflective markings excluded)	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.
檢測地點 Testing Site	台南市安平工業區新信路11號 No.11, Hsin Sin Rd., An-Ping, Industrial District Tainan702, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light signaling devices (LSD)	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
九十二、道路照明裝置 (僅光度、色度及配光性能穩定性試驗) 92. Road illumination devices (RID) (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L1, L3	2024/08/07	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
備註 Remark	於113年11月21日新增可執行監測之檢測機構：愛瑞國際認證股份有限公司 November 21, 2024 add Technical Service for Witness Testing：X RAY International Testing and Certification Co.,LTD.		

核可日期 Assessed Date	113年11月21日 November 21, 2024		
檢測地點 Testing Site	台南市安平工業區新信路11號 No.11, Hsin Sin Rd., An-Ping, Industrial District Tainan702, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十三、反光裝置 (耐衝擊試驗及具鏡底面者後表面耐用試驗、 反光識別材料、反光標識牌除外) 93. Retro-reflective devices (RRD) (Test of Resistance to impact and Resistance of the accessible rear face of mirror-backed retro-reflecting devices, Retro-reflective markings, Retro-reflective marking plates excluded)	M, N, O, L1, L3	2024/08/07	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.

4.

實驗室名稱 Name of Testing Laboratory	台灣汽車玻璃股份有限公司 TAIWAN AUTOGLASS IND.CORP.		
檢測實驗室地址 Address of Testing Laboratory	台中市梧棲區草湳里自立三街 222 之 1 號 222-1, Tzu-Li 3rd Street, Tsao-Nan Vil., Wu-Chi Dist., Tai-Chung City, Taiwan, R.O.C.		
國別 Name of Country	中華民國 Republic of China		
聯絡方式 Contact Information	TEL: 886-4-26390333*4348 FAX: 886-4-26393515 Mail: tag@taiwanglass.com Contact person: 張慶峯		
檢測地點 Testing Site	1. 安全玻璃(可見光透過率試驗除外): Safety glass(Light-transmission test excluded): 台中市梧棲區草湳里自立三街 222 之 1 號 222-1, TZU-LI 3RD STREET, TSAO-NAN VIL., WU-CHI DIST., TAI-CHUNG CITY, TAIWAN, R.O.C. 2. 安全玻璃(可見光透過率試驗): Safety glass(Light-transmission test): 台中市台中港關連工業區自強路 377 號 377, TZU CHIANG RD., TAICHUNG HARBOUR IND. ZONE, TAICHUNG CITY, TAIWAN, R.O.C.)		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	95 年 5 月 4 日 May 4, 2006		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃 25.Safety glass	M, N	2007/01/31	Vehicle Safety Certification Center Automotive Research & Testing Center
評鑑通過日期 Assessed Date	100 年 3 月 1 日 March 01, 2011		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之一、安全玻璃 (撓性試驗除外) 25-1. Safety glass (Test of flexible excluded)	M, N	2011/2/17	Vehicle Safety Certification Center Automotive Research & Testing Center
備註 Remark	於 100 年 5 月 30 日新增可執行監測之檢測機構：Automotive Research & Testing Center May 30, 2011 add Technical Service for Witness Testing：Automotive Research & Testing Center		
評鑑通過日期 Assessed Date	103 年 9 月 2 日 September 02, 2014		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之二、安全玻璃 (撓性試驗除外) 25-2. Safety glass (Test of flexible excluded)	M, N	2014/8/22	Vehicle Safety Certification Center

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之二、安全玻璃 (撓性試驗除外) 25-2. Safety glass (Test of flexible excluded)	M, N	2015/05/15	Vehicle Safety Certification Center Automotive Research & Testing Center
備註 Remark	於 105 年 1 月 27 日新增可執行監測之檢測機構：Automotive Research & Testing Center January 27, 2016 add Technical Service for Witness Testing：Automotive Research & Testing Center		
評鑑通過日期 Assessed Date	106 年 6 月 26 日 June 26, 2017		
檢測地點 Testing Site	<p>1. 安全玻璃(撓性試驗、可見光透過率試驗、耐候性試驗、抗溫變試驗、耐燃性試驗除外)： Safety glass(Test of flexible, Light-transmission test, Resistance to simulated weathering , Test of resistance to temperature changes, Burning behaviour (fire-resistance) test excluded): 台中市梧棲區草湳里自立三街 222 之 1 號 222-1, TZU-LI 3RD STREET, TSAO-NAN VIL., WU-CHI DIST., TAI-CHUNG CITY, TAIWAN, R.O.C.</p> <p>2. 安全玻璃(可見光透過率試驗)： Safety glass(Light-transmission test): 台中市台中港關連工業區自強路 377 號 377, TZU CHIANG RD., TAICHUNG HARBOUR IND. ZONE, TAICHUNG CITY, TAIWAN, R.O.C.)</p>		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之三、安全玻璃 (撓性試驗、耐候性試驗、抗溫變試驗、耐燃性試驗除外) 25-3. Safety glass (Test of flexible, Resistance to simulated weathering , Test of resistance to temperature changes, Burning behaviour (fire-resistance) test excluded)	M, N, L1, L2, L3, L5	2017/03/31	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之三、安全玻璃 (撓性試驗、耐候性試驗、抗溫變試驗、耐燃性試驗除外) 25-3. Safety glass (Test of flexible, Resistance to simulated weathering , Test of resistance to temperature changes, Burning behaviour (fire-resistance) test excluded)	M, N	2019/05/31	Vehicle Safety Certification Center Automotive Research & Testing Center
備註 Remark	於 108 年 6 月 5 日新增可執行監測之檢測機構：Automotive Research & Testing Center June 05, 2019 add Technical Service for Witness Testing：Automotive Research & Testing Center		

5.

實驗室名稱 Name of Testing Laboratory	裕盛工業股份有限公司 YUE SHENG INDUSTRIAL CO., LTD.		
檢測實驗室地址 Address of Testing Laboratory	苗栗縣三義鄉西湖村伯公坑 40-5 號 No.40-5, Po-Kung Keng, Shi-Hu Tsun, Sanyi Hsiang, Miaoli Hsien, Taiwan (R.O.C.)		
國別 Name of Country	中華民國 Republic of China		
聯絡方式 Contact Information	TEL: 886-37-871811#329 FAX: 886-37-877736 Mail: chia-ling.hsu@twys.com.tw Contact person:徐佳伶		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	95 年 8 月 11 日 August 11, 2006		
檢測地點 Testing site	苗栗縣三義鄉西湖村伯公坑 40-5 號 No.40-5, Po-Kung Keng, Shi-Hu Tsun, Sanyi Hsiang, Miaoli Hsien, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃 25.Safety glass	M, N	2007/01/31	Vehicle Safety Certification Center Automotive Research & Testing Center
評鑑通過日期 Assessed Date	100 年 5 月 05 日 May 5, 2011		
檢測地點 Testing site	苗栗縣三義鄉西湖村伯公坑 40-5 號 No.40-5, Po-Kung Keng, Shi-Hu Tsun, Sanyi Hsiang, Miaoli Hsien, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之一、安全玻璃 (撓性試驗除外) 25-1. Safety glass (Test of flexible excluded)	M, N	2011/02/17	Vehicle Safety Certification Center Automotive Research & Testing Center
備註 Remark	於 100 年 5 月 30 日新增可執行監測之檢測機構：Automotive Research & Testing Center May 30, 2011 add Technical Service for Witness Testing：Automotive Research & Testing Center		
評鑑通過日期 Assessed Date	104 年 11 月 10 日 November 10, 2015		
檢測地點 Testing site	苗栗縣三義鄉西湖村伯公坑 40-5 號 No.40-5, Po-Kung Keng, Shi-Hu Tsun, Sanyi Hsiang, Miaoli Hsien, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之二、安全玻璃 (撓性試驗除外) 25-2. Safety glass (Test of flexible excluded)	M, N	2015/05/15	Vehicle Safety Certification Center

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之二、安全玻璃 (撓性試驗除外) 25-2. Safety glass (Test of flexible excluded)	M, N	2016/06/24	Vehicle Safety Certification Center Automotive Research & Testing Center
備註 Remark	於 105 年 7 月 21 日新增可執行監測之檢測機構：Automotive Research & Testing Center July 21, 2016 add Technical Service for Witness Testing：Automotive Research & Testing Center		
認可期間 Period of Approval	95 年 8 月 11 日至 107 年 2 月 5 日 From August 11, 2006 to February 05, 2018		
檢測地點 Testing site	苗栗縣三義鄉西湖村伯公坑 40-5 號 No.40-5, Po-Kung Keng, Shi-Hu Tsun, Sanyi Hsiang, Miaoli Hsien, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃 25.Safety glass	M, N	2018/01/31	Vehicle Safety Certification Center Automotive Research & Testing Center
二十五之一、安全玻璃 (撓性試驗) 25-1. Safety glass (Test of flexible excluded)	M, N	2018/01/31	Vehicle Safety Certification Center Automotive Research & Testing Center
二十五之二、安全玻璃 (撓性試驗除外) 25-2. Safety glass (Test of flexible excluded)	M, N	2018/01/31	Vehicle Safety Certification Center Automotive Research & Testing Center
評鑑通過日期 Assessed Date	107 年 2 月 6 日 February 06, 2018		
檢測地點 Testing site	苗栗縣三義鄉西湖村伯公坑 40-5 號 No.40-5, Po-Kung Keng, Shi-Hu Tsun, Sanyi Hsiang, Miaoli Hsien, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃 (耐磨耗性試驗除外) 25.Safety glass (Test of resistance to abrasion only)	M, N	2018/01/31	Vehicle Safety Certification Center Automotive Research & Testing Center
二十五之一、安全玻璃 (撓性試驗及耐磨耗試驗除外) 25-1. Safety glass (Test of flexible and resistance to abrasion excluded)	M, N	2018/01/31	Vehicle Safety Certification Center Automotive Research & Testing Center
二十五之二、安全玻璃 (撓性試驗及耐磨耗試驗除外) 25-2. Safety glass (Test of flexible and resistance to abrasion excluded)	M, N	2018/01/31	Vehicle Safety Certification Center Automotive Research & Testing Center

認可期間 Period of Approval	108 年 5 月 17 日至 114 年 10 月 23 日 From May 17, 2019 to October 23, 2025		
檢測地點 Testing site	苗栗縣三義鄉西湖村伯公坑 40-5 號 No.40-5, Po-Kung Keng, Shi-Hu Tsun, Sanyi Hsiang, Miaoli Hsien, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之三、安全玻璃 (撓性試驗、耐候性試驗、抗溫變試驗、耐燃性試驗及耐磨耗試驗除外) 25-3. Safety glass (Test of flexible, resistance to simulated weathering, resistance to temperature changes, burning behaviour (fire-resistance) and resistance to abrasion excluded)	M, N	2019/01/07	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之三、安全玻璃 (撓性試驗、耐候性試驗、抗溫變試驗、耐燃性試驗及耐磨耗試驗除外) 25-3. Safety glass (Test of flexible, resistance to simulated weathering, resistance to temperature changes, burning behaviour (fire-resistance) and resistance to abrasion excluded)	M, N	2019/05/31	Vehicle Safety Certification Center Automotive Research & Testing Center
備註 Remark	於 108 年 6 月 5 日新增可執行監測之檢測機構：Automotive Research & Testing Center June 05, 2019 add Technical Service for Witness Testing：Automotive Research & Testing Center		
評鑑通過日期 Assessed Date	114 年 11 月 10 日 November 10, 2025		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之三、安全玻璃 (撓性試驗、耐候性試驗、抗溫變試驗、耐燃性試驗、耐磨耗試驗及頭部傷害指數除外) 25-3. Safety glass (Test of flexible, resistance to simulated weathering, test of resistance to temperature changes, burning behaviour (fire-resistance), resistance to abrasion and HIC value excluded)	M, N	2025/01/20	Vehicle Safety Certification Center Automotive Research & Testing Center

6.

實驗室名稱 Name of Testing Laboratory	林商行強化安全玻璃廠股份有限公司 LIM SHANG HANG TEMPER-SAFE GLASS FACTORY CO., LTD.		
檢測實驗室地址 Address of Testing Laboratory	高雄市小港區大業南路 46 號 No.46, Ta Yen South Rd., Hsiao Kang District, Kaohsiung, Taiwan (R.O.C.)		
國別 Name of Country	中華民國 Republic of China		
聯絡方式 Contact Information	TEL: 886-7-8711001#246 FAX: 886-7-8715370 Mail: lsh0796@lsh-glass.com.tw Contact person: 陳建良		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	95 年 8 月 11 日 August 11, 2006		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃 25.Safety glass	M, N	2007/01/31	Vehicle Safety Certification Center Automotive Research & Testing Center
評鑑通過日期 Assessed Date	100 年 9 月 1 日 September 01, 2011		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之一、安全玻璃 (撓性試驗除外) 25-1.Safety glass (Test of flexible excluded)	M, N	2011/2/17	Vehicle Safety Certification Center Automotive Research & Testing Center
評鑑通過日期 Assessed Date	103 年 12 月 26 日 December 26, 2014		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之二、安全玻璃 (撓性試驗除外) 25-2.Safety glass (Test of flexible excluded)	M, N	2014/09/30	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之二、安全玻璃 (撓性試驗除外) 25-2. Safety glass (Test of flexible excluded)	M, N	2016/06/24	Vehicle Safety Certification Center Automotive Research & Testing Center
備註 Remark	於 105 年 7 月 21 日新增可執行監測之檢測機構：Automotive Research & Testing Center July 21, 2016 add Technical Service for Witness Testing：Automotive Research & Testing Center		

認可期間 Period of Approval	106 年 11 月 20 日至 112 年 8 月 16 日 November 20, 2017 to August 16, 2023		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之三、安全玻璃 (撓性試驗、耐候性試驗、抗溫變試驗、耐燃性試驗除外) 25-3. Safety glass (Test of flexible, Resistance to simulated weathering, Test of resistance to temperature changes, Burning behaviour (fire-resistance) test excluded)	M, N	2017/09/07	Vehicle Safety Certification Center
認可期間 Period of Approval	108 年 6 月 5 日至 112 年 8 月 16 日 June 05, 2019 to August 16, 2023		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之三、安全玻璃 (撓性試驗、耐候性試驗、抗溫變試驗、耐燃性試驗除外) 25-3. Safety glass (Test of flexible, Resistance to simulated weathering, Test of resistance to temperature changes, Burning behaviour (fire-resistance) test excluded)	M, N	2019/05/31	Vehicle Safety Certification Center Automotive Research & Testing Center
備註 Remark	於 108 年 6 月 5 日新增可執行監測之檢測機構：Automotive Research & Testing Center June 05, 2019 add Technical Service for Witness Testing：Automotive Research & Testing Center		
評鑑通過日期 Assessed Date	112 年 8 月 22 日 August 22, 2023		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之三、安全玻璃 (撓性試驗、耐候性試驗、抗溫變試驗、耐燃性試驗、頭部傷害指數、落砂試驗、洗車試驗、雨刷試驗除外) 25-3. Safety glass (Test of flexible, Resistance to simulated weathering, Test of resistance to temperature changes, Burning behaviour (fire-resistance) test, HIC value, Sand drop test, Car wash test and Wiper test excluded)	M, N	2022/12/30	Vehicle Safety Certification Center Automotive Research & Testing Center

7.

實驗室名稱 Name of Testing Laboratory	Volkswagen AG		
實驗室地址 Address of Testing Laboratory	D-38436 Wolfsburg, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +53 61 9-2 14 52 FAX: +53 61 9-2 73 82 Mail: rainer.siegmund@volkswagen.de Contact person : Rainer Siegmund		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	95年8月16日 August 16, 2006		
檢測地點 Testing Site	其他項目(含動態煞車、防鎖死煞車系統): Other items(Including Dynamic braking and Anti-lock braking system (ABS)) Berliner Ring 2,38440 Wolfsburg, Germany 動態煞車、防鎖死煞車系統、轉向系統 Dynamic braking and Anti-lock braking system (ABS), Steering equipment 38468 Ehra-Lessien, Germany		
三、車輛燈光與標誌檢驗規定 3. The installation of lighting and light-signaling devices	M, N, O, L1, L3	2008/7/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität ATEEL S.Ä.R.L
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M, N, O, L1, L3	2008/7/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität ATEEL S.Ä.R.L
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M, N, O, L1, L3	2010/4/13	Vehicle Safety Certification Center ATEEL S.Ä.R.L
二十二、速率計 22. Speedometer	M, N, L1, L3	2008/7/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität ATEEL S.Ä.R.L
四十二、動態煞車 42. Dynamic braking	M, N, O, L1, L3	2008/7/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität ATEEL S.Ä.R.L TÜV SÜD Auto Service GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M, N, O, L1, L3	2010/4/13	Vehicle Safety Certification Center ATEEL S.Ä.R.L TÜV SÜD Auto Service GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3	2008/7/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität ATEEL S.Ä.R.L TÜV SÜD Auto Service GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3	2010/4/13	Vehicle Safety Certification Center ATEEL S.Ä.R.L TÜV SÜD Auto Service GmbH

四十七、轉向系統 47. Steering equipment	M, N, O	2008/7/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2008/7/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH RDW
評鑑通過日期 Assessed Date	97 年 10 月 8 日 October 08, 2008		
檢測地點 Testing Site	Berliner Ring 2,38440 Wolfsburg, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2008/7/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität RDW ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2008/7/15	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2008/7/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität RDW ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2008/7/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität. RDW ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 49. Seats	M, N	2008/7/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität RDW ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1, M2, N1	2008/7/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
五十一、門闕/鉸鏈 51. Door latches and retention components	M1, N1	2008/7/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität RDW ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
備註 Remark	ATEEL S.À.R.L 僅做 M1, N1 類之測試 ATEEL S.À.R.L only for category M1, N1		

評鑑通過日期 Assessed Date	100年4月22日 April 22, 2011		
檢測地點 Testing Site	動態煞車、防鎖死煞車系統、轉向控制系駕駛人碰撞保護、電磁相容性 Dynamic braking, Anti-lock braking system (ABS), Steering control system –The protection of the driver against the steering mechanism in the event of impact, Electromagnetic compatibility Berliner Ring 2,38440 Wolfsburg, Germany 動態煞車、防鎖死煞車系統 Dynamic braking, Anti-lock braking system (ABS) 38468 Ehra-Lessien, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之一、動態煞車 42-1. Dynamic braking	M, N, O	2011/2/17	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L3	2011/2/17	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3	2011/2/17	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2011/2/17	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L3	2011/2/17	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L3	2011/2/17	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
評鑑通過日期 Assessed Date	101年8月6日 August 06, 2012		
檢測地點 Testing Site	頭枕、門門/鉸鏈、電磁相容性： Head restraint , Door latches and retention components , Electromagnetic compatibility: Berliner Ring 2,38440 Wolfsburg, Germany 轉向系統： Steering equipment: 38468 Ehra-Lessien, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七、轉向系統 47. Steering equipment	M1, N1	2012/4/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十、頭枕 50. Head restraint	M1, N1	2012/4/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十之一、頭枕 50-1. Head restraint	M1, N1	2012/4/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2012/4/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2012/4/20	Vehicle Safety Certification Center ATEEL S.à.r.l.

五十六之一、電磁相容性 56-1. Electromagnetic compatibility		M1, N1	2012/4/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 101 年 8 月 6 日新增可執行監測之檢測機構：ATEEL S.à.r.l. August 06, 2012 add Technical Service for Witness Testing：ATEEL S.à.r.l.			
檢測地點 Testing Site	Berliner Ring 2,38440 Wolfsburg, Germany			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage		M, N	2012/11/5	Vehicle Safety Certification Center RDW
五十之一、頭枕 50-1. Head restraint		M1, M2, N1	2012/11/5	Vehicle Safety Certification Center RDW
備註 Remark	於 101 年 11 月 28 日新增可執行監測之檢測機構：RDW November 28, 2012 add Technical Service for Witness Testing：RDW			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact		M1, N1	2012/11/5	Vehicle Safety Certification Center RDW
備註 Remark	於 102 年 1 月 30 日新增可執行監測之檢測機構：RDW January 30, 2013 add Technical Service for Witness Testing：RDW			
評鑑通過日期 Assessed Date	102 年 3 月 22 日 March 22, 2013			
檢測地點 Testing Site	Berliner Ring 2,38440 Wolfsburg, Germany			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices		M1, N1	2012/11/5	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
五十之一、頭枕 50-1. Head restraint		M1, N1	2012/11/5	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)		M1, N1	2012/11/5	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
檢測地點 Testing Site	Berliner Ring 2,38440 Wolfsburg, Germany			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)		M1, N1	2014/1/3	Vehicle Safety Certification Center RDW

備註 Remark	於 103 年 1 月 9 日新增可執行監測之檢測機構：RDW January 09, 2014 add Technical Service for Witness Testing : RDW		
評鑑通過日期 Assessed Date	103 年 03 月 04 日 March 04, 2014		
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定、側方碰撞乘員保護、前方碰撞乘員保護、安全帶固定裝置、門門/鉸鏈、電動汽車之電氣安全： The installation of lighting and light-signaling devices, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Safety belt anchorage, Door latches and retention components, Electric safety requirements for battery electric vehicles: Berliner Ring 2, 38440 Wolfsburg, Germany 2. 胎壓偵測輔助系統： Tyre pressure monitoring system: 38468 Ehra-Lessien, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2014/01/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2014/01/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L3	2014/01/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於103年04月29日新增可執行監測之檢測機構：ATEEL S.à.r.l. April 29, 2014 add Technical Service for Witness Testing : ATEEL S.à.r.l.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2014/09/30	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於103年11月25日新增可執行監測之檢測機構：ATEEL S.à.r.l. November 25, 2014 add Technical Service for Witness Testing : ATEEL S.à.r.l.		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M, N, O, L1, L3	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十二、速率計 22. Speedometer	M, N, L1, L3	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L3	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十七、轉向系統 47. Steering equipment	M, N, O	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十九、座椅強度 49. Seats	M1, N1	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十、頭枕 50. Head restraint	M1, N1	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十之一、頭枕 50-1. Head restraint	M1, N1	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十一、門闕/鉸鏈 51. Door latches and retention components	M1, N1	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1, N1	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於103年12月24日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH December 24, 2014 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1	2015/05/15	Vehicle Safety Certification Center RDW
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2015/05/15	Vehicle Safety Certification Center RDW
備註 Remark	於104年6月29日新增可執行監測之檢測機構：RDW June 29, 2015 add Technical Service for Witness Testing：RDW		
評鑑通過日期 Assessed Date	104年8月13日 August 13, 2015		
檢測地點 Testing Site	1. 安全帶固定裝置、電磁相容性、燃油箱： Safety belt anchorage, Electromagnetic compatibility, Fuel tank: Berliner Ring 2, 38440 Wolfsburg, Germany 2. 動態煞車：Dynamic braking: 38468 Ehra-Lessien, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
六十六、燃油箱 66. Fuel tank	M, N, O	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定、側方碰撞乘員保護、前方碰撞乘員保護、安全帶固定 裝置、電磁相容性： The installation of lighting and light-signaling devices, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Safety belt anchorage, Electromagnetic compatibility: Berliner Ring 2, 38440 Wolfsburg, Germany 2. 動態煞車：Dynamic braking: 38468 Ehra-Lessien, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 106 年 3 月 20 日新增可執行監測之檢測機構：ATEEL S.à.r.l. March 20, 2017 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
評鑑通過日期 Assessed Date	106年8月8日 August 08, 2017		
檢測地點 Testing Site	<p>1. 聲音警告裝置（喇叭）安裝規定、速率計、間接視野裝置安裝規定、側方碰撞乘員保護、前方碰撞乘員保護、轉向系統、座椅強度、門門/鉸鏈、電磁相容性、電動汽車之電氣安全、胎壓偵測輔助系統、車道偏離輔助警示系統、緊急煞車輔助系統、汽車控制器標誌、車速限制機能、客車車外突出限制、貨車車外突出限制： Installation of audible warning devices, Speedometer, Installation of devices for indirect vision, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Steering equipment, Electric safety requirements for battery electric vehicles, Tyre pressure monitoring system, Lane departure warning system, Advanced emergency braking system, The location and identification of hand controls, tell-tales and indicators, Speed limitation devices, External projections, External projections (commercial vehicle): Berliner Ring 2, 38440 Wolfsburg, Germany</p> <p>2. 車輛燈光與標誌檢驗規定、聲音警告裝置（喇叭）安裝規定、速率計、防鎖死煞車系統、車道偏離輔助警示系統、緊急煞車輔助系統、汽車控制器標誌、車速限制機能、客車車外突出限制、貨車車外突出限制： The installation of lighting and light-signaling devices, Installation of audible warning devices, Speedometer, Anti-lock braking system (ABS), Lane departure warning system, Advanced emergency braking system, The location and identification of hand controls, tell-tales and indicators, Speed limitation devices, External projections, External projections (commercial vehicle): 38468 Ehra-Lessien, Germany</p>		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M, N, O, L1, L3	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG

三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M, N, L1, L2, L3, L5	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M, N, L1, L2, L3, L5	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十二之一、速率計 22-1. Speedometer	M, N, L1, L2, L3, L5	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十七、轉向系統 47. Steering equipment	M, N, O	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十九之一、座椅強度 49-1. Seats	M, N	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十一之二、門闕/鉸鏈 51-2. Door latches and retention components	M1, N1	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M, N	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十、車道偏離輔助警示系統 70. Lane departure warning system	M2, M3, N2, N3	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	M2, M3, N2, N3	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十六、車速限制機能 76. Speed limitation devices	M, N	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十七、客車車外突出限制 77. External projections	M1	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG

七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九之一、座椅強度 49-1. Seats	M, N	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 107 年 3 月 23 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH March 23, 2018 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1, N1, L1, L2, L3, L5	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M, N, L1, L2, L3, L5	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l
二十二之一、速率計 22-1. Speedometer	M, N, L1, L2, L3, L5	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l
五十一之二、門闕/鉸鏈 51-2. Door latches and retention components	M1, N1	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1, N1	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M, N	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l

七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l
七十七、客車車外突出限制 77. External projections	M1	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l
備註 Remark	於 107 年 4 月 2 日新增可執行監測之檢測機構：ATEEL S.à.r.l April 02, 2018 add Technical Service for Witness Testing：ATEEL S.à.r.l		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 108 年 1 月 11 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH January 11, 2019 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
檢測地點 Testing Site	38468 Ehra-Lessien, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O2, L3, L5	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 108 年 5 月 21 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH May 21, 2019 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
檢測地點 Testing Site	Berliner Ring 2, 38440 Wolfsburg, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 49-1. Seats	M, N	2020/01/08	Vehicle Safety Certification Center ATEEL S.à.r.l
備註 Remark	於 109 年 2 月 25 日新增可執行監測之檢測機構：ATEEL S.à.r.l. February 25, 2020 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
檢測地點 Testing Site	Berliner Ring 2, 38440 Wolfsburg, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 109 年 8 月 28 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH August 28, 2020 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
檢測地點 Testing Site	38468 Ehra-Lessien, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十二、動態煞車 42. Dynamic braking	M1, N1, L1, L3	2020/03/03	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1, L1, L3	2020/03/03	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1, L1, L3	2020/03/03	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1, L1, L3	2020/03/03	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1, L1, L3	2020/03/03	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1, L1, L3	2020/03/03	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1, L1, L3	2020/03/03	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十七、轉向系統 47. Steering equipment	M, N, O	2020/03/03	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 109 年 9 月 11 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH September 11, 2020 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
檢測地點 Testing Site	38468 Ehra-Lessien, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1, L1, L3	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 110 年 1 月 18 日新增可執行監測之檢測機構：ATEEL S.à.r.l. January 18, 2021 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
評鑑通過日期 Assessed Date	110年3月4日 March 04, 2021		
檢測地點 Testing Site	38468 Ehra-Lessien, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2021/02/02	Vehicle Safety Certification Center ATEEL S.à.r.l.
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2021/02/02	Vehicle Safety Certification Center ATEEL S.à.r.l.
評鑑通過日期 Assessed Date	110年5月21日 May 21, 2021		
檢測地點 Testing Site	1. 間接視野裝置安裝規定、動態煞車、防鎖死煞車系統、煞車輔助系統、車輛穩定性電子式控制系統、後方碰撞燃油箱之火災防止、燃油箱安裝規定： Installation of devices for indirect vision, Dynamic braking, Anti-lock braking system (ABS), Brake Assist Systems(BAS), Electronic Stability Control Systems(ESC), Rear-end collision for prevention of fuel tank fire risks, Installation of fuel tank: Berliner Ring 2, 38440 Wolfsburg, Germany 2. 動態煞車： Dynamic braking： 38468 Ehra-Lessien, Germany		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M, N	2021/02/02	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L1, L2, L3, L5	2021/02/02	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二之四、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗除外) 42-4. Dynamic braking (Test of Vehicle stability function(VSF) excluded)	M1, N1	2021/02/02	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2021/02/02	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2021/02/02	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Controls systems(ESC)	M1, N1	2021/02/02	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2021/02/02	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2021/02/02	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
檢測地點 Testing Site	38468 Ehra-Lessien, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2021/02/02	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2021/02/02	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
備註 Remark	於 110 年 5 月 21 日新增可執行監測之檢測機構：TÜV NORD Mobilität GmbH & Co. KG May 21, 2021 add Technical Service for Witness Testing：TÜV NORD Mobilität GmbH & Co. KG		
評鑑通過日期 Assessed Date	111年3月14日 March 14, 2022		
檢測地點 Testing Site	1. 轉向系統、頭枕： Steering equipment, Head restraint: Berliner Ring 2, 38440 Wolfsburg, Germany 2. 轉向系統、車輛低速警示音： Steering equipment, Quiet road transport vehicles: 38468 Ehra-Lessien, Germany		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 47-1. Steering equipment	M, N, O	2022/03/04	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十七之二、轉向系統 47-2. Steering equipment	M, N, O, L2, L5	2022/03/04	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2022/03/04	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M, N	2022/03/04	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
備註 Remark	本評鑑依據交通部 110 年 8 月 13 日交路字第 1100020818 號函核定之「因應疫情採行遠端查核作業規定」辦理。 This assessment is conducted according to the “Measures of remote audit to cope with COVID-19 pandemic “issued by the Ministry of Transportation and Communications (MOTC) Letter-Road 1100020818 dated 2021/08/13.		
檢測地點 Testing Site	1. Berliner Ring 2, 38440 Wolfsburg, Germany 2. 38468 Ehra-Lessien, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 47-1. Steering equipment	M, N	2022/04/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十七之二、轉向系統 47-2. Steering equipment	M, N	2022/04/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 111 年 9 月 12 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH September 12, 2022 add Technical Service for Witness Testing : TÜV SÜD Auto Service GmbH		
檢測地點 Testing Site	38468 Ehra-Lessien, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 47-1. Steering equipment	M, N	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十七之二、轉向系統 47-2. Steering equipment	M, N	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 112 年 4 月 21 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH April 21, 2023 add Technical Service for Witness Testing : SGS-TÜV Saar GmbH		
檢測地點 Testing Site	Berliner Ring 2, 38440 Wolfsburg, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十四、轉向控制系駕駛人碰撞保護 (撞擊固定壁試驗除外) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Frontal-impact test against a barrier excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十四之一、轉向控制系駕駛人碰撞保護 (撞擊固定壁試驗除外) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Frontal-impact test against a barrier excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a lateral collision	M1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a lateral collision	M1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十九、座椅強度 49. Seats	M, N	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十九之一、座椅強度 49-1. Seats	M, N	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十、頭枕 50. Head restraint	M1, N1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十之一、頭枕 50-1. Head restraint	M1, N1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十之二、頭枕 50-2. Head restraint	M1, N1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

五十一、門門/鉸鏈 (側滑動門試驗除外) 51. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十一之二、門門/鉸鏈 (側滑動門試驗除外) 51-2. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 112 年 11 月 24 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH November 24, 2023 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
評鑑通過日期 Assessed Date	114 年 1 月 6 日 January 06, 2025		
檢測地點 Testing Site	38468 Ehra-Lessien, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向 功能(ACSF)：ACSF 類型 B2、C、D、E 除 外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B2, C, D, E excluded)	M, N	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向 功能(ACSF)：ACSF 類型 B2、C、D、E 除 外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B2, C, D, E excluded)	M, N	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l.

評鑑通過日期 Assessed Date	114 年 1 月 16 日 January 16, 2025		
檢測地點 Testing Site	1. 座椅強度、電磁相容性、車輛低速警示音(僅室內試驗): Seats, Electromagnetic compatibility, Electromagnetic compatibility (Indoor testing only): Berliner Ring 2, 38440 Wolfsburg, Germany 2. 車輛低速警示音(僅戶外試驗): Electromagnetic compatibility (Outdoor testing only): 38468 Ehra-Lessien, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 49-2. Seats	M, N	2025/01/09	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2025/01/09	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
八十、車輛低速警示音 (僅室內試驗) 80. Quiet road transport vehicles (Indoor testing only)	M, N	2025/01/09	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
八十一之一、車輛低速警示音 80-1. Quiet road transport vehicles	M, N	2025/01/09	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
評鑑通過日期 Assessed Date	114 年 9 月 30 日 September 30, 2025		
檢測地點 Testing Site	Berliner Ring 2, 38440 Wolfsburg, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
評鑑通過日期 Assessed Date	115 年 2 月 24 日 February 24, 2026		
檢測地點 Testing Site	Berliner Ring 2, 38440 Wolfsburg, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2025/12/31	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
評鑑通過日期 Assessed Date	115 年 2 月 24 日 February 24, 2026		
檢測地點 Testing Site	38468 Ehra-Lessien, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2025/12/31	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
--	----------------------------	------------	---

8.

實驗室名稱 Name of Testing Laboratory	Mazda Motor Corporation		
檢測實驗室地址 Address of Testing Laboratory	3-1, Shinchi, Fuchu-cho, Aki-gun, Hiroshima, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: 886-2-27996100 FAX: 886-2-27998968 Mail: chsu@mazda.com.tw Contact person: 許俊洲		
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定、間接視野裝置安裝規定(The installation of lighting and light-signaling devices, Installation of devices for indirect vision) : 3-1, Shinchi, Fuchu-cho, Aki-gun, Hiroshima, Japan 2. 其他檢測項目(Other testing items) : 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	95 年 9 月 22 日 September 22, 2006		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三、車輛燈光與標誌檢驗規定 3. The installation of lighting and light-signaling devices: Effective date	M1	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV SÜD Auto Service GmbH
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices: Effective date	M1	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
九、聲音警告裝置（喇叭）安裝規定 9. Installation of audible warning devices	M1	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1	2007/1/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH Vehicle Certification Agency (VCA) TÜV Rheinland Kraftfahrt GmbH
二十二、速率計(限以試車場執行檢測) 22. Speedometer(Testing at the Proving Ground only)	M1	2007/1/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH Vehicle Certification Agency (VCA) TÜV Rheinland Kraftfahrt GmbH
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
四十二、動態煞車 42. Dynamic braking	M1	2007/1/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH Vehicle Certification Agency (VCA) TÜV Rheinland Kraftfahrt GmbH
四十四、轉向控制系 駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH

四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV SÜD Auto Service GmbH
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2007/1/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH Vehicle Certification Agency (VCA) TÜV Rheinland Kraftfahrt GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2007/1/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH Vehicle Certification Agency (VCA) TÜV Rheinland Kraftfahrt GmbH
四十七、轉向系統 47. Steering equipment	M1	2007/1/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH Vehicle Certification Agency (VCA) TÜV Rheinland Kraftfahrt GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 49. Seats	M1	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
五十一、門門/鉸鏈 51. Door latches and retention components	M1	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	95 年 9 月 22 日至 114 年 7 月 1 日 From September 22, 2006 to July 01, 2025		
檢測地點 Testing Site	3-1, Shinchu, Fuchu-cho, Aki-gun, Hiroshima, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三、車輛燈光與標誌檢驗規定 3. The installation of lighting and light-signaling devices: Effective date	M1	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV SÜD Auto Service GmbH
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices: Effective date	M1	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	96 年 6 月 22 日 June 22, 2007		
檢測地點 Testing Site	1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref. 311-4316, Japan (Japan Automobile Research Institute(JARI))		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2007/1/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH Vehicle Certification Agency (VCA) TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	100 年 12 月 26 日 December 26, 2011		
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定： The installation of lighting and light-signaling devices： 3-1, Shinchi, Fuchu-cho, Aki-gun, Hiroshima, Japan 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan 2. 動態煞車、防鎖死煞車系統、轉向控制系駕駛人碰撞保護、安全帶固定裝置、頭枕、門門/鉸鏈： Dynamic braking, Anti-lock braking system (ABS), Steering control system –The protection of the driver against the steering mechanism in the event of impact, Safety belt anchorage, Head restraint, Door latches and retention components: 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground) 3. 防鎖死煞車系統： Anti-lock braking system (ABS): Japan Automotive Research Institute (JARI) 1328-23 Takabeda, Osaka, Shirosato-machi, Higashiibaraki-gun, Ibaraki 311-4316, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1	2011/11/8	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH TÜV SÜD Auto Service GmbH Vehicle Certification Agency (VCA)
四十二之一、動態煞車 42-1. Dynamic braking	M1	2011/11/8	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH TÜV SÜD Auto Service GmbH Vehicle Certification Agency (VCA)
四十二之二、動態煞車 42-2. Dynamic braking	M1	2011/11/8	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH TÜV SÜD Auto Service GmbH Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2011/11/8	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH TÜV SÜD Auto Service GmbH Vehicle Certification Agency (VCA)
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2011/11/8	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH TÜV SÜD Auto Service GmbH Vehicle Certification Agency (VCA)
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2011/11/8	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH TÜV SÜD Auto Service GmbH Vehicle Certification Agency (VCA)
五十之一、頭枕 50-1. Head restraint	M1	2011/11/8	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH TÜV SÜD Auto Service GmbH Vehicle Certification Agency (VCA)
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1	2011/11/8	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH TÜV SÜD Auto Service GmbH Vehicle Certification Agency (VCA)
備註 Remark	於 101 年 12 月 19 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH, Vehicle Certification Agency (VCA) December 19, 2012 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH, Vehicle Certification Agency (VCA)		
認可期間 Period of Approval	100 年 12 月 26 日至 114 年 7 月 1 日 From December 26, 2011 to July 01, 2025		

檢測地點 Testing Site	551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1	2011/11/8	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH TÜV SÜD Auto Service GmbH Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	101 年 10 月 1 日 October 01, 2012		
檢測地點 Testing Site	車輛燈光與標誌檢驗規定： The installation of lighting and light-signaling devices： 3-1, Shinchi, Fuchu-cho, Aki-gun, Hiroshima, Japan 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1	2012/9/26	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1	2012/9/26	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 101 年 12 月 19 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH December 19, 2012 add Technical Service for Witness Testing : TÜV SÜD Auto Service GmbH		
認可期間 Period of Approval	101 年 10 月 1 日至 114 年 7 月 1 日 From October 1, 2012 to July 01, 2025		
檢測地點 Testing Site	551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1	2012/9/26	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1	2012/9/26	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	102 年 9 月 17 日 September 17, 2013		
檢測地點 Testing Site	1. 電磁相容性： Electromagnetic compatibility： 3-1, Shinchi, Fuchu-cho, Aki-gun, Hiroshima, Japan 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground) 2. 胎壓偵測輔助系統： Tyre pressure monitoring system： 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

五十六、電磁相容性 56. Electromagnetic compatibility	M1	2013/5/9	Vehicle Safety Certification Center
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1	2013/5/9	Vehicle Safety Certification Center
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1	2013/5/9	Vehicle Safety Certification Center
認可期間 Period of Approval	102 年 9 月 17 日至 111 年 11 月 18 日 September 17, 2013 to November 18, 2022		
檢測地點 Testing Site	551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M1	2022/12/30	Vehicle Safety Certification Center
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1	2022/12/30	Vehicle Safety Certification Center
檢測地點 Testing Site	車輛燈光與標誌檢驗規定、電磁相容性： The installation of lighting and light-signaling devices, Electromagnetic compatibility: 3-1, Shinchu, Fuchu-cho, Aki-gun, Hiroshima, Japan 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1	2013/11/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1	2013/11/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六、電磁相容性 56. Electromagnetic compatibility	M1	2013/11/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1	2013/11/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 102 年 12 月 24 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH December 24, 2013 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	102 年 12 月 24 日至 111 年 11 月 18 日 December 24, 2013 to November 18, 2022		
檢測地點 Testing Site	551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 103 年 05 月 21 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 21, 2014 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六、電磁相容性 56. Electromagnetic compatibility	M1	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 103 年 05 月 16 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) May 16, 2014 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
認可期間 Period of Approval	103 年 05 月 16 日至 111 年 11 月 18 日 May 16, 2014 to November 18, 2022		
檢測地點 Testing Site	551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M1	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十五之一、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-1. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十六之一、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-1. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 103 年 10 月 13 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) October 13, 2014 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
評鑑通過日期 Assessed Date	103 年 11 月 21 日 November 21, 2014		
檢測地點 Testing Site	551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2014/09/30	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M1	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 103 年 12 月 24 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH December 24, 2014 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之一、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-1. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之一、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-1. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 104 年 5 月 26 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 26, 2015 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 104 年 6 月 17 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) June 17, 2015 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

評鑑通過日期 Assessed Date	105 年 01 月 14 日 January 14, 2016		
檢測地點 Testing Site	<p>1. 間接視野裝置安裝規定、電磁相容性： Installation of devices for indirect vision, Electromagnetic compatibility: 3-1, Shinchu, Fuchu-cho, Aki-gun, Hiroshima, Japan</p> <p>2. 動態煞車、防鎖死煞車系統(抓地力利用率(ϵ)試驗之抓地力係數 0.3 或更低除外)、側方碰撞乘員保護、前方碰撞乘員保護、座椅強度、電磁相容性、燃油箱： Dynamic braking, Anti-lock braking system (ABS) (The test of adhesion utilization (ϵ) for road surfaces with a coefficient of adhesion of 0.3 or less excluded), The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Seats, Electromagnetic compatibility, Fuel tank: 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)</p> <p>3. 防鎖死煞車系統(僅抓地力利用率(ϵ)試驗之抓地力係數 0.3 或更低)： Anti-lock braking system (ABS) (The test of adhesion utilization (ϵ) for road surfaces with a coefficient of adhesion of 0.3 or less only) : 1328-23 Takabeda, Osaka, Shirosato-machi, Higashiibaraki-gun, Ibaraki 311-4316, Japan(Japan Automotive Research Institute (JARI))</p> <p>4. 車輛燈光與標誌檢驗規定(僅遠光頭燈之自動作動及解除、適路性前方照明系統 (AFS)及緊急煞車訊號試驗)、動態煞車、防鎖死煞車系統(抓地力利用率(ϵ)試驗之抓地力係數 0.3 或更低除外)： The installation of lighting and light-signaling devices (The test of automatic activation and deactivation of the main-beam headlamps, adaptive front lighting system (AFS) and emergency stop signal only), Dynamic braking, Anti-lock braking system (ABS) (The test of adhesion utilization (ϵ) for road surfaces with a coefficient of adhesion of 0.3 or less excluded) : 1173-1, Nagao, Nishiatsu-cho, Mine city, Yamaguchi, Japan</p>		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2015/05/15	Vehicle Safety Certification Center
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2015/05/15	Vehicle Safety Certification Center
二十三之一、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23-1. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test exclude)	M1, N1	2015/05/15	Vehicle Safety Certification Center
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2015/05/15	Vehicle Safety Certification Center
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2015/05/15	Vehicle Safety Certification Center
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2015/05/15	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2015/05/15	Vehicle Safety Certification Center

四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-2. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1, N1	2015/05/15	Vehicle Safety Certification Center
四十六之二、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-2. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2015/05/15	Vehicle Safety Certification Center
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1, N1	2015/05/15	Vehicle Safety Certification Center
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	M1, N1	2015/05/15	Vehicle Safety Certification Center
六十六、燃油箱 66. Fuel tank	M1, N1	2015/05/15	Vehicle Safety Certification Center
認可期間 Period of Approval	105 年 1 月 14 日至 114 年 7 月 1 日 January 14, 2016 to July 1, 2025		
檢測地點 Testing Site	3-1, Shinchi, Fuchu-cho, Aki-gun, Hiroshima, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2015/05/15	Vehicle Safety Certification Center
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2015/05/15	Vehicle Safety Certification Center
認可期間 Period of Approval	105 年 1 月 14 日至 114 年 7 月 1 日 January 14, 2016 to July 1, 2025		
檢測地點 Testing Site	1173-1, Nagao, Nishiatsu-cho, Mine city, Yamaguchi, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

三之三、車輛燈光與標誌檢驗規定 (僅遠光頭燈之自動作動及解除、適路性前方照明系統(AFS)及緊急煞車訊號試驗) 3-3. The installation of lighting and light-signaling devices (The test of automatic activation and deactivation of the main-beam headlamps, adaptive front lighting system (AFS) and emergency stop signal only)	M1, N1	2015/05/15	Vehicle Safety Certification Center
三之四、車輛燈光與標誌檢驗規定 (僅遠光頭燈之自動作動及解除、適路性前方照明系統(AFS)及緊急煞車訊號試驗) 3-4. The installation of lighting and light-signaling devices (The test of automatic activation and deactivation of the main-beam headlamps, adaptive front lighting system (AFS) and emergency stop signal only)	M1, N1	2015/05/15	Vehicle Safety Certification Center
四十三之一、防鎖死煞車系統 (抓地力利用率(ϵ)試驗之抓地力係數 0.3 或更低除外) 43-1. Anti-lock braking system (ABS) (The test of adhesion Utilization (ϵ) for road surfaces with a coefficient of adhesion of 0.3 or less excluded)	M1, N1	2015/05/15	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 (抓地力利用率(ϵ)試驗之抓地力係數 0.3 或更低除外) 43-2. Anti-lock braking system (ABS) (The test of adhesion Utilization (ϵ) for road surfaces with a coefficient of adhesion of 0.3 or less excluded)	M1, N1	2015/05/15	Vehicle Safety Certification Center
認可期間 Period of Approval	105 年 1 月 14 日至 111 年 11 月 18 日 January 14, 2016 to November 18, 2022		
檢測地點 Testing Site	551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center
認可期間 Period of Approval	105 年 1 月 14 日至 111 年 11 月 18 日 January 14, 2016 to November 18, 2022		
檢測地點 Testing Site	1173-1, Nagao, Nishiatsu-cho, Mine city, Yamaguchi, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2022/12/30	Vehicle Safety Certification Center
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2022/12/30	Vehicle Safety Certification Center

<p>檢測地點 Testing Site</p>	<p>1. 間接視野裝置安裝規定、電磁相容性： Installation of devices for indirect vision, Electromagnetic compatibility: 3-1, Shinchu, Fuchu-cho, Aki-gun, Hiroshima, Japan</p> <p>2. 動態煞車、防鎖死煞車系統(抓地力利用率(ε)試驗之抓地力係數 0.3 或更低除外)、側方碰撞乘員保護、前方碰撞乘員保護、座椅強度、電磁相容性、燃油箱： Dynamic braking, Anti-lock braking system (ABS) (The test of adhesion utilization (ε) for road surfaces with a coefficient of adhesion of 0.3 or less excluded), The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Seats, Electromagnetic compatibility, Fuel tank: 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)</p> <p>3. 防鎖死煞車系統(僅抓地力利用率(ε)試驗之抓地力係數 0.3 或更低)： Anti-lock braking system (ABS) (The test of adhesion utilization (ε) for road surfaces with a coefficient of adhesion of 0.3 or less only) : 1328-23 Takabeda, Osaka, Shirosato-machi, Higashiibaraki-gun, Ibaraki 311-4316, Japan(Japan Automotive Research Institute (JARI))</p> <p>4. 車輛燈光與標誌檢驗規定(僅遠光頭燈之自動作動及解除、適路性前方照明系統 (AFS)及緊急煞車訊號試驗)、動態煞車、防鎖死煞車系統(抓地力利用率(ε)試驗之抓地力係數 0.3 或更低除外)： The installation of lighting and light-signaling devices (The test of automatic activation and deactivation of the main-beam headlamps, adaptive front lighting system (AFS) and emergency stop signal only), Dynamic braking, Anti-lock braking system (ABS) (The test of adhesion utilization (ε) for road surfaces with a coefficient of adhesion of 0.3 or less excluded) : 1173-1, Nagao, Nishiatsu-cho, Mine city, Yamaguchi, Japan</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices</p>	<p>M1, N1</p>	<p>2016/02/01</p>	<p>Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH</p>
<p>三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices</p>	<p>M1, N1</p>	<p>2016/02/01</p>	<p>Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH</p>
<p>二十三之一、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23-1. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test exclude)</p>	<p>M1, N1</p>	<p>2016/02/01</p>	<p>Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH</p>
<p>四十二之二、動態煞車 42-2. Dynamic braking</p>	<p>M1, N1</p>	<p>2016/02/01</p>	<p>Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH</p>
<p>四十二之三、動態煞車 42-3. Dynamic braking</p>	<p>M1, N1</p>	<p>2016/02/01</p>	<p>Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH</p>
<p>四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)</p>	<p>M1, N1</p>	<p>2016/02/01</p>	<p>Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH</p>
<p>四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)</p>	<p>M1, N1</p>	<p>2016/02/01</p>	<p>Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH</p>
<p>四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-2. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)</p>	<p>M1, N1</p>	<p>2016/02/01</p>	<p>Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH</p>

四十六之二、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-2. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1, N1	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	M1, N1	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十六、燃油箱 66. Fuel tank	M1, N1	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 105 年 4 月 21 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH April 21, 2016 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
認可期間 Period of Approval	105 年 4 月 21 日至 111 年 11 月 18 日 April 21, 2016 to November 18, 2022		
檢測地點 Testing Site	1173-1, Nagao, Nishiatsu-cho, Mine city, Yamaguchi, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	105 年 4 月 21 日至 111 年 11 月 18 日 April 21, 2016 to November 18, 2022		
檢測地點 Testing Site	551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

檢測地點 Testing Site	<ol style="list-style-type: none"> 1. 間接視野裝置安裝規定、電磁相容性： Installation of devices for indirect vision, Electromagnetic compatibility: 3-1, Shinchu, Fuchu-cho, Aki-gun, Hiroshima, Japan 2. 動態煞車、防鎖死煞車系統(抓地力利用率(ε)試驗之抓地力係數 0.3 或更低除外)、側方碰撞乘員保護、前方碰撞乘員保護、座椅強度、電磁相容性、燃油箱： Dynamic braking, Anti-lock braking system (ABS) (The test of adhesion utilization (ε) for road surfaces with a coefficient of adhesion of 0.3 or less excluded), The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Seats, Electromagnetic compatibility, Fuel tank: 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground) 3. 防鎖死煞車系統(僅抓地力利用率(ε)試驗之抓地力係數 0.3 或更低)： Anti-lock braking system (ABS) (The test of adhesion utilization (ε) for road surfaces with a coefficient of adhesion of 0.3 or less only) : 1328-23 Takabeda, Osaka, Shirosato-machi, Higashiibaraki-gun, Ibaraki 311-4316, Japan(Japan Automotive Research Institute (JARI)) 4. 車輛燈光與標誌檢驗規定(僅遠光頭燈之自動作動及解除、適路性前方照明系統(AFS)及緊急煞車訊號試驗)、動態煞車、防鎖死煞車系統(抓地力利用率(ε)試驗之抓地力係數 0.3 或更低除外)： The installation of lighting and light-signaling devices (The test of automatic activation and deactivation of the main-beam headlamps, adaptive front lighting system (AFS) and emergency stop signal only), Dynamic braking, Anti-lock braking system (ABS) (The test of adhesion utilization (ε) for road surfaces with a coefficient of adhesion of 0.3 or less excluded) : 1173-1, Nagao, Nishiatsu-cho, Mine city, Yamaguchi, Japan
----------------------	--

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2016/02/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2016/02/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十三之一、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23-1. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test exclude)	M1, N1	2016/02/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2016/02/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2016/02/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2016/02/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2016/02/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-2. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1, N1	2016/02/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之二、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-2. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2016/02/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1, N1	2016/02/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	M1, N1	2016/02/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十六、燃油箱 66. Fuel tank	M1, N1	2016/02/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 105 年 5 月 12 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 12, 2016 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	105 年 5 月 12 日至 111 年 11 月 18 日 May 12, 2016 to November 18, 2022		
檢測地點 Testing Site	1173-1, Nagao, Nishiatsu-cho, Mine city, Yamaguchi, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	105 年 5 月 12 日至 111 年 11 月 18 日 May 12, 2016 to November 18, 2022		
檢測地點 Testing Site	551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

檢測地點 Testing Site	<ol style="list-style-type: none"> 1. 間接視野裝置安裝規定、電磁相容性： Installation of devices for indirect vision, Electromagnetic compatibility: 3-1, Shinchi, Fuchu-cho, Aki-gun, Hiroshima, Japan 2. 動態煞車、防鎖死煞車系統(抓地力利用率(ε)試驗之抓地力係數 0.3 或更低除外)、側方碰撞乘員保護、前方碰撞乘員保護、座椅強度、電磁相容性、燃油箱： Dynamic braking, Anti-lock braking system (ABS) (The test of adhesion utilization (ε) for road surfaces with a coefficient of adhesion of 0.3 or less excluded), The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Seats, Electromagnetic compatibility, Fuel tank: 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground) 3. 防鎖死煞車系統(僅抓地力利用率(ε)試驗之抓地力係數 0.3 或更低)： Anti-lock braking system (ABS) (The test of adhesion utilization (ε) for road surfaces with a coefficient of adhesion of 0.3 or less only) : 1328-23 Takabeda, Osaka, Shirosato-machi, Higashiibaraki-gun, Ibaraki 311-4316, Japan(Japan Automotive Research Institute (JARI)) 4. 車輛燈光與標誌檢驗規定(僅遠光頭燈之自動作動及解除、適路性前方照明系統 (AFS)及緊急煞車訊號試驗)、動態煞車、防鎖死煞車系統(抓地力利用率(ε)試驗之抓地力係數 0.3 或更低除外)： The installation of lighting and light-signaling devices (The test of automatic activation and deactivation of the main-beam headlamps, adaptive front lighting system (AFS) and emergency stop signal only), Dynamic braking, Anti-lock braking system (ABS) (The test of adhesion utilization (ε) for road surfaces with a coefficient of adhesion of 0.3 or less excluded) : 1173-1, Nagao, Nishiatsu-cho, Mine city, Yamaguchi, Japan
----------------------	---

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十三之一、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23-1. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test exclude)	M1, N1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-2. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1, N1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

四十六之二、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-2. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1, N1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	M1, N1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
六十六、燃油箱 66. Fuel tank	M1, N1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 105 年 5 月 30 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) May 30, 2016 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
認可期間 Period of Approval	105 年 5 月 30 日至 111 年 11 月 18 日 May 30, 2016 to November 18, 2022		
檢測地點 Testing Site	1173-1, Nagao, Nishiatsu-cho, Mine city, Yamaguchi, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	105 年 5 月 30 日至 111 年 11 月 18 日 May 30, 2016 to November 18, 2022		
檢測地點 Testing Site	551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2016/09/10	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 105 年 9 月 23 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH September 23, 2016 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		

評鑑通過日期 Assessed Date	107 年 1 月 4 日 January 04, 2018		
檢測地點 Testing Site	1. 聲音警告裝置（喇叭）安裝規定、速率計、側方碰撞乘員保護、前方碰撞乘員保護、門門/鉸鏈： Installation of audible warning devices, Speedometer, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Door latches and retention components: 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground) 2. 電磁相容性： Electromagnetic compatibility: 3-1, Shinchi, Fuchu-cho, Aki-gun, Hiroshima, Japan 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground) 3. 汽車控制器標誌、客車車外突出限制： The location and identification of hand controls, tell-tales and indicators, External projections: 3-1, Shinchi, Fuchu-cho, Aki-gun, Hiroshima, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1, N1	2017/09/07	Vehicle Safety Certification Center
二十二之一、速率計 22-1. Speedometer	M1, N1	2017/09/07	Vehicle Safety Certification Center
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	N1	2017/09/07	Vehicle Safety Certification Center
四十五之一、側方碰撞乘員保護 （高電壓電動車電力安全性與電池液洩漏之測試除外） 45-1. The protection of the occupants in the event of a lateral collision （The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded）	N1	2017/09/07	Vehicle Safety Certification Center
四十六之三、前方碰撞乘員保護 （高電壓電動車電力安全性與電池液洩漏之測試除外） 46-3. The protection of the occupants in the event of a frontal collision （The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded）	M1	2017/09/07	Vehicle Safety Certification Center
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2017/09/07	Vehicle Safety Certification Center
五十六之三、電磁相容性 （可充電式能量儲存系統(RESS)試驗除外） 56-3. Electromagnetic compatibility （The test of rechargeable energy storage system(RESS) excluded）	M1, N1	2017/09/07	Vehicle Safety Certification Center
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2017/09/07	Vehicle Safety Certification Center

七十七、客車車外突出限制 77. External projections		M1	2017/09/07	Vehicle Safety Certification Center
認可期間 Period of Approval	107年1月4日至111年11月18日 January 04, 2018 to November 18, 2022			
檢測地點 Testing Site	551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
五十六之三、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center	
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
二十二之一、速率計 22-1. Speedometer	M1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH	
五十一之二、門鉸/鉸鏈 51-2. Door latches and retention components	M1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH	
備註 Remark	於107年3月23日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH March 23, 2018 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
二十二之一、速率計 22-1. Speedometer	M1, N1	2018/04/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH	
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2018/04/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH	
備註 Remark	於107年5月24日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH May 24, 2018 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
二十二之一、速率計 22-1. Speedometer	M1, N1	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)	
備註 Remark	於107年8月16日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) August 16, 2018 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)			
評鑑通過日期 Assessed Date	108年1月9日 January 09, 2019			
檢測地點 Testing Site	1. 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground) 2. 1173-1, Nagao, Nishiatsu-cho, Mine city, Yamaguchi, Japan			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2019/01/07	Vehicle Safety Certification Center	
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2019/01/07	Vehicle Safety Certification Center	

八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2019/01/07	Vehicle Safety Certification Center
認可期間 Period of Approval	108年1月9日至111年11月18日 January 09, 2019 to November 18, 2022		
檢測地點 Testing Site	1173-1, Nagao, Nishiatsu-cho, Mine city, Yamaguchi, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2022/12/30	Vehicle Safety Certification Center
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2022/12/30	Vehicle Safety Certification Center
認可期間 Period of Approval	108年1月9日至111年11月18日 January 09, 2019 to November 18, 2022		
檢測地點 Testing Site	551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2022/12/30	Vehicle Safety Certification Center
檢測地點 Testing Site	1. 聲音警告裝置(喇叭)安裝規定、前方碰撞乘員保護、門門/鉸鏈： Installation of audible warning devices, The protection of the occupants in the event of a frontal collision, Door latches and retention components: 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground) 2. 電磁相容性： Electromagnetic compatibility: 3-1, Shinchu, Fuchu-cho, Aki-gun, Hiroshima, Japan 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground) 3. 汽車控制器標誌、客車車外突出限制： The location and identification of hand controls, tell-tales and indicators, External projections: 3-1, Shinchu, Fuchu-cho, Aki-gun, Hiroshima, Japan 4. 動態煞車： Dynamic braking: 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground) 1173-1, Nagao, Nishiatsu-cho, Mine city, Yamaguchi, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

四十六之三、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-3. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之二、門闕/鉸鏈 51-2. Door latches and retention components	M1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之三、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
七十七、客車車外突出限制 77. External projections	M1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 108 年 1 月 31 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) January 31, 2019 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
認可期間 Period of Approval	108 年 1 月 31 日至 111 年 11 月 18 日 January 31, 2019 to November 18, 2022		
檢測地點 Testing Site	1173-1, Nagao, Nishiatsu-cho, Mine city, Yamaguchi, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	108 年 1 月 31 日至 111 年 11 月 18 日 January 31, 2019 to November 18, 2022		
檢測地點 Testing Site	551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測地點 Testing Site	1. 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground) 2. 1173-1, Nagao, Nishiatsu-cho, Mine city, Yamaguchi, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 108 年 1 月 31 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH January 31, 2019 add Technical Service for Witness Testing: TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	108 年 1 月 31 日至 111 年 11 月 18 日 January 31, 2019 to November 18, 2022		
檢測地點 Testing Site	1173-1, Nagao, Nishiatsu-cho, Mine city, Yamaguchi, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	108 年 1 月 31 日至 111 年 11 月 18 日 January 31, 2019 to November 18, 2022		
檢測地點 Testing Site	551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
檢測地點 Testing Site	1. 聲音警告裝置（喇叭）安裝規定、前方碰撞乘員保護： Installation of audible warning devices, The protection of the occupants in the event of a frontal collision: 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground) 2. 電磁相容性： Electromagnetic compatibility: 3-1, Shinchi, Fuchu-cho, Aki-gun, Hiroshima, Japan 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground) 3. 汽車控制器標誌、客車車外突出限制： The location and identification of hand controls, tell-tales and indicators, External projections: 3-1, Shinchi, Fuchu-cho, Aki-gun, Hiroshima, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之三、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-3. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

五十六之三、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	M1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十七、客車車外突出限制 77. External projections	M1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 108 年 2 月 22 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH February 22, 2019 add Technical Service for Witness Testing: TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	108 年 2 月 22 日至 111 年 11 月 18 日 February 22, 2019 to November 18, 2022		
檢測地點 Testing Site	551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	M1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	108 年 2 月 23 日 February 23, 2019		
檢測地點 Testing Site	3-1, Shinchi, Fuchu-cho, Aki-gun, Hiroshima, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛除外) 64. Electric safety requirements for battery electric vehicles (The working voltage>60 V and ≤1500 V DC or>30 V and ≤1000 V AC root mean square (rms) vehicle excluded)	M1, N1	2019/01/07	Vehicle Safety Certification Center
六十四之一、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛除外) 64-1. Electric safety requirements for battery electric vehicles (The working voltage>60 V and ≤1500 V DC or>30 V and ≤1000 V AC root mean square (rms) vehicle excluded)	M1, N1	2019/01/07	Vehicle Safety Certification Center

<p>檢測地點 Testing Site</p>	<p>1. 聲音警告裝置（喇叭）安裝規定、前方碰撞乘員保護、門門/鉸鏈： Installation of audible warning devices, The protection of the occupants in the event of a frontal collision, Door latches and retention components: 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)</p> <p>2. 電磁相容性： Electromagnetic compatibility: 3-1, Shinchi, Fuchu-cho, Aki-gun, Hiroshima, Japan 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)</p> <p>3. 汽車控制器標誌、客車車外突出限制： The location and identification of hand controls, tell-tales and indicators, External projections: 3-1, Shinchi, Fuchu-cho, Aki-gun, Hiroshima, Japan</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices</p>	<p>M1, N1</p>	<p>2019/01/07</p>	<p>Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH</p>
<p>四十六之三、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-3. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)</p>	<p>M1</p>	<p>2019/01/07</p>	<p>Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH</p>
<p>五十一之二、門門/鉸鏈 51-2. Door latches and retention components</p>	<p>M1, N1</p>	<p>2019/01/07</p>	<p>Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH</p>
<p>五十六之三、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)</p>	<p>M1, N1</p>	<p>2019/01/07</p>	<p>Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH</p>
<p>七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators</p>	<p>M1, N1</p>	<p>2019/01/07</p>	<p>Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH</p>
<p>七十七、客車車外突出限制 77. External projections</p>	<p>M1</p>	<p>2019/01/07</p>	<p>Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH</p>
<p>備註 Remark</p>	<p>於 108 年 3 月 15 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH March 15, 2019 add Technical Service for Witness Testing: TÜV SÜD Auto Service GmbH</p>		
<p>認可期間 Period of Approval</p>	<p>108 年 3 月 15 日至 111 年 11 月 18 日 March 15, 2019 to November 18, 2022</p>		
<p>檢測地點 Testing Site</p>	<p>551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>五十六之三、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)</p>	<p>M1, N1</p>	<p>2022/12/30</p>	<p>Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH</p>
<p>檢測地點 Testing Site</p>	<p>3-1, Shinchi, Fuchu-cho, Aki-gun, Hiroshima, Japan</p>		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛除外) 64. Electric safety requirements for battery electric vehicles (The working voltage>60 V and ≤1500 V DC or>30 V and ≤1000 V AC root mean square (rms) vehicle excluded)	M1, N1	2019/05/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十四之一、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛及氫氣排放量測試除外) 64-1. Electric safety requirements for battery electric vehicles (The working voltage>60 V and ≤1500 V DC or>30 V and ≤1000 V AC root mean square (rms) vehicle and the test of Determination of Hydrogen Emissions excluded)	M1, N1	2019/05/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 108 年 6 月 24 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH June 24, 2019 add Technical Service for Witness Testing: TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	111 年 8 月 2 日 August 02, 2022		
檢測地點 Testing Site	1. 間接視野裝置安裝規定、電磁相容性、電動汽車之電氣安全、燃油箱安裝規定： Installation of devices for indirect vision, Electromagnetic compatibility, Electric safety requirements for battery electric vehicles, Installation of fuel tank: 3-1, Shinchi, Fuchu-cho, Aki-gun, Hiroshima, Japan 2. 側方碰撞乘員保護、前方碰撞乘員保護、頭枕、汽車控制器標誌、客車車外突出限制、後方碰撞燃油箱之火災防止： The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Head restraint, The location and identification of hand controls, tell-tales and indicators, External projections, Rear-end collision for prevention of fuel tank fire risks: 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M1, N1	2022/04/28	Vehicle Safety Certification Center

<p>四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 45-2. The protection of the occupants in the event of a lateral collision (Test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)</p>	M1, N1	2022/04/28	Vehicle Safety Certification Center
<p>四十六之三、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 46-3. The protection of the occupants in the event of a frontal collision (Test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)</p>	M1	2022/04/28	Vehicle Safety Certification Center
<p>五十之二、頭枕 50-2. Head restraint</p>	M1, N1	2022/04/28	Vehicle Safety Certification Center
<p>五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗) 56-3. Electromagnetic compatibility (Test of rechargeable energy storage system(REESS))</p>	M1, N1	2022/04/28	Vehicle Safety Certification Center
<p>六十四之一、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛) 64-1. Electric safety requirements for battery electric vehicles (The working voltage >60 V and ≤ 1500 V DC or >30 V and ≤ 1000 V AC root mean square (rms) vehicle)</p>	M1, N1	2022/04/28	Vehicle Safety Certification Center
<p>七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators</p>	M1, N1	2022/04/28	Vehicle Safety Certification Center
<p>七十七、客車車外突出限制 77. External projections</p>	M1	2022/04/28	Vehicle Safety Certification Center
<p>八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks</p>	M1, N1	2022/04/28	Vehicle Safety Certification Center
<p>八十七、燃油箱安裝規定 87. Installation of fuel tank</p>	M1, N1	2022/04/28	Vehicle Safety Certification Center
<p>檢測地點 Testing Site</p>	<p>1. 間接視野裝置安裝規定、電磁相容性、電動汽車之電氣安全、汽車控制器標誌(適用範圍：N1)、燃油箱安裝規定： Installation of devices for indirect vision, Electromagnetic compatibility, Electric safety requirements for battery electric vehicles, The location and identification of hand controls, tell-tales and indicators(Applicable scope: N1), Installation of fuel tank: 3-1, Shinchi, Fuchu-cho, Aki-gun, Hiroshima, Japan</p> <p>2. 側方碰撞乘員保護、前方碰撞乘員保護、頭枕、汽車控制器標誌、客車車外突出限制、後方碰撞燃油箱之火災防止： The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Head restraint, The location and identification of hand controls, tell-tales and indicators, External projections, Rear-end collision for prevention of fuel tank fire risks: 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)</p>		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 45-2. The protection of the occupants in the event of a lateral collision (Test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之三、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 46-3. The protection of the occupants in the event of a frontal collision (Test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之二、頭枕 50-2. Head restraint	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗) 56-3. Electromagnetic compatibility (Test of rechargeable energy storage system(REESS))	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十四之一、電動汽車之電氣安全 (僅工作電壓大於六〇伏特且小於或等於一五 〇〇伏特(直流電)、或是大於三〇伏特且小於 或等於一〇〇〇伏特(交流電真均方根值(rms)) 之車輛) 64-1. Electric safety requirements for battery electric vehicles (The working voltage >60 V and ≤ 1500 V DC or >30 V and ≤ 1000 V AC root mean square (rms) vehicle only)	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十七、客車車外突出限制 77. External projections	M1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 112 年 1 月 18 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH January 18, 2023 add Technical Service for Witness Testing: TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	1. 間接視野裝置安裝規定、電磁相容性、電動汽車之電氣安全： Installation of devices for indirect vision, Electromagnetic compatibility, Electric safety requirements for battery electric vehicles: 3-1, Shinchu, Fuchu-cho, Aki-gun, Hiroshima, Japan 2. 側方碰撞乘員保護、前方碰撞乘員保護、頭枕、汽車控制器標誌、客車車外突出限制： The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Head restraint, The location and identification of hand controls, tell-tales and indicators, External projections: 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M1, N1	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 45-2. The protection of the occupants in the event of a lateral collision (Test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1, N1	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十六之三、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 46-3. The protection of the occupants in the event of a frontal collision (Test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十之二、頭枕 50-2. Head restraint	M1, N1	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗) 56-3. Electromagnetic compatibility (Test of rechargeable energy storage system(REESS))	M1, N1	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

六十四之一、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛) 64-1. Electric safety requirements for battery electric vehicles (The working voltage>60 V and ≤1500 V DC or>30 V and ≤1000 V AC root mean square (rms) vehicle)	M1, N1	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
七十七、客車車外突出限制 77. External projections	M1	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 112 年 2 月 8 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) February 08, 2023 add Technical Service for Witness Testing: Vehicle Certification Agency (VCA)		
評鑑通過日期 Assessed Date	112 年 3 月 24 日 March 24, 2023		
檢測地點 Testing Site	1. 速率計： Speedometer: 3-1, Shinchi, Fuchu-cho, Aki-gun, Hiroshima, Japan 2. 轉向系統： Steering equipment: 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M1, N1	2022/12/30	Vehicle Safety Certification Center
二十二之一、速率計 22-1. Speedometer	M1, N1	2022/12/30	Vehicle Safety Certification Center
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF 類型 A、B1(速度範圍大於 100 公里/小時)、B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B1(Speed range > 100 km/h), B2, C, D, E excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center

四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A、B1(速度範圍大於 100 公里/小時)、B2、C、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B1(Speed range > 100 km/h), B2, C, D, E excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	112 年 3 月 24 日 March 24, 2023		
檢測地點 Testing Site	1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref.311-4316, Japan		
四十七之一、轉向系統 (僅修正轉向功能(CSF)及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 B1(僅速度範圍大於 100 公里/小時)) 47-1. Steering equipment (Corrective steering function (CSF), Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B1(Speed range > 100 km/h) only)	M1, N1	2022/12/30	Vehicle Safety Certification Center
四十七之二、轉向系統 (僅修正轉向功能(CSF)及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 B1(僅速度範圍大於 100 公里/小時)) 47-2. Steering equipment (Corrective steering function (CSF), Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B1(Speed range > 100 km/h) only)	M1, N1	2022/12/30	Vehicle Safety Certification Center
檢測地點 Testing Site	551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A、B1(速度範圍大於 100 公里/小時)、B2、C、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B1(Speed range > 100 km/h), B2, C, D, E excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 112 年 5 月 24 日新增可執行監測之檢測機構: TÜV Rheinland Kraftfahrt GmbH May 24, 2023 add Technical Service for Witness Testing: TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref.311-4316, Japan		

<p>四十七之二、轉向系統 (僅修正轉向功能(CSF)及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 B1(僅速度範圍大於 100 公里/小時)) 47-2. Steering equipment (Corrective steering function (CSF), Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B1(Speed range > 100 km/h) only)</p>	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 112 年 5 月 24 日新增可執行監測之檢測機構: TÜV Rheinland Kraftfahrt GmbH May 24, 2023 add Technical Service for Witness Testing: TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	<p>1. 間接視野裝置安裝規定、電磁相容性、電動汽車之電氣安全、燃油箱安裝規定: Installation of devices for indirect vision, Electromagnetic compatibility, Electric safety requirements for battery electric vehicle, Installation of fuel tank: 3-1, Shinchi, Fuchu-cho, Aki-gun, Hiroshima, Japan</p> <p>2. 動態煞車、側方碰撞乘員保護、前方碰撞乘員保護、頭枕、汽車控制器標誌、客車車外突出限制、後方碰撞燃油箱之火災防止: Dynamic braking, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Head restraint, The location and identification of hand controls, tell-tales and indicators, External projections, Rear-end collision for prevention of fuel tank fire risks: 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)</p>		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
<p>二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)</p>	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
<p>四十二之四、動態煞車 42-4. Dynamic braking</p>	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
<p>四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 45-2. The protection of the occupants in the event of a lateral collision (Test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)</p>	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
<p>四十六之三、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 46-3. The protection of the occupants in the event of a frontal collision (Test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)</p>	M1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
<p>五十之二、頭枕 50-2. Head restraint</p>	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
七十七、客車車外突出限制 77. External projections	M1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 112 年 7 月 14 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH July 14, 2023 add Technical Service for Witness Testing: TÜV SÜD Auto Service GmbH		
檢測地點 Testing Site	3-1, Shinchi, Fuchu-cho, Aki-gun, Hiroshima, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二之一、速率計 22-1. Speedometer	M1, N1	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之二、門闕/鉸鏈 51-2. Door latches and retention components	M1, N1	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 112 年 7 月 26 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) July 26, 2023 add Technical Service for Witness Testing: Vehicle Certification Agency (VCA)		
認可期間 Period of Approval	112 年 7 月 26 日至 114 年 7 月 1 日 July 26, 2023 to July 1, 2025		
檢測地點 Testing Site	3-1, Shinchi, Fuchu-cho, Aki-gun, Hiroshima, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門闕/鉸鏈 51-2. Door latches and retention components	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測地點 Testing Site	551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A、B1(速度範圍大於 100 公里/小時)、B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category A, B1(Speed range > 100 km/h), B2, C, D, E excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A、B1(速度範圍大於 100 公里/小時)、B2、C、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category A, B1(Speed range > 100 km/h), B2, C, D, E excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 112 年 7 月 26 日新增可執行監測之檢測機構: Vehicle Certification Agency (VCA) July 26, 2023 add Technical Service for Witness Testing: Vehicle Certification Agency (VCA)		
檢測地點 Testing Site	1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref.311-4316, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (僅修正轉向功能(CSF)及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 B1(僅速度範圍大於 100 公里/小時)) 47-1. Steering equipment (Corrective steering function (CSF), Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B1(Speed range > 100 km/h) only)	M1, N1	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十七之二、轉向系統 (僅修正轉向功能(CSF)及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 B1(僅速度範圍大於 100 公里/小時)) 47-2. Steering equipment (Corrective steering function (CSF), Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B1(Speed range > 100 km/h) only)	M1, N1	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 112 年 7 月 26 日新增可執行監測之檢測機構: Vehicle Certification Agency (VCA) July 26, 2023 add Technical Service for Witness Testing: Vehicle Certification Agency (VCA)		
檢測地點 Testing Site	1173-1, Nagao, Nishiatsu-cho, Mine city, Yamaguchi, Japan		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 112 年 7 月 26 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) July 26, 2023 add Technical Service for Witness Testing: Vehicle Certification Agency (VCA)		
檢測地點 Testing Site	551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF): ACSF 類型 A、B1(速度範圍大於 100 公里/小時)、B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category A, B1(Speed range > 100 km/h), B2, C, D, E excluded)	M1, N1	2024/01/05	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF): ACSF 類型 A、B1(速度範圍大於 100 公里/小時)、B2、C、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category A, B1(Speed range > 100 km/h), B2, C, D, E excluded)	M1, N1	2024/01/05	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 113 年 4 月 15 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH April 15, 2024 add Technical Service for Witness Testing: TÜV SÜD Auto Service GmbH		
檢測地點 Testing Site	1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref.311-4316, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (僅修正轉向功能(CSF)及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 B1(僅速度範圍大於 100 公里/小時)) 47-1. Steering equipment (Corrective steering function (CSF), Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B1(Speed range > 100 km/h) only)	M1, N1	2024/01/05	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

四十七之二、轉向系統 (僅修正轉向功能(CSF)及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 B1(僅速度範圍大於 100 公里/小時)) 47-2. Steering equipment (Corrective steering function (CSF), Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B1(Speed range > 100 km/h) only)	M1, N1	2024/01/05	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 113 年 4 月 15 日新增可執行監測之檢測機構: TÜV SÜD Auto Service GmbH April 15, 2024 add Technical Service for Witness Testing: TÜV SÜD Auto Service GmbH		

評鑑通過日期 Assessed Date	114 年 8 月 12 日 August 12, 2025		
檢測地點 Testing Site	<ol style="list-style-type: none"> 車輛燈光與標誌檢驗規定(遠光頭燈之自動作動及解除及緊急煞車訊號試驗除外)、電磁相容性: The installation of lighting and light-signaling devices (The test of automatic activation and deactivation of the main-beam headlamps and emergency stop signal excluded), Electromagnetic compatibility: 3-1, Shinchu, Fuchu-cho, Aki-gun, Hiroshima, Japan 車輛燈光與標誌檢驗規定(僅緊急煞車訊號試驗)、座椅強度、車輛低速警示音、車輛前方結構之行人碰撞防護性能、事件資料紀錄器: The installation of lighting and light-signaling devices (Emergency stop signal test only), Seats, Quiet road transport vehicles, Pedestrian safety, Event data recorder: 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground) 車輛燈光與標誌檢驗規定(僅遠光頭燈之自動作動及解除及適路性前方照明系統(AFS)試驗): The installation of lighting and light-signaling devices (The test of automatic activation and deactivation of the main-beam headlamps and ADAPTIVE FRONT LIGHTING SYSTEM (AFS)only): 1173-1, Nagao, Nishiatsu-cho, Mine-shi, Yamaguchi, Japan 		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light-signaling devices	M1, N1	2025/01/20	Vehicle Safety Certification Center
四十九之二、座椅強度 (後向式座椅及側向式座椅測試除外) 49-2. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1, N1	2025/01/20	Vehicle Safety Certification Center
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	M1, N1	2025/01/20	Vehicle Safety Certification Center

八十之一、車輛低速警示音 (僅戶外試驗) 80-1. Quiet road transport vehicles (Outdoor testing only)	M1, N1	2025/01/20	Vehicle Safety Certification Center
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center
九十八、事件資料紀錄器 98. Event data recorder	M1, N1	2025/01/20	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114 年 11 月 19 日 November 19, 2025		
檢測地點 Testing Site	1. 轉向系統： Steering equipment: 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground) 1173-1, Nagao, Nishiatsu-cho, Mine-shi, Yamaguchi, Japan 2. 頭枕： Head restraint: 3-1, Shinchi, Fuchu-cho, Aki-gun, Hiroshima, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之二、轉向系統 (僅先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF 類型 A) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A only)	M1, N1	2025/11/05	Vehicle Safety Certification Center
五十之一、頭枕 (僅頭枕高度試驗) 50-1. Head restraint (Test of checking height of head restraints only)	M1, N1	2025/11/05	Vehicle Safety Certification Center
五十之二、頭枕 (僅頭枕高度試驗) 50-2. Head restraint (Test of checking height of head restraints only)	M1, N1	2025/11/05	Vehicle Safety Certification Center
檢測地點 Testing Site	1. 速率計、電磁相容性： Speedometer, Electromagnetic compatibility: 3-1, Shinchi, Fuchu-cho, Aki-gun, Hiroshima, Japan 2. 座椅強度、車輛前方結構之行人碰撞防護性能： Seats, Pedestrian safety: 551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二之一、速率計 22-1. Speedometer	M1, N1	2025/12/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九之二、座椅強度 (後向式座椅及側向式座椅測試除外) 49-2. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1, N1	2025/12/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	M1, N1	2025/12/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/12/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 114 年 12 月 23 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH December 23, 2025 add Technical Service for Witness Testing: TÜV Rheinland Kraftfahrt GmbH		

檢測地點 Testing Site	551-1, Tengumatsu, Higashisakaya-cho, Miyoshi City, Hiroshima, Japan (Miyoshi Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之二、轉向系統 (僅先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category A only)	M1, N1	2025/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 115 年 1 月 14 日新增可執行監測之檢測機構: TÜV Rheinland Kraftfahrt GmbH January 14, 2026 add Technical Service for Witness Testing: TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	1173-1, Nagao, Nishiatsu-cho, Mine-shi, Yamaguchi, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之二、轉向系統 (僅先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category A only)	M1, N1	2025/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 115 年 1 月 14 日新增可執行監測之檢測機構: TÜV Rheinland Kraftfahrt GmbH January 14, 2026 add Technical Service for Witness Testing: TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	3-1, Shinchi, Fuchu-cho, Aki-gun, Hiroshima, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之一、頭枕 (僅頭枕高度試驗) 50-1. Head restraint (Test of checking height of head restraints only)	M1, N1	2025/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之二、頭枕 (僅頭枕高度試驗) 50-2. Head restraint (Test of checking height of head restraints only)	M1, N1	2025/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 115 年 1 月 14 日新增可執行監測之檢測機構: TÜV Rheinland Kraftfahrt GmbH January 14, 2026 add Technical Service for Witness Testing: TÜV Rheinland Kraftfahrt GmbH		

9.

實驗室名稱 Name of Testing Laboratory	AGC Inc.		
檢測實驗室地址 Address of Testing Laboratory	1-5-1, Marunouchi, Chiyoda-ku, Tokyo 100-8405, Japan		
國別 Name of Country	日本 Japan		
檢測地點 Testing Site	No.20 Huanghexi Road, The Economic & Technological Development Zone, Qinhuangdao, Hebei Province, P.R. China		
聯絡方式 Contact Information	TEL: +81-3-3218-5789 FAX: +81-3-3218-7830 Mail: seiji.fukushima@agc.com Contact person: Seiji Fukushima (Mr)	TEL: +81-569-73-7365 FAX: +81-569-73-8399 Mail: takanobu.onoue@agc.com Contact person: Takanobu Onoue (Mr)	
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	95 年 11 月 6 日 November 06, 2006		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃 25.Safety glass	M, N	2007/01/31	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃 25.Safety glass	M, N	2009/3/2	Vehicle Safety Certification Center Vinçotte nv
二十五之一、安全玻璃 25-1.Safety glass	M, N	2009/3/2	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 98 年 09 月 22 日新增可執行監測之檢測機構：Vinçotte nv September 22, 2009 add Technical Service for Witness Testing : Vinçotte nv		
備註 Remark	原機構地址： 1-12-1, Yuraku-cho, Chiyoda-ku, Tokyo 100-8405, JAPAN Original address of Witness Laboratory Approval Certificate : 1-12-1, Yuraku-cho, Chiyoda-ku, Tokyo 100-8405, JAPAN		
評鑑通過日期 Assessed Date	104 年 12 月 31 日 December 31, 2015		
檢測地點 Testing site	No. 108 Qinhuang Western Road, ETDZ, Qinhuangdao City, Hebei Province, P.R. China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之二、安全玻璃 25-2. Safety glass	M, N, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之二、安全玻璃 25-2. Safety glass	M, N	2015/05/15	Vehicle Safety Certification Center Vinçotte nv

備註 Remark	於 105 年 1 月 27 日新增可執行監測之檢測機構：Vinçotte nv January 27, 2016 add Technical Service for Witness Testing : Vinçotte nv		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之二、安全玻璃 25-2. Safety glass	L1, L2, L3, L5	2016/02/01	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 105 年 2 月 15 日新增可執行監測之檢測機構：Vinçotte nv Februbay 15, 2016 add Technical Service for Witness Testing : Vinçotte nv		
評鑑通過日期 Assessed Date	108 年 7 月 3 日至 113 年 9 月 24 日 July 03, 2019 to September 24, 2024		
檢測地點 Testing site	No. 108 Qinhuang Western Road, ETDZ, Qinhuangdao City, Hebei Province, P.R. China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之三、安全玻璃 (撓性試驗、耐候性試驗、抗溫變試驗、耐燃性試驗除外) 25-3. Safety glass (Test of flexible, Resistance to simulated weathering , Test of resistance to temperature changes, Burning behaviour (fire-resistance) test excluded)	M, N	2019/06/28	Vehicle Safety Certification Center
檢測地點 Testing site	No. 108 Qinhuang Western Road, ETDZ, Qinhuangdao City, Hebei Province, P.R. China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之三、安全玻璃 (撓性試驗、耐候性試驗、抗溫變試驗、耐燃性試驗除外) 25-3. Safety glass (Test of flexible, Resistance to simulated weathering , Test of resistance to temperature changes, Burning behaviour (fire-resistance) test excluded)	M, N	2021/09/17	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 110 年 12 月 7 日新增可執行監測之檢測機構：Vinçotte nv December 07, 2021 add Technical Service for Witness Testing : Vinçotte nv		

備註 Remark	原實驗室名稱：ASAHI GLASS CO., LTD. 原檢測地點：No.20, Huanghe Western Road, Qinhuangdao, Hebei Province, P.R. China 變更日期：113 年 9 月 24 日 Original name of Testing Laboratory: ASAHI GLASS CO., LTD. Original Testing Site: No.20, Huanghe Western Road, Qinhuangdao, Hebei Province, P.R. China Date of Modification: September 24, 2024		
評鑑通過日期 Assessed Date	113 年 9 月 24 日 September 24, 2024		
檢測地點 Testing site	No. 108 Qinhuang Western Road, ETDZ, Qinhuangdao City, Hebei Province, P.R. China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之三、安全玻璃 (撓性試驗、耐候性試驗、抗溫變試驗、耐燃性試驗、頭部傷害指數、落砂試驗、洗車試驗、雨刷試驗除外) 25-3. Safety glass (Test of flexible, Resistance to simulated weathering, Test of resistance to temperature changes, Burning behaviour (fire-resistance) test, HIC value, Sand drop test, Car wash test and Wiper test excluded)	M, N	2024/08/07	Vehicle Safety Certification Center

10.

實驗室名稱 Name of Testing Laboratory	Mercedes-Benz AG		
檢測實驗室地址 Address of Testing Laboratory	Mercedesstraße 120, 70372 Stuttgart, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49 176 30963108 FAX: Mail: sven.tiefenbacher@mercedes-benz.com Contact person: Sven Tiefenbacher		
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	96年04月15日 April 15, 2007		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九、喇叭音量 9. Sound level of audible warning device	所有車種 All	2007/1/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M, N, L3	2007/1/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
二十二、速率計 22. Speedometer	M, N, L1, L3	2007/1/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
四十二、動態煞車 42. Dynamic braking	M1, N1	2007/1/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2007/1/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2007/1/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2007/1/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2007/1/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
四十七、轉向系統 47. Steering equipment	M1, N1	2007/1/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2007/1/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 49. Seats	M1, N1	2007/1/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1, N1	2007/1/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH

五十一、門門/鉸鏈 51. Door latches and retention components		M1, N1	2007/1/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	99 年 12 月 14 日 December 14, 2010			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision		M1, M2, N1	2010/11/12	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	原實驗室名稱為 DaimlerChrysler AG Original Name of Testing Laboratory is DaimlerChrysler AG			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact		M1, N1	2011/2/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH TÜV SÜD Auto Service GmbH
備註 Remark	於 100 年 6 月 21 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH June 21, 2011 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH 於 100 年 7 月 14 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH June 21, 2011 add Technical Service for Witness Testing : TÜV SÜD Auto Service GmbH			
評鑑通過日期 Assessed Date	2011 年 7 月 14 日 July 14, 2011			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之一、動態煞車 42-1. Dynamic braking		M1, N1	2011/2/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)		M1, N1	2011/2/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	101 年 2 月 4 日 February 4, 2012			
檢測地點 Testing Site	1. 機械式聯結裝置安裝規定： The installation of the mechanical coupling device or component: 70546 Stuttgart, Germany 2. 其他項目： Others: Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision		M1, N1	2011/12/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision		M1, N1	2011/12/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage		M, N	2011/12/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十九、座椅強度 49. Seats		M, N	2011/12/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

五十之一、頭枕 50-1. Head restraint	M1, N1	2011/12/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2011/12/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十一、機械式聯結裝置安裝規定 61. The installation of the mechanical coupling device or component	N2, N3, O3, O4	2011/12/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	101 年 2 月 4 日至 114 年 5 月 5 日 From February 4, 2012 to May 05, 2025		
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2011/12/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2012/10/18	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2012/10/18	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2012/10/18	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2012/10/18	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1, N1	2012/10/18	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2012/10/18	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1, N1	2012/10/18	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2012/10/18	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 101 年 11 月 1 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH November 1, 2012 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	102 年 7 月 10 日 July 10, 2013		
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M, N, O, L1, L3	2013/5/9	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
認可期間 Period of Approval	102 年 7 月 10 日至 114 年 5 月 5 日 From July 10, 2013 to May 05, 2025		
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2013/5/9	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M, N, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
二十二、速率計 22. Speedometer	M, N, L1, L3	2013/5/9	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N2, N1	2013/5/9	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二、動態煞車 42. Dynamic braking	M1, N1	2013/5/9	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2013/5/9	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2013/5/9	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十七、轉向系統 47. Steering equipment	M1, N1	2013/5/9	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 102 年 7 月 30 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH July 30, 2013 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
認可期間 Period of Approval	102 年 7 月 30 日至 114 年 5 月 5 日 From July 30, 2013 to May 05, 2025		
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2013/5/9	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2013/5/9	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 103 年 12 月 4 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH December 04, 2014 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	104 年 4 月 28 日 April 28, 2015		
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2015/04/14	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2015/04/14	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2015/04/14	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M, N	2015/04/14	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 104 年 9 月 16 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH September 16, 2014 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M, N	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 104 年 12 月 4 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH December 04, 2015 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	105 年 10 月 3 日 October 03, 2016		
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1	2016/09/10	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2016/09/10	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2016/09/10	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2016/09/10	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
認可期間 Period of Approval	105 年 10 月 3 日至 114 年 5 月 5 日 From October 03, 2016 to May 05, 2025		
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2016/09/10	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 105 年 12 月 2 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH December 02, 2016 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 105 年 12 月 6 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH December 06, 2016 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	105 年 10 月 3 日至 106 年 2 月 15 日 From October 03, 2016 to February 15, 2017		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2017/03/31	Vehicle Safety Certification Center SGS-TÜV Saar GmbH TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	106 年 4 月 25 日 April 25, 2017		
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1, N1	2017/03/31	Vehicle Safety Certification Center SGS-TÜV Saar GmbH TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	106年4月25日 April 25, 2017		
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2017/03/31	Vehicle Safety Certification Center
五十一之二、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2017/03/31	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	106年7月25日 July 25, 2017		
檢測地點 Testing Site	Mercedes Str.137, 70546, Stuttgart, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N	2017/06/26	Vehicle Safety Certification Center
四、靜態煞車 4. Static braking	M, N	2017/06/26	Vehicle Safety Certification Center
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M, N	2017/06/26	Vehicle Safety Certification Center
四十七、轉向系統 47. Steering equipment	M, N	2017/06/26	Vehicle Safety Certification Center
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2017/06/26	Vehicle Safety Certification Center
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N	2017/06/26	Vehicle Safety Certification Center
認可期間 Period of Approval	106年7月25日至114年5月5日 From July 25, 2017 to May 05, 2025		
檢測地點 Testing Site	Mercedes Str.137, 70546, Stuttgart, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N	2017/06/26	Vehicle Safety Certification Center

四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2017/06/26	Vehicle Safety Certification Center
四十九之一、座椅強度 49-1. Seats	M, N	2017/06/26	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N	2017/06/26	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四、靜態煞車 4. Static braking	M, N	2017/06/26	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M, N	2017/06/26	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N	2017/06/26	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七、轉向系統 47. Steering equipment	M, N	2017/06/26	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2017/06/26	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2017/06/26	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 106 年 8 月 14 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH August 14, 2017 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	106 年 10 月 3 日 October 03, 2017		
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M, N, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M, N	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
七十七、客車車外突出限制 77. External projections	M1	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
認可期間 Period of Approval	106 年 10 月 3 日至 114 年 5 月 5 日 From October 03, 2017 to May 05, 2025		

檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二之一、速率計 22-1. Speedometer	M, N, L1, L3	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
七十六、車速限制機能 76. Speed limitation devices	M, N	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
檢測地點 Testing Site	<p>1. 車輛燈光與標誌檢驗規定、間接視野裝置安裝規定(M1)、防鎖死煞車系統、側方碰撞乘員保護、轉向系統(M1、N1)、安全帶固定裝置、座椅強度(後向式座椅及側向式座椅測試除外M1、N1)、電動汽車之電氣安全、胎壓偵測輔助系統、汽車控制器標誌、貨車車外突出限制： The installation of lighting and light-signaling devices, Installation of devices for indirect vision(M1), Anti-lock braking system (ABS), The protection of the occupants in the event of a lateral collision, Steering equipment(M1, N1), Safety belt anchorage, Seats(Test of Rearward-facing seat and Side-facing seat excluded/ M1, N1), Electric safety requirements for battery electric vehicles, Tyre pressure monitoring system, The location and identification of hand controls, tell-tales and indicators, External projections (commercial vehicle): Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany</p> <p>2. 靜態煞車、間接視野裝置安裝規定、轉向系統、安全帶固定裝置、座椅強度、汽車控制器標誌、貨車車外突出限制： Static braking, Installation of devices for indirect vision, Steering equipment, Safety belt anchorage, Seats, The location and identification of hand controls, tell-tales and indicators, External projections (commercial vehicle): Mercedes Str.137, 70546, Stuttgart, Germany</p>		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四、靜態煞車 4. Static braking	M, N	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十七、轉向系統 47. Steering equipment	M, N	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十九之一、座椅強度 49-1. Seats	M, N	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M, N	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
七十五、汽車控制器標誌 75.The location and identification of hand controls, tell-tales and indicators	M, N	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 106 年 10 月 25 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH October 25, 2017 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門闔/鉸鏈 (側滑動門試驗除外) 51-2. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 106 年 11 月 20 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH November 20, 2017 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
檢測地點 Testing Site	1. 聲音警告裝置(喇叭)安裝規定、前方碰撞乘員保護： Installation of audible warning devices,The protection of the occupants in the event of a frontal collision:: Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany 2. 聲音警告裝置(喇叭)安裝規定： Installation of audible warning devices: Mercedes Str.137, 70546, Stuttgart, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M, N	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 106 年 12 月 14 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH December 14, 2017 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 107 年 4 月 27 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH April 27, 2018 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四之一、電動汽車之電氣安全 (氫氣排放量測試除外) 64-1. Electric safety requirements for battery electric vehicles (Test of Determination of Hydrogen Emissions excluded)	M, N	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 107 年 5 月 18 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 18, 2018 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門門/鉸鏈 (側滑動門試驗除外) 51-2. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 107 年 6 月 13 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH June 13, 2018 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	107 年 9 月 5 日至 114 年 5 月 5 日 From September 05, 2018 to May 05, 2025		
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
檢測地點 Testing Site	1. Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany 2. Mercedes Str.137, 70546, Stuttgart, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 108 年 5 月 30 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 30, 2019 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	108 年 10 月 7 日 October 07, 2019		
檢測地點 Testing Site	Mercedes-Benz AG, Prüf- und Technologiezentrum Immendingen, Am Talmannsberg 2, 78194 Immendingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M, N, L1, L3	2019/10/01	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

二十二之一、速率計 22-1. Speedometer	M, N, L1, L3	2019/10/01	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二、動態煞車 42. Dynamic braking	M1, N1	2019/10/01	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2019/10/01	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2019/10/01	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2019/10/01	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2019/10/01	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十七、轉向系統 47. Steering equipment	M1, N1	2019/10/01	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2019/10/01	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
七十六、車速限制機能 76. Speed limitation devices	M, N	2019/10/01	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet Road Transport Vehicle (Outdoor testing only)	M, N	2019/10/01	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2019/10/01	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems (ESC)	M1, N1	2019/10/01	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
評鑑通過日期 Assessed Date	109年7月6日 July 06, 2020		
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	109年11月11日 November 11, 2020		
檢測地點 Testing Site	1. 速率計、動態煞車、轉向系統、胎壓偵測輔助系統、車輛低速警示音、煞車輔助系統、車輛穩定性電子式控制系統： Speedometer, Dynamic braking, Steering equipment, Tyre pressure monitoring system, Quiet Road Transport Vehicle, Brake Assist Systems(BAS), Electronic Stability Control Systems (ESC): Mercedes-Benz AG, Prüf- und Technologiezentrum Immendingen, Am Talmannsberg 2, 78194 Immendingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十二之一、速率計 22-1. Speedometer	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

四十二、動態煞車 42. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七、轉向系統 47. Steering equipment	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet Road Transport Vehicle (Outdoor testing only)	M, N	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems (ESC)	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	109 年 11 月 11 日至 114 年 5 月 5 日 From November 11, 2020 to May 05, 2025		
檢測地點 Testing Site	Mercedes-Benz AG, Prüf- und Technologiezentrum Immendingen, Am Talmannsberg 2, 78194 Immendingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十六、車速限制機能 (僅道路試驗方式) 76. Speed limitation devices (Measurement on the test track only)	M2, M3, N2, N3	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	109 年 11 月 11 日至 114 年 5 月 5 日 From November 11, 2020 to May 05, 2025		
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十二之一、速率計 22-1. Speedometer	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二、動態煞車 42. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十六、車速限制機能 (僅道路試驗方式) 76. Speed limitation devices (Measurement on the test track only)	M2, M3, N2, N3	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems (ESC)	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	109 年 12 月 2 日 December 02, 2020		
檢測地點 Testing Site	Automotive Testing Papenburg GmbH Johann-Bunte-Str. 176, D-26871 Papenburg, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH
四十七、轉向系統 47. Steering equipment	M, N	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet Road Transport Vehicle (Outdoor testing only)	M, N	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH

八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems (ESC)	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH
認可期間 Period of Approval	109 年 12 月 2 日至 114 年 5 月 5 日 From December 02, 2020 to May 05, 2025		
檢測地點 Testing Site	Automotive Testing Papenburg GmbH Johann-Bunte-Str. 176, D-26871 Papenburg, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M, N	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH
二十二之一、速率計 22-1. Speedometer	M, N	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH
七十六、車速限制機能 (僅道路試驗方式) 76. Speed limitation devices (Measurement on the test track only)	M2, M3, N2, N3	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十六、車速限制機能 76. Speed limitation devices	M, N	2020/03/03	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
評鑑通過日期 Assessed Date	110 年 1 月 21 日 January 21, 2021		
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 (電機/電子裝置測試除外) 56. Electromagnetic compatibility (ESA test excluded)	M1, N1, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十六之一、電磁相容性 (電機/電子裝置測試除外) 56-1. Electromagnetic compatibility (ESA test excluded)	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十六之二、電磁相容性 (電機/電子裝置測試除外) 56-2. Electromagnetic compatibility (ESA test excluded)	M, N, O	2020/03/03	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十六之三、電磁相容性 (電機/電子裝置測試除外) 56-3. Electromagnetic compatibility (ESA test excluded)	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M, N	2021/02/02	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 110 年 3 月 4 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH March 04, 2021 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
檢測地點 Testing Site	Automotive Testing Papenburg GmbH Johann-Bunte-Str. 176, D-26871 Papenburg, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M2, M3, N2, N3	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M2, M3, N2, N3	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M2, M3, N2, N3	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之三、動態煞車 42-3. Dynamic braking	M2, M3, N2, N3	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之四、動態煞車 42-4. Dynamic braking	M2, M3, N2, N3	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M2, M3, N2, N3	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M2, M3, N2, N3	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M2, M3, N2, N3	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 110 年 3 月 30 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH March 30, 2021 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	Mercedes-Benz AG, Prüf- und Technologiezentrum Immendingen, Am Talmannsberg 2, 78194 Immendingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2021/02/02	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2021/02/02	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2021/02/02	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 110 年 4 月 23 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH April 23, 2021 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
評鑑通過日期 Assessed Date	110 年 5 月 10 日 May 10, 2021		
檢測地點 Testing Site	1. 間接視野裝置安裝規定、轉向系統： Installation of devices for indirect vision, Steering equipment: Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany 2. 轉向系統： Steering equipment: Mercedes-Benz AG, Prüf- und Technologiezentrum Immendingen, Am Talmannsberg 2, 78194 Immendingen, Germany Automotive Testing Papenburg GmbH Johann-Bunte-Str. 176, D-26871 Papenburg, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 23-2. Installation of devices for indirect vision	M1	2021/02/02	Vehicle Safety Certification Center
四十七之一、轉向系統 47-1. Steering equipment	M, N	2021/02/02	Vehicle Safety Certification Center
四十七之二、轉向系統 47-2. Steering equipment	M, N	2021/02/02	Vehicle Safety Certification Center
備註 Remark	原實驗室名稱：Daimler AG 原實驗室地址：DC, 71059 Sindelfingen, Germany 原檢測地點： 1. DC, 71059 Sindelfingen, Germany 2. Daimler AG, Prüf- und Technologiezentrum Immendingen, Am Talmannsberg 2, D-78194 Immendingen, Germany 變更核可日期：110 年 5 月 10 日 Original name of Testing Laboratory：Daimler AG. Original address of Testing Laboratory: DC, 71059 Sindelfingen, Germany Original Testing Site: 1. DC, 71059 Sindelfingen, Germany 2. Daimler AG, Prüf- und Technologiezentrum Immendingen, Am Talmannsberg 2, D-78194 Immendingen, Germany Date of Approve Modification：May 10, 2021		
檢測地點 Testing Site	1. 間接視野裝置安裝規定、轉向系統： Installation of devices for indirect vision, Steering equipment: Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany 2. 轉向系統： Steering equipment: Mercedes-Benz AG, Prüf- und Technologiezentrum Immendingen, Am Talmannsberg 2, 78194 Immendingen, Germany Automotive Testing Papenburg GmbH Johann-Bunte-Str. 176, D-26871 Papenburg, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

二十三之二、間接視野裝置安裝規定 23-2. Installation of devices for indirect vision	M1	2021/06/03	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十七之一、轉向系統 47-1. Steering equipment	M, N	2021/06/03	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十七之二、轉向系統 47-2. Steering equipment	M, N	2021/06/03	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 110 年 7 月 12 日新增可執行監測之檢測機構： SGS-TÜV Saar GmbH July 12, 2021 add Technical Service for Witness Testing： SGS-TÜV Saar GmbH		
檢測地點 Testing Site	Mercedes-Benz AG, Prüf- und Technologiezentrum Immendingen, Am Talmannsberg 2, 78194 Immendingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 47-1. Steering equipment	M, N	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七之二、轉向系統 47-2. Steering equipment	M, N	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 110 年 8 月 16 日新增可執行監測之檢測機構： TÜV Rheinland Kraftfahrt GmbH August 16, 2021 add Technical Service for Witness Testing： TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	110 年 9 月 22 日至 114 年 5 月 5 日 From September 22, 2021 to May 05, 2025		
檢測地點 Testing Site	Mercedes Str.137, 70546, Stuttgart, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M, N	2021/09/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M, N	2021/09/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M, N	2021/09/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之三、動態煞車 (車輛穩定性電子式控制系統(ESC)及車輛穩定性電子式控制功能(VSF)試驗除外) 42-3. Dynamic braking (Test of Electronic stability control systems(ESC) and Vehicle stability function(VSF) excluded)	M, N	2021/09/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之四、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗除外) 42-4. Dynamic braking (Test of Vehicle stability function(VSF) excluded)	M, N	2021/09/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

評鑑通過日期 Assessed Date	111 年 10 月 5 日 October 05, 2022		
檢測地點 Testing Site	1. Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany 2. Mercedes Str.137, 70546, Stuttgart, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2022/09/27	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
評鑑通過日期 Assessed Date	112 年 5 月 11 日 May 11, 2023		
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十六、後方碰撞燃油箱之火災防止 (擺錘撞擊除外) 86. Rear-end collision for prevention of fuel tank fire risks (Test of pendulum excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十六、後方碰撞燃油箱之火災防止 (擺錘撞擊除外) 86. Rear-end collision for prevention of fuel tank fire risks (Test of pendulum excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 112 年 5 月 18 日新增可執行監測之檢測機構： TÜV Rheinland Kraftfahrt GmbH May 18, 2023 add Technical Service for Witness Testing： TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	113 年 5 月 24 日 May 24, 2024		
檢測地點 Testing Site	Mercedes Str.137, 70546, Stuttgart, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System excluded)	M, N	2024/05/06	Vehicle Safety Certification Center

四十七之二、轉向系統 (先進駕駛輔助轉向系統除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System excluded)		M, N	2024/05/06	Vehicle Safety Certification Center
檢測地點 Testing Site	Mercedes Str.137, 70546, Stuttgart, Germany			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System excluded)		M, N	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七之二、轉向系統 (先進駕駛輔助轉向系統除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System excluded)		M, N	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 113 年 6 月 5 日新增可執行監測之檢測機構： TÜV Rheinland Kraftfahrt GmbH June 05, 2024 add Technical Service for Witness Testing： TÜV Rheinland Kraftfahrt GmbH			
檢測地點 Testing Site	Mercedes-Benz AG, Prüf- und Technologiezentrum Immendingen, Am Talmannsberg 2, 78194 Immendingen, Germany			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)		M1, N1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)		M1, N1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)		M1, N1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 113 年 6 月 13 日新增可執行監測之檢測機構： TÜV Rheinland Kraftfahrt GmbH June 13, 2024 add Technical Service for Witness Testing： TÜV Rheinland Kraftfahrt GmbH			
檢測地點 Testing Site	1. Automotive Testing Papenburg GmbH: Johann-Bunte-Str. 176, D-26871 Papenburg, Germany 2. Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 47-1. Steering equipment		M, N	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七之二、轉向系統 47-2. Steering equipment		M, N	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 113 年 7 月 9 日新增可執行監測之檢測機構： TÜV Rheinland Kraftfahrt GmbH July 09, 2024 add Technical Service for Witness Testing： TÜV Rheinland Kraftfahrt GmbH			

評鑑通過日期 Assessed Date	113 年 9 月 20 日 September 20, 2024		
檢測地點 Testing Site	1. 電磁相容性： Electromagnetic compatibility: Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany 2. 車輛低速警示音： Quiet road transport vehicles: Mercedes-Benz AG, Prüf- und Technologiezentrum Immendingen, Am Talmannsberg 2, 78194 Immendingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之四、電磁相容性 (電機/電子裝置測試除外) 56-4. Electromagnetic compatibility (ESA test excluded)	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center
八十之一、車輛低速警示音 (僅戶外試驗) 80-1. Quiet road transport vehicles (Outdoor testing only)	M, N	2024/08/07	Vehicle Safety Certification Center
認可期間 Period of Approval	113 年 9 月 20 日至 113 年 10 月 21 日 September 20, 2024 to October 21, 2024		
檢測地點 Testing Site	DC, 71059 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (側向式座椅測試除外) 49-2. Seats (Test of Side-facing seat excluded)	M, N	2024/08/07	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	113 年 10 月 29 日 October 29, 2024		
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (側向式座椅測試除外) 49-2. Seats (Test of Side-facing seat excluded)	M, N	2024/08/07	Vehicle Safety Certification Center
備註 Remark	原檢測地點：DC, 71059 Sindelfingen, Germany 變更核可日期：113 年 10 月 29 日 Original Testing Site: DC, 71059 Sindelfingen, Germany Date of Approve Modification: October 29, 2024		
評鑑通過日期 Assessed Date	113 年 12 月 17 日 December 17, 2024		
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2024/08/07	Vehicle Safety Certification Center
檢測地點 Testing Site	1. 電磁相容性： Electromagnetic compatibility: Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany 2. 車輛低速警示音： Quiet road transport vehicles: Mercedes-Benz AG, Prüf- und Technologiezentrum Immendingen, Am Talmannsberg 2, 78194 Immendingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之四、電磁相容性 (電機/電子裝置測試除外) 56-4. Electromagnetic compatibility (ESA test excluded)	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
八十一、車輛低速警示音 (僅戶外試驗) 80-1. Quiet road transport vehicles (Outdoor testing only)	M, N	2024/08/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 114 年 1 月 13 日新增可執行監測之檢測機構： SGS-TÜV Saar GmbH January 13, 2025 add Technical Service for Witness Testing： SGS-TÜV Saar GmbH		
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 114 年 3 月 18 日新增可執行監測之檢測機構： TÜV Rheinland Kraftfahrt GmbH March 18, 2025 add Technical Service for Witness Testing： TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	114 年 3 月 26 日 March 26, 2025		
檢測地點 Testing Site	1. Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany 2. Mercedes Str.137, 70546, Stuttgart, Germany 3. Mercedes-Benz AG, Prüf- und Technologiezentrum Immendingen, Am Talmannsberg 2, 78194 Immendingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light-signaling devices	M, N	2025/01/20	Vehicle Safety Certification Center

評鑑通過日期 Assessed Date	114 年 6 月 02 日 June 02, 2025		
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定： The installation of lighting and light-signaling devices: Mercedes-Benz AG, Prüf- und Technologiezentrum Immendingen, Am Talmannsberg 2, 78194 Immendingen, Germany 2. 車輛燈光與標誌檢驗規定(自動開啟近光頭燈試驗、遠光頭燈之自動開啟及關閉試驗、適路性前方照明系統(AFS)試驗、後方碰撞警示系統(RECAS)試驗、緊急煞車訊號試驗除外)： The installation of lighting and light-signaling devices (Automatic switching conditions Dipped beam headlamps test, Automatic switching ON and OFF of the main beam headlamps test, Rear-end collision alert signal (RECAS) test, Emergency Stop Signal test, Adaptive front lighting system(AFS) test excluded): Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany Mercedes Str.137, 70546, Stuttgart, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light-signaling devices	M, N	2025/01/20	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 114 年 6 月 2 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH June 02, 2025 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
評鑑通過日期 Assessed Date	114 年 6 月 5 日 June 05, 2025		
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 49-2. Seats	M, N	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 114 年 6 月 5 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH June 05, 2025 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	114 年 8 月 22 日 August 22, 2025		
檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十八、事件資料紀錄器 98. Event data recorder	M1, N1	2025/01/20	Vehicle Safety Certification Center

檢測地點 Testing Site	Béla-Barényi-Str. 1, 71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置(喇叭)安裝 規定 9-2. Installation of audible warning devices	M, N	2025/12/31	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 115 年 1 月 27 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH January 27, 2026 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		

11.

實驗室名稱 Name of Testing Laboratory	Horiba MIRA Limited		
檢測實驗室地址 Address of Testing Laboratory	Watling Street, Nuneaton, Warwickshire, CV10 0TU, United Kingdom		
國別 Name of Country	英國 United Kingdom		
聯絡方式 Contact Information	TEL: +44 24 7635 5623 Mail : steve.castiaux@horiba-mira.com Contact person : Steve Castiaux		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	96年05月16日 May 16, 2007		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M, N, L3	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二、動態煞車 42. Dynamic braking	M, N, O, L1, L3	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十九、座椅強度 49. Seats	M, N	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十、頭枕 50. Head restraint	M1, M2, N1	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	96年5月16日至111年9月30日 May 16, 2007 to September 30, 2022		
檢測地點 Testing Site	Watling Street, Nuneaton, Warwickshire, CV10 0TU, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於111年9月30日刪除檢測項目四十八、安全帶固定裝置。 September 30, 2022 apply for revoke item 48. Safety belt anchorage		
評鑑通過日期 Assessed Date	97年07月29日 July 29, 2008		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M, N, L1, L3	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M, N, L1, L3	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十七、轉向系統 47. Steering equipment	M, N, O	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一、門鉸/鉸鏈 51. Door latches and retention components	M1, N1	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	99 年 8 月 2 日 August 02, 2010		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之一、動態煞車 42-1. Dynamic braking	M, N, O, L1, L3	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	101 年 5 月 24 日 May 24, 2012		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L	2012/4/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L	2012/4/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 101 年 8 月 6 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) August 6, 2012 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
評鑑通過日期 Assessed Date	101 年 11 月 30 日 November 30, 2012		
檢測地點 Testing Site	Watling Street, Nuneaton, Warwickshire, CV10 0TU, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L3	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	101 年 11 月 30 日至 111 年 9 月 30 日 November 30, 2012 to September 30, 2022		
檢測地點 Testing Site	Watling Street, Nuneaton, Warwickshire, CV10 0TU, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 111 年 9 月 30 日刪除檢測項目四十八之一、安全帶固定裝置。 September 30, 2022 apply for revoke item 48-1. Safety belt anchorage		
檢測地點 Testing Site	Watling Street, Nuneaton, Warwickshire, CV10 0TU, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 103 年 02 月 11 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH February 11, 2014 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 49. Seats	M, N	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1, M2, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六、電磁相容性 56. Electromagnetic compatibility	M1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 103 年 05 月 09 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 09, 2014 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	103 年 05 月 09 日至 114 年 12 月 4 日 From May 09, 2014 to December 04, 2025		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
檢測地點 Testing Site	Watling Street, Nuneaton, Warwickshire, CV10 0TU, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L3, L5	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	103 年 11 月 4 日至 111 年 9 月 30 日 November 04, 2014 to September 30, 2022		
檢測地點 Testing Site	Watling Street, Nuneaton, Warwickshire, CV10 0TU, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 111 年 9 月 30 日刪除檢測項目四十八之二、安全帶固定裝置。 September 30, 2022 apply for revoke item 48-2. Safety belt anchorage		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M, N, L3	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十二、速率計 22. Speedometer	M, N, L1, L3	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M, N, L1, L3	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二、動態煞車 42. Dynamic braking	M, N, O, L1, L3	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之一、動態煞車 42-1. Dynamic braking	M, N, O, L1, L3	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L3	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L3, L5	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV Rheinland Kraftfahrt GmbH
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV Rheinland Kraftfahrt GmbH
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十七、轉向系統 47. Steering equipment	M, N, O	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV Rheinland Kraftfahrt GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 49. Seats	M, N	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1, M2, N1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV Rheinland Kraftfahrt GmbH
五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L2, L3, L5	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV Rheinland Kraftfahrt GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV Rheinland Kraftfahrt GmbH

五十六之二、電磁相容性 56-2. Electromagnetic compatibility		M, N, O, L1, L2, L3, L5	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	原實驗室名稱：MIRA Ltd Original name of witnessed laboratory：MIRA Ltd. 變更核可日期：105年3月2日 Date of Approve Modification：March 02, 2016			
評鑑通過日期 Assessed Date	105年3月2日至114年12月4日 From March 02, 2014 to December 04, 2025			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage		M, N	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage		M, N	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV Rheinland Kraftfahrt GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage		M, N	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	105年7月15日 July 15, 2016			
檢測地點 Testing Site	Watling Street, Nuneaton, Warwickshire, CV10 0TU, United Kingdom			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision		M, N, L1, L3	2016/06/24	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)		M, N, O3, O4, L1, L3	2016/06/24	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision		M1, N1	2016/06/24	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision		M1	2016/06/24	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)		M, N	2016/06/24	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices		M1, N1, L3	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
二十二、速率計 22. Speedometer		M1, N1, L1, L3	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision		M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二、動態煞車 42. Dynamic braking		M1, N1, L1, L3	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之一、動態煞車 42-1. Dynamic braking		M1, N1, L3	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.

四十二之二、動態煞車 42-2. Dynamic braking	M1, N1, L1, L3	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1, L1, L3	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1, L1, L3	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十七、轉向系統 47. Steering equipment	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十九、座椅強度 49. Seats	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十、頭枕 50. Head restraint	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.

五十之一、頭枕 50-1. Head restraint	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十一、門門/鉸鏈 (僅加速性-衝擊試驗) 51. Door latches and retention components (Resistance of latches to acceleration- impact test only)	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十一之一、門門/鉸鏈 (僅加速性-衝擊試驗) 51-1. Door latches and retention components (Resistance of latches to acceleration-impact test only)	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 106 年 3 月 31 日新增可執行監測之檢測機構：ATEEL S.à.r.l. March 31, 2017 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
評鑑通過日期 Assessed Date	106 年 3 月 31 日至 114 年 12 月 4 日 From March 31, 2017 to December 04, 2025		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2018/07/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2018/07/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2018/07/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

備註 Remark	於 107 年 7 月 20 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH July 20, 2018 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1, N1, L1, L3	2018/07/12	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 107 年 9 月 12 日新增可執行監測之檢測機構：ATEEL S.à.r.l. September 12, 2018 add Technical Service for Witness Testing : ATEEL S.à.r.l.		
評鑑通過日期 Assessed Date	108 年 3 月 22 日 March 22, 2019		
檢測地點 Testing Site	Watling Street, Nuneaton, Warwickshire, CV10 0TU, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M, N, O, L1, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M, N, O, L1, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2019/01/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2019/01/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 108 年 4 月 19 日新增可執行監測之檢測機構：ATEEL S.à.r.l. April 19, 2019 add Technical Service for Witness Testing : ATEEL S.à.r.l.		
評鑑通過日期 Assessed Date	108 年 12 月 16 日 December 16, 2019		
檢測地點 Testing Site	Watling Street, Nuneaton, Warwickshire, CV10 0TU, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2019/10/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2020/01/08	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 109 年 2 月 24 日新增可執行監測之檢測機構：ATEEL S.à.r.l. February 24, 2020 add Technical Service for Witness Testing : ATEEL S.à.r.l.		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M1, N1	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 109 年 12 月 9 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) December 09, 2020 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M1, N1	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 109 年 12 月 25 日新增可執行監測之檢測機構：ATEEL S.à.r.l. December 25, 2020 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
評鑑通過日期 Assessed Date	109 年 1 月 25 日 January 25, 2021		
檢測地點 Testing Site	Watling Street, Nuneaton, Warwickshire, CV10 0TU, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測地點 Testing Site	Watling Street, Nuneaton, Warwickshire, CV10 0TU, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M, N, L3	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十二、速率計 22. Speedometer	M1, N1, L1, L3	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M, N, L1, L3	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N, L1, L3	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十二、動態煞車 42. Dynamic braking	M, N, O, L1, L3	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十二之一、動態煞車 42-1. Dynamic braking	M, N, O, L3	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L3	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L3, L5	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.

四十二之四、動態煞車 42-4. Dynamic braking	M, N, O, L1, L2, L3, L5	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a lateral collision	M1	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a lateral collision	M1	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a lateral collision	M1	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a lateral collision	M1	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十七、轉向系統 47. Steering equipment	M, N, O	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十九、座椅強度 49. Seats	M, N	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十、頭枕 50. Head restraint	M1, M2, N1	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.

五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L2, L3, L5	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M1, N1	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於 110 年 5 月 27 日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A. May 27, 2021 add Technical Service for Witness Testing：IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		
評鑑通過日期 Assessed Date	111 年 12 月 19 日 December 19, 2022		
檢測地點 Testing Site	Watling Street, Nuneaton, Warwickshire, CV10 0TU, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	113 年 10 月 25 日 October 25, 2024		
檢測地點 Testing Site	Watling Street, Nuneaton, Warwickshire, CV10 0TU, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

<p>四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF 類型 B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B2, C, D, E excluded)</p>	<p>M, N, O</p>	<p>2024/08/07</p>	<p>Vehicle Safety Certification Center Vehicle Certification Agency (VCA)</p>
<p>四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF 類型 B2、C、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B2, C, D, E excluded)</p>	<p>M, N, O</p>	<p>2024/08/07</p>	<p>Vehicle Safety Certification Center Vehicle Certification Agency (VCA)</p>

12.

實驗室名稱 Name of Testing Laboratory	UTAC UK Ltd		
檢測實驗室地址 Address of Testing Laboratory	Millbrook, Bedford MK45 2JQ, United Kingdom		
國別 Name of Country	英國 United Kingdom		
聯絡方式 Contact Information	TEL: +44(0)1525 404242 FAX: Mail: tony.soper@millbrook.co.uk Contact person: Tony Soper		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	96年05月16日 May 16, 2007		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十九、座椅強度 49. Seats	M, N	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十、頭枕 50. Head restraint	M1, M2, N1	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	96年05月16日至114年9月8日 From May 16, 2007 to September 08, 2025		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十九、座椅強度 49. Seats	M, N	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十、頭枕 50. Head restraint	M1, M2, N1	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	97年07月29日 July 29, 2008		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七、左右兩側防止捲入裝置與後方安全防護裝置(或保險槓) 7. The lateral protection device and the rear underrun protection device (RUPD)(or bumper)	N2, N3, O2, O3, O4	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

二十二、速率計 22. Speedometer	M, N, L1, L3	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M, N, L1, L3	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十七、轉向系統 47. Steering equipment	M, N, O	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	97 年 07 月 29 日至 114 年 9 月 8 日 From July 29, 2008 to September 08, 2025		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七、左右兩側防止捲入裝置與後方安全防護裝置(或保險槓) 7. The lateral protection device and the rear underrun protection device (RUPD)(or bumper)	N2, N3, O2, O3, O4	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十二、速率計 22. Speedometer	M, N, L1, L3	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M, N, L1, L3	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十七、轉向系統 47. Steering equipment	M, N, O	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	99 年 8 月 2 日 August 2, 2010		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	99 年 8 月 2 日至 114 年 9 月 8 日 From August 2, 2010 to September 08, 2025		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact		M1, N1	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	101 年 11 月 30 日 November 30, 2012			
檢測地點 Testing Site	Millbrook, Bedford MK45 2JQ, United Kingdom			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision		M1, N1	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision		M1	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage		M, N	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十之一、頭枕 50-1. Head restraint		M1, M2, N1	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之一、門門/鉸鏈 51-1. Door latches and retention components		M1, N1	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	101 年 11 月 30 日至 114 年 9 月 8 日 From November 30, 2012 to September 08, 2025			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage		M, N	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十之一、頭枕 50-1. Head restraint		M1, M2, N1	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之一、門門/鉸鏈 51-1. Door latches and retention components		M1, N1	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	105 年 1 月 27 日 January 27, 2016			
檢測地點 Testing Site	Millbrook, Bedford MK45 2JQ, United Kingdom			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices		M, N, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision		M, N, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二、動態煞車 42. Dynamic braking		M, N, O, L1, L3	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之一、動態煞車 42-1. Dynamic braking		M, N, O, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之二、動態煞車 42-2. Dynamic braking		M, N, O, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N, O3,O4, L1, L3, L5	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十九之一、座椅強度 49-1. Seats	M, N	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
六十六、燃油箱 66. Fuel tank	M, N, O	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	105 年 1 月 27 日至 114 年 9 月 8 日 From January 27, 2016 to September 08, 2025		
檢測地點 Testing Site	Millbrook, Bedford MK45 2JQ, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M, N, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二、動態煞車 42. Dynamic braking	M, N, O, L1, L3	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之一、動態煞車 42-1. Dynamic braking	M, N, O, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N, O3,O4, L1, L3, L5	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十九之一、座椅強度 49-1. Seats	M, N	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
六十六、燃油箱 66. Fuel tank	M, N, O	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

評鑑通過日期 Assessed Date	105 年 7 月 15 日 July 15, 2016		
檢測地點 Testing Site	Millbrook, Bedford MK45 2JQ, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2016/06/24	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2016/06/24	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1, N1, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
二十二、速率計 22. Speedometer	M1, N1, L1, L3	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二、動態煞車 42. Dynamic braking	M1, N1, L1, L3	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1, L1, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1, L1, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.

四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十七、轉向系統 47. Steering equipment	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十九、座椅強度 49. Seats	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十九之一、座椅強度 49-1. Seats	M, N	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十、頭枕 50. Head restraint	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十之一、頭枕 50-1. Head restraint	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 106 年 3 月 31 日新增可執行監測之檢測機構：ATEEL S.à.r.l. March 31, 2017 add Technical Service for Witness Testing : ATEEL S.à.r.l.		
認可期間 Period of Approval	106 年 3 月 31 日至 114 年 12 月 2 日 From March 31, 2017 to December 02, 2025		
檢測地點 Testing Site	Millbrook, Bedford MK45 2JQ, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1, N1, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
二十二、速率計 22. Speedometer	M1, N1, L1, L3	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.

二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二、動態煞車 42. Dynamic braking	M1, N1, L1, L3	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1, L1, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1, L1, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十七、轉向系統 47. Steering equipment	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十九、座椅強度 49. Seats	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十九之一、座椅強度 49-1. Seats	M, N	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十、頭枕 50. Head restraint	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十之一、頭枕 50-1. Head restraint	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
評鑑通過日期 Assessed Date	108 年 1 月 18 日 January 18, 2019		
檢測地點 Testing Site	Millbrook, Bedford MK45 2JQ, United Kingdom		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2016/11/24	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	108年1月18日至114年9月8日 From January 18, 2019 to September 08, 2025		
檢測地點 Testing Site	Millbrook, Bedford MK45 2JQ, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2016/11/24	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	108年3月7日 March 07, 2019		
檢測地點 Testing Site	Millbrook, Bedford MK45 2JQ, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二之一、速率計 22-1. Speedometer	M, N, L1, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	108年3月7日至114年9月8日 From March 07, 2019 to September 08, 2025		
檢測地點 Testing Site	Millbrook, Bedford MK45 2JQ, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二之一、速率計 22-1. Speedometer	M, N, L1, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測地點 Testing Site	Millbrook, Bedford MK45 2JQ, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二之一、速率計 22-1. Speedometer	M, N, L1, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於108年4月19日新增可執行監測之檢測機構：ATEEL S.à.r.l. April 19, 2019 add Technical Service for Witness Testing : ATEEL S.à.r.l.		
認可期間 Period of Approval	108年4月19日至114年12月2日 From April 19, 2019 to December 02, 2025		
檢測地點 Testing Site	Millbrook, Bedford MK45 2JQ, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二之一、速率計 22-1. Speedometer	M, N, L1, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center ATEEL S.à.r.l.

評鑑通過日期 Assessed Date	108年6月26日 June 26, 2019		
檢測地點 Testing Site	Millbrook, Bedford MK45 2JQ, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2019/05/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2020/01/08	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2020/01/08	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於109年2月24日新增可執行監測之檢測機構：ATEEL S.à.r.l. February 24, 2020 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
認可期間 Period of Approval	109年2月24日至114年12月2日 From February 24, 2020 to December 02, 2025		
檢測地點 Testing Site	Millbrook, Bedford MK45 2JQ, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2020/01/08	Vehicle Safety Certification Center ATEEL S.à.r.l.
測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於109年9月9日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A. September 9, 2020 add Technical Service for Witness Testing：IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		
評鑑通過日期 Assessed Date	109年10月20日 October 20, 2020		
檢測地點 Testing Site	Millbrook, Bedford MK45 2JQ, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M, N	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	109 年 10 月 20 日至 114 年 9 月 8 日 From October 20, 2020 to September 08, 2025		
檢測地點 Testing Site	Millbrook, Bedford MK45 2JQ, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M, N	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測地點 Testing Site	Millbrook, Bedford MK45 2JQ, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1, N1	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 109 年 11 月 19 日新增可執行監測之檢測機構：ATEEL S.à.r.l. November 19, 2020 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
認可期間 Period of Approval	109 年 11 月 19 日 114 年 12 月 2 日 From November 19, 2020 to December 02, 2025		
檢測地點 Testing Site	Millbrook, Bedford MK45 2JQ, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1, N1	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	原實驗室名稱：Millbrook Proving Ground Ltd 變更核可日期：113 年 12 月 16 日 Original name of Testing Laboratory：Millbrook Proving Ground Ltd Date of Approve Modification: December 16, 2024		
評鑑通過日期 Assessed Date	114 年 3 月 7 日 March 07, 2025		
檢測地點 Testing Site	Millbrook, Bedford MK45 2JQ, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

八十六、後方碰撞燃油箱之火災防止 (擺錘撞擊除外) 86. Rear-end collision for prevention of fuel tank fire risks (Test of pendulum excluded)	M, N	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 114 年 03 月 07 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) March 07,2025 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA).		
評鑑通過日期 Assessed Date	114 年 12 月 3 日 December 03, 2025		
檢測地點 Testing Site	Millbrook, Bedford MK45 2JQ, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M, N	2025/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M, N	2025/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測地點 Testing Site	Millbrook, Bedford MK45 2JQ, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M, N	2025/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M, N	2025/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 115 年 03 月 24 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH March 24, 2026 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH.		

13. Approval revoked

實驗室名稱 Name of Testing Laboratory	Land Rover		
檢測實驗室地址 Address of Testing Laboratory	BANBURY ROAD, GAYDON, WARWICK, CV35 0RR, UNITED KINGDOM		
國別 Name of Country	英國 United Kingdom		
聯絡方式 Contact Information	TEL: +44(0) 1926 643431 FAX: +44(0) 1926 643005 Mail: aangus@landrover.com Contact person: Andy Angus		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	96年05月16日至103年04月11日 From May 16, 2007 to April 11, 2014		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十九、座椅強度 49. Seats	M, N	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十、頭枕 50. Head restraint	M1, M2, N1	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	97年07月29日 July 29, 2008		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M, N, O, L1, L3	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十二、速率計 22. Speedometer	M, N, L1, L3	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M, N, L1, L3	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十七、轉向系統 47. Steering equipment	M, N, O	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六、電磁相容性 56. Electromagnetic compatibility	M, N, O, L1, L3	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	99年8月2日 August 2, 2010		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	101 年 11 月 30 日 November 30, 2012		
檢測地點 Testing Site	BANBURY ROAD, GAYDON, WARWICK, CV35 0RR, UNITED KINGDOM		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L3	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	102 年 9 月 3 日 September 03, 2013		
檢測地點 Testing Site	BANBURY ROAD, GAYDON, WARWICK, CV35 0RR, UNITED KINGDOM		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

14.

實驗室名稱 Name of Testing Laboratory	JAGUAR LAND ROVER LIMITED		
檢測實驗室地址 Address of Testing Laboratory	Whitley Engineering Centre, Coventry, CV3 4LF, United Kingdom		
國別 Name of Country	英國 United Kingdom		
聯絡方式 Contact Information	TEL: +44 (0)778 7284 871 FAX: Mail: msharman@jaguarlandrover.com Contact person: Mike Sharman	TEL: +44 (0)791 9014 742 FAX: Mail: dthomp66@jaguarlandrover.com Contact person: David Thompson	TEL: +44 (0)788 1234 879 FAX: Mail: ncripps@jaguarlandrover.com Contact person: Nathan Cripps
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	96年5月16日至111年9月28日 May 16, 2007 to September 28, 2022		
檢測地點 Testing Site	Whitley Engineering Centre, Coventry, CV3 4LF, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十九、座椅強度 49. Seats	M, N	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十、頭枕 50. Head restraint	M1, M2, N1	2007/1/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	97年7月29日至111年9月28日 July 29, 2008 to September 28, 2022		
檢測地點 Testing Site	Whitley Engineering Centre, Coventry, CV3 4LF, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M, N, O, L1, L3	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十二、速率計 22. Speedometer	M, N, L1, L3	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十三、間接視野裝置安裝規定 23. Installation requirements of Rear-view mirrors	M, N, L1, L3	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十七、轉向系統 47. Steering equipment	M, N, O	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

五十六、電磁相容性 56. Electromagnetic compatibility	M, N, O, L1, L3	2008/7/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	99 年 8 月 2 日至 111 年 9 月 28 日 August 02, 2010 to September 28, 2022		
檢測地點 Testing Site	Whitley Engineering Centre, Coventry, CV3 4LF, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	101 年 11 月 30 日至 111 年 9 月 28 日 November 30, 2012 to September 28, 2022		
檢測地點 Testing Site	Abbey Road, Whitley, Coventry, CV3 4LF, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L3	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	102 年 9 月 3 日至 111 年 9 月 28 日 September 03, 2013 to September 28, 2022		
檢測地點 Testing Site	Abbey Road, Whitley, Coventry, CV3 4LF, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測地點 Testing Site	1. Whitley Engineering Centre, Coventry, CV3 4LF, United Kingdom 2. Banbury Road, Gaydon, Warwick, CV35 0RR, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M, N, O, L1, L3	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十二、速率計 22. Speedometer	M, N, L1, L3	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M, N, L1, L3	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十七、轉向系統 47. Steering equipment	M, N, O	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十九、座椅強度 49. Seats	M, N	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十、頭枕 50. Head restraint	M1, M2, N1	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一、門闕/鉸鏈 51. Door latches and retention components	M1, N1	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之一、門闕/鉸鏈 51-1. Door latches and retention components	M1, N1	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六、電磁相容性 56. Electromagnetic compatibility	M, N, O, L1, L3	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L3	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	原實驗室名稱：Jaguar Cars Limited 變更日期：103 年 04 月 11 日 Original name of witnessed laboratory：Jaguar Cars Limited. Date of Modification：April 11, 2014		
評鑑通過日期 Assessed Date	103 年 11 月 4 日 November 04, 2014		
檢測地點 Testing Site	Banbury Road, Gaydon, Warwick, CV35 0RR, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M, N	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system		M1, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	103 年 11 月 4 日至 111 年 9 月 28 日 November 04, 2014 to September 28, 2022			
檢測地點 Testing Site	Whitley Engineering Centre, Coventry, CV3 4LF, United Kingdom			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage		M, N	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	105 年 7 月 15 日 July 15, 2016			
檢測地點 Testing Site	Banbury Road, Gaydon, Warwick, CV35 0RR, United Kingdom			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision		M, N	2016/06/24	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)		M, N	2016/06/24	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	105 年 7 月 15 日至 111 年 9 月 28 日 July 15, 2016 to September 28, 2022			
檢測地點 Testing Site	Whitley Engineering Centre, Coventry, CV3 4LF, United Kingdom			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation requirements of Rear-view mirrors		M, N	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)		M, N	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	105 年 8 月 17 日 August 17, 2016			
檢測地點 Testing Site	Banbury Road, Gaydon, Warwick, CV35 0RR, United Kingdom			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system (RESS) excluded)		M, N, O, L1, L3	2016/06/24	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

認可期間 Period of Approval	105 年 8 月 17 日至 111 年 9 月 28 日 August 17, 2016 to September 28, 2022		
檢測地點 Testing Site	Whitley Engineering Centre, Coventry, CV3 4LF, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system (RESS) excluded)	M, N, O, L1, L3	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	106 年 2 月 21 日至 111 年 9 月 28 日 February 21, 2017 to September 28, 2022		
檢測地點 Testing Site	1. Banbury Road, Gaydon, Warwick, CV35 0RR, United Kingdom 2. Whitley Engineering Centre, Coventry, CV3 4LF, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門鉸鏈 51-2. Door latches and retention components	M1, N1	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	107 年 2 月 14 日 February 14, 2018		
檢測地點 Testing Site	Banbury Road, Gaydon, Warwick, CV35 0RR, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1, N1	2018/01/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1, N1	2018/01/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十二之一、速率計 22-1. Speedometer	M1, N1	2018/01/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M, N	2018/01/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2018/01/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
七十七、客車車外突出限制 77. External projections	M1	2018/01/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	108 年 1 月 21 日 January 21, 2019		
檢測地點 Testing Site	Banbury Road, Gaydon, Warwick, CV35 0RR, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

評鑑通過日期 Assessed Date	108年5月17日 May 17, 2019			
檢測地點 Testing Site	Banbury Road, Gaydon, Warwick, CV35 0RR, United Kingdom (Gaydon Engineering Centre)			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)	
評鑑通過日期 Assessed Date	109年4月23日 April 23, 2020			
檢測地點 Testing Site	Banbury Road, Gaydon, Warwick, CV35 0RR, United Kingdom (Gaydon Engineering Centre)			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
八十、車輛低速警示音 80. Quiet road transport vehicles	M1	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)	
評鑑通過日期 Assessed Date	109年6月19日 June 19, 2020			
檢測地點 Testing Site	Banbury Road, Gaydon, Warwick, CV35 0RR, United Kingdom			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
二十三之二、間接視野裝置安裝規定 23-2. Installation of devices for indirect vision	M, N	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)	
檢測地點 Testing Site	Whitley Engineering Centre, Coventry, CV3 4LF, United Kingdom			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M, N, O, L1, L3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.	
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.	
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.	
二十二、速率計 22. Speedometer	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.	
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.	
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.	
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.	

四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十七、轉向系統 47. Steering equipment	M, N, O	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十九、座椅強度 49. Seats	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十、頭枕 50. Head restraint	M1, M2, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十一之二、門門/鉸鏈 (側滑動門試驗除外) 51-2. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system (RESS) excluded)	M, N, O, L1, L3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於 109 年 12 月 2 日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A.。 December 02, 2020 add Technical Service for Witness Testing：IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		
檢測地點 Testing Site	Banbury Road, Gaydon, Warwick, CV35 0RR, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M, N, O, L1, L3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.

三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十二、速率計 22. Speedometer	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十二之一、速率計 22-1. Speedometer	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十七、轉向系統 47. Steering equipment	M, N, O	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十九、座椅強度 49. Seats	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十、頭枕 50. Head restraint	M1, M2, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.

五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十一之二、門門/鉸鏈 (側滑動門試驗除外) 51-2. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system (RESS) excluded)	M, N, O, L1, L3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十七、客車車外突出限制 77. External projections	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於109年12月2日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A.。 December 02, 2020 add Technical Service for Witness Testing：IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		
評鑑通過日期 Assessed Date	110年3月17日 March 17, 2021		
檢測地點 Testing Site	Banbury Road, Gaydon, Warwick, CV35 0RR, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2021/02/02	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測地點 Testing Site	Banbury Road, Gaydon, Warwick, CV35 0RR, United Kingdom		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M, N	2022/04/28	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2022/04/28	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於 111 年 6 月 9 日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A. June 09, 2022 add Technical Service for Witness Testing：IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		
評鑑通過日期 Assessed Date	112 年 1 月 12 日 January 12, 2023		
檢測地點 Testing Site	Banbury Road, Gaydon, Warwick, CV35 0RR, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF 類型 B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, C, D, E excluded)	M, N, O	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF 類型 B2、C、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, C, D, E excluded)	M, N, O, L2, L5	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之二、門門/鉸鏈 (側滑動門試驗除外) 51-2. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測地點 Testing Site	Banbury Road, Gaydon, Warwick, CV35 0RR, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF): ACSF 類型 B2、C、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B2, C, D, E excluded)		M, N, O, L2, L5	2022/12/30	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於 112 年 9 月 13 日新增可執行監測之檢測機構: IDIADA AUTOMOTIVE TECHNOLOGY, S.A. September 13, 2023 add Technical Service for Witness Testing: IDIADA AUTOMOTIVE TECHNOLOGY, S.A.			
評鑑通過日期 Assessed Date	113 年 4 月 25 日 April 25, 2024			
檢測地點 Testing Site	Banbury Road, Gaydon, Warwick, CV35 0RR, United Kingdom			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之四、電磁相容性 56-4. Electromagnetic compatibility		M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十一之一、車輛低速警示音 80-1. Quiet road transport vehicles		M1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	113 年 8 月 5 日 August 05, 2024			
檢測地點 Testing Site	Banbury Road, Gaydon, Warwick, CV35 0RR, United Kingdom			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (後向式座椅及側向式座椅測試除外) 49-2. Seats (Test of Rearward-facing seat and Side-facing seat excluded)		M, N	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	114 年 4 月 30 日 April 30, 2025			
檢測地點 Testing Site	Banbury Road, Gaydon, Warwick, CV35 0RR, United Kingdom			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety		M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

評鑑通過日期 Assessed Date	114 年 7 月 2 日 July 02, 2025		
檢測地點 Testing Site	Whitley Engineering Centre, Coventry, CV3 4LF, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四之一、電動汽車之電氣安全 (僅直接接觸保護及間接接觸保護測試) 64-1. Electric safety requirements for battery electric vehicles (Test of protection against direct contacts and protection against indirect contact only)	M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	114 年 10 月 17 日 October 17, 2025		
檢測地點 Testing Site	Banbury Road, Gaydon, Warwick, CV35 0RR, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light-signaling devices	M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

15.

實驗室名稱 Name of Testing Laboratory	福安工業股份有限公司 Fu An Industrial Co., Ltd.		
檢測實驗室地址 Address of Testing Laboratory	台南市安平工業區新信路6號 6, Shin Hsin Road., An Ping, Ind District, Tainan, Taiwan, R.O.C.		
國別 Name of Country	中華民國 Republic of China		
聯絡方式 Contact Information	TEL: +886-6-2610541 FAX: +886-6-2911887 Mail: fuan.rd@mail.fuan.com.tw Contact person: 郭中維		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	96年10月29日 October 29, 2007		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (限光度及色度試驗) 30. Gas-discharge headlamps. (Photometric and Trichromatic coordinates test only)	M, N, L1, L3	2009/12/25	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
三十一、氣體放電式頭燈 (限光度及色度試驗) 30-1. Gas-discharge headlamps (Photometric and Trichromatic coordinates test only)	M, N, L1, L3	2009/12/25	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
三十一、方向燈 (限光度及色度試驗) 31. Direction indicator (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L3	2009/12/25	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
三十二、前霧燈 (限光度及色度試驗) 32. Front fog lamps (Photometric and Trichromatic coordinates test only)	M, N, L3	2009/12/25	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
三十三、倒車燈 (限光度及色度試驗) 33. Reversing lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2009/12/25	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
三十四、車寬燈(前位置燈) (限光度及色度試驗) 34. Front position lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L3	2009/12/25	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
三十五、尾燈(後位置燈) (限光度及色度試驗) 35. Rear position lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L3	2009/12/25	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH

三十六、停車燈 (限光度及色度試驗) 36. Parking lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2009/12/25	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
三十七、煞車燈 (限光度及色度試驗) 37. Stop lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L3	2009/12/25	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
三十八、第三煞車燈 (限光度及色度試驗) 38. S3 stop lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2009/12/25	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
三十九、輪廓邊界標識燈 (限光度及色度試驗) 39. End-outline marker lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2009/12/25	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
四十、側方標識燈 (限光度測試) 40. Side marker lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2009/12/25	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
四十之一、側方標識燈 (限光度測試) 40-1 Side marker lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2009/12/25	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
五十二、非氣體放電式頭燈 (限光度及色度試驗) 52. Headlamps (headlamps of gas-discharge type excluded). (Photometric and Trichromatic coordinates test only)	M, N, L1, L3	2009/12/25	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
五十二之一、非氣體放電式頭燈 (限光度及色度試驗) 52-1. Headlamps (headlamps of gas-discharge type excluded) (Photometric and Trichromatic coordinates test only)	M, N, L1, L3	2009/12/25	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
五十三、後霧燈 (限光度及色度試驗) 53. Rear fog lamps. (Photometric and Trichromatic coordinates test only)	M, N, O, L3	2009/12/25	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH

核可日期 Assessed Date	100年8月26日 August 26, 2011		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L1, L3	2011/2/17	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
三十一、氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 30-1. Gas-discharge headlamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L1, L3	2011/2/17	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
三十一、方向燈 (限光度及色度試驗) 31. Direction indicator (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L3	2011/2/17	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
三十二、前霧燈 (限光度、色度及配光性能穩定性試驗) 32. Front fog lamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3	2011/2/17	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
三十三、倒車燈 (限光度及色度試驗) 33. Reversing lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2011/2/17	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
三十四、車寬燈(前位置燈) (限光度及色度試驗) 34. Front position lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L3	2011/2/17	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
三十五、尾燈(後位置燈) (限光度及色度試驗) 35. Rear position lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L3	2011/2/17	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
三十六、停車燈 (限光度及色度試驗) 36. Parking lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2011/2/17	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
三十七、煞車燈 (限光度及色度試驗) 37. Stop lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L3	2011/2/17	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
三十八、第三煞車燈 (限光度及色度試驗) 38. S3 stop lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2011/2/17	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment

三十九、輪廓邊界標識燈 (限光度及色度試驗) 39. End-outline marker lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2011/2/17	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
四十、側方標識燈 (限光度及色度試驗) 40. Side marker lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2011/2/17	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
四十之一、側方標識燈 (限光度及色度試驗) 40-1 Side marker lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2011/2/17	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
五十二、非氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 52. Headlamps (headlamps of gas-discharge type excluded). (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L1, L3	2011/2/17	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
五十二之一、非氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 52-1. Headlamps (headlamps of gas-discharge type excluded). (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L1, L3	2011/2/17	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
五十三、後霧燈 (限光度及色度試驗) 53. Rear fog lamps. (Photometric and Trichromatic coordinates test only)	M, N, O, L3	2011/2/17	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
備註 Remark	於 100 年 8 月 26 日新增可執行監測之檢測機構：三杰品質驗證股份有限公司 August 26, 2011 add Technical Service for Witness Testing : SUN-JET Integrative Services of Quality Assessment Co., Ltd.		
核可日期 Assessed Date	100 年 9 月 19 日 September 19, 2011		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十二之一、前霧燈 (限光度、色度及配光性能穩定性試驗) 32-1. Front fog lamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3	2011/2/17	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
備註 Remark	於 100 年 9 月 16 日新增可執行監測之檢測機構：三杰品質驗證股份有限公司 September 19, 2011 add Technical Service for Witness Testing : SUN-JET Integrative Services of Quality Assessment Co., Ltd.		

檢測地點 Testing Site	台南市安平工業區新信路 6 號 6, Shin Hsin Road., An Ping, Ind District, Tainan, Taiwan, R.O.C.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十一之一、氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 30-1. Gas-discharge headlamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	L5	2012/2/7	Vehicle Safety Certification Center, Automotive Research & Testing Center,
三十一、方向燈 (限光度及色度試驗) 31. Direction indicator (Photometric and Trichromatic coordinates test only)	L2, L5	2012/2/7	Vehicle Safety Certification Center, Automotive Research & Testing Center,
三十二、前霧燈 (限光度、色度及配光性能穩定性試驗) 32. Front fog lamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	L5	2012/2/7	Vehicle Safety Certification Center, Automotive Research & Testing Center,
三十四、車寬燈(前位置燈) (限光度及色度試驗) 34. Front position lamps (Photometric and Trichromatic coordinates test only)	L2, L5	2012/2/7	Vehicle Safety Certification Center, Automotive Research & Testing Center,
三十五、尾燈(後位置燈) (限光度及色度試驗) 35. Rear position lamps (Photometric and Trichromatic coordinates test only)	L2, L5	2012/2/7	Vehicle Safety Certification Center, Automotive Research & Testing Center,
三十七、煞車燈 (限光度及色度試驗) 37. Stop lamps (Photometric and Trichromatic coordinates test only)	L2, L5	2012/2/7	Vehicle Safety Certification Center, Automotive Research & Testing Center,
五十二之一、非氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 52-1. Headlamps (headlamps of gas-discharge type excluded). (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	L2, L5	2012/2/7	Vehicle Safety Certification Center, Automotive Research & Testing Center,
五十三、後霧燈 (限光度及色度試驗) 53. Rear fog lamps. (Photometric and Trichromatic coordinates test only)	L5	2012/2/7	Vehicle Safety Certification Center, Automotive Research & Testing Center,
備註 Remark	於 101 年 3 月 26 日新增可執行監測之檢測機構：財團法人車輛研究測試中心。 March 26, 2012add Technical Service for Witness Testing：Automotive Research & Testing Center		
核可日期 Assessed Date	102 年 4 月 9 日 April 9, 2013		
檢測地點 Testing Site	台南市安平工業區新信路 6 號 6, Shin Hsin Road., An Ping, Ind District, Tainan, Taiwan, R.O.C.		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 30. Gas-discharge headlamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L1, L3	2013/3/20	Vehicle Safety Certification Center, TÜV NORD Mobilität GmbH & Co. KG
三十之一、氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 30-1. Gas-discharge headlamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2013/3/20	Vehicle Safety Certification Center, TÜV NORD Mobilität GmbH & Co. KG
三十之二、氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 30-2. Gas-discharge headlamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2013/3/20	Vehicle Safety Certification Center, TÜV NORD Mobilität GmbH & Co. KG
三十一、方向燈 (限光度及色度試驗) 31. Direction indicator (Photometric and Trichromatic coordinates test only)	M, N, O, L	2013/3/20	Vehicle Safety Certification Center, TÜV NORD Mobilität GmbH & Co. KG
三十二、前霧燈 (限光度、色度及配光性能穩定性試驗) 32. Front fog lamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2013/3/20	Vehicle Safety Certification Center, TÜV NORD Mobilität GmbH & Co. KG
三十二之一、前霧燈 (限光度、色度及配光性能穩定性試驗) 32-1. Front fog lamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2013/3/20	Vehicle Safety Certification Center, TÜV NORD Mobilität GmbH & Co. KG
三十二之二、前霧燈 (限光度、色度及配光性能穩定性試驗) 32-2. Front fog lamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2013/3/20	Vehicle Safety Certification Center, TÜV NORD Mobilität GmbH & Co. KG
三十三、倒車燈 (限光度及色度試驗) 33. Reversing lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2013/3/20	Vehicle Safety Certification Center, TÜV NORD Mobilität GmbH & Co. KG
三十四、車寬燈(前位置燈) (限光度及色度試驗) 34. Front position lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L	2013/3/20	Vehicle Safety Certification Center, TÜV NORD Mobilität GmbH & Co. KG
三十五、尾燈(後位置燈) (限光度及色度試驗) 35. Rear position lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L	2013/3/20	Vehicle Safety Certification Center, TÜV NORD Mobilität GmbH & Co. KG

三十六、停車燈 (限光度及色度試驗) 36. Parking lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2013/3/20	Vehicle Safety Certification Center, TÜV NORD Mobilität GmbH & Co. KG
三十七、煞車燈 (限光度及色度試驗) 37. Stop lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L	2013/3/20	Vehicle Safety Certification Center, TÜV NORD Mobilität GmbH & Co. KG
三十八、第三煞車燈 (限光度及色度試驗) 38. S3 stop lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2013/3/20	Vehicle Safety Certification Center, TÜV NORD Mobilität GmbH & Co. KG
三十九、輪廓邊界標識燈 (限光度及色度試驗) 39. End-outline marker lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2013/3/20	Vehicle Safety Certification Center, TÜV NORD Mobilität GmbH & Co. KG
四十、側方標識燈 (限光度及色度試驗) 40. Side marker lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2013/3/20	Vehicle Safety Certification Center, TÜV NORD Mobilität GmbH & Co. KG
四十之一、側方標識燈 (限光度及色度試驗) 40-1. Side marker lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2013/3/20	Vehicle Safety Certification Center, TÜV NORD Mobilität GmbH & Co. KG
五十二、非氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 52. Headlamps (headlamps of gas-discharge type excluded). (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L1, L3	2013/3/20	Vehicle Safety Certification Center, TÜV NORD Mobilität GmbH & Co. KG
五十二之一、非氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 52-1. Headlamps (headlamps of gas-discharge type excluded). (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L	2013/3/20	Vehicle Safety Certification Center, TÜV NORD Mobilität GmbH & Co. KG
五十二之二、非氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 52-2. Headlamps (headlamps of gas-discharge type excluded). (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L	2013/3/20	Vehicle Safety Certification Center, TÜV NORD Mobilität GmbH & Co. KG
五十三、後霧燈 (限光度及色度試驗) 53. Rear fog lamps. (Photometric and Trichromatic coordinates test only)	M, N, O, L	2013/3/20	Vehicle Safety Certification Center, TÜV NORD Mobilität GmbH & Co. KG
備註 Remark	於 102 年 4 月 9 日新增可執行監測之檢測機構：TÜV NORD Mobilität GmbH & Co. KG。 April 9, 2013add Technical Service for Witness Testing：TÜV NORD Mobilität GmbH & Co. KG		

核可日期 Assessed Date	104 年 1 月 28 日 January 28, 2015		
檢測地點 Testing Site	台南市安平工業區新信路 6 號 6, Shin Hsin Road., An Ping, Ind District, Tainan, Taiwan, R.O.C.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十之二、氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 30-2. Gas-discharge headlamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2014/12/31	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
三十二之二、前霧燈 (限光度、色度及配光性能穩定性試驗) 32-2. Front fog lamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2014/12/31	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
五十二之二、非氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 52-2. Headlamps (headlamps of gas-discharge type excluded). (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L1, L2, L3, L5	2014/12/31	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
核可日期 Assessed Date	104 年 10 月 20 日 October 20, 2015		
檢測地點 Testing Site	台南市安平工業區新信路 6 號 6, Shin Hsin Road., An Ping, Ind District, Tainan, Taiwan, R.O.C.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十三、晝行燈 (僅光度、色度及耐熱試驗) 73. Daytime running lamps (Photometric, Trichromatic coordinates and Heat resistance test only)	M, N, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
檢測地點 Testing Site	台南市安平工業區新信路 6 號 6, Shin Hsin Road., An Ping, Ind District, Tainan, Taiwan, R.O.C.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十之二、氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 30-2. Gas-discharge Headlamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2016/02/01	Vehicle Safety Certification Center Automotive Research & Testing Center
三十二之一、前霧燈 (限光度、色度及配光性能穩定性試驗) 32-1. Front fog lamp (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2016/02/01	Vehicle Safety Certification Center Automotive Research & Testing Center

三十二之二、前霧燈 (限光度、色度及配光性能穩定性試驗) 32-2. Front fog lamp (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2016/02/01	Vehicle Safety Certification Center Automotive Research & Testing Center
五十二之二、非氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 52-2. Headlamps(headlamps of gas-discharge type excluded) (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L1, L2, L3, L5	2016/02/01	Vehicle Safety Certification Center Automotive Research & Testing Center
七十三、晝行燈 (僅光度、色度及耐熱試驗) 73. Daytime running lamps (Photometric, Trichromatic coordinates and Heat resistance test only)	M, N, L1, L2, L3, L5	2016/02/01	Vehicle Safety Certification Center Automotive Research & Testing Center
備註 Remark	於 105 年 3 月 17 日新增可執行監測之檢測機構：財團法人車輛研究測試中心 March 17, 2016 add Technical Service for Witness Testing : Automotive Research & Testing Center		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十二之二、非氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 52-2. Headlamps(headlamps of gas-discharge type excluded) (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 106 年 3 月 3 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH March 03, 2017 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十三、晝行燈 (僅光度、色度及耐熱試驗) 73. Daytime running lamps (Photometric, Trichromatic coordinates and Heat resistance test only)	M, N, L1, L2, L3, L5	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 107 年 3 月 12 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH March 12, 2018 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (僅光度、色度及配光性能穩定性試驗) 30. Gas-discharge headlamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十之一、氣體放電式頭燈 (僅光度、色度及配光性能穩定性試驗) 30-1. Gas-discharge headlamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.

三十之二、氣體放電式頭燈 (僅光度、色度及配光性能穩定性試驗) 30-2. Gas-discharge Headlamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十一、方向燈 (僅光度及色度試驗) 31. Direction indicator (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十二、前霧燈 (僅光度、色度及配光性能穩定性試驗) 32. Front fog lamp (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十二之一、前霧燈 (僅光度、色度及配光性能穩定性試驗) 32-1. Front fog lamp (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十二之二、前霧燈 (僅光度、色度及配光性能穩定性試驗) 32-2. Front fog lamp (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十三、倒車燈 (僅光度及色度試驗) 33. Reversing lamp (Photometric and Trichromatic coordinates test only)	M, N, O	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十四、車寬燈(前(側)位置燈) (僅光度及色度試驗) 34. Front position lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十五、尾燈(後(側)位置燈) (僅光度及色度試驗) 35. Tail lamps (rear position (side) lamps) (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十六、停車燈 (僅光度及色度試驗) 36. Parking lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十七、煞車燈 (僅光度及色度試驗) 37. Stop-lamp (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十八、第三煞車燈 (僅光度及色度試驗) 38. High mounted /S3 stop lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.

三十九、輪廓邊界標識燈 (僅光度及色度試驗) 39. End-outline marker lamp (Photometric and Trichromatic coordinates test only)	M, N, O	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十、側方標識燈 (僅光度及色度試驗) 40. Side marker lamp (Photometric and Trichromatic coordinates test only)	M, N, O	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十之一、側方標識燈 (僅光度及色度試驗) 40-1 Side marker lamp (Photometric and Trichromatic coordinates test only)	M, N, O	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十二、非氣體放電式頭燈 (僅光度、色度及配光性能穩定性試驗) 52. Headlamps (headlamps of gas-discharge type excluded) (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十二之一、非氣體放電式頭燈 (僅光度、色度及配光性能穩定性試驗) 52-1. Headlamps (headlamps of gas-discharge type excluded) (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十二之二、非氣體放電式頭燈 (僅光度、色度及配光性能穩定性試驗) 52-2. Headlamps (headlamps of gas-discharge type excluded) (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十三、後霧燈 (僅光度及色度試驗) 53. Rear fog lamps. (Photometric and Trichromatic coordinates test only)	M, N, O, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十三、晝行燈 (僅光度、色度及耐熱試驗) 73. Daytime running lamps (Photometric, Trichromatic coordinates and Heat resistance test only)	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於 109 年 9 月 9 日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A. September 9, 2020 add Technical Service for Witness Testing : IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		
核可日期 Assessed Date	110年9月28日 September 28, 2021		
檢測地點 Testing Site	台南市安平工業區新信路6號 6, Shin Hsin Road., An Ping, Ind District, Tainan, Taiwan, R.O.C.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十八、第三煞車燈 38. S3 stop lamps	L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.

檢測地點 Testing Site	台南市安平工業區新信路6號 6, Shin Hsin Road., An Ping, Ind District, Tainan, Taiwan, R.O.C.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (僅光度、色度及配光性能穩定性試驗) 30. Gas-discharge Headlamps (Photometric, Trichromatic coordinates, Stability of photometric performance test only)	M, N, L1, L3	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十之一、氣體放電式頭燈 (僅光度、色度及配光性能穩定性試驗) 30-1. Gas-discharge Headlamps (Photometric, Trichromatic coordinates, Stability of photometric performance test only)	M, N, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十之二、氣體放電式頭燈 (僅光度、色度及配光性能穩定性試驗) 30-2. Gas-discharge Headlamps (Photometric, Trichromatic coordinates, Stability of photometric performance test only)	M, N, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十一、方向燈 31. Direction indicator	M, N, O, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十二、前霧燈 (僅光度、色度及配光性能穩定性試驗) 32. Front fog lamps (Photometric, Trichromatic coordinates, Stability of photometric performance test only)	M, N, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十二之一、前霧燈 (僅光度、色度及配光性能穩定性試驗) 32-1. Front fog lamps (Photometric, Trichromatic coordinates, Stability of photometric performance test only)	M, N, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十二之二、前霧燈 (僅光度、色度及配光性能穩定性試驗) 32-2. Front fog lamps (Photometric, Trichromatic coordinates, Stability of photometric performance test only)	M, N, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十三、倒車燈 33. Reversing lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十六、停車燈 36. Parking lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.

三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
四十、側方標識燈 40. Side marker lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
四十之一、側方標識燈 40-1 Side marker lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
五十二、非氣體放電式頭燈 (僅光度、色度及配光性能穩定性試驗) 52. Headlamps (headlamps of gas-discharge type excluded). (Photometric, Trichromatic coordinates, Stability of photometric performance test only)	M, N, L1, L3	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
五十二之一、非氣體放電式頭燈 (僅光度、色度及配光性能穩定性試驗) 52-1. Headlamps (headlamps of gas-discharge type excluded). (Photometric, Trichromatic coordinates, Stability of photometric performance test only)	M, N, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
五十二之二、非氣體放電式頭燈 (僅光度、色度及配光性能穩定性試驗) 52-2. Headlamps (headlamps of gas-discharge type excluded). (Photometric, Trichromatic coordinates, Stability of photometric performance test only)	M, N, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
備註 Remark	於110年9月28日新增可執行監測之檢測機構：愛瑞國際認證股份有限公司 September 28, 2021 add Technical Service for Witness Testing : X RAY International Testing and Certification Co.,LTD.		
核可日期 Assessed Date	113年7月26日 July 26, 2024		
檢測地點 Testing Site	台南市安平工業區新信路6號 6, Shin Hsin Road., An Ping, Ind District, Tainan, Taiwan, R.O.C.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 (僅光度、色度及耐熱試驗) 91. Light signaling devices (LSD) (Photometric, Trichromatic coordinates and Heat resistance test only)	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.
九十二、道路照明裝置 (僅光度、色度及配光性能穩定性試驗) 92. Road illumination devices (RID) (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.

九十三、反光裝置 (僅光度、色度試驗) 93. Retro-reflective devices (RRD) (Photometric, Trichromatic coordinates test only)		M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.
核可日期 Assessed Date	113年11月21日 November 21, 2024			
檢測地點 Testing Site	台南市安平工業區新信路6號 6, Shin Hsin Road., An Ping, Ind District, Tainan, Taiwan, R.O.C.			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light signaling devices (LSD)		M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
檢測地點 Testing Site	台南市安平工業區新信路6號 6, Shin Hsin Road., An Ping, Ind District, Tainan, Taiwan, R.O.C.			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十二、道路照明裝置 (僅光度、色度及配光性能穩定性試驗) 92. Road illumination devices (RID) (Photometric, Trichromatic coordinates and Stability of photometric performance test only)		M, N, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
九十三、反光裝置 (僅光度、色度試驗) 93. Retro-reflective devices (RRD) (Photometric, Trichromatic coordinates test only)		M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
備註 Remark	於113年11月21日新增可執行監測之檢測機構：愛瑞國際認證股份有限公司 November 21, 2024 add Technical Service for Witness Testing : X RAY International Testing and Certification Co.,LTD.			
檢測地點 Testing Site	台南市安平工業區新信路6號 6, Shin Hsin Road., An Ping, Ind District, Tainan, Taiwan, R.O.C.			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 (僅光度、色度及耐熱試驗) 91. Light signaling devices (LSD) (Photometric, Trichromatic coordinates and Heat resistance test only)		M, N, O, L1, L2, L3, L5	2025/01/09	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
九十二、道路照明裝置 (僅光度、色度及配光性能穩定性試驗) 92. Road illumination devices (RID) (Photometric, Trichromatic coordinates and Stability of photometric performance test only)		M, N, L1, L2, L3, L5	2025/01/09	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
備註 Remark	於114年1月16日新增可執行監測之檢測機構：TÜV NORD Mobilität GmbH & Co. KG January 16, 2025 add Technical Service for Witness Testing : TÜV NORD Mobilität GmbH & Co. KG.			

檢測地點 Testing Site	台南市安平工業區新信路6號 6, Shin Hsin Road., An Ping, Ind District, Tainan, Taiwan, R.O.C.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 (僅光度、色度及耐熱試驗) 91. Light signaling devices (LSD) (Photometric, Trichromatic coordinates and Heat resistance test only)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九十二、道路照明裝置 (僅光度、色度及配光性能穩定性試驗) 92. Road illumination devices (RID) (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九十三、反光裝置 (僅光度、色度試驗) 93. Retro-reflective devices (RRD) (Photometric, Trichromatic coordinates test only)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.
備註 Remark	於114年4月2日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH April 02, 2025 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH		

16.

實驗室名稱 Name of Testing Laboratory	Koito Manufacturing Co.,Ltd.		
檢測實驗室地址 Address of Testing Laboratory	500, Kitawaki, Shimizu-ku, Shizuoka-shi, Shizuoka 424-8764, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: 81-54-345-9827 FAX: 81-54-345-3437 Mail: tsune-goto@koito.co.jp Contact person: Tsuneyuki GOTO		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	96年12月5日 December 5, 2007		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十、反光識別材料 20. Retro-reflective markings	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十之一、反光識別材料 20-1. Retro-reflective markings	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十之二、反光識別材料 20-2. Retro-reflective markings	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十、氣體放電式頭燈 30. Gas-discharge headlamps	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A. Vinçotte nv
三十之一、氣體放電式頭燈 30-1. Gas-discharge headlamps	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH Vinçotte nv
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A. Vinçotte nv
三十二、前霧燈 32. Front fog lamps	M, N, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A. Vinçotte nv
三十三、倒車燈 33. Reversing lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A. Vinçotte nv
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A. Vinçotte nv
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A. Vinçotte nv

三十六、停車燈 36. Parking lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A. Vinçotte nv
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A. Vinçotte nv
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A. Vinçotte nv
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A. Vinçotte nv
四十、側方標識燈 40. Side marker lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A. Vinçotte nv
四十之一、側方標識燈 40-1 Side marker lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A. Vinçotte nv
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A. Vinçotte nv
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH Vinçotte nv
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A. Vinçotte nv
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH Vinçotte nv
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH Vinçotte nv
五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH TÜV SÜD Auto Service GmbH Vinçotte nv
備註 Remark	於 97 年 9 月 7 日新增可執行監測之檢測機構：TÜV TÜV Rheinland Kraftfahrt GmbH September 7, 2009 add Technical Service for Witness Testing : TÜV TÜV Rheinland Kraftfahrt GmbH 於 98 年 7 月 5 日新增可執行監測之檢測機構：LUXCONTROL S.A. July 5, 2009 add Technical Service for Witness Testing : LUXCONTROL S.A. 於 98 年 9 月 18 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH TÜV Rheinland Group September 18, 2009 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH TÜV Rheinland Group 於 100 年 4 月 15 日新增可執行監測之檢測機構：Vinçotte nv April 15, 2011 add Technical Service for Witness Testing : Vinçotte nv		

評鑑通過日期 Assessed Date	100 年 8 月 30 日 August 30, 2011		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十二之一、前霧燈 32-1. Front fog lamps	M, N, L3	2011/2/17	Vehicle Safety Certification Center LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 100 年 12 月 16 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH. December 16, 2011 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH.		
評鑑通過日期 Assessed Date	101 年 12 月 10 日 December 10, 2012		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十之二、氣體放電式頭燈 30-2. Gas-discharge headlamps	M, N, L	2012/11/5	Vehicle Safety Certification Center LUXCONTROL S.A. TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
三十二之二、前霧燈 32-2. Front fog lamps	M, N, L	2012/11/5	Vehicle Safety Certification Center LUXCONTROL S.A. TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L	2012/11/5	Vehicle Safety Certification Center LUXCONTROL S.A. TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 101 年 12 月 10 日新增可執行監測之檢測機構：LUXCONTROL S.A. December 10, 2012 add Technical Service for Witness Testing：LUXCONTROL S.A. 於 102 年 1 月 17 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH January 17, 2013 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH. 於 102 年 9 月 3 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH September 03, 2013 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	102 年 5 月 24 日 May 24, 2013		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2013/5/9	Vehicle Safety Certification Center LUXCONTROL S.A.
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2013/5/9	Vehicle Safety Certification Center LUXCONTROL S.A.
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 102 年 7 月 2 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH July 02, 2013 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 103 年 7 月 21 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH July 21, 2014 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH.		

評鑑通過日期 Assessed Date	104年7月2日 July 02, 2015		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center LUXCONTROL S.A.
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於104年10月13日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH October 13, 2015 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於105年5月6日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH May 06, 2016 add Technical Service for Witness Testing : TÜV SÜD Auto Service GmbH.		
評鑑通過日期 Assessed Date	108年9月18日 September 18, 2019		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十四、LED(發光二極體)光源 (僅光源尺寸量測) 74. LED light sources (Light source dimension measurement only)	M, N, O, L1, L2, L3, L5	2019/09/10	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	110年7月22日 July 22, 2021		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十四、LED(發光二極體)光源 (僅LED光源之燈帽符合性、發光區域之位置與 尺寸及無一般限制之LED光源試驗) 74. LED light sources (Test of Conformity of LED cap of light sources, Position and dimensions of apparent light emitting area and LED light sources without general restrictions only)	M, N, O, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center DEKRA Certification B.V.

評鑑通過日期 Assessed Date	113 年 10 月 25 日 October 25, 2024		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light signaling devices (LSD)	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九十二、燈光訊號裝置 92. Road illumination devices (RID)	M, N, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九十三、反光裝置 93. Retro-reflective devices (RRD)	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light signaling devices (LSD)	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
九十二、燈光訊號裝置 92. Road illumination devices (RID)	M, N, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
九十三、反光裝置 93. Retro-reflective devices (RRD)	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 113 年 11 月 11 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH November 11, 2024 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light signaling devices (LSD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.
九十二、燈光訊號裝置 92. Road illumination devices (RID)	M, N, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.
九十三、反光裝置 93. Retro-reflective devices (RRD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 114 年 2 月 4 日新增可執行監測之檢測機構：LUXCONTROL S.A. February 04, 2025 add Technical Service for Witness Testing：LUXCONTROL S.A.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light signaling devices (LSD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A. Vehicle Certification Agency (VCA)
九十二、燈光訊號裝置 92. Road illumination devices (RID)	M, N, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A. Vehicle Certification Agency (VCA)
九十三、反光裝置 93. Retro-reflective devices (RRD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A. Vehicle Certification Agency (VCA)

評鑑通過日期 Assessed Date	115 年 1 月 27 日 January 27, 2026		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一之一、燈光訊號裝置 91-1. Light signaling devices (LSD)	M, N, O, L1, L2, L3, L5	2025/12/31	Vehicle Safety Certification Center LUXCONTROL S.A.
九十二之一、燈光訊號裝置 92-1. Road illumination devices (RID)	M, N, L1, L2, L3, L5	2025/12/31	Vehicle Safety Certification Center LUXCONTROL S.A.
九十三之一、反光裝置 93-1. Retro-reflective devices (RRD)	M, N, O, L1, L2, L3, L5	2025/12/31	Vehicle Safety Certification Center LUXCONTROL S.A.

17.

實驗室名稱 Name of Testing Laboratory	Stanley Electric Co. Ltd. Quality Assurance Department		
檢測實驗室地址 Address of Testing Laboratory	400 Soya, Hadano City Kanagawa Prefecture, 257-8555 Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: +81-(0)463-80-3775 FAX: +81-(0)463-80-1935 Mail: sawaki_goto@stanley.co.jp Contact person: Sawaki Goto		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	96年12月5日 December 5, 2007		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十、反光識別材料 20. Retro-reflective markings	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十之一、反光識別材料 20-1. Retro-reflective markings	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十之二、反光識別材料 20-2. Retro-reflective markings	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十、氣體放電式頭燈 30. Gas-discharge headlamps	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
三十之一、氣體放電式頭燈 30-1. Gas-discharge headlamps	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
三十二、前霧燈 32. Front fog lamps	M, N, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
三十三、倒車燈 33. Reversing lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
三十六、停車燈 36. Parking lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH

三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
四十、側方標識燈 40. Side marker lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
四十之一、側方標識燈 40-1 Side marker lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	99 年 12 月 7 日 December 7, 2010		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十二之一、前霧燈 32-1. Front fog lamps	M, N, L3	2010/12/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 100 年 8 月 30 日新增可執行監測之檢測機構：LUXCONTROL S.A. August 30, 2011 add Technical Service for Witness Testing：LUXCONTROL S.A. 於 100 年 12 月 16 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH December 16, 2011 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	2012 年 12 月 10 日 December 10, 2012		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

三十之二、氣體放電式頭燈 30-2. Gas-discharge headlamps	M, N, L	2012/11/5	Vehicle Safety Certification Center LUXCONTROL S.A. TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
三十二之二、前霧燈 32-2. Front fog lamps	M, N, L	2012/11/5	Vehicle Safety Certification Center LUXCONTROL S.A. TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L	2012/11/5	Vehicle Safety Certification Center LUXCONTROL S.A. TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 101 年 12 月 10 日新增可執行監測之檢測機構：LUXCONTROL S.A. December 10, 2012 add Technical Service for Witness Testing：LUXCONTROL S.A. 於 102 年 1 月 17 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH January 17, 2013add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH. 於 102 年 9 月 3 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH September 03, 2013add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	102 年 5 月 24 日 May 24, 2013		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2013/5/9	Vehicle Safety Certification Center LUXCONTROL S.A.
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2013/5/9	Vehicle Safety Certification Center LUXCONTROL S.A.
評鑑通過日期 Assessed Date	102 年 7 月 2 日 July 02, 2013		
檢測地點 Testing Site	400 Soya, Hadano City Kanagawa Prefecture, 257-8555 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 102 年 7 月 2 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH July 02, 2013add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH.		
評鑑通過日期 Assessed Date	102 年 7 月 2 日 July 02, 2013		
檢測地點 Testing Site	1866 Okuya, Shiwa-cho, Higashihiroshima-shi, Hiroshima, 739-0266 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (抗劣化試驗除外) 30. Gas-discharge Headlamps (The test of resistance to mechanical deterioration excluded)	M, N, L1, L3	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十之一、氣體放電式頭燈 (抗劣化試驗除外) 30-1. Gas-discharge Headlamps (The test of resistance to mechanical deterioration excluded)	M, N, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.

三十之二、氣體放電式頭燈 (抗劣化試驗除外) 30-2. Gas-discharge headlamps (The test of resistance to mechanical deterioration excluded)	M, N, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十一、方向燈 31. Direction indicator	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十二、前霧燈 (抗劣化試驗除外) 32. Front fog lamps (The test of resistance to mechanical deterioration excluded)	M, N, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十二之一、前霧燈 (抗劣化試驗除外) 32-1. Front fog lamps (The test of resistance to mechanical deterioration excluded)	M, N, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十二之二、前霧燈 (抗劣化試驗除外) 32-2. Front fog lamps (The test of resistance to mechanical deterioration excluded)	M, N, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十三、倒車燈 33. Reversing lamps	M, N, O	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十六、停車燈 36. Parking lamps	M, N, O	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
四十、側方標識燈 40. Side marker lamps	M, N, O	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.

五十二、非氣體放電式頭燈 (抗劣化試驗除外) 52. Headlamps (headlamps of gas-discharge type excluded) (The test of resistance to mechanical deterioration excluded)	M, N, L1, L3	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
五十二之一、非氣體放電式頭燈 (抗劣化試驗除外) 52-1. Headlamps (headlamps of gas-discharge type excluded) (The test of resistance to mechanical deterioration excluded)	M, N, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
五十二之二、非氣體放電式頭燈 (抗劣化試驗除外) 52-2. Headlamps (headlamps of gas-discharge type excluded) (The test of resistance to mechanical deterioration excluded)	M, N, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
五十九、適路性前方照明系統 (抗劣化試驗除外) 59. Adaptive front lighting system (AFS) (The test of resistance to mechanical deterioration excluded)	M, N	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
五十九之一、適路性前方照明系統 (抗劣化試驗除外) 59-1. Adaptive front lighting system (AFS) (The test of resistance to mechanical deterioration excluded)	M, N	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A.
備註 Remark	於 102 年 10 月 23 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH October 23, 2013add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH. 於 103 年 03 月 18 日新增可執行監測之檢測機構：LUXCONTROL S.A. October 23, 2013add Technical Service for Witness Testing：LUXCONTROL S.A..		
認可期間 Period of Approval	102 年 10 月 23 日至 113 年 11 月 25 日 July 02, 2013 to November 25, 2024		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L2, L3, L5	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
檢測地點 Testing Site	400 Soya, Hadano City Kanagawa Prefecture, 257-8555 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

備註 Remark	於 103 年 7 月 21 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH July 21, 2014 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH.		
檢測地點 Testing Site	1866 Okuya, Shiwa-cho, Higashihiroshima-shi, Hiroshima, 739-0266 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十九之一、適路性前方照明系統 (抗劣化試驗除外) 59-1. Adaptive front lighting system (AFS) (The test of resistance to mechanical deterioration excluded)	M, N	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 103 年 7 月 21 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH July 21, 2014 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH.		
評鑑通過日期 Assessed Date	104 年 7 月 2 日 July 02, 2015		
檢測地點 Testing Site	1. 400 Soya, Hadano City Kanagawa Prefecture, 257-8555 Japan 2. 1866 Okuya, Shiwa-cho, Higashihiroshima-shi, Hiroshima, 739-0266 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center LUXCONTROL S.A.
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 104 年 10 月 13 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH October 13, 2015 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 105 年 5 月 6 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH May 06, 2016 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH.		

評鑑通過日期 Assessed Date	113 年 11 月 25 日 November 25, 2024		
檢測地點 Testing Site	1866 Okuya, Shiwa-cho, Higashihiroshima-shi, Hiroshima, 739-0266 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十一、反光標誌(反光片) (僅顏色及光學規格試驗) 41. Reflex reflectors (Colorimetric specifications and Photometric specifications test only)	M, N, O, L1, L3	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
四十一之一、反光標誌(反光片) (僅顏色及光學規格試驗) 41-1. Reflex reflectors (Colorimetric specifications and Photometric specifications test only)	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	113 年 11 月 25 日 November 25, 2024		
檢測地點 Testing Site	1096 Okuya, Shiwa-cho, Higashihiroshima-shi, Hiroshima, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十一、反光標誌(反光片) (僅濕度試驗及耐塵試驗) 41. Reflex reflectors (Moisture test and Dust exposure test only)	M, N, O, L1, L3	2024/08/07	Vehicle Safety Certification Center
四十一之一、反光標誌(反光片) (僅濕度試驗及耐塵試驗) 41-1. Reflex reflectors (Moisture test and Dust exposure test only)	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114 年 2 月 4 日 February 4, 2025		
檢測地點 Testing Site	400 Soya, Hadano City Kanagawa Prefecture, 257-8555 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light Signalling Devices (LSD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.
九十二、道路照明裝置 92. Road Illumination Devices (RID)	M, N, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.
九十三、反光裝置 93. Retro-Reflective Devices (RRD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.

評鑑通過日期 Assessed Date	114 年 3 月 26 日 March 26, 2025		
檢測地點 Testing Site	400 Soya, Hadano City Kanagawa Prefecture, 257-8555 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light Signalling Devices (LSD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
九十二、道路照明裝置 92. Road Illumination Devices (RID)	M, N, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
九十三、反光裝置 93. Retro-Reflective Devices (RRD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 114 年 3 月 26 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH March 26, 2025 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	114 年 3 月 26 日 March 26, 2025		
檢測地點 Testing Site	1. 燈光訊號裝置： Light Signalling Devices (LSD)： 1866 Okuya, Shiwa-cho, Higashihiroshima-shi, Hiroshima, 739-0266 Japan 2. 道路照明裝置(抗劣化試驗除外)： Road Illumination Devices (RID)(Test of resistance to mechanical deterioration excluded)： 1866 Okuya, Shiwa-cho, Higashihiroshima-shi, Hiroshima, 739-0266 Japan 3. 反光裝置(僅反光標誌之光度及色度試驗)： Retro-Reflective Devices (RRD)(Colorimetric and photometric specifications for Retro-Reflectors only)： 1866 Okuya, Shiwa-cho, Higashihiroshima-shi, Hiroshima, 739-0266 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light Signalling Devices (LSD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九十二、道路照明裝置 92. Road Illumination Devices (RID)	M, N, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九十三、反光裝置 93. Retro-Reflective Devices (RRD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

評鑑通過日期 Assessed Date	114 年 5 月 29 日 March 29, 2025		
檢測地點 Testing Site	1. 燈光訊號裝置： Light Signalling Devices (LSD)： 400 Soya, Hadano City Kanagawa Prefecture, 257-8555, Japan 1866 Okuya, Shiwa-cho, Higashihiroshima-shi, Hiroshima, 739-0266 Japan 2. 道路照明裝置、反光裝置： Road Illumination Devices (RID), Retro-Reflective Devices (RRD)： 400 Soya, Hadano City Kanagawa Prefecture, 257-8555, Japan 3. 道路照明裝置(抗劣化試驗除外)： Road Illumination Devices (RID)(Test of resistance to mechanical deterioration excluded)： 1866 Okuya, Shiwa-cho, Higashihiroshima-shi, Hiroshima, 739-0266 Japan 4. 反光裝置(僅光度試驗)： Retro-Reflective Devices (RRD)(Photometric test only)： 1866 Okuya, Shiwa-cho, Higashihiroshima-shi, Hiroshima, 739-0266 Japan 5. 反光裝置(僅濕度試驗、耐塵試驗及耐熱性試驗)： Retro-Reflective Devices (RRD)(Moisture test, Dust exposure test and Resistance to heat test only)： 1096 Okuya, Shiwa-cho, Higashihiroshima-shi, Hiroshima, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light Signalling Devices (LSD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
九十二、道路照明裝置 92. Road Illumination Devices (RID)	M, N, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
九十三、反光裝置 93. Retro-Reflective Devices (RRD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 114 年 5 月 29 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH March 29, 2025 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		

實驗室名稱 Name of Testing Laboratory	ICHIKOH INDUSTRIES, LTD		
檢測實驗室地址 Address of Testing Laboratory	80, Itado, Isehara-shi, Kanagawa 259-1192 Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: 81-3-3443-7281 FAX: 81-3-3443-7233 Mail: hi-kato@ichikoh.jp Contact person: Hirofumi Katoh		
認可期間 Period of Approval	96 年 12 月 5 日至 110 年 11 月 4 日 December05, 2007 to November 04, 2021		
檢測地點 Testing Site	80, Itado, Isehara-shi, Kanagawa 259-1192 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 27. Devices for indirect vision	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十、氣體放電式頭燈 30. Gas-discharge headlamps	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十之一、氣體放電式頭燈 30-1. Gas-discharge headlamps	M, N, L3, L5	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二、前霧燈 32. Front fog lamps	M, N, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十三、倒車燈 33. Reversing lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

三十六、停車燈 36. Parking lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十、側方標識燈 40. Side marker lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十之一、側方標識燈 40-1 Side marker lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二、非氣體放電式頭燈 52. Headlamps(headlamps of gas-discharge type excluded)	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	98年2月20日至110年11月4日 February 20, 2009 to November 04, 2021		
檢測地點 Testing Site	80, Itado, Isehara-shi, Kanagawa 259-1192 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 27. Devices for indirect vision	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十、氣體放電式頭燈 30. Gas-discharge headlamps	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十之一、氣體放電式頭燈 30-1. Gas-discharge headlamps	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二、前霧燈 32. Front fog lamps	M, N, L3	2007/7/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十三、倒車燈 33. Reversing lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十六、停車燈 36. Parking lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十、側方標識燈 40. Side marker lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十之一、側方標識燈 40-1 Side marker lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2007/7/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 98 年 2 月 20 日新增可執行監測之檢測機構：LUXCONTROL S.A. February 20, 2009 add Technical Service for Witness Testing：LUXCONTROL S.A.		
認可期間 Period of Approval	98 年 7 月 5 日至 110 年 11 月 4 日 July 05, 2009 to November 04, 2021		
檢測地點 Testing Site	80, Itado, Isehara-shi, Kanagawa 259-1192 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 27. Devices for indirect vision	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
三十、氣體放電式頭燈 30. Gas-discharge headlamps	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
三十之一、氣體放電式頭燈 30-1. Gas-discharge headlamps	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
三十二、前霧燈 32. Front fog lamps	M, N, L3	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
三十三、倒車燈 33. Reversing lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
三十六、停車燈 36. Parking lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.

三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
四十、側方標識燈 40. Side marker lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
四十之一、側方標識燈 40-1 Side marker lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 98 年 7 月 5 日新增可執行監測之檢測機構：LUXCONTROL S.A. July 05, 2009 add Technical Service for Witness Testing：LUXCONTROL S.A.		
認可期間 Period of Approval	98 年 9 月 18 日至 110 年 11 月 4 日 September 18, 2009 to November 04, 2021		
檢測地點 Testing Site	80, Itado, Isehara-shi, Kanagawa 259-1192 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十、反光識別材料 20. Retro-reflective markings	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十之一、反光識別材料 20-1. Retro-reflective markings	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十之二、反光識別材料 20-2. Retro-reflective markings	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十七、間接視野裝置 27. Devices for indirect vision	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十、氣體放電式頭燈 30. Gas-discharge headlamps	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十之一、氣體放電式頭燈 30-1. Gas-discharge headlamps	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二、前霧燈 32. Front fog lamps	M, N, L3	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十三、倒車燈 33. Reversing lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十六、停車燈 36. Parking lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十、側方標識燈 40. Side marker lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十之一、側方標識燈 40-1 Side marker lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 98 年 9 月 18 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH September 18, 2009 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	100 年 8 月 30 日至 110 年 11 月 4 日 August 30, 2011 to November 04, 2021		
檢測地點 Testing Site	80, Itado, Isehara-shi, Kanagawa 259-1192 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十二之一、前霧燈 32-1. Front fog lamps	M, N, L3	2011/2/17	Vehicle Safety Certification Center LUXCONTROL S.A.
認可期間 Period of Approval	100 年 12 月 16 日至 110 年 11 月 4 日 December 16, 2011 to November 04, 2021		
檢測地點 Testing Site	80, Itado, Isehara-shi, Kanagawa 259-1192 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十二之一、前霧燈 32-1. Front fog lamps	M, N, L3	2011/2/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 100 年 12 月 16 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH December 16, 2011 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		

認可期間 Period of Approval	101 年 11 月 30 日至 110 年 11 月 4 日 November 30, 2012 to November 04, 2021		
檢測地點 Testing Site	80, Itado, Isehara-shi, Kanagawa 259-1192 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十二之一、前霧燈 32-1. Front fog lamps	M, N, L3	2011/2/17	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 101 年 11 月 30 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) November 30, 2012 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
認可期間 Period of Approval	101 年 12 月 10 日至 110 年 11 月 4 日 December 10, 2012 to November 04, 2021		
檢測地點 Testing Site	80, Itado, Isehara-shi, Kanagawa 259-1192 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十之二、氣體放電式頭燈 30-2. Gas-discharge headlamps	M, N, L	2012/11/5	Vehicle Safety Certification Center LUXCONTROL S.A.
三十二之二、前霧燈 32-2. Front fog lamps	M, N, L	2012/11/5	Vehicle Safety Certification Center LUXCONTROL S.A.
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L	2012/11/5	Vehicle Safety Certification Center LUXCONTROL S.A.
認可期間 Period of Approval	102 年 1 月 17 日至 110 年 11 月 4 日 January 17, 2013 to November 04, 2021		
檢測地點 Testing Site	80, Itado, Isehara-shi, Kanagawa 259-1192 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十之二、氣體放電式頭燈 30-2. Gas-discharge headlamps	M, N, L	2012/11/5	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二之二、前霧燈 32-2. Front fog lamps	M, N, L	2012/11/5	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L	2012/11/5	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 102 年 1 月 17 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH January 17, 2013 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH.		
認可期間 Period of Approval	102 年 5 月 24 日至 110 年 11 月 4 日 May 24, 2013 to November 04, 2021		
檢測地點 Testing Site	80, Itado, Isehara-shi, Kanagawa 259-1192 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2013/5/9	Vehicle Safety Certification Center LUXCONTROL S.A.
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2013/5/9	Vehicle Safety Certification Center LUXCONTROL S.A.
認可期間 Period of Approval	102 年 9 月 3 日至 110 年 11 月 4 日 September 03, 2013 to November 04, 2021		
檢測地點 Testing Site	80, Itado, Isehara-shi, Kanagawa 259-1192 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十之二、氣體放電式頭燈 30-2. Gas-discharge headlamps	M, N, L3, L5	2012/11/5	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二之二、前霧燈 32-2. Front fog lamps	M, N, L3, L5	2012/11/5	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2012/11/5	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 102 年 9 月 3 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH Stepember 03, 2013 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH.		
認可期間 Period of Approval	103 年 7 月 21 日至 110 年 11 月 4 日 July 21, 2014 to November 04, 2021		
檢測地點 Testing Site	80, Itado, Isehara-shi, Kanagawa 259-1192 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2013/05/09	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 103 年 7 月 21 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH July 21, 2014 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH.		
認可期間 Period of Approval	103 年 12 月 24 日至 110 年 11 月 4 日 December 24, 2014 to November 04, 2021		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 27. Devices for indirect vision	M, N, L1, L3	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 103 年 12 月 24 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH December 24, 2014 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH.		
認可期間 Period of Approval	104 年 7 月 2 日至 110 年 11 月 4 日 July 02, 2015 to November 04, 2021		
檢測地點 Testing Site	80, Itado, Isehara-shi, Kanagawa 259-1192 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center LUXCONTROL S.A.

認可期間 Period of Approval	104 年 10 月 13 日至 110 年 11 月 4 日 October 13, 2015 to November 04, 2021		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 104 年 10 月 13 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH October 13, 2015 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH.		
認可期間 Period of Approval	105 年 5 月 6 日至 110 年 11 月 4 日 May 06, 2016 to November 04, 2021		
檢測地點 Testing Site	80, Itado, Isehara-shi, Kanagawa 259-1192 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 105 年 5 月 6 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH May 06, 2016 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH.		
評鑑通過日期 Assessed Date	110 年 12 月 7 日 December 07, 2021		
檢測地點 Testing Site	<ol style="list-style-type: none"> 1. 反光識別材料、氣體放電式頭燈、方向燈、前霧燈、倒車燈、車寬燈(前位置燈)、尾燈(後位置燈)、停車燈、煞車燈、第三煞車燈、輪廓邊界標識燈、側方標識燈、反光標誌(反光片)、非氣體放電式頭燈、後霧燈、適路性前方照明系統、低速輔助照明燈、晝行燈： Retro-reflective markings, Gas-discharge Headlamps, Direction indicator, Front fog lamps, Reversing lamps, Front position lamps, Rear position lamps, Parking lamps, Stop lamps, S3 stop lamps, End-outline marker lamps, Side marker lamps, Reflex reflectors, Headlamps (headlamps of gas-discharge type excluded), Rear fog lamps, Adaptive front lighting system (AFS), Manoeuvring lamp, Daytime running lamps: 857 Shimofurusawa, Atsugi-shi, Kanagawa, Japan 2. 間接視野裝置： Devices for indirect vision: 1360 Fujioka, Fujioka-shi, Gunma, Japan 		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十、反光識別材料 20. Retro-reflective markings	M, N, O	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十一、反光識別材料 20-1. Retro-reflective markings	M, N, O	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

二十之二、反光識別材料 20-2. Retro-reflective markings	M, N, O	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十七、間接視野裝置 27. Devices for indirect vision	M, N, L1, L3	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十、氣體放電式頭燈 30. Gas-discharge Headlamps	M, N, L1, L3	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十之一、氣體放電式頭燈 30-1. Gas-discharge Headlamps	M, N, L3, L5	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十之二、氣體放電式頭燈 30-2. Gas-discharge Headlamps)	M, N, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二、前霧燈 32. Front fog lamps	M, N, L3	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二之一、前霧燈 32-1. Front fog lamps	M, N, L3	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二之二、前霧燈 32-2. Front fog lamps	M, N, L3, L5	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十三、倒車燈 33. Reversing lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十六、停車燈 36. Parking lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十、側方標識燈 40. Side marker lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L3	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	110 年 12 月 7 日至 113 年 3 月 25 日 December 07, 2021 to March 25, 2024		
檢測地點 Testing Site	1360 Fujioka, Fujioka-shi, Gunma, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 27. Devices for indirect vision	M, N, L1, L3	2024/01/05	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 113 年 3 月 25 日刪除檢測項目二十七、間接視野裝置。 March 25, 2024 apply for revoke item 27. Devices for indirect vision.		
評鑑通過日期 Assessed Date	111 年 1 月 28 日 January 28, 2022		
檢測地點 Testing Site	1. 反光識別材料、氣體放電式頭燈、方向燈、前霧燈、倒車燈、車寬燈(前位置燈)、尾燈(後位置燈)、停車燈、煞車燈、第三煞車燈、輪廓邊界標識燈、側方標識燈、反光標誌(反光片)、非氣體放電式頭燈、後霧燈、適路性前方照明系統、低速輔助照明燈、晝行燈： Retro-reflective markings, Gas-discharge Headlamps, Direction indicator, Front fog lamps, Reversing lamps, Front position lamps, Rear position lamps, Parking lamps, Stop lamps, S3 stop lamps, End-outline marker lamps, Side marker lamps, Reflex reflectors, Headlamps (headlamps of gas-discharge type excluded), Rear fog lamps, Adaptive front lighting system (AFS), Manoeuvring lamp, Daytime running lamps: 857 Shimofurusawa, Atsugi-shi, Kanagawa, Japan 2. 間接視野裝置： Devices for indirect vision: 1360 Fujioka, Fujioka-shi, Gunma, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十一、反光識別材料 20-1. Retro-reflective markings	M, N, O	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
二十二、反光識別材料 20-2. Retro-reflective markings	M, N, O	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
二十七、間接視野裝置 27. Devices for indirect vision	M, N, L1, L3	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
三十、氣體放電式頭燈 30. Gas-discharge Headlamps	M, N, L1, L3	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A

三十之一、氣體放電式頭燈 30-1. Gas-discharge Headlamps	M, N, L3, L5	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
三十之二、氣體放電式頭燈 30-2. Gas-discharge Headlamps)	M, N, L1, L2, L3, L5	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
三十二、前霧燈 32. Front fog lamps	M, N, L3	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
三十二之一、前霧燈 32-1. Front fog lamps	M, N, L3	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
三十二之二、前霧燈 32-2. Front fog lamps	M, N, L3, L5	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
三十三、倒車燈 33. Reversing lamps	M, N, O	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
三十六、停車燈 36. Parking lamps	M, N, O	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
四十、側方標識燈 40. Side marker lamps	M, N, O	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L3	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A

五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A

認可期間 Period of Approval	111 年 1 月 28 日至 113 年 3 月 25 日 January 28, 2022 to March 25, 2024		
檢測地點 Testing Site	1360 Fujioka, Fujioka-shi, Gunma, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 27. Devices for indirect vision	M, N, L1, L3	2024/01/05	Vehicle Safety Certification Center LUXCONTROL S.A
備註 Remark	於 113 年 3 月 25 日刪除檢測項目二十七、間接視野裝置。 March 25, 2024 apply for revoke item 27. Devices for indirect vision.		
評鑑通過日期 Assessed Date	111 年 4 月 18 日 April 18, 2022		
檢測地點 Testing Site	<p>1. 反光識別材料、氣體放電式頭燈、方向燈、前霧燈、倒車燈、車寬燈(前位置燈)、尾燈(後位置燈)、停車燈、煞車燈、第三煞車燈、輪廓邊界標識燈、側方標識燈、反光標誌(反光片)、非氣體放電式頭燈、後霧燈、適路性前方照明系統、低速輔助照明燈、晝行燈： Retro-reflective markings, Gas-discharge Headlamps, Direction indicator, Front fog lamps, Reversing lamps, Front position lamps, Rear position lamps, Parking lamps, Stop lamps, S3 stop lamps, End-outline marker lamps, Side marker lamps, Reflex reflectors, Headlamps (headlamps of gas-discharge type excluded), Rear fog lamps, Adaptive front lighting system (AFS), Manoeuvring lamp, Daytime running lamps: 857 Shimofurusawa, Atsugi-shi, Kanagawa, Japan</p> <p>2. 間接視野裝置： Devices for indirect vision: 1360 Fujioka, Fujioka-shi, Gunma, Japan</p>		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十、反光識別材料 20. Retro-reflective markings	M, N, O	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十之一、反光識別材料 20-1. Retro-reflective markings	M, N, O	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十之二、反光識別材料 20-2. Retro-reflective markings	M, N, O	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十七、間接視野裝置 27. Devices for indirect vision	M, N, L1, L3	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十、氣體放電式頭燈 30. Gas-discharge Headlamps	M, N, L1, L3	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十之一、氣體放電式頭燈 30-1. Gas-discharge Headlamps	M, N, L3, L5	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十之二、氣體放電式頭燈 30-2. Gas-discharge Headlamps)	M, N, L3, L5	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二、前霧燈 32. Front fog lamps	M, N, L3	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二之一、前霧燈 32-1. Front fog lamps	M, N, L3	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

三十二之二、前霧燈 32-2. Front fog lamps	M, N, L3, L5	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十三、倒車燈 33. Reversing lamps	M, N, O	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十六、停車燈 36. Parking lamps	M, N, O	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十、側方標識燈 40. Side marker lamps	M, N, O	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L3	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	111年4月18日至113年3月25日 April 18, 2022 to March 25, 2024		
檢測地點 Testing Site	1360 Fujioka, Fujioka-shi, Gunma, Japan		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 27. Devices for indirect vision	M, N, L1, L3	2024/01/05	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 113 年 3 月 25 日刪除檢測項目二十七、間接視野裝置。 March 25, 2024 apply for revoke item 27. Devices for indirect vision.		
評鑑通過日期 Assessed Date	112 年 8 月 31 日 August 31, 2023		
檢測地點 Testing Site	1360 Fujioka, Fujioka-shi, Gunma, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七之一、間接視野裝置 (攝影機-顯示器系統除外) 27-1. Devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M, N, L1, L3	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
認可期間 Period of Approval	112 年 8 月 31 日至 113 年 3 月 25 日 August 31, 2023 to March 25, 2024		
檢測地點 Testing Site	1360 Fujioka, Fujioka-shi, Gunma, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七之一、間接視野裝置 (攝影機-顯示器系統除外) 27-1. Devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M, N, L1, L3	2024/01/05	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 113 年 3 月 25 日刪除檢測項目二十七、間接視野裝置。 March 25, 2024 apply for revoke item 27. Devices for indirect vision.		
評鑑通過日期 Assessed Date	113 年 12 月 25 日 December 25, 2024		
檢測地點 Testing Site	857 Shimofurusawa, Atsugi-shi, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light Signalling Devices (LSD)	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
九十二、道路照明裝置 92. Road Illumination Devices (RID)	M, N, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
九十三、反光裝置 93. Retro-Reflective Devices (RRD)	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

檢測地點 Testing Site	857 Shimofurusawa, Atsugi-shi, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light Signalling Devices (LSD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.
九十二、道路照明裝置 92. Road Illumination Devices (RID)	M, N, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.
九十三、反光裝置 93. Retro-Reflective Devices (RRD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 114 年 2 月 4 日新增可執行監測之檢測機構：LUXCONTROL S.A. February 04, 2025 add Technical Service for Witness Testing：LUXCONTROL S.A.		
評鑑通過日期 Assessed Date	114 年 03 月 12 日 March 12, 2025		
檢測地點 Testing Site	857 Shimofurusawa, Atsugi-shi, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light Signalling Devices (LSD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九十二、道路照明裝置 92. Road Illumination Devices (RID)	M, N, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九十三、反光裝置 93. Retro-Reflective Devices (RRD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH.
備註 Remark	於 114 年 3 月 12 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH March 12, 2025 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		

19.

實驗室名稱 Name of Testing Laboratory	MITSUBA Corporation		
檢測實驗室地址 Address of Testing Laboratory	1-2681, Hirosawa-Cho, Kiryu, Gunma 376-8555 Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: 81-277-52-0205 FAX: 81-277-52-0135 Mail: h-shina@mitsuba.co.jp Contact person: Hiroyuki SHIINA		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	96年12月5日 December 5, 2007		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十、反光識別材料 20. Retro-reflective markings	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十之一、反光識別材料 20-1. Retro-reflective markings	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十之二、反光識別材料 20-2. Retro-reflective markings	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十三、倒車燈 33. Reversing lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十六、停車燈 36. Parking lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
四十、側方標識燈 40. Side marker lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.

四十之一、側方標識燈 40-1 Side marker lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2007/7/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
備註 Remark	於 97 年 9 月 7 日新增可執行監測之檢測機構：TÜV TÜV Rheinland Kraftfahrt GmbH September 7, 2009 add Technical Service for Witness Testing：TÜV TÜV Rheinland Kraftfahrt GmbH 於 98 年 7 月 5 日新增可執行監測之檢測機構：LUXCONTROL S.A. July 5, 2009 add Technical Service for Witness Testing：LUXCONTROL S.A. 於 98 年 9 月 18 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH September 18, 2009 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	96 年 12 月 5 日至 113 年 3 月 21 日 December 5, 2007 to March 21, 2024		
檢測地點 Testing Site	1-2681, Hirosawa-Cho, Kiryu, Gunma 376-8555 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十、反光識別材料 20. Retro-reflective markings	M, N, O	2024/01/05	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十之一、反光識別材料 20-1. Retro-reflective markings	M, N, O	2024/01/05	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十之二、反光識別材料 20-2. Retro-reflective markings	M, N, O	2024/01/05	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	100 年 8 月 30 日 August 30, 2011		
檢測地點 Testing Site	135-10 Nishishin-machi, Ota-shi, Gunma 373-0847, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 (撓曲試驗及非視野之間接視野裝置試驗除外) 27. Devices for indirect vision (Excluding tests of Bending test and Devices for indirect vision other than mirrors)	M, N	2011/2/17	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 100 年 12 月 16 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH December 16, 2011 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	100 年 8 月 30 日至 113 年 3 月 21 日 August 30, 2011 to March 21, 2024		
檢測地點 Testing Site	135-10 Nishishin-machi, Ota-shi, Gunma 373-0847, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

二十七、間接視野裝置 (撓曲試驗及非視野之間接視野裝置試驗除外) 27. Devices for indirect vision (Excluding tests of Bending test and Devices for indirect vision other than mirrors)	M, N	2024/01/05	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 (撓曲試驗及非視野之間接視野裝置試驗除外) 27. Devices for indirect vision (Excluding tests of Bending test and Devices for indirect vision other than mirrors)	M, N	2015/05/15	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 104 年 7 月 2 日新增可執行監測之檢測機構：LUXCONTROL S.A. July 02, 2015 add Technical Service for Witness Testing：LUXCONTROL S.A.		
認可期間 Period of Approval	104 年 7 月 2 日至 113 年 3 月 21 日 July 02, 2015 to March 21, 2024		
檢測地點 Testing Site	135-10 Nishishin-machi, Ota-shi, Gunma 373-0847, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 (撓曲試驗及非視野之間接視野裝置試驗除外) 27. Devices for indirect vision (Excluding tests of Bending test and Devices for indirect vision other than mirrors)	M, N	2024/01/05	Vehicle Safety Certification Center LUXCONTROL S.A.
評鑑通過日期 Assessed Date	96 年 12 月 5 日至 108 年 4 月 24 日 From December 05, 2007 to April 24, 2019		
檢測地點 Testing Site	1-2681, Hirosawa-Cho, Kiryu, Gunma 376-8555 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十一、方向燈 (光度及色度試驗) 31. Direction indicator (Photometric and Trichromatic coordinates test)	M, N, O, L1, L3	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十三、倒車燈 (光度及色度試驗) 33. Reversing lamps (Photometric and Trichromatic coordinates test)	M, N, O	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十四、車寬燈(前位置燈) (光度及色度試驗) 34. Front position lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L3	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十五、尾燈(後位置燈) (光度及色度試驗) 35. Rear position lamps (Photometric and Trichromatic coordinates test)	M, N, O, L1, L3	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.

三十六、停車燈 (光度及色度試驗) 36. Parking lamps (Photometric and Trichromatic coordinates test)	M, N, O	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十七、煞車燈 (光度及色度試驗) 37. Stop lamps (Photometric and Trichromatic coordinates test)	M, N, O, L1, L3	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十八、第三煞車燈 (光度及色度試驗) 38. S3 stop lamps (Photometric and Trichromatic coordinates test)	M, N, O	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十九、輪廓邊界標識燈 (光度及色度試驗) 39. End-outline marker lamps (Photometric and Trichromatic coordinates test)	M, N, O	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
四十、側方標識燈 (光度及色度試驗) 40. Side marker lamps (Photometric and Trichromatic coordinates test)	M, N, O	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
四十一、側方標識燈 (光度及色度試驗) 40-1 Side marker lamps (Photometric and Trichromatic coordinates test)	M, N, O	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
四十一、反光標誌(反光片) (光度及色度試驗) 41. Reflex reflectors (Photometric and Trichromatic coordinates test)	M, N, O, L1, L3	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
四十一之一、反光標誌(反光片) (光度及色度試驗) 41-1. Reflex reflectors (Photometric and Trichromatic coordinates test)	M, N, O, L1, L3	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
五十三、後霧燈 (光度及色度試驗) 53. Rear fog lamps (Photometric and Trichromatic coordinates test)	M, N, O, L3	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.

評鑑通過日期 Assessed Date	108年8月2日 August 02, 2019		
檢測地點 Testing Site	2-2961 Hirosawa-Cho, Kiryu. Gunma, 376-0013, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十一、方向燈 (光度及色度試驗) 31. Direction indicator (Photometric and Trichromatic coordinates test)	M, N, O, L1, L3	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十三、倒車燈 (光度及色度試驗) 33. Reversing lamps (Photometric and Trichromatic coordinates test)	M, N, O	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十四、車寬燈(前位置燈) (光度及色度試驗) 34. Front position lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L3	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十五、尾燈(後位置燈) (光度及色度試驗) 35. Rear position lamps (Photometric and Trichromatic coordinates test)	M, N, O, L1, L3	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十六、停車燈 (光度及色度試驗) 36. Parking lamps (Photometric and Trichromatic coordinates test)	M, N, O	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十七、煞車燈 (光度及色度試驗) 37. Stop lamps (Photometric and Trichromatic coordinates test)	M, N, O, L1, L3	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十八、第三煞車燈 (光度及色度試驗) 38. S3 stop lamps (Photometric and Trichromatic coordinates test)	M, N, O	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十九、輪廓邊界標識燈 (光度及色度試驗) 39. End-outline marker lamps (Photometric and Trichromatic coordinates test)	M, N, O	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
四十、側方標識燈 (光度及色度試驗) 40. Side marker lamps (Photometric and Trichromatic coordinates test)	M, N, O	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
四十之一、側方標識燈 (光度及色度試驗) 40-1 Side marker lamps (Photometric and Trichromatic coordinates test)	M, N, O	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
四十一、反光標誌(反光片) (光度及色度試驗) 41. Reflex reflectors (Photometric and Trichromatic coordinates test)	M, N, O, L1, L3	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.

四十一之一、反光標誌(反光片) (光度及色度試驗) 41-1. Reflex reflectors (Photometric and Trichromatic coordinates test)	M, N, O, L1, L3	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
五十三、後霧燈 (光度及色度試驗) 53. Rear fog lamps (Photometric and Trichromatic coordinates test)	M, N, O, L3	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
認可期間 Period of Approval	108年8月2日至113年3月21日 August 02, 2019 to March 21, 2024		
檢測地點 Testing Site	2-2961 Hirosawa-Cho, Kiryu. Gunma, 376-0013, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十三、倒車燈 (光度及色度試驗) 33. Reversing lamps (Photometric and Trichromatic coordinates test)	M, N, O	2024/01/05	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
三十九、輪廓邊界標識燈 (光度及色度試驗) 39. End-outline marker lamps (Photometric and Trichromatic coordinates test)	M, N, O	2024/01/05	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
四十、側方標識燈 (光度及色度試驗) 40. Side marker lamps (Photometric and Trichromatic coordinates test)	M, N, O	2024/01/05	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
四十一之一、側方標識燈 (光度及色度試驗) 40-1 Side marker lamps (Photometric and Trichromatic coordinates test)	M, N, O	2024/01/05	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
五十三、後霧燈 (光度及色度試驗) 53. Rear fog lamps (Photometric and Trichromatic coordinates test)	M, N, O, L3	2024/01/05	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.
檢測地點 Testing Site	1-2681, Hirosawa-Cho, Kiryu, Gunma 376-8555 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt
三十六、停車燈 36. Parking lamps	M, N, O	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt

備註 Remark	於 113 年 6 月 13 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt June 13, 2024 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt		
檢測地點 Testing Site	1-2681, Hirosawa-Cho, Kiryu, Gunma 376-8555 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light signaling devices (LSD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.
九十三、反光裝置 (耐衝擊試驗、反光識別材料、反光識別材料- 重型貨車與長型拖車用後方標識牌及反光標 識牌除外) 93. Retro-Reflective Devices (RRD) (Test of Resistance to impact, Retro-reflective markings, Rear marking plates for heavy and long vehicles and Retro-reflective marking plates excluded)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 114 年 10 月 27 日新增可執行監測之檢測機構：LUXCONTROL S.A October 27, 2025 add Technical Service for Witness Testing : LUXCONTROL S.A		
檢測地點 Testing Site	2-2961, Hirosawa-Cho, Kiryu, Gunma 376-0013 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 (僅光度、色度試驗) 91. Light signaling devices (LSD) (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.
九十三、反光裝置 (僅光度、色度試驗) 93. Retro-Reflective Devices (RRD) (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 114 年 10 月 27 日新增可執行監測之檢測機構：LUXCONTROL S.A October 27, 2025 add Technical Service for Witness Testing : LUXCONTROL S.A		

20.

實驗室名稱 Name of Testing Laboratory	TOYOTA MOTOR CORPORATION		
檢測實驗室地址 Address of Testing Laboratory	1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: 02-2506-2121 ext1603 FAX: 02-2506-1820 Mail: HQ050@hotaimotor.com.tw Contact person: 陳誌禹		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	97年3月5日 March 5, 2008		
檢測地點 Testing Site	<ol style="list-style-type: none"> 側方碰撞乘員保護、前方碰撞乘員保護、轉向系統： The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Steering equipment: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center) 1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center) 動態煞車、防鎖死煞車系統： Dynamic braking, Anti-lock braking system (ABS) 1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center) 其他檢測項目： Other testing items: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center) 		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三、車輛燈光與標誌檢驗規定 3. The installation of lighting and light-signaling devices: Effective date	M1, N1	2007/9/17	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices: Effective date	M1, N1	2007/9/17	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices: Effective date	M1, N1	2007/9/17	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
九、聲音警告裝置（喇叭）安裝規定 9. Installation of audible warning devices	M1, N1	2007/9/17	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1, N1	2007/9/17	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
二十二、速率計(限以試車場執行檢測) 22. Speedometer(Testing at the Proving Ground only)	M1, N1	2007/9/17	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2007/9/17	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
四十二、動態煞車 42. Dynamic braking	M1, N1	2007/9/17	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)

四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2007/9/17	Vehicle Safety Certification Center Vincotte nv
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2007/9/17	Vehicle Safety Certification Center Vincotte nv Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2007/9/17	Vehicle Safety Certification Center Vincotte nv
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2007/9/17	Vehicle Safety Certification Center Vincotte nv Vehicle Certification Agency (VCA)
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2007/9/17	Vehicle Safety Certification Center Vincotte nv Vehicle Certification Agency (VCA)
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2007/9/17	Vehicle Safety Certification Center Vincotte nv Vehicle Certification Agency (VCA)
四十七、轉向系統 47. Steering equipment	M1, N1	2007/9/17	Vehicle Safety Certification Center Vincotte nv Vehicle Certification Agency (VCA)
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2007/9/17	Vehicle Safety Certification Center Vincotte nv Vehicle Certification Agency (VCA)
四十九、座椅強度 49. Seats	M1, N1	2007/9/17	Vehicle Safety Certification Center Vincotte nv Vehicle Certification Agency (VCA)
五十、頭枕 50. Head restraint	M1, N1	2007/9/17	Vehicle Safety Certification Center Vincotte nv Vehicle Certification Agency (VCA)
五十一、門闕/鉸鏈 51. Door latches and retention components	M1, N1	2007/9/17	Vehicle Safety Certification Center Vincotte nv Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	97 年 10 月 17 日 October 17, 2008		
檢測地點 Testing Site	1. 側方碰撞乘員保護、前方碰撞乘員保護、轉向系統： The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Steering equipment: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center) 1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center) 2. 動態煞車、防鎖死煞車系統： Dynamic braking, Anti-lock braking system (ABS) 1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center) 3. 其他檢測項目： Other testing items: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三、車輛燈光與標誌檢驗規定 3. The installation of lighting and light-signaling devices: Effective date	M, N	2008/7/15	Vehicle Safety Certification Center Vincotte nv
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices: Effective date	M, N	2008/7/15	Vehicle Safety Certification Center Vincotte nv
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices: Effective date	M, N	2008/7/15	Vehicle Safety Certification Center Vincotte nv

九、聲音警告裝置（喇叭）安裝規定 9. Installation of audible warning devices	M, N	2008/7/15	Vehicle Safety Certification Center Vinçotte nv
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M, N	2008/7/15	Vehicle Safety Certification Center Vinçotte nv
二十二、速率計(限以試車場執行檢測) 22. Speedometer(Testing at the Proving Ground only)	M, N	2008/7/15	Vehicle Safety Certification Center Vinçotte nv
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M, N	2008/7/15	Vehicle Safety Certification Center Vinçotte nv
四十二、動態煞車 42. Dynamic braking	M, N	2008/7/15	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
四十二之一、動態煞車 42-1. Dynamic braking	M, N	2008/7/15	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N	2008/7/15	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N	2008/7/15	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
四十七、轉向系統 47. Steering equipment	M, N	2008/7/15	Vehicle Safety Certification Center Vinçotte nv
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2008/7/15	Vehicle Safety Certification Center Vinçotte nv
四十九、座椅強度 49. Seats	M, N	2008/7/15	Vehicle Safety Certification Center Vinçotte nv
五十、頭枕 50. Head restraint	M, N	2008/7/15	Vehicle Safety Certification Center Vinçotte nv
五十一、門闕/鉸鏈 51. Door latches and retention components	M1, M2, N1	2008/7/15	Vehicle Safety Certification Center Vinçotte nv
評鑑通過日期 Assessed Date	98 年 6 月 4 日 June 4, 2009		
檢測地點 Testing Site	1328-23 Takabeda, Osaka, Shirosato-machi, Higashiibaraki-gun, Ibaraki 311-4316, Japan (Japan Automobile Research Institute(JARI))		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M, N	2009/3/2	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
四十二之一、動態煞車 42-1. Dynamic braking	M, N	2009/3/2	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N	2009/3/2	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N	2009/3/2	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)

評鑑通過日期 Assessed Date	99 年 11 月 29 日 November 29, 2010		
檢測地點 Testing Site	1. M, N : 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		

	2. M, N (空車重5噸以下): M, N(unload mass less than 5 tons) 1, Orihashi, Uwahara-Cho, Toyota-City, Aichi-pref., Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2010/12/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	100年1月18日 January 18, 2011		
檢測地點 Testing Site	1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2010/12/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	100年12月19日 December 19, 2011		
檢測地點 Testing Site	1. 側方碰撞乘員保護、前方碰撞乘員保護： The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan. (Technical Center) 1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center) 2. 電磁相容性： Electromagnetic compatibility: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan. (Technical Center) 1, Orihashi, Uwahara-Cho, Toyota-City, Aichi-pref., Japan.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2011/12/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2011/12/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N	2011/12/9	Vehicle Safety Certification Center
備註 Remark	於101年2月17日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) February 17, 2012 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		

檢測地點 Testing Site	1. 轉向控制系駕駛人碰撞保護 Steering control system –The protection of the driver against the steering mechanism in the event of impact 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center) 2. 電磁相容性 Electromagnetic compatibility 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center) 1, Orihashi, Uwahara-Cho, Toyota-City, Aichi-pref., Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2012/2/7	Vehicle Safety Certification Center Vinçotte nv
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2012/2/7	Vehicle Safety Certification Center Vinçotte nv
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1, N1	2012/2/7	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 101 年 3 月 15 日新增可執行監測之檢測機構：Vinçotte nv March 15, 2012 add Technical Service for Witness Testing：Vinçotte nv		
評鑑通過日期 Assessed Date	101 年 7 月 9 日 July 9, 2012		
檢測地點 Testing Site	1. 動態煞車： Dynamic braking: 1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center) 1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref. 311-4316, Japan (Japan Automobile Research Institute(JARI)) 2. 安全帶固定裝置、頭枕： Safety belt anchorage, Head restraint: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之二、動態煞車 42-2. Dynamic braking	M, N	2012/4/20	Vehicle Safety Certification Center
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2012/4/20	Vehicle Safety Certification Center
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2012/4/20	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	101 年 11 月 30 日 November 30, 2012		
檢測地點 Testing Site	1.動態煞車： Dynamic braking: 1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center) 2.安全帶固定裝置、頭枕： Safety belt anchorage, Head restraint: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center) 3.電磁相容性： Electromagnetic compatibility: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center) 1, Orihashi, Uwahara-Cho, Toyota-City, Aichi-pref., Japan		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L3	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 101 年 11 月 30 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) November 30, 2012 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
評鑑通過日期 Assessed Date	102 年 4 月 23 日 April 23, 2013		
檢測地點 Testing Site	1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2013/3/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1	2013/5/9	Vehicle Safety Certification Center Vinçotte nv
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2013/5/9	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 102 年 10 月 9 日新增可執行監測之檢測機構：Vinçotte nv October 09, 2013 add Technical Service for Witness Testing：Vinçotte nv		
評鑑通過日期 Assessed Date	102 年 12 月 9 日 December 09, 2013		
檢測地點 Testing Site	1. 電動汽車之電氣安全、胎壓偵測輔助系統： Electric safety requirements for battery electric vehicles, Tyre pressure monitoring system: 1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center) 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center) 2. 燃油箱： Fuel tank: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M, N	2013/11/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) Vinçotte nv
六十六、燃油箱 66. Fuel tank	M, N, O	2013/11/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) Vinçotte nv

六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system		M1, N1	2013/11/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) Vinçotte nv
備註 Remark	於 103 年 3 月 13 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) March 13, 2014 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA) 於 103 年 4 月 15 日新增可執行監測之檢測機構：Vinçotte nv April 15, 2014 add Technical Service for Witness Testing：Vinçotte nv			
檢測地點 Testing Site	1. 動態煞車： Dynamic braking: 1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center) 1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref. 311-4316, Japan (Japan Automobile Research Institute(JARI)) 2. 車輛燈光與標誌檢驗規定、安全帶固定裝置、頭枕： The installation of lighting and light-signaling devices, Safety belt anchorage, Head restraint: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices		M1	2014/01/03	Vehicle Safety Certification Center Vinçotte nv
四十二之二、動態煞車 42-2. Dynamic braking		M1, N1	2014/01/03	Vehicle Safety Certification Center Vinçotte nv
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage		M1, N1	2014/01/03	Vehicle Safety Certification Center Vinçotte nv
五十之一、頭枕 50-1. Head restraint		M1, N1	2014/01/03	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 103 年 6 月 24 日新增可執行監測之檢測機構：Vinçotte nv June 24, 2014 add Technical Service for Witness Testing：Vinçotte nv			
評鑑通過日期 Assessed Date	103 年 7 月 11 日 July 11, 2014			
檢測地點 Testing Site	1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)		M1, N1	2014/01/03	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 103 年 8 月 4 日新增可執行監測之檢測機構：Vinçotte nv August 4, 2014 add Technical Service for Witness Testing：Vinçotte nv			
評鑑通過日期 Assessed Date	103 年 10 月 23 日 October 23, 2014			
檢測地點 Testing Site	車輛燈光與標誌檢驗規定： The installation of lighting and light-signaling devices: 1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center) 安全帶固定裝置： Safety belt anchorage: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M, N	2014/09/30	Vehicle Safety Certification Center
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2014/09/30	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M, N	2014/09/30	Vehicle Safety Certification Center Vinçotte nv
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2014/09/30	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 103 年 12 月 15 日新增可執行監測之檢測機構：Vinçotte nv December 15, 2014 add Technical Service for Witness Testing：Vinçotte nv		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 104 年 9 月 4 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) September 4, 2014 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
評鑑通過日期 Assessed Date	105 年 9 月 30 日 September 30, 2016		
檢測地點 Testing Site	1, Orihashi, Uwahara-Cho, Toyota-City, Aichi-pref., Japan (Hanamoto)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N	2016/09/10	Vehicle Safety Certification Center
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N	2016/09/10	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	105 年 11 月 15 日 November 15, 2016		
檢測地點 Testing Site	1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之二、動態煞車 42-2. Dynamic braking	M3	2016/09/10	Vehicle Safety Certification Center Vinçotte nv

評鑑通過日期 Assessed Date	106年5月16日 May 16, 2017		
檢測地點 Testing Site	<p>1. 車輛燈光與標誌檢驗規定、聲音警告裝置(喇叭)安裝規定、速率計、間接視野裝置安裝規定、側方碰撞乘員保護、前方碰撞乘員保護、座椅強度、門闕/鉸鏈、電動汽車之電氣安全、汽車控制器標誌、客車車外突出限制： The installation of lighting and light-signaling devices, Installation of audible warning devices, Speedometer, Installation of devices for indirect vision, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Seats, Door latches and retention components, Electric safety requirements for battery electric vehicles, The location and identification of hand controls, tell-tales and indicators, External projections: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)</p> <p>2. 車輛燈光與標誌檢驗規定、速率計、動態煞車、防鎖死煞車系統、側方碰撞乘員保護、前方碰撞乘員保護、電動汽車之電氣安全： The installation of lighting and light-signaling devices, Speedometer, Dynamic braking, Anti-lock braking system (ABS), The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Electric safety requirements for battery electric vehicles: 1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center)</p>		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N	2017/03/31	Vehicle Safety Certification Center
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M, N	2017/03/31	Vehicle Safety Certification Center
二十二之一、速率計 22-1. Speedometer	M, N	2017/03/31	Vehicle Safety Certification Center
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1, N1	2017/03/31	Vehicle Safety Certification Center
四十二之三、動態煞車 42-3. Dynamic braking	M, N	2017/03/31	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N	2017/03/31	Vehicle Safety Certification Center
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2017/03/31	Vehicle Safety Certification Center
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2017/03/31	Vehicle Safety Certification Center
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2017/03/31	Vehicle Safety Certification Center
四十九之一、座椅強度 49-1. Seats	M, N	2017/03/31	Vehicle Safety Certification Center
五十一之二、門闕/鉸鏈 51-2. Door latches and retention components	M1, N1	2017/03/31	Vehicle Safety Certification Center
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M, N	2017/03/31	Vehicle Safety Certification Center

七十五、汽車控制器標誌 75.The location and identification of hand controls, tell-tales and indicators	M, N	2017/03/31	Vehicle Safety Certification Center
七十七、客車車外突出限制 77. External projections	M1	2017/03/31	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2017/03/31	Vehicle Safety Certification Center Vinçotte nv
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M, N	2017/03/31	Vehicle Safety Certification Center Vinçotte nv
二十二之一、速率計 22-1. Speedometer	M, N	2017/03/31	Vehicle Safety Certification Center Vinçotte nv
二十三之一、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23-1. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test excluded)	M1, N1	2017/03/31	Vehicle Safety Certification Center Vinçotte nv
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2017/03/31	Vehicle Safety Certification Center Vinçotte nv
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N	2017/03/31	Vehicle Safety Certification Center Vinçotte nv
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2017/03/31	Vehicle Safety Certification Center Vinçotte nv
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2017/03/31	Vehicle Safety Certification Center Vinçotte nv
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2017/03/31	Vehicle Safety Certification Center Vinçotte nv
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2017/03/31	Vehicle Safety Certification Center Vinçotte nv
五十一之二、門鉸及鎖止組件 51-2. Door latches and retention components	M1, N1	2017/03/31	Vehicle Safety Certification Center Vinçotte nv
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	M1, N1	2017/03/31	Vehicle Safety Certification Center Vinçotte nv
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N	2017/03/31	Vehicle Safety Certification Center Vinçotte nv
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M, N	2017/03/31	Vehicle Safety Certification Center Vinçotte nv
七十五、汽車控制器標誌 75.The location and identification of hand controls, tell-tales and indicators	M, N	2017/03/31	Vehicle Safety Certification Center Vinçotte nv

七十七、客車車外突出限制 77. External projections	M1	2017/03/31	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 106 年 5 月 25 日新增可執行監測之檢測機構：Vinçotte nv May 25, 2017 add Technical Service for Witness Testing：Vinçotte nv		
檢測地點 Testing Site	<p>1. 車輛燈光與標誌檢驗規定、聲音警告裝置（喇叭）安裝規定、速率計、間接視野裝置安裝規定、側方碰撞乘員保護、前方碰撞乘員保護、安全帶固定裝置、座椅強度、門門/鉸鏈、電動汽車之電氣安全、汽車控制器標誌、客車車外突出限制： The installation of lighting and light-signaling devices, Installation of audible warning devices, Speedometer, Installation of devices for indirect vision, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Safety belt anchorage, Seats, Door latches and retention components, Electric safety requirements for battery electric vehicles, The location and identification of hand controls, tell-tales and indicators, External projections: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)</p> <p>2. 電磁相容性： Electromagnetic compatibility: 1, Orihashi, Uwahara-Cho, Toyota-City, Aichi-pref., Japan (Hanamoto)</p> <p>3. 車輛燈光與標誌檢驗規定、速率計、動態煞車、防鎖死煞車系統、側方碰撞乘員保護、前方碰撞乘員保護、電動汽車之電氣安全： The installation of lighting and light-signaling devices, Speedometer, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Electric safety requirements for battery electric vehicles: 1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center)</p>		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M, N	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M, N	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十二之一、速率計 22-1. Speedometer	M, N	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之三、動態煞車 42-3. Dynamic braking	M, N	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seat strength (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (Rechargeable energy storage system (REESS) vehicle excluded)	M1, M2, N1, N2	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M, N	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
七十七、客車車外突出限制 77. External projections	M1	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 107 年 5 月 18 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) May 18, 2018 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
評鑑通過日期 Assessed Date	108 年 2 月 14 日 February 14, 2019		
檢測地點 Testing Site	1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	M2, M3, N2, N3	2019/01/07	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	108 年 3 月 22 日 March 22, 2019		
檢測地點 Testing Site	1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N	2019/01/07	Vehicle Safety Certification Center
檢測地點 Testing Site	1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	M2, M3, N2, N3	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 108 年 4 月 3 日新增可執行監測之檢測機構：Vinçotte nv April 3, 2019 add Technical Service for Witness Testing：Vinçotte nv		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 108 年 4 月 12 日新增可執行監測之檢測機構：Vinçotte nv April 12, 2019 add Technical Service for Witness Testing：Vinçotte nv		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 108 年 5 月 17 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) May 17, 2019 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N2, N3	2019/05/31	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 108 年 6 月 14 日新增可執行監測之檢測機構：Vinçotte nv April 12, 2019 add Technical Service for Witness Testing：Vinçotte nv		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	M2, M3, N2, N3	2019/06/28	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 108 年 8 月 8 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) August 08, 2019 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
評鑑通過日期 Assessed Date	108 年 10 月 4 日 October 04, 2019		
檢測地點 Testing Site	1200, Misyuku, Susono city, Shizuoka prefecture, 410-1193 Japan (Higashifuji Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M, N	2019/10/01	Vehicle Safety Certification Center
八十四、煞車輔助系統 84. Brake assist systems (BAS)	M1, N1	2019/10/01	Vehicle Safety Certification Center
八十五、車輛穩定性電子式控制系統 85. Electronic stability control systems (ESC)	M1, N1	2019/10/01	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	108 年 10 月 29 日 October 29, 2019		
檢測地點 Testing Site	1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十、車輛低速警示音 (僅室內試驗) 80. Quiet road transport vehicles (Indoor testing only)	M, N	2019/10/01	Vehicle Safety Certification Center

評鑑通過日期 Assessed Date	108年10月29日 October 29, 2019		
檢測地點 Testing Site	1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 23-2. Installation of devices for indirect vision	M, N	2019/10/01	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	108年12月16日 December 16, 2019		
檢測地點 Testing Site	1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 (僅複合式電子控制系統功能確認) 42. Dynamic braking (Complex electronic control system function inspection only)	M, N	2019/10/01	Vehicle Safety Certification Center
四十二之一、動態煞車 (僅複合式電子控制系統功能確認) 42-1. Dynamic braking (Complex electronic control system function inspection only)	M, N	2019/10/01	Vehicle Safety Certification Center
四十二之二、動態煞車 (僅複合式電子控制系統功能確認) 42-2. Dynamic braking (Complex electronic control system function inspection only)	M, N	2019/10/01	Vehicle Safety Certification Center
四十二之三、動態煞車 (僅複合式電子控制系統功能確認) 42-3. Dynamic braking (Complex electronic control system function inspection only)	M, N	2019/10/01	Vehicle Safety Certification Center
四十二之四、動態煞車 (僅複合式電子控制系統功能確認) 42-4. Dynamic braking (Complex electronic control system function inspection only)	M, N	2019/10/01	Vehicle Safety Certification Center
檢測地點 Testing Site	1200, Misyuku, Susono city, Shizuoka prefecture, 410-1193 Japan (Higashifuji Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M, N	2019/10/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十四、煞車輔助系統 84. Brake assist systems (BAS)	M1, N1	2019/10/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十五、車輛穩定性電子式控制系統 85. Electronic stability control systems (ESC)	M1, N1	2019/10/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

備註 Remark	於 108 年 12 月 16 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) December 16, 2019 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
檢測地點 Testing Site	1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 23-2. Installation of devices for indirect vision	M, N	2020/01/08	Vehicle Safety Certification Center Vinçotte nv
八十、車輛低速警示音 (僅室內試驗) 80. Quiet road transport vehicles (Indoor testing only)	M, N	2020/01/08	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 109 年 1 月 13 日新增可執行監測之檢測機構：Vinçotte nv January 13, 2020 add Technical Service for Witness Testing：Vinçotte nv		
檢測地點 Testing Site	1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 (僅複合式電子控制系統功能確認) 42-3. Dynamic braking (Complex electronic control system function inspection only)	M, N	2020/01/08	Vehicle Safety Certification Center Vinçotte nv
四十二之四、動態煞車 (僅複合式電子控制系統功能確認) 42-4. Dynamic braking (Complex electronic control system function inspection only)	M, N	2020/01/08	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 109 年 1 月 22 日新增可執行監測之檢測機構：Vinçotte nv January 22, 2020 add Technical Service for Witness Testing：Vinçotte nv		
檢測地點 Testing Site	1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 23-2. Installation of devices for indirect vision	M, N	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十、車輛低速警示音 (僅室內試驗) 80. Quiet road transport vehicles (Indoor testing only)	M, N	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 109 年 8 月 25 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) August 25, 2020 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
檢測地點 Testing Site	1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十二之三、動態煞車 (僅複合式電子控制系統功能確認) 42-3. Dynamic braking (Complex electronic control system function inspection only)	M, N	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之四、動態煞車 (僅複合式電子控制系統功能確認) 42-4. Dynamic braking (Complex electronic control system function inspection only)	M, N	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 109 年 9 月 25 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) September 25, 2020 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
檢測地點 Testing Site	1, Orihashi, Uwahara-Cho, Toyota-City, Aichi-pref., Japan (Hanamoto)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS))	M1, M2, N1, N2	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 109 年 11 月 30 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) November 30, 2020 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
評鑑通過日期 Assessed Date	110 年 5 月 14 日 May 14, 2021		
檢測地點 Testing Site	1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, N1	2021/02/02	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測地點 Testing Site	1. 動態煞車、煞車輔助系統、車輛穩定性電子式控制系統： Dynamic braking, Brake assist systems(BAS), Electronic stability control systems(ESC): 1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center) 2. 頭枕： Head restraint: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M, N	2021/06/03	Vehicle Safety Certification Center Vinçotte nv
五十之二、頭枕 50-2. Head restraint	M1, N1	2021/06/03	Vehicle Safety Certification Center Vinçotte nv
八十四、煞車輔助系統 84. Brake assist systems(BAS)	M1, N1	2021/06/03	Vehicle Safety Certification Center Vinçotte nv
八十五、車輛穩定性電子式控制系統 85. Electronic stability control systems(ESC)	M1, N1	2021/06/03	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 110 年 8 月 5 日新增可執行監測之檢測機構：Vinçotte nv August 05, 2021 add Technical Service for Witness Testing：Vinçotte nv		

評鑑通過日期 Assessed Date	110 年 10 月 8 日 October 08, 2021		
檢測地點 Testing Site	1, Orihashi, Uwahara-Cho, Toyota-City, Aichi-pref., Japan (Hanamoto)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 (僅複合式電子控制系統功能確認) 42-4. Dynamic braking (Complex electronic control system function inspection only)	M1	2021/09/17	Vehicle Safety Certification Center Vinçotte nv
四十七、轉向系統 (僅複合式電子控制系統功能確認) 47. Steering equipment (Complex electronic control system function inspection only)	M1	2021/09/17	Vehicle Safety Certification Center Vinçotte nv
評鑑通過日期 Assessed Date	111 年 1 月 19 日 January 19, 2022		
檢測地點 Testing Site	1. 車道偏離輔助警示系統(彎道試驗除外): Lane departure warning system(curve test excluded): 1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center) 2. 車道偏離輔助警示系統: Lane departure warning system: HINO MOTORS,LTD 2023, Nagakura, Hitachiomiya city, Ibaraki prefecture, 311-4613, Japan 3. 車速限制機能: Speed limitation devices 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十、車道偏離輔助警示系統 70. Lane departure warning system	M2, M3 N2, N3	2021/12/29	Vehicle Safety Certification Center Vinçotte nv
七十六、車速限制機能 (僅底盤動力計試驗方式) 76. Speed limitation devices (Test on chassis dynamometer only)	M2, M3 N2, N3	2021/12/29	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	本評鑑依據交通部 110 年 8 月 13 日交路字第 1100020818 號函核定之「因應疫情採行遠端查核作業規定」辦理。 This assessment is conducted according to the “Measures of remote audit to cope with COVID-19 pandemic “issued by the Ministry of Transportation and Communications (MOTC) Letter-Road 1100020818 dated 2021/08/13.		
認可期間 Period of Approval	111 年 1 月 19 日至 111 年 11 月 24 日 January 19, 2022 to November 24, 2022		
檢測地點 Testing Site	1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十六、車速限制機能 (僅底盤動力計試驗方式) 76. Speed limitation devices (Test on chassis dynamometer only)	M2, M3 N2, N3	2022/9/27	Vehicle Safety Certification Center Vinçotte nv

備註 Remark	於 111 年 11 月 24 日刪除檢測項目七十六、車速限制機能。 November 24, 2022 apply for revoke item 76. Speed limitation devices.		
評鑑通過日期 Assessed Date	111 年 5 月 12 日 May 12, 2022		
檢測地點 Testing Site	1. 後方碰撞燃油箱之火災防止： Rear-end collision for prevention of fuel tank fire risks: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center) 1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center) 2. 燃油箱安裝規定： Installation of fuel tank: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2022/04/28	Vehicle Safety Certification Center
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2022/04/28	Vehicle Safety Certification Center
檢測地點 Testing Site	1. 聲音警告裝置(喇叭)安裝規定、速率計、間接視野裝置安裝規定、轉向控制系駕駛人碰撞保護、轉向系統、安全帶固定裝置、座椅強度、頭枕、門門/鉸鏈、電動汽車之電氣安全、燃油箱、胎壓偵測輔助系統、汽車控制器標誌、客車車外突出限制、車輛低速警示音： Installation of audible warning devices, Speedometer, Installation of devices for indirect vision, Steering control system –The protection of the driver against the steering mechanism in the event of impact, Steering equipment, Safety belt anchorage, Seats, Head restraint, Door latches and retention components, Electric safety requirements for battery electric vehicles, Fuel tank, Tyre pressure monitoring system, The location and identification of hand controls, tell-tales and indicators, External projections, Quiet road transport vehicles: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center) 2. 速率計、動態煞車、防鎖死煞車系統、轉向系統、電動汽車之電氣安全、胎壓偵測輔助系統、煞車輔助系統、車輛穩定性電子式控制系統： Speedometer, Dynamic braking, Anti-lock braking system (ABS), Steering equipment, Electric safety requirements for battery electric vehicles, Tyre pressure monitoring system, Brake Assist Systems(BAS), Electronic Stability Control Systems(ESC): 1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center) 3. 動態煞車(僅複合式電子控制系統功能確認)、轉向系統(僅複合式電子控制系統功能確認)、電磁相容性： Dynamic braking (Complex electronic control system function inspection only), Steering equipment (Complex electronic control system function inspection only), Electromagnetic compatibility: 1, Orihashi, Uwahara-Cho, Toyota-City, Aichi-pref., Japan (Hanamoto)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M, N	2022/04/28	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
二十二之一、速率計 22-1. Speedometer	M, N	2022/04/28	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology

二十三之二、間接視野裝置安裝規定 23-2. Installation of devices for indirect vision	M1, N1	2022/04/28	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
四十二之四、動態煞車 42-4. Dynamic braking	M1	2022/04/28	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2022/04/28	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2022/04/28	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
四十七、轉向系統 47. Steering equipment	M1	2022/04/28	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2022/04/28	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
四十九之一、座椅強度 49-1. Seats	M1, N1	2022/04/28	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
五十之二、頭枕 50-2. Head restraint	M1, N1	2022/04/28	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2022/04/28	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M1, N1	2022/04/28	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M, N	2022/04/28	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
六十六、燃油箱 66. Fuel tank	M, N, O	2022/04/28	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2022/04/28	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology

七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2022/04/28	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
七十七、客車車外突出限制 77. External projections	M1	2022/04/28	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
八十、車輛低速警示音 (僅室內試驗) 80. Quiet road transport vehicles (Indoor testing only)	M, N	2022/04/28	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1	2022/04/28	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1	2022/04/28	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
備註 Remark	於 111 年 8 月 10 日新增可執行監測之檢測機構：National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology August 10, 2022 add Technical Service for Witness Testing：National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology		
評鑑通過日期 Assessed Date	111 年 8 月 17 日 August 17, 2022		
檢測地點 Testing Site	1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF類型B1、B2、C、D、E除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B1, B2, C, D, E excluded)	M, N	2022/04/28	Vehicle Safety Certification Center
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF類型B1、B2、C、D、E除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B1, B2, C, D, E excluded)	M, N	2022/04/28	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	111 年 8 月 17 日 August 17, 2022		
檢測地點 Testing Site	1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF類型A除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category A excluded)	M, N	2022/04/28	Vehicle Safety Certification Center
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF類型A除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category A excluded)	M, N	2022/04/28	Vehicle Safety Certification Center
檢測地點 Testing Site	1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2022/09/27	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
備註 Remark	於 111 年 11 月 25 日新增可執行監測之檢測機構：National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology. November 25, 2022 add Technical Service for Witness Testing：National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology.		
檢測地點 Testing Site	1. 後方碰撞燃油箱之火災防止： Rear-end collision for prevention of fuel tank fire risks: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center) 1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center) 2. 燃油箱安裝規定： Installation of fuel tank: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 111 年 12 月 23 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA). December 23, 2022 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA).		
評鑑通過日期 Assessed Date	111 年 12 月 30 日 December 30, 2022		
檢測地點 Testing Site	1-1, Ushiroyamashimogiri, Shimoyamatashiro-cho, Toyota, Aichi 444-3222, Japan (Shimoyama)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M, N	2022/09/27	Vehicle Safety Certification Center

檢測地點 Testing Site	1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF類型B1、B2、C、D、E除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B1, B2, C, D, E excluded)	M, N	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF類型B1、B2、C、D、E除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B1, B2, C, D, E excluded)	M, N	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 112 年 2 月 8 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA). February 08, 2023 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA).		
檢測地點 Testing Site	1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF類型A除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category A excluded)	M, N	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF類型A除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category A excluded)	M, N	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 112 年 2 月 8 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA). February 08, 2023 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA).		
檢測地點 Testing Site	1. 轉向系統(先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF 類型 A 除外)：Steering equipment(Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A excluded), Rear-end collision for prevention of fuel tank fire risks : 1200, Mishuku, Susono, Shizuoka, 410-1193, Japan(Higashifuji Technical Center) 2. 轉向系統(先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF 類型 B1、B2、C、D、E 除外)：Steering equipment(Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B1, B2, D, E excluded)： 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A、B2、D、E) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B2, D, E)	M1	2022/12/30	Vehicle Safety Certification Center Vinçotte nv
四十七之一、轉向系統 47-1. Steering equipment	M2, M3, N	2022/12/30	Vehicle Safety Certification Center Vinçotte nv
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A、B2、D、E 與緊急轉向功能(ESF)) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B2, D, E and Emergency steering function(ESF))	M1	2022/12/30	Vehicle Safety Certification Center Vinçotte nv
四十七之二、轉向系統 47-2. Steering equipment	M2, M3, N	2022/12/30	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 112 年 3 月 15 日新增可執行監測之檢測機構: Vinçotte nv. March 15, 2023 add Technical Service for Witness Testing: Vinçotte nv.		
檢測地點 Testing Site	1. 後方碰撞燃油箱之火災防止: Rear-end collision for prevention of fuel tank fire risks: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center) 1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center) 2. 燃油箱安裝規定: Installation of fuel tank: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2022/12/30	Vehicle Safety Certification Center Vinçotte nv
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2022/12/30	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 112 年 4 月 28 日新增可執行監測之檢測機構: Vinçotte nv. April 28, 2023 add Technical Service for Witness Testing: Vinçotte nv.		
檢測地點 Testing Site	1-1, Ushiroyamashimogiri, Shimoyamatashiro-cho, Toyota, Aichi 444-3222, Japan (Shimoyama)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M, N	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 112 年 5 月 5 日新增可執行監測之檢測機構: Vehicle Certification Agency (VCA). May 05, 2023 add Technical Service for Witness Testing: Vehicle Certification Agency (VCA)		

檢測地點 Testing Site	1-1, Ushiroyamashimogiri, Shimoyamatashiro-cho, Toyota, Aichi 444-3222, Japan (Shimoyama)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M, N	2022/12/30	Vehicle Safety Certification Center Vincotte nv
備註 Remark	於 112 年 5 月 5 日新增可執行監測之檢測機構：Vincotte nv. May 05, 2023 add Technical Service for Witness Testing：Vincotte nv.		
評鑑通過日期 Assessed Date	113 年 9 月 9 日 Stember 09, 2024		
檢測地點 Testing Site	1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十之一、車輛低速警示音 (僅室內試驗) 80-1. Quiet road transport vehicles (Indoor testing only)	M, N	2024/08/07	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	113 年 12 月 11 日 December 11, 2024		
檢測地點 Testing Site	1. 轉向系統、車輛低速警示音、後方碰撞燃油箱之火災防止、燃油箱安裝規定 Steering equipment, Quiet road transport vehicles, Rear-end collision for prevention of fuel tank fire risks, Installation of fuel tank: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center) 2. 轉向系統、後方碰撞燃油箱之火災防止： Steering equipment, Rear-end collision for prevention of fuel tank fire risks: 1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之二、轉向系統 47-2. Steering equipment	M1	2024/08/07	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
八十之一、車輛低速警示音 (僅室內試驗) 80-1. Quiet road transport vehicles (Indoor testing only)	M, N	2024/08/07	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2024/08/07	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2024/08/07	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
備註 Remark	於 113 年 12 月 11 日新增可執行監測之檢測機構：National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology. December 11, 2024 add Technical Service for Witness Testing：National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology.		

評鑑通過日期 Assessed Date	113 年 12 月 19 日 December 19, 2024		
檢測地點 Testing Site	1-1,Ushiroyamashimogiri, Shimoyamatashiro-cho, Toyota, Aichi 444-3222, Japan (Shimoyama)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 (僅車輛穩定性電子式控制功能(VSF)試驗) 42-4. Dynamic braking (Test of Vehicle stability function (VSF) only)	M, N	2024/08/07	Vehicle Safety Certification Center
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems (ESC)	M1, N1	2024/08/07	Vehicle Safety Certification Center
檢測地點 Testing Site	1-1,Ushiroyamashimogiri, Shimoyamatashiro-cho, Toyota, Aichi 444-3222, Japan (Shimoyama)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 (僅車輛穩定性電子式控制功能(VSF)試驗) 42-4. Dynamic braking (Test of Vehicle stability function (VSF) only)	M, N	2024/08/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems (ESC)	M1, N1	2024/08/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 114 年 1 月 16 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) January 16, 2025 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
評鑑通過日期 Assessed Date	114 年 3 月 26 日 March 26, 2025		
檢測地點 Testing Site	1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十之一、車輛低速警示音 (僅室內試驗) 80-1. Quiet road transport vehicles (Indoor testing only)	M, N	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 114 年 3 月 26 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) March 26, 2025 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		

評鑑通過日期 Assessed Date	114 年 5 月 12 日 May 12, 2025		
檢測地點 Testing Site	1. 動態煞車、車輛穩定性電子式控制系統： Dynamic braking, Electronic Stability Control Systems (ESC): 1-1, Ushiroyamashimogiri, Shimoyamatashiro-cho, Toyota, Aichi 444-3222, Japan (Shimoyama) 2. 車輛低速警示音： Quiet road transport vehicles: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 (僅車輛穩定性電子式控制功能(VSF)試驗) 42-4. Dynamic braking (Test of Vehicle stability function (VSF) only)	M, N	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) Vinçotte nv
八十之一、車輛低速警示音 (僅室內試驗) 80-1. Quiet road transport vehicles (Indoor testing only)	M, N	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) Vinçotte nv
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems (ESC)	M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) Vinçotte nv
備註 Remark	於 114 年 5 月 12 日新增可執行監測之檢測機構：Vinçotte nv May 12, 2025 add Technical Service for Witness Testing：Vinçotte nv		
評鑑通過日期 Assessed Date	114 年 5 月 20 日 May 20, 2025		
檢測地點 Testing Site	1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center

評鑑通過日期 Assessed Date	114 年 6 月 20 日 June 20, 2025		
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定： The installation of lighting and light signaling devices: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan 1200, Mishuku, Susono, Shizuoka, 410-1193, Japan(Higashifuji Technical Center) 2. 座椅強度： Seats: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan 3. 電磁相容性： Electromagnetic Compatibility: 1, Orihashi, Uwahara-Cho, Toyota-City, Aichi-pref., Japan (Hanamoto)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light signaling devices	M, N	2025/01/20	Vehicle Safety Certification Center
四十九之二、座椅強度 49-2. Seats	M, N	2025/01/20	Vehicle Safety Certification Center
五十六之四、電磁相容性 56-4. Electromagnetic Compatibility	M, N	2025/01/20	Vehicle Safety Certification Center
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定： The installation of lighting and light signaling devices: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan 1200, Mishuku, Susono, Shizuoka, 410-1193, Japan(Higashifuji Technical Center) 2. 座椅強度、車輛前方結構之行人碰撞防護性能： Seats, Pedestrian safety: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan 3. 電磁相容性： Electromagnetic Compatibility: 1, Orihashi, Uwahara-Cho, Toyota-City, Aichi-pref., Japan (Hanamoto)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light signaling devices	M1, N1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
四十九之二、座椅強度 49-2. Seats	M1, N1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
五十六之四、電磁相容性 56-4. Electromagnetic Compatibility	M1, N1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 114 年 7 月 30 日新增可執行監測之檢測機構：Vinçotte nv July 30, 2025 add Technical Service for Witness Testing：Vinçotte nv		

檢測地點 Testing Site	1. 座椅強度、車輛前方結構之行人碰撞防護性能： Seats, Pedestrian safety: 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan 2. 電磁相容性： Electromagnetic Compatibility: 1, Orihashi, Uwahara-Cho, Toyota-City, Aichi-pref., Japan (Hanamoto)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 49-2. Seats	M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之四、電磁相容性 56-4. Electromagnetic Compatibility	M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 114 年 9 月 1 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) September 01, 2025 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
檢測地點 Testing Site	1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan 1200, Mishuku, Susono, Shizuoka, 410-1193, Japan(Higashifuji Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light signaling devices	M, N	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 114 年 9 月 22 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) September 22, 2025 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
評鑑通過日期 Assessed Date	114 年 12 月 23 日 December 23, 2025		
檢測地點 Testing Site	1-1, Ushiroyamashimogiri, Shimoyamatashiro-cho, Toyota, Aichi 444-3222, Japan (Shimoyama)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 (僅汽車前角燈及緊急煞車訊號試驗) 3-5. The installation of lighting and light signaling devices (Cornering lamp and Emergency stop signal test only)	M, N	2025/12/04	Vehicle Safety Certification Center
二十二之一、速率計 22-1. Speedometer	M, N	2025/12/04	Vehicle Safety Certification Center

評鑑通過日期 Assessed Date	115 年 1 月 8 日 January 08, 2026		
檢測地點 Testing Site	1. 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center) 2. 1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之六、車輛燈光與標誌檢驗規定 3-6. The installation of lighting and light signaling devices	M, N	2025/12/31	Vehicle Safety Certification Center
檢測地點 Testing Site	1. 1, Toyota-Cho, Toyota, Aichi, 471-8572, Japan (Technical Center) 2. 1200, Mishuku, Susono, Shizuoka, 410-1193, Japan (Higashifuji Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之六、車輛燈光與標誌檢驗規定 3-6. The installation of lighting and light signaling devices	M, N	2025/12/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 115 年 1 月 29 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) January 29, 2026 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		

21.

實驗室名稱 Name of Testing Laboratory	龍鋒企業股份有限公司 Eagle Eyes Traffic Ind. Co. Ltd		
檢測實驗室地址 Address of Testing Laboratory	台南市永康區中山北路818號 No. 818, Chung Shan N. RD., Yung Kang Dist., Tainan City, Taiwan, R.O.C.		
國別 Name of Country	中華民國 Republic of China		
聯絡方式 Contact Information	TEL: +886- 6-2313998 #2911 FAX:+886-6-2313768 Mail: a1442@eagleeyes.com.tw Contact person: 吳啟禎		
檢測地點 Testing Site	台南縣永康市環工路75號 NO.75, Huangong rd., yongkang City, Tainan County, Taiwan, R.O.C		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	97年5月5日 May 5, 2008		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (限光度及色度試驗) 30. Gas-discharge headlamps. (Photometric and Trichromatic coordinates test only)	M, N, L1, L3	2007/9/17	Vehicle Safety Certification Center Automotive Research & Testing Center
三十一、氣體放電式頭燈 (限光度及色度試驗) 30-1. Gas-discharge headlamps (Photometric and Trichromatic coordinates test only)	M, N, L1, L3	2007/9/17	Vehicle Safety Certification Center Automotive Research & Testing Center
三十一、方向燈 (限光度及色度試驗) 31. Direction indicator (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L3	2007/9/17	Vehicle Safety Certification Center Automotive Research & Testing Center
三十二、前霧燈 (限光度及色度試驗) 32. Front fog lamps (Photometric and Trichromatic coordinates test only)	M, N, L3	2007/9/17	Vehicle Safety Certification Center Automotive Research & Testing Center
三十三、倒車燈 (限光度及色度試驗) 33. Reversing lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2007/9/17	Vehicle Safety Certification Center Automotive Research & Testing Center
三十四、車寬燈(前位置燈) (限光度及色度試驗) 34. Front position lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L3	2007/9/17	Vehicle Safety Certification Center Automotive Research & Testing Center

三十五、尾燈(後位置燈) (限光度及色度試驗) 35. Rear position lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L3	2007/9/17	Vehicle Safety Certification Center Automotive Research & Testing Center
三十六、停車燈 (限光度及色度試驗) 36. Parking lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2007/9/17	Vehicle Safety Certification Center Automotive Research & Testing Center
三十七、煞車燈 (限光度及色度試驗) 37. Stop lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L3	2007/9/17	Vehicle Safety Certification Center Automotive Research & Testing Center
三十八、第三煞車燈 (限光度及色度試驗) 38. S3 stop lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2007/9/17	Vehicle Safety Certification Center Automotive Research & Testing Center
三十九、輪廓邊界標識燈 (限光度及色度試驗) 39. End-outline marker lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2007/9/17	Vehicle Safety Certification Center Automotive Research & Testing Center
四十、側方標識燈 (限配光測試) 40. Side marker lamps (Photometric measurements only)	M, N, O	2007/9/17	Vehicle Safety Certification Center Automotive Research & Testing Center
四十一、側方標識燈 (限配光測試) 40-1 Side marker lamps (Photometric measurements only)	M, N, O	2007/9/17	Vehicle Safety Certification Center Automotive Research & Testing Center
四十一、反光標誌(反光片) (限顏色及光學規格測試) 41. Reflex reflectors (Colorimetric and Photometric specifications only)	M, N, O, L1, L3	2007/9/17	Vehicle Safety Certification Center Automotive Research & Testing Center
四十一之一、反光標誌(反光片) (限顏色及光學規格測試) 41-1. Reflex reflectors (Colorimetric and Photometric specifications only)	M, N, O, L1, L3	2007/9/17	Vehicle Safety Certification Center Automotive Research & Testing Center
五十二、非氣體放電式頭燈 (限光度及色度試驗) 52. Headlamps (headlamps of gas-discharge type excluded). (Photometric and Trichromatic coordinates test only)	M, N, L1, L3	2007/9/17	Vehicle Safety Certification Center Automotive Research & Testing Center
五十二之一、非氣體放電式頭燈 (限光度及色度試驗) 52-1. Headlamps (headlamps of gas-discharge type excluded) (Photometric and Trichromatic coordinates test only)	M, N, L1, L3	2007/9/17	Vehicle Safety Certification Center Automotive Research & Testing Center

<p>五十三、後霧燈 (限光度及色度試驗) 53. Rear fog lamps. (Photometric and Trichromatic coordinates test only)</p>	M, N, O, L3	2007/9/17	Vehicle Safety Certification Center Automotive Research & Testing Center
<p>檢測地點 Testing Site</p>	<p>台南縣永康市環工路75號 NO.75, Huangong rd., yongkang City, Tainan County, Taiwan, R.O.C</p>		
<p>三十之一、氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 30-1. Gas-discharge headlamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)</p>	L5	2012/2/7	Vehicle Safety Certification Center Automotive Research & Testing Center
<p>三十一、方向燈 (限光度及色度試驗) 31. Direction indicator (Photometric and Trichromatic coordinates test only)</p>	L2, L5	2012/2/7	Vehicle Safety Certification Center Automotive Research & Testing Center
<p>三十二、前霧燈 (限光度、色度及配光性能穩定性試驗) 32. Front fog lamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)</p>	L5	2012/2/7	Vehicle Safety Certification Center Automotive Research & Testing Center
<p>三十四、車寬燈(前位置燈) (限光度及色度試驗) 34. Front position lamps (Photometric and Trichromatic coordinates test only)</p>	L2, L5	2012/2/7	Vehicle Safety Certification Center Automotive Research & Testing Center
<p>三十五、尾燈(後位置燈) (限光度及色度試驗) 35. Rear position lamps (Photometric and Trichromatic coordinates test only)</p>	L2, L5	2012/2/7	Vehicle Safety Certification Center Automotive Research & Testing Center
<p>三十七、煞車燈 (限光度及色度試驗) 37. Stop lamps (Photometric and Trichromatic coordinates test only)</p>	L2, L5	2012/2/7	Vehicle Safety Certification Center Automotive Research & Testing Center
<p>四十一之一、反光標誌(反光片) (限顏色及光學規格測試) 41-1. Reflex reflectors (Colorimetric and Photometric specifications only)</p>	L2, L5	2012/2/7	Vehicle Safety Certification Center Automotive Research & Testing Center
<p>五十二之一、非氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 52-1. Headlamps (headlamps of gas-discharge type excluded). (Photometric, Trichromatic coordinates and Stability of photometric performance test only)</p>	L2, L5	2012/2/7	Vehicle Safety Certification Center Automotive Research & Testing Center
<p>五十三、後霧燈 (限光度及色度試驗) 53. Rear fog lamps. (Photometric and Trichromatic coordinates test only)</p>	L5	2012/2/7	Vehicle Safety Certification Center Automotive Research & Testing Center

備註 Remark	於 101 年 3 月 26 日新增可執行監測之檢測機構：財團法人車輛研究測試中心 March 26, 2012 add Technical Service for Witness Testing : Automotive Research & Testing Center		
評鑑通過日期 Assessed Date	102 年 10 月 9 日 October 9, 2013		
檢測地點 Testing Site	台南縣永康市環工路75號 NO.75, Huangong rd., yongkang City, Tainan County, Taiwan, R.O.C		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十之二、氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 30-2. Gas-discharge Headlamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2013/5/9	Vehicle Safety Certification Center
三十二之一、前霧燈 (限光度、色度及配光性能穩定性試驗) 32-1. Front fog lamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2013/5/9	Vehicle Safety Certification Center
三十二之二、前霧燈 (限光度、色度及配光性能穩定性試驗) 32-2. Front fog lamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2013/5/9	Vehicle Safety Certification Center
五十二之二、非氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 52-2. Headlamps (headlamps of gas-discharge type excluded) (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	105 年 3 月 17 日 March 17, 2016		
檢測地點 Testing Site	台南縣永康市環工路75號 NO.75, Huangong rd., yongkang City, Tainan County, Taiwan, R.O.C		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十三、晝行燈 (僅光度、色度及耐熱試驗) 73. Daytime running lamps (Photometric, Trichromatic coordinates and Heat resistance test only)	M, N, L1, L2, L3, L5	2016/02/01	Vehicle Safety Certification Center Automotive Research & Testing Center

檢測地點 Testing Site	台南縣永康市環工路75號 NO.75, Huangong rd., yongkang City, Tainan County, Taiwan, R.O.C		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十之二、氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 30-2. Gas-discharge Headlamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2016/02/01	Vehicle Safety Certification Center Automotive Research & Testing Center
三十二之一、前霧燈 (限光度、色度及配光性能穩定性試驗) 32-1. Front fog lamp (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2016/02/01	Vehicle Safety Certification Center Automotive Research & Testing Center
三十二之二、前霧燈 (限光度、色度及配光性能穩定性試驗) 32-2. Front fog lamp (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2016/02/01	Vehicle Safety Certification Center Automotive Research & Testing Center
五十二之二、非氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 52-2. Headlamps(headlamps of gas-discharge type excluded) (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L1, L2, L3, L5	2016/02/01	Vehicle Safety Certification Center Automotive Research & Testing Center
備註 Remark	於 105 年 3 月 17 日新增可執行監測之檢測機構：財團法人車輛研究測試中心 March 17, 2016 add Technical Service for Witness Testing：Automotive Research & Testing Center		
檢測地點 Testing Site	台南市永康區環工路 75 號 NO.75, Huan Gong Rd., Yong kang Dist, Tainan City, Taiwan, R.O.C		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (限光度及色度試驗) 30. Gas-discharge headlamps. (Photometric and Trichromatic coordinates test only)	M, N, L1, L3	2017/03/31	Vehicle Safety Certification Center Automotive Research & Testing Center
三十之一、氣體放電式頭燈 (限光度及色度試驗) 30-1. Gas-discharge headlamps (Photometric and Trichromatic coordinates test only)	M, N, L1, L3	2017/03/31	Vehicle Safety Certification Center Automotive Research & Testing Center
三十之一、氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 30-1. Gas-discharge headlamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	L5	2017/03/31	Vehicle Safety Certification Center Automotive Research & Testing Center

三十之二、氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 30-2. Gas-discharge Headlamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2017/03/31	Vehicle Safety Certification Center Automotive Research & Testing Center
三十一、方向燈 (限光度及色度試驗) 31. Direction indicator (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L2, L3, L5	2017/03/31	Vehicle Safety Certification Center Automotive Research & Testing Center
三十二、前霧燈 (限光度及色度試驗) 32. Front fog lamps (Photometric and Trichromatic coordinates test only)	M, N, L3	2017/03/31	Vehicle Safety Certification Center Automotive Research & Testing Center
三十二、前霧燈 (限光度、色度及配光性能穩定性試驗) 32. Front fog lamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	L5	2017/03/31	Vehicle Safety Certification Center Automotive Research & Testing Center
三十二之一、前霧燈 (限光度、色度及配光性能穩定性試驗) 32-1. Front fog lamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2017/03/31	Vehicle Safety Certification Center Automotive Research & Testing Center
三十二之二、前霧燈 (限光度、色度及配光性能穩定性試驗) 32-2. Front fog lamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2017/03/31	Vehicle Safety Certification Center Automotive Research & Testing Center
三十三、倒車燈 (限光度及色度試驗) 33. Reversing lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2017/03/31	Vehicle Safety Certification Center Automotive Research & Testing Center
三十四、車寬燈(前位置燈) (限光度及色度試驗) 34. Front position lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L2, L3, L5	2017/03/31	Vehicle Safety Certification Center Automotive Research & Testing Center
三十五、尾燈(後位置燈) (限光度及色度試驗) 35. Rear position lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L2, L3, L5	2017/03/31	Vehicle Safety Certification Center Automotive Research & Testing Center
三十六、停車燈 (限光度及色度試驗) 36. Parking lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2017/03/31	Vehicle Safety Certification Center Automotive Research & Testing Center
三十七、煞車燈 (限光度及色度試驗) 37. Stop lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L2, L3, L5	2017/03/31	Vehicle Safety Certification Center Automotive Research & Testing Center

<p>三十八、第三煞車燈 (限光度及色度試驗) 38. S3 stop lamps (Photometric and Trichromatic coordinates test only)</p>	M, N, O	2017/03/31	Vehicle Safety Certification Center Automotive Research & Testing Center
<p>三十九、輪廓邊界標識燈 (限光度及色度試驗) 39. End-outline marker lamps (Photometric and Trichromatic coordinates test only)</p>	M, N, O	2017/03/31	Vehicle Safety Certification Center Automotive Research & Testing Center
<p>四十、側方標識燈 (限配光測試) 40. Side marker lamps (Photometric measurements only)</p>	M, N, O	2017/03/31	Vehicle Safety Certification Center Automotive Research & Testing Center
<p>四十之一、側方標識燈 (限配光測試) 40-1 Side marker lamps (Photometric measurements only)</p>	M, N, O	2017/03/31	Vehicle Safety Certification Center Automotive Research & Testing Center
<p>四十一、反光標誌(反光片) (限顏色及光學規格測試) 41. Reflex reflectors (Colorimetric and Photometric specifications Only)</p>	M, N, O, L1, L3	2017/03/31	Vehicle Safety Certification Center Automotive Research & Testing Center
<p>四十一之一、反光標誌(反光片) (限顏色及光學規格測試) 41-1. Reflex reflectors (Colorimetric and Photometric specifications Only)</p>	M, N, O, L1, L2, L3, L5	2017/03/31	Vehicle Safety Certification Center Automotive Research & Testing Center
<p>五十二、非氣體放電式頭燈 (限光度及色度試驗) 52. Headlamps (headlamps of gas-discharge type excluded). (Photometric and Trichromatic coordinates test only)</p>	M, N, L1, L3	2017/03/31	Vehicle Safety Certification Center Automotive Research & Testing Center
<p>五十二之一、非氣體放電式頭燈 (限光度及色度試驗) 52-1. Headlamps (headlamps of gas-discharge type excluded) (Photometric and Trichromatic coordinates test only)</p>	M, N, L1, L2, L3, L5	2017/03/31	Vehicle Safety Certification Center Automotive Research & Testing Center
<p>五十二之二、非氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 52-2. Headlamps (headlamps of gas-discharge type excluded) (Photometric, Trichromatic coordinates and Stability of photometric performance test only)</p>	M, N, L1, L2, L3, L5	2017/03/31	Vehicle Safety Certification Center Automotive Research & Testing Center
<p>五十三、後霧燈 (限光度及色度試驗) 53. Rear fog lamps. (Photometric and Trichromatic coordinates test only)</p>	M, N, O, L3, L5	2017/03/31	Vehicle Safety Certification Center Automotive Research & Testing Center
<p>七十三、晝行燈 (僅光度、色度及耐熱試驗) 73. Daytime running lamps (Photometric, Trichromatic coordinates and Heat resistance test only)</p>	M, N, L1, L2, L3, L5	2017/03/31	Vehicle Safety Certification Center Automotive Research & Testing Center

備註 Remark	原實驗室地址：台南縣永康市中山北路 764 巷 27 號 原檢測地點：台南縣永康市環工路 75 號 變更核可日期：106 年 4 月 10 日 Original address of Testing Laboratory : NO. 27, Lane 764 Chung Shan N. RD, Yung Kang City, Tainan County, Taiwan, R.O.C. Original Testing Site : NO.75, Huan Gong Rd., Yong kang Dist, Tainan City, Taiwan, R.O.C County 32558, Taiwan (R.O.C.) Date of Approve Modification : April 10, 2017		
檢測地點 Testing Site	台南市永康區環工路 75 號 NO.75, Huan Gong Rd., Yong kang Dist, Tainan City, Taiwan, R.O.C		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (限光度及色度試驗) 30. Gas-discharge headlamps. (Photometric and Trichromatic coordinates test only)	M, N, L1, L3	2019/10/01	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十之一、氣體放電式頭燈 (限光度及色度試驗) 30-1. Gas-discharge headlamps (Photometric and Trichromatic coordinates test only)	M, N, L3, L5	2019/10/01	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十之一、氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 30-1. Gas-discharge headlamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	L5	2019/10/01	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十之二、氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 30-2. Gas-discharge Headlamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2019/10/01	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十一、方向燈 (限光度及色度試驗) 31. Direction indicator (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L2, L3, L5	2019/10/01	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十二、前霧燈 (限光度及色度試驗) 32. Front fog lamps (Photometric and Trichromatic coordinates test only)	M, N, L3	2019/10/01	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十二、前霧燈 (限光度、色度及配光性能穩定性試驗) 32. Front fog lamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	L5	2019/10/01	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十二之一、前霧燈 (限光度、色度及配光性能穩定性試驗) 32-1. Front fog lamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2019/10/01	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG

三十二之二、前霧燈 (限光度、色度及配光性能穩定性試驗) 32-2. Front fog lamps (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L3, L5	2019/10/01	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十三、倒車燈 (限光度及色度試驗) 33. Reversing lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2019/10/01	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十四、車寬燈(前位置燈) (限光度及色度試驗) 34. Front position lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L2, L3, L5	2019/10/01	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十五、尾燈(後位置燈) (限光度及色度試驗) 35. Rear position lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L2, L3, L5	2019/10/01	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十六、停車燈 (限光度及色度試驗) 36. Parking lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2019/10/01	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十七、煞車燈 (限光度及色度試驗) 37. Stop lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L2, L3, L5	2019/10/01	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十八、第三煞車燈 (限光度及色度試驗) 38. S3 stop lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2019/10/01	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十九、輪廓邊界標識燈 (限光度及色度試驗) 39. End-outline marker lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2019/10/01	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十、側方標識燈 (限配光測試) 40. Side marker lamps (Photometric measurements only)	M, N, O	2019/10/01	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十之一、側方標識燈 (限配光測試) 40-1 Side marker lamps (Photometric measurements only)	M, N, O	2019/10/01	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十一、反光標誌(反光片) (限顏色及光學規格測試) 41. Reflex reflectors (Colorimetric and Photometric specifications Only)	M, N, O, L1, L3	2019/10/01	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG

四十一之一、反光標誌(反光片) (限顏色及光學規格測試) 41-1. Reflex reflectors (Colorimetric and Photometric specifications Only)	M, N, O, L1, L2, L3, L5	2019/10/01	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十二、非氣體放電式頭燈 (限光度及色度試驗) 52. Headlamps (headlamps of gas-discharge type excluded). (Photometric and Trichromatic coordinates test only)	M, N, L1, L3	2019/10/01	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十二之一、非氣體放電式頭燈 (限光度及色度試驗) 52-1. Headlamps (headlamps of gas-discharge type excluded) (Photometric and Trichromatic coordinates test only)	M, N, L1, L2, L3, L5	2019/10/01	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十二之二、非氣體放電式頭燈 (限光度、色度及配光性能穩定性試驗) 52-2. Headlamps (headlamps of gas-discharge type excluded) (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L1, L2, L3, L5	2019/10/01	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十三、後霧燈 (限光度及色度試驗) 53. Rear fog lamps. (Photometric and Trichromatic coordinates test only)	M, N, O, L3, L5	2019/10/01	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十三、晝行燈 (僅光度、色度及耐熱試驗) 73. Daytime running lamps (Photometric, Trichromatic coordinates and Heat resistance test only)	M, N, L1, L2, L3, L5	2019/10/01	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
備註 Remark	於 108 年 11 月 8 日新增可執行監測之檢測機構：TÜV NORD Mobilität GmbH & Co. KG November 8, 2019 add Technical Service for Witness Testing：TÜV NORD Mobilität GmbH & Co. KG		
評鑑通過日期 Assessed Date	114 年 1 月 16 日 January 16, 2025		
檢測地點 Testing Site	台南縣永康市環工路75號 NO.75, Huangong rd., yongkang City, Tainan County, Taiwan, R.O.C		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 (僅光度、色度) 91. Light signaling devices (LSD) (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L2, L3, L5	2025/01/09	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
九十二、道路照明裝置 (僅光度、色度及配光性能穩定性試驗) 92. Road illumination devices (RID) (Photometric, Trichromatic coordinates and Stability of photometric performance test only)	M, N, L1, L2, L3, L5	2025/01/09	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG

九十三、反光裝置 (僅顏色及光學規格測試) 93. Retro-Reflective Devices (RRD) (Colorimetric and Photometric specifications Only)	M, N, O, L1, L2, L3, L5	2025/01/09	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
---	----------------------------	------------	---

22.

實驗室名稱 Name of Testing Laboratory	Volvo Car Corporation		
檢測實驗室地址 Address of Testing Laboratory	40531, Gothenburg, Sweden		
國別 Name of Country	瑞典 Sweden		
聯絡方式 Contact Information	TEL: 46-31-3258648 FAX: 46-31-599171 Mail: sumita.sukumaran@volvocars.com Contact person: Sumita Sukumaran		
檢測地點 Testing Site	<p>1. 動態煞車、防鎖死煞車系統、轉向系統： Dynamic braking, Anti-lock braking system (ABS), Steering equipment: Volvo Proving Ground Hällered 504 91 Sandhult</p> <p>2. 車輛燈光與標誌檢驗規定、轉向控制系駕駛人碰撞保護(僅頭部衝擊試驗)、側方碰撞乘員保護、前方碰撞乘員保護、轉向系統、安全帶固定裝置、座椅強度、頭枕、門闕/鉸鏈： The installation of lighting and light-signaling devices, Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test only) , The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Steering equipment, Safety belt anchorage, Seats, Head restraint, Door latches and retention components: 40531, Gothenburg, Sweden</p>		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	97年6月20日 July 20, 2008		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1	2008/6/11	Vehicle Safety Certification Center RDW INTA
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1	2008/6/11	Vehicle Safety Certification Center RDW INTA
四十二、動態煞車 42. Dynamic braking	M1	2008/6/11	Vehicle Safety Certification Center RDW INTA
四十二之一、動態煞車 42-1. Dynamic braking	M1	2008/6/11	Vehicle Safety Certification Center RDW INTA
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2008/6/11	Vehicle Safety Certification Center RDW INTA
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2008/6/11	Vehicle Safety Certification Center RDW INTA

四十四、轉向控制系駕駛人碰撞保護(僅頭部衝擊試驗) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test only)	M1	2008/6/11	Vehicle Safety Certification Center RDW INTA
四十四之一、轉向控制系駕駛人碰撞保護(僅頭部衝擊試驗) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test only)	M1	2008/6/11	Vehicle Safety Certification Center INTA
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2008/6/11	Vehicle Safety Certification Center RDW INTA
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2008/6/11	Vehicle Safety Certification Center RDW INTA
四十七、轉向系統 47. Steering equipment	M1	2008/6/11	Vehicle Safety Certification Center RDW INTA
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2008/6/11	Vehicle Safety Certification Center RDW INTA
四十九、座椅強度 49. Seats	M1	2008/6/11	Vehicle Safety Certification Center RDW INTA
五十、頭枕 50. Head restraint	M1	2008/6/11	Vehicle Safety Certification Center RDW INTA
五十一、門門/鉸鏈 51. Door latches and retention components	M1	2008/6/11	Vehicle Safety Certification Center RDW INTA
檢測地點 Testing Site	1. 動態煞車、防鎖死煞車系統、轉向系統： Dynamic braking, Anti-lock braking system (ABS), Steering equipment: Volvo Proving Ground Höllered 504 91 Sandhult 2. 車輛燈光與標誌檢驗規定、轉向控制系駕駛人碰撞保護(僅頭部衝擊試驗)、側方碰撞乘員保護、前方碰撞乘員保護、轉向系統、安全帶固定裝置、座椅強度、頭枕、門門/鉸鏈： The installation of lighting and light-signaling devices, Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test only) , The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Steering equipment, Safety belt anchorage, Seats, Head restraint, Door latches and retention components: 40531, Gothenburg, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	N1	2012/2/7	Vehicle Safety Certification Center RDW
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	N1	2012/2/7	Vehicle Safety Certification Center RDW
四十二、動態煞車 42. Dynamic braking	N1	2012/2/7	Vehicle Safety Certification Center RDW

四十二之一、動態煞車 42-1. Dynamic braking	N1	2012/2/7	Vehicle Safety Certification Center RDW
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2012/2/7	Vehicle Safety Certification Center RDW
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	N1	2012/2/7	Vehicle Safety Certification Center RDW
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	N1	2012/2/7	Vehicle Safety Certification Center RDW
四十四、轉向控制系駕駛人碰撞保護(僅頭部衝擊試驗) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test only)	N1	2012/2/7	Vehicle Safety Certification Center RDW
四十四之一、轉向控制系駕駛人碰撞保護(僅頭部衝擊試驗) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test only)	M1, N1	2012/2/7	Vehicle Safety Certification Center RDW
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	N1	2012/2/7	Vehicle Safety Certification Center RDW
四十七、轉向系統 47. Steering equipment	N1	2012/2/7	Vehicle Safety Certification Center RDW
四十八、安全帶固定裝置 48. Safety belt anchorage	N1	2012/2/7	Vehicle Safety Certification Center RDW
四十九、座椅強度 49. Seats	N1	2012/2/7	Vehicle Safety Certification Center RDW
五十、頭枕 50. Head restraint	N1	2012/2/7	Vehicle Safety Certification Center RDW
五十一、門闕/鉸鏈 51. Door latches and retention components	N1	2012/2/7	Vehicle Safety Certification Center RDW
備註 Remark	於 101 年 3 月 7 日新增可執行監測之檢測機構：RDW March 7, 2012 add Technical Service for Witness Testing：RDW		
評鑑通過日期 Assessed Date	102 年 1 月 8 日 January 08, 2013		
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定、側方碰撞乘員保護、前方碰撞乘員保護、安全帶固定裝置、頭枕、門闕/鉸鏈、電動汽車之電氣安全： The installation of lighting and light-signaling devices, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Safety belt anchorage, Head restraint, Door latches and retention components, Electric safety requirements for battery electric vehicles: 40531, Gothenburg, Sweden 2. 速率計： Speedometer: Volvo Proving Ground Hällered 504 91 Sandhult		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1	2012/11/5	Vehicle Safety Certification Center

三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1	2012/11/5	Vehicle Safety Certification Center
二十二、速率計 22. Speedometer	M1	2012/11/5	Vehicle Safety Certification Center
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1	2012/11/5	Vehicle Safety Certification Center
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2012/11/5	Vehicle Safety Certification Center
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2012/11/5	Vehicle Safety Certification Center
五十之一、頭枕 50-1. Head restraint	M1	2012/11/5	Vehicle Safety Certification Center
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2012/11/5	Vehicle Safety Certification Center
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1	2012/11/5	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1	2012/11/5	Vehicle Safety Certification Center RDW
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1	2012/11/5	Vehicle Safety Certification Center RDW
二十二、速率計 22. Speedometer	M1	2012/11/5	Vehicle Safety Certification Center RDW
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2012/11/5	Vehicle Safety Certification Center RDW
五十之一、頭枕 50-1. Head restraint	M1	2012/11/5	Vehicle Safety Certification Center RDW
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2012/11/5	Vehicle Safety Certification Center RDW
備註 Remark	於 102 年 2 月 22 日新增可執行監測之檢測機構：RDW February 22, 2013 add Technical Service for Witness Testing：RDW		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2013/5/9	Vehicle Safety Certification Center INTA
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2013/5/9	Vehicle Safety Certification Center INTA

四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2013/5/9	Vehicle Safety Certification Center INTA
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2013/5/9	Vehicle Safety Certification Center INTA
五十之一、頭枕 50-1. Head restraint	M1, N1	2013/5/9	Vehicle Safety Certification Center INTA
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2013/5/9	Vehicle Safety Certification Center INTA
備註 Remark	於 102 年 5 月 24 日新增可執行監測之檢測機構：INTA May 24, 2013 add Technical Service for Witness Testing：INTA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2013/5/9	Vehicle Safety Certification Center Laboratorio Central Oficial de Electrotecnia (LCOE)
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2013/5/9	Vehicle Safety Certification Center Laboratorio Central Oficial de Electrotecnia (LCOE)
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2013/5/9	Vehicle Safety Certification Center Laboratorio Central Oficial de Electrotecnia (LCOE)
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2013/5/9	Vehicle Safety Certification Center Laboratorio Central Oficial de Electrotecnia (LCOE)
備註 Remark	於 102 年 6 月 10 日新增可執行監測之檢測機構：Laboratorio Central Oficial de Electrotecnia (LCOE) June 10, 2013 add Technical Service for Witness Testing：Laboratorio Central Oficial de Electrotecnia (LCOE)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1	2013/5/9	Vehicle Safety Certification Center RDW
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2013/5/9	Vehicle Safety Certification Center RDW
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1	2013/5/9	Vehicle Safety Certification Center RDW
備註 Remark	於 102 年 6 月 19 日新增可執行監測之檢測機構：RDW June 19, 2013 add Technical Service for Witness Testing：RDW		
評鑑通過日期 Assessed Date	103 年 8 月 27 日 August 27, 2014		

檢測地點 Testing Site	1. 間接視野裝置安裝規定、安全帶固定裝置、燃油箱： Installation of devices for indirect vision, Safety belt anchorage, Fuel tank: 40531, Gothenburg, Sweden 2. 動態煞車、胎壓偵測輔助系： Dynamic braking, Tyre pressure monitoring system: Volvo Proving Ground Hällered 504 91 Sandhult		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1	2014/08/22	Vehicle Safety Certification Center
四十二之三、動態煞車 42-3. Dynamic braking	M1	2014/08/22	Vehicle Safety Certification Center
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2014/08/22	Vehicle Safety Certification Center
六十六、燃油箱 66. Fuel tank	M1	2014/08/22	Vehicle Safety Certification Center
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1	2014/08/22	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M1	2014/08/22	Vehicle Safety Certification Center RDW
備註 Remark	於 103 年 8 月 26 日新增可執行監測之檢測機構：RDW August 26, 2014 add Technical Service for Witness Testing：RDW		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1	2014/08/22	Vehicle Safety Certification Center RDW
備註 Remark	於 103 年 9 月 29 日新增可執行監測之檢測機構：RDW September 29, 2014 add Technical Service for Witness Testing：RDW		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M1	2014/09/30	Vehicle Safety Certification Center RDW
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2014/09/30	Vehicle Safety Certification Center RDW
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1	2014/09/30	Vehicle Safety Certification Center RDW
備註 Remark	於 103 年 11 月 18 日新增可執行監測之檢測機構：RDW November 18, 2014 add Technical Service for Witness Testing：RDW		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M1	2015/05/15	Vehicle Safety Certification Center INTA
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2015/05/15	Vehicle Safety Certification Center INTA

六十六、燃油箱 66. Fuel tank	M1	2015/05/15	Vehicle Safety Certification Center INTA
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1	2015/05/15	Vehicle Safety Certification Center INTA
備註 Remark	於 104 年 6 月 29 日新增可執行監測之檢測機構：INTA June 29, 2015 add Technical Service for Witness Testing：INTA		
評鑑通過日期 Assessed Date	106 年 4 月 28 日 April 28, 2017		
檢測地點 Testing Site	1. 間接視野裝置安裝規定、側方碰撞乘員保護、前方碰撞乘員保護、座椅強度、頭枕、門門/鉸鏈、電動汽車之電氣安全： Installation of devices for indirect vision, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Seats, Head restraint, Door latches and retention components, Electric safety requirements for battery electric vehicles: 40531 Gothenburg, Sweden 2. 速率計、防鎖死煞車系統： Speedometer, Anti-lock braking system (ABS): Volvo Proving Ground Hällered 504 91 Sandhult		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二之一、速率計 22-1. Speedometer	M1	2017/03/31	Vehicle Safety Certification Center
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1	2017/03/31	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1	2017/03/31	Vehicle Safety Certification Center
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1	2017/03/31	Vehicle Safety Certification Center
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2017/03/31	Vehicle Safety Certification Center
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2017/03/31	Vehicle Safety Certification Center
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of rearward-facing seat and side-facing seat excluded)	M1	2017/03/31	Vehicle Safety Certification Center
五十之一、頭枕 50-1. Head restraint	M1	2017/03/31	Vehicle Safety Certification Center
五十一之二、門門/鉸鏈 (側滑動門試驗除外) 51-2. Door latches and retention components (Test of sliding side doors excluded)	M1	2017/03/31	Vehicle Safety Certification Center
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M1	2017/03/31	Vehicle Safety Certification Center

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二之一、速率計 22-1. Speedometer	M1	2017/06/26	Vehicle Safety Certification Center RDW
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2017/06/26	Vehicle Safety Certification Center RDW
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2017/06/26	Vehicle Safety Certification Center RDW
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of rearward-facing seat and side-facing seat excluded)	M1	2017/06/26	Vehicle Safety Certification Center RDW
五十一之二、門門/鉸鏈 (側滑動門試驗除外) 51-2. Door latches and retention components (Test of sliding side doors excluded)	M1	2017/06/26	Vehicle Safety Certification Center RDW
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M1	2017/06/26	Vehicle Safety Certification Center RDW
備註 Remark	於 106 年 8 月 14 日新增可執行監測之檢測機構：RDW August 14, 2017 add Technical Service for Witness Testing：RDW		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1	2017/06/26	Vehicle Safety Certification Center RDW
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1	2017/06/26	Vehicle Safety Certification Center RDW
五十之一、頭枕 50-1. Head restraint	M1	2017/06/26	Vehicle Safety Certification Center RDW
備註 Remark	於 106 年 9 月 7 日新增可執行監測之檢測機構：RDW September 07, 2017 add Technical Service for Witness Testing：RDW		
評鑑通過日期 Assessed Date	106 年 10 月 3 日 October 03, 2017		
檢測地點 Testing Site	40531 Gothenburg, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
十九、車輛內裝材料難燃性能要求 19. Flammability of the interior materials for motor vehicle	M1	2017/09/07	Vehicle Safety Certification Center
十九之一、車輛內裝材料難燃性能要求 19-1. Flammability of the interior materials for motor vehicle	M1	2017/09/07	Vehicle Safety Certification Center

七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1	2017/09/07	Vehicle Safety Certification Center
七十七、客車車外突出限制 77. External projections	M1	2017/09/07	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二之一、速率計 22-1. Speedometer	M1	2017/09/07	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1	2017/09/07	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1	2017/09/07	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2017/09/07	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2017/09/07	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of rearward-facing seat and side-facing seat excluded)	M1	2017/09/07	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
五十一之二、門門/鉸鏈 (側滑動門試驗除外) 51-2. Door latches and retention components (Test of sliding side doors excluded)	M1	2017/09/07	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
備註 Remark	於 106 年 10 月 25 日新增可執行監測之檢測機構：INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL) October 25, 2017 add Technical Service for Witness Testing：INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1	2018/01/31	Vehicle Safety Certification Center Laboratorio Central Oficial de Electrotecnia (LCOE)
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1	2018/01/31	Vehicle Safety Certification Center Laboratorio Central Oficial de Electrotecnia (LCOE)
備註 Remark	於 107 年 3 月 28 日新增可執行監測之檢測機構：Laboratorio Central Oficial de Electrotecnia (LCOE) March 28, 2018 add Technical Service for Witness Testing：Laboratorio Central Oficial de Electrotecnia (LCOE)		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十七、客車車外突出限制 77. External projections	M1	2018/04/25	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
備註 Remark	於 107 年 4 月 30 日新增可執行監測之檢測機構：Laboratorio INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL) April 30, 2018 add Technical Service for Witness Testing：INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)		
評鑑通過日期 Assessed Date	108 年 2 月 22 日 February 22, 2019		
檢測地點 Testing Site	1. 動態煞車、煞車輔助系統、車輛穩定性電子式控制系統： Dynamic braking, Brake Assist Systems(BAS), Electronic Stability Control Systems(ESC)： Volvo Proving Ground Hällered 504 91 Sandhult 2. 後方碰撞燃油箱之火災防止、燃油箱安裝規定： Rear-end collision for prevention of fuel tank fire risks, Installation of fuel tank: 40531, Gothenburg, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2019/01/07	Vehicle Safety Certification Center
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2019/01/07	Vehicle Safety Certification Center
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2019/01/07	Vehicle Safety Certification Center
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2019/01/07	Vehicle Safety Certification Center
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2019/01/07	Vehicle Safety Certification Center
檢測地點 Testing Site	40531 Gothenburg, Sweden		
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1	2019/01/07	Vehicle Safety Certification Center RDW
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1	2019/01/07	Vehicle Safety Certification Center RDW
七十七、客車車外突出限制 77. External projections	M1	2019/01/07	Vehicle Safety Certification Center RDW
備註 Remark	於 108 年 3 月 15 日新增可執行監測之檢測機構：RDW March 15, 2019 add Technical Service for Witness Testing：RDW		

評鑑通過日期 Assessed Date	108 年 7 月 31 日 July 31, 2019		
檢測地點 Testing Site	1. Volvo Proving Ground Hällered 504 91, Sweden 2. 40531, Gothenburg, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1, N1	2019/06/28	Vehicle Safety Certification Center
檢測地點 Testing Site	1. 動態煞車、煞車輔助系統、車輛穩定性電子式控制系統： Dynamic braking, Brake Assist Systems(BAS), Electronic Stability Control Systems(ESC)： Volvo Proving Ground Hällered 504 91 Sandhult 2. 後方碰撞燃油箱之火災防止、燃油箱安裝規定： Rear-end collision for prevention of fuel tank fire risks, Installation of fuel tank： 40531, Gothenburg, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2020/03/03	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2020/03/03	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2020/03/03	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2020/03/03	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
備註 Remark	於 109 年 5 月 14 日新增可執行監測之檢測機構：INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL) May 14, 2020 add Technical Service for Witness Testing：INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)		
檢測地點 Testing Site	1. Volvo Proving Ground Hällered 504 91, Sweden 2. 40531, Gothenburg, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1, N1	2020/03/03	Vehicle Safety Certification Center RDW
備註 Remark	於 109 年 8 月 21 日新增可執行監測之檢測機構：RDW August 21, 2020 add Technical Service for Witness Testing：RDW		

檢測地點 Testing Site	1. Volvo Proving Ground Hällered 504 91, Sweden 2. 40531, Gothenburg, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1, N1	2020/03/03	Vehicle Safety Certification Center Laboratorio Central Oficial de Electrotecnia (LCOE)
備註 Remark	於 109 年 9 月 21 日新增可執行監測之檢測機構：Laboratorio Central Oficial de Electrotecnia (LCOE) September 21, 2020 add Technical Service for Witness Testing：Laboratorio Central Oficial de Electrotecnia (LCOE)		
檢測地點 Testing Site	405 31, Gothenburg, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M1	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於 110 年 5 月 27 日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A. May 27, 2021 add Technical Service for Witness Testing：IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		
評鑑通過日期 Assessed Date	111 年 8 月 10 日 August 10, 2022		
檢測地點 Testing Site	1. 轉向系統： Steering equipment: Volvo Proving Ground Hällered 504 91 Sandhult 2. 頭枕： Head restrain: 40531, Gothenburg, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 47-1. Steering equipment	M1	2022/04/28	Vehicle Safety Certification Center RDW
四十七之二、轉向系統 47-2. Steering equipment	M1	2022/04/28	Vehicle Safety Certification Center RDW
五十之二、頭枕 50-2. Head restraint	M1	2022/04/28	Vehicle Safety Certification Center RDW
檢測地點 Testing Site	40531, Gothenburg, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1	2022/04/28	Vehicle Safety Certification Center RDW

八十七、燃油箱安裝規定 87. Installation of fuel tank	M1	2022/04/28	Vehicle Safety Certification Center RDW
備註 Remark	於 111 年 8 月 10 日新增可執行監測之檢測機構：RDW August 10, 2022 add Technical Service for Witness Testing：RDW		
檢測地點 Testing Site	1. 轉向系統： Steering equipment: Volvo Car Corporation Volvo Proving Ground Hällered 504 91 Sandhult 2. 頭枕： Head restrain: Volvo Car Corporation 40531, Gothenburg, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 47-1. Steering equipment	M1	2022/12/30	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
四十七之二、轉向系統 47-2. Steering equipment	M1	2022/12/30	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
五十之二、頭枕 50-2. Head restraint	M1	2022/12/30	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
備註 Remark	於 112 年 3 月 28 日新增可執行監測之檢測機構：INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL) March 28, 2023 add Technical Service for Witness Testing：INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)		
評鑑通過日期 Assessed Date	112 年 11 月 3 日 November 03, 2023		
檢測地點 Testing Site	AstaZero Hällered Göksholmen 1, SE-504 91 Sandhult, Sweden (AstaZero AB)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 47-1. Steering equipment	M1	2022/12/30	Vehicle Safety Certification Center
四十七之二、轉向系統 47-2. Steering equipment	M1	2022/12/30	Vehicle Safety Certification Center
檢測地點 Testing Site	Volvo Proving Ground Hällered 504 91, Sandhult		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2022/12/30	Vehicle Safety Certification Center RDW
備註 Remark	於 112 年 11 月 13 日新增可執行監測之檢測機構：RDW November 13, 2023 add Technical Service for Witness Testing：RDW		

評鑑通過日期 Assessed Date	113年07月18日 July 18, 2024		
檢測地點 Testing Site	1. Volvo Proving Ground Hällered 504 91, Sweden 2. 40531, Gothenburg, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十之一、車輛低速警示音 (僅戶外試驗) 80-1. Quiet road transport vehicles (Outdoor testing only)	M1, N1	2024/05/06	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114年9月12日 September 12, 2025		
檢測地點 Testing Site	40531, Gothenburg, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (後向式座椅及側向式座椅測試除外) 49-2. seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1	2025/01/20	Vehicle Safety Certification Center
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1	2025/01/20	Vehicle Safety Certification Center
九十八、事件資料紀錄器 98. Event data recorder	M1	2025/01/20	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114年11月19日 November 19, 2025		
檢測地點 Testing Site	40531, Gothenburg, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (後向式座椅及側向式座椅測試除外) 49-2. Seats (Test of rearward-facing seat and side-facing seat excluded)	M1	2025/11/05	Vehicle Safety Certification Center RDW
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1	2025/11/05	Vehicle Safety Certification Center RDW
備註 Remark	於114年11月19日新增可執行監測之檢測機構：RDW November 19, 2025 add Technical Service for Witness Testing : RDW		
檢測地點 Testing Site	40531, Gothenburg, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2025/12/31	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.

七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1	2025/12/31	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於 115 年 3 月 2 日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A March 02, 2026 add Technical Service for Witness Testing：IDIADA AUTOMOTIVE TECHNOLOGY, S.A		

23. Approval revoked

實驗室名稱 Name of Testing Laboratory	Autoliv Korea Wonju Plant		
檢測實驗室地址 Address of Testing Laboratory	202, Munmakgongdan-gil, Munmak-eup, Wonju-si, Gang-won-do, Korea		
國別 Name of Country	韓國 Korea		
聯絡方式 Contact Information	TEL: 82-33-730-2247 FAX:82-33-731-0696 Mail: seong-hae.lee@autoliv.com Contact person: Lee, Seong Hae		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	97年7月29日至111年5月6日 July 29, 2008 to May 06, 2022		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 26. Safety belt	M, N	2008/6/11	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV Rheinland Kraftfahrt GmbH
備註 Remark	原實驗室名稱：Delphi Korea Corporation Original name of witnessed laboratory：Delphi Korea Corporation		
評鑑通過日期 Assessed Date	102年8月29日 August 29, 2013		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 26.Safety belt	M, N	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV Rheinland Kraftfahrt GmbH
備註 Remark	原機構地址： 5-30 Bangae-Ri, Munmak-Eup, Wonju-Si, Kangwon-Do, Korea Original address of Witness Laboratory Approval Certificate： 5-30 Bangae-Ri, Munmak-Eup, Wonju-Si, Kangwon-Do, Korea		
檢測地點 Testing Site	202, Munmakgongdan-gil, Munmak-eup, Wonju-si, Gang-won-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六之一、安全帶 26-1.Safety belt	M, N	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於104年10月14日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH October 14, 2015 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六之一、安全帶 26-1.Safety belt	M, N	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

備註 Remark	於 107 年 5 月 30 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) May30, 2018 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)
	於 111 年 5 月 6 日撤銷認可資格。 May 06, 2022 apply for revoke qualification.

24. Approval revoked

實驗室名稱 Name of Testing Laboratory	Autoliv Corporation		
檢測實驗室地址 Address of Testing Laboratory	730-66, Dongbu-daero, Dongtan-myeon, Hwaseong-si, Gyeonggi-do, Korea		
國別 Name of Country	韓國 Korea		
聯絡方式 Contact Information	TEL: +82-31-379-6611 FAX:+82-31-379-6697 Mail: Jik-Young.Chung@autoliv.com Contact person: Jik-Young Chung		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	97年7月29日至103年9月24日 From July 29, 2008 to September 24, 2014.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 26. Safety belt	M, N	2008/6/11	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	102年8月29日 August 29, 2013		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 26.Safety belt	M, N	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	原機構地址： 436-1, Song-Ri, Dongtan-Myun, Hwasung-City, Kyunggi-Do, Korea Original address of Witness Laboratory Approval Certificate： 436-1, Song-Ri, Dongtan-Myun, Hwasung-City, Kyunggi-Do, Korea 於103年9月24日撤銷認可資格。 September 24, 2014 apply for revoke qualification.		

25.

實驗室名稱 Name of Testing Laboratory	MAN Truck & Bus SE		
實驗室地址 Address of Testing Laboratory	Dachauer Str. 667, 80995 München, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49 89 1580-67870 FAX:+49 89 1580-4738 Mail: peter.stapf@man.eu Contact person: Peter Stapf		
檢測地點 Testing Site	Dachauer Str. 667, 80995 München, Germany		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	97年9月16日 September 16, 2008		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三、車輛燈光與標誌檢驗規定 3. The installation of lighting and light-signaling devices: Effective date	M2, M3, N2, N3, O3, O4	2008/7/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices: Effective date	M2, M3, N2, N3, O3, O4	2008/7/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices: Effective date	M2, M3, N2, N3, O3, O4	2008/7/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四、靜態煞車 4. Static braking	M2, M3, N2, N3, O3, O4	2008/7/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
七、左右兩側防止捲入裝置與後方安全防護裝置(或保險槓) 7. The lateral protection device and the rear underrun protection device (RUPD)(or bumper)	N2, N3, O2, O3, O4	2008/7/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
九、喇叭音量 9. Sound level of audible warning device	M2, M3, N2, N3, O3, O4	2008/7/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M2, M3, N2, N3, O3, O4	2008/7/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二、動態煞車 42. Dynamic braking	M2, M3, N2, N3, O3, O4	2008/7/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M2, M3, N2, N3, O3, O4	2008/7/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M2, M3, N2, N3, O3, O4	2008/7/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M2, M3, N2, N3, O3, O4	2008/7/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十七、轉向系統 47. Steering equipment	M2, M3, N2, N3, O3, O4	2008/7/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	100 年 10 月 27 日 October 27, 2011		
檢測地點 Testing Site	Dachauer Str. 667, 80995 München, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M2, M3, N2, N3	2011/9/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M, N	2011/9/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十一、機械式聯結裝置安裝規定 61. The installation of the mechanical coupling device or component	N2, N3, O3, O4	2011/9/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	原實驗室名稱：MAN Nutzfahrzeuge Group；變更核可日期：100 年 10 月 27 日。 Original name of witnessed laboratory：MAN Nutzfahrzeuge Group；Date of Approve Modification：October 27, 2011		
評鑑通過日期 Assessed Date	101 年 12 月 19 日 December 19, 2012		
檢測地點 Testing Site	Dachauer Str. 667, 80995 München, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M2, M3, N2, N3, O3, O4	2012/11/5	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M2, M3, N2, N3, O3, O4	2012/11/5	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	107 年 1 月 31 日 January 31, 2018		
檢測地點 Testing Site	Dachauer Str. 667, 80995 München, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M2, M3, N2, N3, O3, O4	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M2, M3, N2, N3, O3, O4	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十二之一、速率計 22-1. Speedometer	M2, M3, N2, N3	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

二十三之一、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23-1. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test excluded)	M, N	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之三、動態煞車 (車輛穩定性電子式控制功能(僅翻覆性控制)) 42-3. Dynamic braking (Vehicle Stability Function(roll-over control only))	M2, M3, N2, N3, O3, O4	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M2, M3, N2, N3, O3, O4	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
七十五、汽車控制器標誌 75.The location and identification of hand controls, tell-tales and indicators	M2, M3, N2, N3	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	原實驗室名稱：MAN Truck & Bus AG 變更日期：108 年 4 月 19 日 Original name of Testing Laboratory：MAN Truck & Bus AG Date of Modification：April 19, 2019		
評鑑通過日期 Assessed Date	113 年 8 月 5 日 August 05, 2024		
檢測地點 Testing Site	Dachauer Str. 667, 80995 München, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M2, M3, N2, N3, O3, O4	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	原實驗室地址：Dachauer Straße 667 D-80995 München, Germany 原檢測地點：Dachauer Straße 667 D-80995 München, Germany 變更日期：113 年 8 月 5 日 Original address of Testing Laboratory：Dachauer Straße 667 D-80995 München, Germany Original Testing Site of Testing Laboratory：Dachauer Straße 667 D-80995 München, Germany Date of Modification：August 05, 2024		
評鑑通過日期 Assessed Date	115 年 2 月 2 日 February 02, 2026		
檢測地點 Testing Site	Dachauer Str. 667, 80995 München, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十四、盲點警示系統 94. Blind spot information system	M2, M3, N2, N3	2025/12/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

26.

實驗室名稱 Name of Testing Laboratory	AUDI AG		
實驗室地址 Address of Testing Laboratory	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49-15152805259 FAX: Mail: dietmar.mueller@audi.de Contact person: Dietmar Mueller	TEL: FAX: Mail: takanobu.onoue@agc.com Contact person: Takanobu Onoue (Mr)	
檢測地點 Testing Site	<p>1. 車輛燈光與標誌檢驗規定、間接視野裝置安裝規定、側方碰撞乘員保護、前方碰撞乘員保護、安全帶固定裝置、座椅強度、頭枕、門門/鉸鏈： The installation of lighting and light-signaling devices, Installation of devices for indirect vision, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Safety belt anchorage, Seats, Head restraint, Door latches and retention components: Auto-Union-Str. 1, 85057 Ingolstadt, Germany</p> <p>2. 喇叭音量、聲音警告裝置（喇叭）安裝規定、速率計、動態煞車、防鎖死煞車系統、轉向系統： Sound level of audible warning device, Installation requirements of audible warning devices, Speedometer, Dynamic braking, Anti-lock braking system(ABS), Steering equipment : Umbertshausen Weg 9, 93333 Neustadt an der Donau, Germany</p>		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	97年9月16日 September 16, 2008		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三、車輛燈光與標誌檢驗規定 3. The installation of lighting and light-signaling devices: Effective date	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH ATEEL S.Ä.R.L SGS-TÜV Saar GmbH
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices: Effective date	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH ATEEL S.Ä.R.L SGS-TÜV Saar GmbH
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices: Effective date	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH ATEEL S.Ä.R.L SGS-TÜV Saar GmbH
九、聲音警告裝置（喇叭）安裝規定 9. Installation of audible warning devices	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH ATEEL S.Ä.R.L SGS-TÜV Saar GmbH
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH ATEEL S.Ä.R.L SGS-TÜV Saar GmbH
二十二、速率計 22. Speedometer	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH ATEEL S.Ä.R.L SGS-TÜV Saar GmbH
四十二、動態煞車 42. Dynamic braking	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH ATEEL S.Ä.R.L SGS-TÜV Saar GmbH

四十二之一、動態煞車 42-1. Dynamic braking	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH ATEEL S.Ä.R.L SGS-TÜV Saar GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH ATEEL S.Ä.R.L SGS-TÜV Saar GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH ATEEL S.Ä.R.L SGS-TÜV Saar GmbH
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH ATEEL S.Ä.R.L SGS-TÜV Saar GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH ATEEL S.Ä.R.L SGS-TÜV Saar GmbH
四十七、轉向系統 47. Steering equipment	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH ATEEL S.Ä.R.L SGS-TÜV Saar GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH RDW ATEEL S.Ä.R.L SGS-TÜV Saar GmbH
四十九、座椅強度 49. Seats	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH RDW ATEEL S.Ä.R.L SGS-TÜV Saar GmbH
五十、頭枕 50. Head restraint	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH RDW ATEEL S.Ä.R.L
五十一、門鎖/鉸鏈 51. Door latches and retention components	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH ATEEL S.Ä.R.L SGS-TÜV Saar GmbH
認可期間 Period of Approval	97 年 9 月 16 日至 112 年 11 月 29 日 September 16, 2008 to November 29, 2023		
檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH ATEEL S.Ä.R.L SGS-TÜV Saar GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a lateral collision	M1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH ATEEL S.Ä.R.L SGS-TÜV Saar GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH RDW ATEEL S.Ä.R.L SGS-TÜV Saar GmbH
四十九、座椅強度 49. Seats	M1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH RDW ATEEL S.Ä.R.L SGS-TÜV Saar GmbH

五十、頭枕 50. Head restraint	M1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH RDW ATEEL S.À.R.L SGS-TÜV Saar GmbH
五十一、門門/鉸鏈 51. Door latches and retention components	M1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH ATEEL S.À.R.L SGS-TÜV Saar GmbH
評鑑通過日期 Assessed Date	99 年 10 月 4 日 October 4, 2010		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH ATEEL S.À.R.L SGS-TÜV Saar GmbH
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH ATEEL S.À.R.L SGS-TÜV Saar GmbH
評鑑通過日期 Assessed Date	100 年 4 月 28 日 April 28, 2011		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2011/2/17	Vehicle Safety Certification Center RDW
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2011/2/17	Vehicle Safety Certification Center RDW ATEEL S.à.r.l.
四十九、座椅強度 49. Seats	M, N	2011/2/17	Vehicle Safety Certification Center RDW
五十、頭枕 50. Head restraint	M1, M2, N1	2011/2/17	Vehicle Safety Certification Center RDW
五十之一、頭枕 50-. Head restraint	M1, M2, N1	2011/2/17	Vehicle Safety Certification Center RDW ATEEL S.à.r.l.
備註 Remark	於 100 年 5 月 5 日新增可執行監測之檢測機構：RDW May 5, 2011 add Technical Service for Witness Testing：RDW 於 100 年 4 月 28 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH April 28, 2011 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH 於 101 年 8 月 6 日新增可執行監測之檢測機構：ATEEL S.à.r.l. (M1, N1) August 6, 2012 add Technical Service for Witness Testing：ATEEL S.à.r.l. (M1, N1)		
認可期間 Period of Approval	100 年 4 月 28 日至 112 年 11 月 29 日 April 28, 2011 to November 29, 2023		
檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2022/12/30	Vehicle Safety Certification Center RDW
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2022/12/30	Vehicle Safety Certification Center RDW ATEEL S.à.r.l.

四十九、座椅強度 49. Seats	M, N	2022/12/30	Vehicle Safety Certification Center RDW
五十、頭枕 50. Head restraint	M1, M2, N1	2022/12/30	Vehicle Safety Certification Center RDW
認可期間 Period of Approval	100 年 5 月 5 日至 112 年 11 月 29 日 May 5, 2011 to November 29, 2023		
檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2022/12/30	Vehicle Safety Certification Center RDW
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2022/12/30	Vehicle Safety Certification Center RDW
四十九、座椅強度 49. Seats	M, N	2022/12/30	Vehicle Safety Certification Center RDW
五十、頭枕 50. Head restraint	M1, M2, N1	2022/12/30	Vehicle Safety Certification Center RDW
五十之一、頭枕 50-. Head restraint	M1, M2, N1	2022/12/30	Vehicle Safety Certification Center RDW
認可期間 Period of Approval	101 年 8 月 6 日至 112 年 11 月 29 日 August 6, 2012 to November 29, 2023		
檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1	2022/12/30	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2022/12/30	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2022/12/30	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十、頭枕 50. Head restraint	M1, M2, N1	2022/12/30	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention Components (Test of Sliding Side Doors excluded)	M1	2022/12/30	Vehicle Safety Certification Center ATEEL S.à.r.l.

評鑑通過日期 Assessed Date	101年5月10日 May 10, 2012		
檢測地點 Testing Site	<p>1. 車輛燈光與標誌檢驗規定、側方碰撞乘員保護、前方碰撞乘員保護、門門/鉸鏈、電磁相容性、電動汽車之電氣安全： The installation of lighting and light-signaling devices, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Safety belt anchorage, Seats, Head restraint, Door latches and retention components, Electric safety requirements for battery electric vehicles: Auto-Union-Str. 1, 85057 Ingolstadt, Germany</p> <p>2. 動態煞車： Dynamic braking: Umbertshausen Weg 9, 93333 Neustadt an der Donau, Germany</p>		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices: Effective date	M1	2012/4/20	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M1	2012/4/20	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1	2012/4/20	Vehicle Safety Certification Center SGS-TÜV Saar GmbH ATEEL S.à.r.l.
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2012/4/20	Vehicle Safety Certification Center SGS-TÜV Saar GmbH ATEEL S.à.r.l.
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2012/4/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1	2012/4/20	Vehicle Safety Certification Center
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1	2012/4/20	Vehicle Safety Certification Center
備註 Remark	<p>於 101 年 7 月 16 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH July 16, 2012 add Technical Service for Witness Testing : SGS-TÜV Saar GmbH</p> <p>於 101 年 8 月 6 日新增可執行監測之檢測機構：ATEEL S.à.r.l. August 6, 2012 add Technical Service for Witness Testing : ATEEL S.à.r.l.</p>		
認可期間 Period of Approval	101 年 7 月 16 日至 112 年 11 月 29 日 July 16, 2012 to November 29, 2023		
檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

認可期間 Period of Approval	101 年 8 月 6 日至 112 年 11 月 29 日 August 6, 2012 to November 29, 2023		
檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1	2022/12/30	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2022/12/30	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2022/12/30	Vehicle Safety Certification Center ATEEL S.à.r.l.
檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2012/11/5	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 102 年 1 月 8 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH January 08, 2013 add Technical Service for Witness Testing : SGS-TÜV Saar GmbH		
認可期間 Period of Approval	102 年 1 月 8 日至 112 年 11 月 29 日 January 08, 2013 to November 29, 2023		
檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
評鑑通過日期 Assessed Date	102 年 7 月 10 日 July 10, 2013		
檢測地點 Testing Site	Umbertshauer Weg 9, 93333 Neustadt an der Donau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2013/5/9	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
備註 Remark	於 102 年 9 月 12 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH , SGS-TÜV Saar GmbH. September 12, 2013 add Technical Service for Witness Testing : TÜV SÜD Auto Service GmbH, SGS-TÜV Saar GmbH.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1	2014/01/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 103 年 04 月 29 日新增可執行監測之檢測機構：ATEEL S.à.r.l. April 29, 2014 add Technical Service for Witness Testing : ATEEL S.à.r.l.		
評鑑通過日期 Assessed Date	104 年 4 月 28 日 April 28, 2015		
檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2015/04/14	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2015/04/14	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2015/04/14	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2015/04/14	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
認可期間 Period of Approval	104 年 4 月 28 日至 112 年 11 月 29 日 April 28, 2015 to November 29, 2023		
檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2015/05/15	Vehicle Safety Certification Center RDW

備註 Remark	於 104 年 6 月 5 日新增可執行監測之檢測機構：RDW. June 05, 2015 add Technical Service for Witness Testing：RDW.		
認可期間 Period of Approval	104 年 6 月 5 日至 112 年 11 月 29 日 June 05, 2015 to November 29, 2023		
檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2022/12/30	Vehicle Safety Certification Center RDW
評鑑通過日期 Assessed Date	104 年 9 月 21 日 September 21, 2015		
檢測地點 Testing Site	間接視野裝置安裝規定、側方碰撞乘員保護、前方碰撞乘員保護、座椅強度： Installation of devices for indirect vision, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Seats: Auto-Union-Str. 1, 85057 Ingolstadt, Germany 防鎖死煞車系統： Anti-lock braking system(ABS)： Umbertshausen Weg 9, 93333 Neustadt an der Donau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1	2015/05/15	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1	2015/05/15	Vehicle Safety Certification Center
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1	2015/05/15	Vehicle Safety Certification Center
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2015/05/15	Vehicle Safety Certification Center
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2015/05/15	Vehicle Safety Certification Center
認可期間 Period of Approval	104 年 9 月 21 日至 112 年 11 月 29 日 September 21, 2015 to November 29, 2023		
檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1	2022/12/30	Vehicle Safety Certification Center
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2022/12/30	Vehicle Safety Certification Center

<p>四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)</p>	M, N	2022/12/30	Vehicle Safety Certification Center
<p>檢測地點 Testing Site</p>	<p>車輛燈光與標誌檢驗規定、間接視野裝置安裝規定、電磁相容性： The installation of lighting and light-signaling devices , Installation of devices for indirect vision, Electromagnetic compatibility: Auto-Union-Str. 1, 85057 Ingolstadt, Germany 動態煞車、防鎖死煞車系統、胎壓偵測輔助系統： Dynamic braking , Anti-lock braking system(ABS),Tyre pressure monitoring system : Umbertshauer Weg 9, 93333 Neustadt an der Donau, Germany</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices</p>	M1	2016/06/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
<p>三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices</p>	M, N, O, L1, L2, L3, L5	2016/06/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
<p>二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision</p>	M1	2016/06/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
<p>四十二之二、動態煞車 42-2. Dynamic braking</p>	M1	2016/06/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
<p>四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)</p>	M1	2016/06/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
<p>五十六之一、電磁相容性 56-1. Electromagnetic compatibility</p>	M1	2016/06/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
<p>五十六之二、電磁相容性 56-2. Electromagnetic compatibility</p>	M, N, O, L1, L2, L3, L5	2016/06/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
<p>六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system</p>	M1, N1	2016/06/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
<p>備註 Remark</p>	<p>於 105 年 7 月 15 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH July 15, 2016add Technical Service for Witness Testing : TÜV SÜD Auto Service GmbH</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision</p>	M1	2016/09/10	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
<p>四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)</p>	M1	2016/09/10	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
<p>四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision</p>	M1	2016/09/10	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
<p>四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision</p>	M1	2016/09/10	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
<p>四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)</p>	M, N	2016/09/10	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

備註 Remark	於 105 年 10 月 3 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH October 03, 2016add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
認可期間 Period of Approval	105 年 10 月 3 日至 112 年 11 月 29 日 October 03, 2016 to November 29, 2023		
檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2016/11/24	Vehicle Safety Certification Center RDW
備註 Remark	於 106 年 2 月 6 日新增可執行監測之檢測機構：RDW February 06, 2017add Technical Service for Witness Testing：RDW		
認可期間 Period of Approval	106 年 2 月 6 日至 112 年 11 月 29 日 February 06, 2017 to November 29, 2023		
檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2022/12/30	Vehicle Safety Certification Center RDW
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 106 年 2 月 21 日新增可執行監測之檢測機構：ATEEL S.à.r.l. February 21, 2017add Technical Service for Witness Testing：ATEEL S.à.r.l.		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 106 年 3 月 31 日新增可執行監測之檢測機構：ATEEL S.à.r.l. March 31, 2017add Technical Service for Witness Testing : ATEEL S.à.r.l.		
認可期間 Period of Approval	106 年 3 月 31 日至 112 年 11 月 29 日 March 31, 2017 to November 29, 2023		
檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1	2022/12/30	Vehicle Safety Certification Center RDW
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2022/12/30	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2022/12/30	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2022/12/30	Vehicle Safety Certification Center ATEEL S.à.r.l.

評鑑通過日期 Assessed Date	106年10月3日 October 03, 2017		
檢測地點 Testing Site	1. 前方碰撞乘員保護、電磁相容性、電動汽車之電氣安全、汽車控制器標誌、客車車外突出限制： The protection of the occupants in the event of a frontal collision, Electromagnetic compatibility, Electric safety requirements for battery electric vehicles, The location and identification of hand controls, tell-tales and indicators, External projections : Auto-Union-Str. 1, 85057 Ingolstadt, Germany 2. 聲音警告裝置（喇叭）安裝規定、速率計、動態煞車、車速限制機能： Installation of audible warning devices, Speedometer, Dynamic braking, Speed limitation devices : Umbertshausen Weg 9, 93333 Neustadt an der Donau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
二十二之一、速率計 22-1. Speedometer	M1	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二之三、動態煞車 42-3. Dynamic braking	M1	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M1	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
七十六、車速限制機能 76. Speed limitation devices	M, N	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
七十七、客車車外突出限制 77. External projections	M1	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
認可期間 Period of Approval	106年10月3日至112年11月29日 October 03, 2017 to November 29, 2023		
檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

評鑑通過日期 Assessed Date	106年11月20日 November 20, 2017		
檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門門/鉸鏈 (側滑動門試驗除外) 51-2. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
認可期間 Period of Approval	106年11月20日至112年11月29日 November 20, 2017 to November 29, 2023		
檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門門/鉸鏈 (側滑動門試驗除外) 51-2. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
檢測地點 Testing Site	<p>1. 側方碰撞乘員保護、前方碰撞乘員保護、安全帶固定裝置、座椅強度、門門/鉸鏈、電磁相容性、電動汽車之電氣安全、汽車控制器標誌、客車車外突出限制： The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Safety belt anchorage, Seats, Door latches and retention components, Electromagnetic compatibility, Electric safety requirements for battery electric vehicles, The location and identification of hand controls, tell-tales and indicators, External projections: Auto-Union-Str. 1, 85057 Ingolstadt, Germany</p> <p>2. 聲音警告裝置(喇叭)安裝規定、速率計、動態煞車、車速限制機能： Installation of audible warning devices, Speedometer, Dynamic braking, Speed limitation devices: Umbertshausen Weg 9, 93333 Neustadt an der Donau, Germany</p>		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十二之一、速率計 22-1. Speedometer	M1	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之三、動態煞車 42-3. Dynamic braking	M1	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M1	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
七十六、車速限制機能 76. Speed limitation devices	M, N	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
七十七、客車車外突出限制 77. External projections	M1	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 106 年 12 月 12 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH December 12, 2017 add Technical Service for Witness Testing : TÜV SÜD Auto Service GmbH		
認可期間 Period of Approval	106 年 12 月 12 日至 112 年 11 月 29 日 December 12, 2017 to November 29, 2023		
檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l.
二十二之一、速率計 22-1. Speedometer	M1	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之二、動態煞車 42-2. Dynamic braking	M1	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十一之二、門門/鉸鏈 (側滑動門試驗除外) 51-2. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l.
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l.
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M1	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l.
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l.
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l.
七十七、客車車外突出限制 77. External projections	M1	2018/01/31	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 107 年 4 月 3 日新增可執行監測之檢測機構：ATEEL S.à.r.l. April 03, 2018 add Technical Service for Witness Testing：ATEEL S.à.r.l.		

認可期間 Period of Approval	107 年 4 月 3 日至 112 年 11 月 29 日 April 03, 2018 to November 29, 2023		
檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2022/12/30	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十一之二、門門/鉸鏈 (側滑動門試驗除外) 51-2. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2022/12/30	Vehicle Safety Certification Center ATEEL S.à.r.l.
評鑑通過日期 Assessed Date	107 年 9 月 5 日 September 05, 2018		
檢測地點 Testing Site	Umbertshausener Weg 9, 93333 Neustadt an der Donau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M, N, O, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
檢測地點 Testing Site	Umbertshausener Weg 9, 93333 Neustadt an der Donau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M1	2020/01/08	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之四、動態煞車 42-4. Dynamic braking	M, N, O, L1, L2, L3, L5	2020/01/08	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 109 年 2 月 25 日新增可執行監測之檢測機構：ATEEL S.à.r.l. February 25, 2020 add Technical Service for Witness Testing : ATEEL S.à.r.l.		
評鑑通過日期 Assessed Date	109 年 8 月 14 日 August 14, 2020		
檢測地點 Testing Site	AUDI AG NSU-Straße 1, 74172 Neckarsulm, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

五十一、門門/鉸鏈 (僅靜態試驗(側滑動門試驗除外)) 51. Door latches and retention components (Static test only (Test of sliding side doors excluded))	M1	2020/03/03	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十一之一、門門/鉸鏈 (僅靜態試驗(側滑動門試驗除外)) 51-1. Door latches and retention components (Static test only (Test of sliding side doors excluded))	M1	2020/03/03	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十一之二、門門/鉸鏈 (僅靜態試驗(側滑動門試驗除外)) 51-2. Door latches and retention components (Static test only (Test of sliding side doors excluded))	M1	2020/03/03	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
檢測地點 Testing Site	Umbertshausener Weg 9, 93333 Neustadt an der Donau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M, N	2020/03/03	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 109 年 9 月 11 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH September 11, 2020 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
評鑑通過日期 Assessed Date	109 年 11 月 19 日 November 19, 2020		
檢測地點 Testing Site	Umbertshausener Weg 9, 93333 Neustadt an der Donau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M, N	2020/03/03	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
檢測地點 Testing Site	Umbertshausener Weg 9, 93333 Neustadt an der Donau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 109 年 11 月 30 日新增可執行監測之檢測機構：ATEEL S.à.r.l. November 30, 2020 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
評鑑通過日期 Assessed Date	109 年 12 月 16 日 December 16, 2020		

檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 23-2. Installation of devices for indirect vision	M, N	2020/03/03	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
檢測地點 Testing Site	Umbertshausen Weg 9, 93333 Neustadt an der Donau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M1	2021/02/02	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二之四、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗除外) 42-4. Dynamic braking (Test of Vehicle stability function(VSF) excluded)	M1, N1	2021/02/02	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1	2021/02/02	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2021/02/02	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2021/02/02	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
備註 Remark	於 110 年 3 月 12 日新增可執行監測之檢測機構：TÜV NORD Mobilität GmbH & Co. KG March 12, 2021 add Technical Service for Witness Testing：TÜV NORD Mobilität GmbH & Co. KG		
檢測地點 Testing Site	Umbertshausen Weg 9, 93333 Neustadt an der Donau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1, N1	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 110 年 7 月 29 日新增可執行監測之檢測機構：ATEEL S.à.r.l July 29, 2021 add Technical Service for Witness Testing：ATEEL S.à.r.l		
評鑑通過日期 Assessed Date	110 年 12 月 7 日 December 07, 2021		
檢測地點 Testing Site	Umbertshausen Weg 9, 93333 Neustadt an der Donau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF類型B、C、D、E除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B, C, D, E excluded)	M, N	2021/09/17	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF): ACSF類型B、C、D、E除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B, C, D, E excluded)	M, N	2021/09/17	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	原檢測地點: 85045 Ingolstadt, Germany 變更日期: 111年4月28日 Original Testing Site: 85045 Ingolstadt, Germany Date of Modification: April 28, 2022		
檢測地點 Testing Site	Umbertshausener Weg 9, 93333 Neustadt an der Donau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF): ACSF類型B、C、D、E除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B, C, D, E excluded)	M, N	2022/04/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF): ACSF類型B、C、D、E除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B, C, D, E excluded)	M, N	2022/04/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於111年9月12日新增可執行監測之檢測機構: TÜV SÜD Auto Service GmbH September 12, 2022 add Technical Service for Witness Testing: TÜV SÜD Auto Service GmbH		
評鑑通過日期 Assessed Date	112年5月22日 May 22, 2023		
檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十六、後方碰撞燃油箱之火災防止 (擺錘撞擊除外) 86. Rear-end collision for prevention of fuel tank fire risks (The test of pendulum excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
認可期間 Period of Approval	112年5月22日至112年11月29日 May 22, 2023 to November 29, 2023		
檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

八十六、後方碰撞燃油箱之火災防止 (擺錘撞擊除外) 86. Rear-end collision for prevention of fuel tank fire risks (The test of pendulum excluded)		M1, N1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
評鑑通過日期 Assessed Date	112年12月5日 December 05, 2023			
檢測地點 Testing Site	Thomas-Edison-Straße 7, 85053 Ingolstadt, Germany			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2022/12/30	Vehicle Safety Certification Center	
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1	2022/12/30	Vehicle Safety Certification Center	
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1	2022/12/30	Vehicle Safety Certification Center	
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2022/12/30	Vehicle Safety Certification Center	
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2022/12/30	Vehicle Safety Certification Center	
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2022/12/30	Vehicle Safety Certification Center	
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2022/12/30	Vehicle Safety Certification Center	
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2022/12/30	Vehicle Safety Certification Center	
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2022/12/30	Vehicle Safety Certification Center	
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2022/12/30	Vehicle Safety Certification Center	
四十九、座椅強度 49. Seats	M, N	2022/12/30	Vehicle Safety Certification Center	
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2022/12/30	Vehicle Safety Certification Center	
五十、頭枕 50. Head restraint	M1, M2, N1	2022/12/30	Vehicle Safety Certification Center	
五十之一、頭枕 50-. Head restraint	M1, M2, N1	2022/12/30	Vehicle Safety Certification Center	

八十六、後方碰撞燃油箱之火災防止 (擺錘撞擊除外) 86. Rear-end collision for prevention of fuel tank fire risks (The test of pendulum excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center
備註 Remark	原檢測地點：Auto-Union-Str. 1, 85057 Ingolstadt, Germany 變更日期：112 年 11 月 29 日 Original Testing Site：Auto-Union-Str. 1, 85057 Ingolstadt, Germany Date of Modification：November 29, 2023		
認可期間 Period of Approval	112 年 12 月 5 日至 114 年 10 月 22 日 From December 05, 2023 to October 22,		
檢測地點 Testing Site	Thomas-Edison-Straße 7, 85053 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 49. Seats	M, N	2022/12/30	Vehicle Safety Certification Center
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2022/12/30	Vehicle Safety Certification Center
五十、頭枕 50. Head restraint	M1, M2, N1	2022/12/30	Vehicle Safety Certification Center
五十之一、頭枕 50-. Head restraint	M1, M2, N1	2022/12/30	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	112 年 12 月 5 日 December 05, 2023		
檢測地點 Testing Site	1. Thomas-Edison-Straße 7, 85053 Ingolstadt, Germany 2. AUDI AG NSU-Straße 1, 74172 Neckarsulm, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門闕/鉸鏈 51. Door latches and retention components	M1	2022/12/30	Vehicle Safety Certification Center
五十一之一、門闕/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2022/12/30	Vehicle Safety Certification Center
備註 Remark	原檢測地點：1. Auto-Union-Str. 1, 85057 Ingolstadt, Germany 2. AUDI AG NSU-Straße 1, 74172 Neckarsulm, Germany 變更日期：112 年 11 月 29 日 Original Testing Site：1. Auto-Union-Str. 1, 85057 Ingolstadt, Germany 2. AUDI AG NSU-Straße 1, 74172 Neckarsulm, Germany Date of Modification：November 29, 2023		
認可期間 Period of Approval	112 年 12 月 5 日至 114 年 10 月 22 日 From December 05, 2023 to October 22, 2025		
檢測地點 Testing Site	Thomas-Edison-Straße 7, 85053 Ingolstadt, Germany		

檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門門/鉸鏈 51. Door latches and retention components		M1	2022/12/30	Vehicle Safety Certification Center
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)		M1	2022/12/30	Vehicle Safety Certification Center
五十一之二、門門/鉸鏈 (僅靜態試驗(側滑動門試驗除外)) 51-2. Door latches and retention components (Static test only (Test of sliding side doors excluded))		M1	2020/03/03	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	113 年 1 月 18 日 January 18, 2024			
檢測地點 Testing Site	Thomas-Edison-Straße 7, 85053 Ingolstadt, Germany			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint		M1, M2, N1	2024/01/05	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
評鑑通過日期 Assessed Date	113 年 1 月 18 日至 114 年 10 月 22 日 From January 18, 2024 to October 22, 2025			
檢測地點 Testing Site	Thomas-Edison-Straße 7, 85053 Ingolstadt, Germany			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint		M1, M2, N1	2024/01/05	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
檢測地點 Testing Site	Thomas-Edison-Straße 7, 85053 Ingolstadt, Germany			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision		M1	2024/01/05	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision		M1	2024/01/05	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision		M1	2024/01/05	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a lateral collision		M1	2024/01/05	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a lateral collision		M1	2024/01/05	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a lateral collision	M1	2024/01/05	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a lateral collision	M1	2024/01/05	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2024/01/05	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2024/01/05	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2024/01/05	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十九、座椅強度 49. Seats	M, N	2024/01/05	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2024/01/05	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十、頭枕 50. Head restraint	M1, M2, N1	2024/01/05	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2024/01/05	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十一、門門/鉸鏈 51. Door latches and retention components	M1	2024/01/05	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2024/01/05	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十一之二、門門/鉸鏈 (側滑動門試驗除外) 51-2. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2024/01/05	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
八十六、後方碰撞燃油箱之火災防止 (擺錘撞擊除外) 86. Rear-end collision for prevention of fuel tank fire risks (The test of pendulum excluded)	M1, N1	2024/01/05	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 113 年 1 月 18 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH January 18, 2024 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
評鑑通過日期 Assessed Date	113 年 8 月 13 日 August 13, 2024		
檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測地點 Testing Site	Umbertshausener Weg 9, 93333 Neustadt an der Donau, Germany		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十一之一、車輛低速警示音 (僅戶外試驗) 80-1. Quiet road transport vehicles (Outdoor testing only)	M, N	2024/08/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 114 年 1 月 9 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH January 09, 2025 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 114 年 1 月 13 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH January 13, 2025 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
評鑑通過日期 Assessed Date	114 年 3 月 20 日 March 20, 2025		
檢測地點 Testing Site	Auto-Union-Str. 1, 85057 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 114 年 3 月 20 日新增可執行監測之檢測機構：ATEEL S.à.r.l March 20, 2025 add Technical Service for Witness Testing：ATEEL S.à.r.l		

評鑑通過日期 Assessed Date	114 年 6 月 24 日 June 24, 2025		
檢測地點 Testing Site	Umbertshauer Weg 9, 93333 Neustadt an der Donau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十一、車輛低速警示音 (僅戶外測試) 80-1. Quiet road transport vehicles (Outdoor testing only)	M1, N1	2025/01/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 114 年 6 月 24 日新增可執行監測之檢測機構：ATEEL S.à.r.l June 24, 2025 add Technical Service for Witness Testing：ATEEL S.à.r.l		
評鑑通過日期 Assessed Date	114 年 10 月 23 日 October 23, 2025		
檢測地點 Testing Site	Thomas-Edison-Straße 7, 85053 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

27.

實驗室名稱 Name of Testing Laboratory	Faurecia Autositze GmbH		
實驗室地址 Address of Testing Laboratory	Garbsener Landstr. 7, 30419 Hannover, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: + 49 5721 702-643 FAX: + 49 5721 702-8643 Mail: dennis.boennen@faurecia.com Contact person: Dennis BÖNNEN		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	97年9月16日至111年3月30日 September 16, 2008 to March 30, 2022		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2008/7/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH RDW
四十九、座椅強度 49. Seats	M1	2008/7/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH RDW
五十、頭枕 50. Head restraint	M1	2008/7/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH RDW
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
認可期間 Period of Approval	101年11月28日至111年3月30日 November 28, 2012 to March 30, 2022		
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2012/11/5	Vehicle Safety Certification Center RDW
五十一之一、頭枕 50-1. Head restraint	M1	2012/11/5	Vehicle Safety Certification Center RDW
備註 Remark	於101年11月28日新增可執行監測之檢測機構：RDW November 28, 2012 add Technical Service for Witness Testing : RDW		
認可期間 Period of Approval	103年5月19日至111年3月30日 May 19, 2014 to March 30, 2022		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2014/01/03	Vehicle Safety Certification Center
認可期間 Period of Approval	106年2月6日至111年3月30日 February 06, 2017 to March 30, 2022		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2016/11/24	Vehicle Safety Certification Center RDW
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1	2016/11/24	Vehicle Safety Certification Center RDW
備註 Remark	於 106 年 2 月 6 日新增可執行監測之檢測機構：RDW February 06, 2017add Technical Service for Witness Testing：RDW		
認可期間 Period of Approval	106 年 6 月 27 日至 111 年 3 月 30 日 June 27, 2017 to March 30, 2022		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1	2017/03/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1	2017/03/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 106 年 6 月 27 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH June 27, 2017add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	107 年 5 月 2 日至 111 年 3 月 30 日 May 02, 2018 to March 30, 2022		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2018/04/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2018/04/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1	2018/04/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十之一、頭枕 50-1. Head restraint	M1	2018/04/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 107 年 5 月 2 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH May 02, 2018add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
認可期間 Period of Approval	109 年 12 月 9 日至 111 年 3 月 30 日 December 09, 2020 to March 30, 2022		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十、頭枕 50. Head restraint	M1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 109 年 12 月 9 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH December 09, 2020 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	109 年 12 月 9 日至 111 年 3 月 30 日 December 09, 2020 to March 30, 2022		

檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint		M1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	111 年 6 月 23 日 June 23, 2022			
檢測地點 Testing Site	Garbsener Landstr. 7, 30419 Hannover, Germany			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage		M1	2022/04/28	Vehicle Safety Certification Center
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage		M1	2022/04/28	Vehicle Safety Certification Center
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage		M1	2022/04/28	Vehicle Safety Certification Center
四十九、座椅強度 49. Seats		M1	2022/04/28	Vehicle Safety Certification Center
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)		M1	2022/04/28	Vehicle Safety Certification Center
五十、頭枕 50. Head restraint		M1	2022/04/28	Vehicle Safety Certification Center
五十之一、頭枕 50-1. Head restraint		M1	2022/04/28	Vehicle Safety Certification Center
五十之二、頭枕 50-2. Head restraint		M1	2022/04/28	Vehicle Safety Certification Center
備註 Remark	原實驗室地址：Nordsehler Straße 38, 31655 Stadthagen, Germany 原檢測地點：Nordsehler Straße 38, 31655 Stadthagen, Germany 變更核可日期：111 年 6 月 23 日 Original address of Testing Laboratory：Nordsehler Straße 38, 31655 Stadthagen, Germany Original Testing Site：Nordsehler Straße 38, 31655 Stadthagen, Germany Date of Approve Modification: June 23, 2022			
檢測地點 Testing Site	Garbsener Landstr. 7, 30419 Hannover, Germany			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage		M1	2022/04/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage		M1	2022/04/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage		M1	2022/04/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 49. Seats		M1	2022/04/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1	2022/04/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1	2022/04/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1	2022/04/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之二、頭枕 50-2. Head restraint	M1	2022/04/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 111 年 8 月 30 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH August 30, 2022 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	Garbsener Landstr. 7, 30419 Hannover, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 49. Seats	M1	2022/09/27	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1	2022/09/27	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十、頭枕 50. Head restraint	M1	2022/09/27	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十之一、頭枕 50-1. Head restraint	M1	2022/09/27	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十之二、頭枕 50-2. Head restraint	M1	2022/09/27	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 111 年 11 月 8 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH November 08, 2022 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
檢測地點 Testing Site	Garbsener Landstr. 7, 30419 Hannover, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1	2024/05/06	Vehicle Safety Certification Center RDW
備註 Remark	於 113 年 7 月 30 日新增可執行監測之檢測機構：RDW July 30, 2024 add Technical Service for Witness Testing：RDW		

評鑑通過日期 Assessed Date	113 年 11 月 18 日 November 18, 2024		
檢測地點 Testing Site	Garbsener Landstr. 7, 30419 Hannover, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (後向式座椅及側向式座椅測試除外) 49-2. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1	2024/08/07	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114 年 5 月 12 日 May 12, 2025		
檢測地點 Testing Site	Garbsener Landstr. 7, 30419 Hannover, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (後向式座椅及側向式座椅測試除外) 49-2. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1	2025/01/20	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 114 年 5 月 12 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH May 12, 2025 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
評鑑通過日期 Assessed Date	114 年 6 月 5 日 June 05, 2025		
檢測地點 Testing Site	Garbsener Landstr. 7, 30419 Hannover, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (後向式座椅及側向式座椅測試除外) 49-2. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 114 年 6 月 5 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH June 05, 2025 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		

28. Approval revoked

實驗室名稱 Name of Testing Laboratory	全興工業股份有限公司 GSK Corporation		
檢測實驗室地址 Address of Testing Laboratory	彰化縣花壇鄉中山路二段 789 號 789 Chung Shan Road, Sec. 2 Huatang, Taiwan		
國別 Name of Country	中華民國 Republic of China		
聯絡方式 Contact Information	TEL: +886-4-7622188*625 FAX: +886-4-7511855 Mail: yu_sheng.lin@gsk.com.tw Contact person: 林猷勝		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	97 年 9 月 30 日至 101 年 01 月 04 日 From September 30, 2008 to January 4, 2013		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2008/7/15	Vehicle Safety Certification Center

29.

實驗室名稱 Name of Testing Laboratory	財團法人自行車暨健康科技工業研究發展中心 Cycling & Health Tech Industry R&D Center Testing Dept.		
檢測實驗室地址 Address of Testing Laboratory	台中市西屯區工業區 37 路 17 號 No. 17, 37 th Rd., Xitun Dist., Taichung Industry Park, Taichung City 407, Taiwan(R.O.C.)		
國別 Name of Country	中華民國 Republic of China		
聯絡方式 Contact Information	TEL: +886-4-23501100 FAX:+886-4-23502752- Mail: chuan@tbnet.org.tw Contact person: 蔡溪川		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	97 年 9 月 30 日 September 30, 2008		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十七、小型輕型機器腳踏車電子控制裝置 57. The electronic control device of small-light moped	L1	2008/7/15	Vehicle Safety Certification Center
五十八、小型輕型機器腳踏車之車架疲勞強度 58. The frame's fatigue strength of small-light moped	L1	2008/7/15	Vehicle Safety Certification Center
備註 Remark	原實驗室地址：台中市工業區 37 路 17 號 原檢測地點：台中市工業區 37 路 17 號 變更核可日期：112 年 12 月 5 日 Original address of Testing Laboratory : 17, 37Rd., Taichung Industry Park 407, Taichung, Taiwan Original Testing Site : 17, 37Rd., Taichung Industry Park 407, Taichung, Taiwan Date of Approve Modification: December 05, 2023		

30.

實驗室名稱 Name of Testing Laboratory	SUBARU CORPORATION		
實驗室地址 Address of Testing Laboratory	1-1, Subaru-cho, Ota, Gunma, 373-8555, Japan		
國別 Name of Country	日本 Japan		
檢測地點 Testing Site	1. 間接視野裝置安裝規定、側方碰撞乘員保護、前方碰撞乘員保護、安全帶固定裝置、座椅強度： Installation of devices for indirect vision, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Safety belt anchorage, Seats: 1-1, Subaru-cho, Ota, Gunma, 373-8555, Japan 2. 靜態煞車、喇叭音量、聲音警告裝置（喇叭）安裝規定、速率計、動態煞車、防鎖死煞車系統、轉向系統： Static braking, Sound level of audible warning device, Installation of audible warning devices, Speedometer, Dynamic braking, Anti-lock braking system (ABS), Steering equipment: 1100, Toyoshiro, Sano, Tochigi 327-0512, Japan		
聯絡方式 Contact Information	TEL: 03-435-7088(#2803) FAX: 03-435-7786 Mail: hungahaohsing@motorimage.net Contact person：邢弘浩	TEL: +81(0)80-7702-2468 Mail: zhang.tianshi@subaru.co.jp Contact person：Zhang TianShi	
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	97年10月21日 October 21, 2008		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四、靜態煞車 4. Static braking	M1	2008/7/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九、喇叭音量 9. Sound level of audible warning device	M1	2008/7/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1	2008/7/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十二、速率計 22. Speedometer	M1	2008/7/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1	2008/7/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二、動態煞車 42. Dynamic braking	M1	2008/7/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2008/7/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2008/7/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH Vinçotte nv

四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2008/7/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七、轉向系統 47. Steering equipment	M1	2008/7/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2008/7/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 49. Seats	M1	2008/7/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	101 年 3 月 26 日 March 26, 2012		
檢測地點 Testing Site	1. 安全帶固定裝置： Safety belt anchorage: 1-1, Subaru-cho, Ota, Gunma, 373-8555, Japan 2. 動態煞車、防鎖死煞車系統、電磁相容性： Dynamic braking, Anti-lock braking system (ABS), Electromagnetic compatibility : 1100, Toyoshiro, Sano, Tochigi 327-0512, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之一、動態煞車 42-1. Dynamic braking	M1	2012/2/7	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M1	2012/2/7	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2012/2/7	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2012/2/7	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六、電磁相容性 56. Electromagnetic compatibility	M1	2012/2/7	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1	2012/2/7	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	101 年 10 月 11 日 October 11, 2012		
檢測地點 Testing Site	1. 間接視野裝置安裝規定、側方碰撞乘員保護、前方碰撞乘員保護、安全帶固定裝置、座椅強度： Installation of devices for indirect vision, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Safety belt anchorage, Seats: 1-1, Subaru-cho, Ota, Gunma, 373-8555, Japan 2. 聲音警告裝置（喇叭）安裝規定、速率計、動態煞車、防鎖死煞車系統、轉向系統、電磁相容性： Sound level of audible warning device, Installation of audible warning devices, Speedometer, Dynamic braking, Anti-lock braking system (ABS), Steering equipment: 1100, Toyoshiro, Sano, Tochigi 327-0512, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.
二十二、速率計 22. Speedometer	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.

二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.
四十二、動態煞車 42. Dynamic braking	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.
四十二之一、動態煞車 42-1. Dynamic braking	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.
四十二之二、動態煞車 42-2. Dynamic braking	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.
四十七、轉向系統 47. Steering equipment	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.
四十九、座椅強度 49. Seats	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.
五十六、電磁相容性 56. Electromagnetic compatibility	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 101 年 10 月 11 日新增可執行監測之檢測機構：LUXCONTROL S.A. October 11, 2012 add Technical Service for Witness Testing：LUXCONTROL S.A.		
評鑑通過日期 Assessed Date	102 年 11 月 22 日 November 22, 2013		
檢測地點 Testing Site	1100, Toyoshiro, Sano, Tochigi 327-0512, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M1	2013/11/1	Vehicle Safety Certification Center
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1	2013/11/1	Vehicle Safety Certification Center
檢測地點 Testing Site	1100, Toyoshiro, Sano, Tochigi 327-0512, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

六十六、燃油箱 66. Fuel tank	M1	2013/11/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 102 年 12 月 24 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH. December 24, 2013 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH.		
評鑑通過日期 Assessed Date	103 年 1 月 27 日 January 27, 2014		
檢測地點 Testing Site	1-1, Subaru-cho, Ota, Gunma, 373-8555, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之一、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-1. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2014/01/03	Vehicle Safety Certification Center Vincotte nv TÜV Rheinland Kraftfahrt GmbH.
四十六之一、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-1. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2014/01/03	Vehicle Safety Certification Center Vincotte nv TÜV Rheinland Kraftfahrt GmbH.
備註 Remark	於 103 年 1 月 28 日新增可執行監測之檢測機構：Vincotte nv January 28, 2014 add Technical Service for Witness Testing：Vincotte nv 於 103 年 2 月 11 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH. February 11, 2014 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH.		
檢測地點 Testing Site	1100, Toyoshiro, Sano, Tochigi 327-0512, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1	2014/8/22	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 103 年 8 月 27 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH. August 27, 2014 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M1	2014/09/30	Vehicle Safety Certification Center LUXCONTROL S.A.
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1	2014/09/30	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 103 年 11 月 18 日新增可執行監測之檢測機構：LUXCONTROL S.A. November 18, 2014 add Technical Service for Witness Testing：LUXCONTROL S.A.		

評鑑通過日期 Assessed Date	104 年 3 月 18 日 March 18, 2015		
檢測地點 Testing Site	1-1, Subaru-cho, Ota, Gunma, 373-8555, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test exclude)	M1	2015/02/09	Vehicle Safety Certification Center LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2015/02/09	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之一、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-1. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2016/06/24	Vehicle Safety Certification Center LUXCONTROL S.A.
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2016/06/24	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 105 年 8 月 3 日新增可執行監測之檢測機構：LUXCONTROL S.A. August 03, 2016 add Technical Service for Witness Testing：LUXCONTROL S.A.		
評鑑通過日期 Assessed Date	105 年 11 月 7 日 November 07, 2016		
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定： The installation of lighting and light-signaling devices: 1-1, Subaru-cho, Ota, Gunma, 373-8555, Japan 1100, Toyoshiro, Sano, Tochigi 327-0512, Japan 2. 間接視野裝置安裝規定、側方碰撞乘員保護、前方碰撞乘員保護、座椅強度： Installation of devices for indirect vision, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Seats: 1-1, Subaru-cho, Ota, Gunma, 373-8555, Japan 3. 防鎖死煞車系統、電磁相容性： Anti-lock braking system (ABS), Electromagnetic compatibility: 1100, Toyoshiro, Sano, Tochigi 327-0512, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1	2016/09/10	Vehicle Safety Certification Center

<p>三之二、車輛燈光與標誌檢驗規定 (適路性前方照明系統(僅適路性遠光光束試驗及可動式頭燈試驗)) 3-2. The installation of lighting and light-signaling devices (Adaptive main-beam and bend lighting of Adaptive front lighting system (AFS) test only)</p>	M1	2016/09/10	Vehicle Safety Certification Center
<p>三之三、車輛燈光與標誌檢驗規定 (適路性前方照明系統(僅適路性遠光光束試驗及可動式頭燈試驗)) 3-3. The installation of lighting and light-signaling devices (Adaptive main-beam and bend lighting of Adaptive front lighting system (AFS) test only)</p>	M1	2016/09/10	Vehicle Safety Certification Center
<p>三之四、車輛燈光與標誌檢驗規定 (適路性前方照明系統(僅適路性遠光光束試驗及可動式頭燈試驗)) 3-4. The installation of lighting and light-signaling devices (Adaptive main-beam and bend lighting of Adaptive front lighting system (AFS) test only)</p>	M1	2016/09/10	Vehicle Safety Certification Center
<p>二十三之一、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23-1. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test excluded)</p>	M1	2016/09/10	Vehicle Safety Certification Center
<p>四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)</p>	M1	2016/09/10	Vehicle Safety Certification Center
<p>四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-2. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)</p>	M1	2016/09/10	Vehicle Safety Certification Center
<p>四十六之二、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-2. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)</p>	M1	2016/09/10	Vehicle Safety Certification Center
<p>四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)</p>	M1	2016/09/10	Vehicle Safety Certification Center
<p>五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)車輛除外) 56-2. Electromagnetic compatibility (Rechargeable energy storage system (RESS) vehicle excluded)</p>	M1	2016/09/10	Vehicle Safety Certification Center

五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)車輛除外) 56-3. Electromagnetic compatibility (Rechargeable energy storage system (REESS) vehicle excluded)	M1	2016/09/10	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1	2016/09/10	Vehicle Safety Certification Center LUXCONTROL S.A.
三之二、車輛燈光與標誌檢驗規定 (適路性前方照明系統(僅適路性遠光光束試驗 及可動式頭燈試驗)) 3-2. The installation of lighting and light-signaling devices (Adaptive main-beam and bend lighting of Adaptive front lighting system (AFS) test only)	M1	2016/09/10	Vehicle Safety Certification Center LUXCONTROL S.A.
三之三、車輛燈光與標誌檢驗規定 (適路性前方照明系統(僅適路性遠光光束試驗 及可動式頭燈試驗)) 3-3. The installation of lighting and light-signaling devices (Adaptive main-beam and bend lighting of Adaptive front lighting system (AFS) test only)	M1	2016/09/10	Vehicle Safety Certification Center LUXCONTROL S.A.
三之四、車輛燈光與標誌檢驗規定 (適路性前方照明系統(僅適路性遠光光束試驗 及可動式頭燈試驗)) 3-4. The installation of lighting and light-signaling devices (Adaptive main-beam and bend lighting of Adaptive front lighting system (AFS) test only)	M1	2016/09/10	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 105 年 11 月 15 日新增可執行監測之檢測機構：LUXCONTROL S.A. November 15, 2016 add Technical Service for Witness Testing：LUXCONTROL S.A.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23-1. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test excluded)	M1	2016/11/24	Vehicle Safety Certification Center LUXCONTROL S.A.
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1	2016/11/24	Vehicle Safety Certification Center LUXCONTROL S.A.
四十六之二、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測 試除外) 46-2. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2016/11/24	Vehicle Safety Certification Center LUXCONTROL S.A.

四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1	2016/11/24	Vehicle Safety Certification Center LUXCONTROL S.A.
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)車輛除外) 56-2. Electromagnetic compatibility (Rechargeable energy storage system (RESS) vehicle excluded)	M1	2016/11/24	Vehicle Safety Certification Center LUXCONTROL S.A.
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)車輛除外) 56-3. Electromagnetic compatibility (Rechargeable energy storage system (REESS) vehicle excluded)	M1	2016/11/24	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 106 年 1 月 24 日新增可執行監測之檢測機構：LUXCONTROL S.A. January 24, 2017add Technical Service for Witness Testing：LUXCONTROL S.A.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-2. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2016/11/24	Vehicle Safety Certification Center Vincotte nv
備註 Remark	於 106 年 2 月 6 日新增可執行監測之檢測機構：Vincotte nv February 06, 2017add Technical Service for Witness Testing：Vincotte nv		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1	2017/03/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三之二、車輛燈光與標誌檢驗規定 (適路性前方照明系統(僅適路性遠光光束試驗及可動式頭燈試驗)) 3-2. The installation of lighting and light-signaling devices (Adaptive main-beam and bend lighting of Adaptive front lighting system (AFS) test only)	M1	2017/03/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三之三、車輛燈光與標誌檢驗規定 (適路性前方照明系統(僅適路性遠光光束試驗)) 3-3. The installation of lighting and light-signaling devices (Adaptive main-beam and bend lighting of Adaptive front lighting system (AFS) test only)	M1	2017/03/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

三之四、車輛燈光與標誌檢驗規定 (適路性前方照明系統(僅適路性遠光光束試驗)) 3-4. The installation of lighting and light-signaling devices (Adaptive main-beam and bend lighting of Adaptive front lighting system (AFS) test only)	M1	2017/03/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十三之一、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23-1. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test excluded)	M1	2017/03/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1	2017/03/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-2. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2017/03/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之二、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-2. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2017/03/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1	2017/03/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)車輛除外) 56-2. Electromagnetic compatibility (Rechargeable energy storage system (RESS) vehicle excluded)	M1	2017/03/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)車輛除外) 56-3. Electromagnetic compatibility (Rechargeable energy storage system (REESS) vehicle excluded)	M1	2017/03/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 106 年 4 月 14 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH April 14, 2017add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
備註 Remark	原機構名稱：Fuji Heavy Industries Ltd. 變更日期：106 年 5 月 9 日 Original name of Testing Laboratory：Fuji Heavy Industries Ltd. Date of Modification：May 09, 2017		

評鑑通過日期 Assessed Date	106 年 12 月 21 日 December 21, 2017		
檢測地點 Testing Site	1. 間接視野裝置安裝規定、轉向控制系駕駛人碰撞保護、前方碰撞乘員保護、汽車控制器標誌、客車車外突出限制： Installation of devices for indirect vision, Steering control system –The protection of the driver against the steering mechanism in the event of impact, The protection of the occupants in the event of a frontal collision, The location and identification of hand controls, tell-tales and indicators, External projections: 1-1, Subaru-cho, Ota, Gunma, 373-8555, Japan 2. 聲音警告裝置（喇叭）安裝規定、速率計、動態煞車、煞車輔助系統、車輛穩定性電子式控制系統： Installation of audible warning devices, Speedometer, Dynamic braking, Brake Assist Systems(BAS), Electronic Stability Control Systems(ESC): 1100, Toyoshiro, Sano, Tochigi 327-0512, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1	2017/09/07	Vehicle Safety Certification Center
二十二之一、速率計 22-1. Speedometer	M1	2017/09/07	Vehicle Safety Certification Center
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1	2017/09/07	Vehicle Safety Certification Center
四十二之三、動態煞車 42-3. Dynamic braking	M1	2017/09/07	Vehicle Safety Certification Center
四十二之四、動態煞車 42-4. Dynamic braking	M1	2017/09/07	Vehicle Safety Certification Center
四十四、轉向控制系駕駛人碰撞保護 (僅銳利邊緣測試) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (The test of sharp edges only)	M1	2017/09/07	Vehicle Safety Certification Center
四十四之一、轉向控制系駕駛人碰撞保護 (僅銳利邊緣測試) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (The test of sharp edges only)	M1	2017/09/07	Vehicle Safety Certification Center
四十六之三、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-3. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2017/09/07	Vehicle Safety Certification Center
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1	2017/09/07	Vehicle Safety Certification Center

七十七、客車車外突出限制 (突出支撐點一0公釐以上之附加裝飾物測試除外) 77. External projections (The test of added ornaments which project more than 10 mm from their support excluded)	M1	2017/09/07	Vehicle Safety Certification Center
八十四、煞車輔助系統 84.Brake Assist Systems(BAS)	M1	2017/09/07	Vehicle Safety Certification Center
八十五、車輛穩定性電子式控制系統 85.Electronic Stability Control Systems(ESC)	M1	2017/09/07	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十二之一、速率計 22-1. Speedometer	M1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之三、動態煞車 42-3. Dynamic braking	M1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之四、動態煞車 42-4. Dynamic braking	M1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十四、轉向控制系駕駛人碰撞保護 (僅銳利邊緣測試) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (The test of sharp edges only)	M1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十四之一、轉向控制系駕駛人碰撞保護 (僅銳利邊緣測試) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (The test of sharp edges only)	M1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之三、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-3. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十七、客車車外突出限制 (突出支撐點一0公釐以上之附加裝飾物測試除外) 77. External projections (The test of added ornaments which project more than 10 mm from their support excluded)	M1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十四、煞車輔助系統 84.Brake Assist Systems(BAS)	M1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

八十五、車輛穩定性電子式控制系統 85.Electronic Stability Control Systems(ESC)		M1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 107 年 4 月 23 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH April 23, 2018 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1	2018/04/25	Vehicle Safety Certification Center LUXCONTROL S.A.	
二十二之一、速率計 22-1. Speedometer	M1	2018/04/25	Vehicle Safety Certification Center LUXCONTROL S.A.	
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1	2018/04/25	Vehicle Safety Certification Center LUXCONTROL S.A.	
四十二之三、動態煞車 42-3. Dynamic braking	M1	2018/04/25	Vehicle Safety Certification Center LUXCONTROL S.A.	
四十二之四、動態煞車 42-4. Dynamic braking	M1	2018/04/25	Vehicle Safety Certification Center LUXCONTROL S.A.	
四十四、轉向控制系駕駛人碰撞保護 (僅銳利邊緣測試) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (The test of sharp edges only)	M1	2018/04/25	Vehicle Safety Certification Center LUXCONTROL S.A.	
四十四之一、轉向控制系駕駛人碰撞保護 (僅銳利邊緣測試) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (The test of sharp edges only)	M1	2018/04/25	Vehicle Safety Certification Center LUXCONTROL S.A.	
四十六之三、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-3. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2018/04/25	Vehicle Safety Certification Center LUXCONTROL S.A.	
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1	2018/04/25	Vehicle Safety Certification Center LUXCONTROL S.A.	
七十七、客車車外突出限制 (突出支撐點一〇公釐以上之附加裝飾物測試除外) 77. External projections (The test of added ornaments which project more than 10 mm from their support excluded)	M1	2018/04/25	Vehicle Safety Certification Center LUXCONTROL S.A.	
八十四、煞車輔助系統 84.Brake Assist Systems(BAS)	M1	2018/04/25	Vehicle Safety Certification Center LUXCONTROL S.A.	
八十五、車輛穩定性電子式控制系統 85.Electronic Stability Control Systems(ESC)	M1	2018/04/25	Vehicle Safety Certification Center LUXCONTROL S.A.	

備註 Remark	於 107 年 5 月 24 日新增可執行監測之檢測機構：LUXCONTROL S.A. May24, 2018 add Technical Service for Witness Testing：LUXCONTROL S.A.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十七、客車車外突出限制 (突出支撐點一0公釐以上之附加裝飾物測試 除外) 77. External projections (The test of added ornaments which project more than 10 mm from their support excluded)	M1	2018/04/25	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 108 年 2 月 25 日新增可執行監測之檢測機構：Vinçotte nv February 25, 2019 add Technical Service for Witness Testing：Vinçotte nv.		
評鑑通過日期 Assessed Date	108 年 7 月 10 日 July 10, 2019		
檢測地點 Testing Site	1-1, Subaru-cho, Ota, Gunma, 373-8555, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 23-2. Installation of devices for indirect vision	M1	2019/06/28	Vehicle Safety Certification Center
認可期間 Period of Approval	102 年 11 月 22 日至 108 年 6 月 12 日 From November 22, 2013 to June 12, 2019		
檢測地點 Testing Site	1100, Toyoshiro, Sano, Tochigi 327-0512, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH LUXCONTROL S.A.

評鑑通過日期 Assessed Date	108 年 7 月 17 日 July 17, 2019		
檢測地點 Testing Site	<ol style="list-style-type: none"> 1. 側方碰撞乘員保護、前方碰撞乘員保護： The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision: 1-1, Subaru-cho, Ota, Gunma, 373-8555, Japan 2. 電動汽車之電氣安全： Electromagnetic compatibility, Electric safety requirements for battery electric vehicles, Quiet road transport vehicles: 1100, Toyoshiro, Sano, Tochigi 327-0512, Japan 3. 車輛燈光與標誌檢驗規定(緊急煞車訊號、遠光頭燈之自動作動及解除與遠光光束適路性能試驗)： The installation of lighting and light-signaling devices(The test of emergency stop signal, automatic activation and deactivation of the main-beam headlamps and adaptation of the main-beam): 1100, Toyoshiro, Sano, Tochigi 327-0512, Japan 4. 車輛燈光與標誌檢驗規定(遠光光束適路性能試驗除外)： The installation of lighting and light-signaling devices (Adaptation of the main-beam of ADAPTIVE FRONT LIGHTING SYSTEM (AFS) test excluded): 1-1, Subaru-cho, Ota, Gunma, 373-8555, Japan 5. 車輛燈光與標誌檢驗規定(遠光頭燈之自動作動及解除與適路性前方照明系統試驗)： The installation of lighting and light-signaling devices((The test of automatic activation and deactivation of the main-beam headlamps and ADAPTIVE FRONT LIGHTING SYSTEM (AFS)): Japan Automobile Research Institute(JARI) 1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref. 311-4316, Japan 		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1	2019/06/28	Vehicle Safety Certification Center
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1	2019/06/28	Vehicle Safety Certification Center
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1	2019/06/28	Vehicle Safety Certification Center
四十五之一、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 45-1. The protection of the occupants in the event of a lateral collision (The test of procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1	2019/06/28	Vehicle Safety Certification Center
四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 45-2. The protection of the occupants in the event of a lateral collision (The test of procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1	2019/06/28	Vehicle Safety Certification Center

四十六之一、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 46-1. The protection of the occupants in the event of a frontal collision (The test of procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1	2019/06/28	Vehicle Safety Certification Center
四十六之二、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 46-2. The protection of the occupants in the event of a frontal collision (The test of procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1	2019/06/28	Vehicle Safety Certification Center
四十六之三、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 46-3. The protection of the occupants in the event of a frontal collision (The test of procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1	2019/06/28	Vehicle Safety Certification Center
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1	2019/06/28	Vehicle Safety Certification Center
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M1	2019/06/28	Vehicle Safety Certification Center
認可期間 Period of Approval	108年7月17日至113年11月21日 July 17, 2019 to November 21, 2024		
檢測地點 Testing Site	1100, Toyoshiro, Sano, Tochigi 327-0512, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)車輛試驗) 56-2. Electromagnetic compatibility (The test of Rechargeable energy storage system (RESS) vehicle)	M1	2019/06/28	Vehicle Safety Certification Center
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)車輛試驗) 56-3. Electromagnetic compatibility (The test of Rechargeable energy storage system (REESS) vehicle)	M1	2019/06/28	Vehicle Safety Certification Center
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1	2019/06/28	Vehicle Safety Certification Center

評鑑通過日期 Assessed Date	108 年 11 月 5 日 November 05, 2019		
檢測地點 Testing Site	3. 間接視野裝置安裝規定： Installation of devices for indirect vision: 1-1, Subaru-cho, Ota, Gunma, 373-8555, Japan 4. 電動汽車之電氣安全： Electric safety requirements for battery electric vehicles: 1100, Toyoshiro, Sano, Tochigi 327-0512, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 23-2. Installation of devices for indirect vision	M1	2019/10/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1	2019/10/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十四之一、電動汽車之電氣安全 (氫氣排放量測試除外) 64-1. Electric safety requirements for battery electric vehicles (Test of determination of hydrogen emissions excluded)	M1	2019/10/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
檢測地點 Testing Site	1-1, Subaru-cho, Ota, Gunma, 373-8555, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之一、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 45-1. The protection of the occupants in the event of a lateral collision (The test of procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1	2019/10/01	Vehicle Safety Certification Center Vinçotte nv
四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 45-2. The protection of the occupants in the event of a lateral collision (The test of procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1	2019/10/01	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 108 年 12 月 26 日新增可執行監測之檢測機構：Vinçotte nv December 26, 2019 add Technical Service for Witness Testing：Vinçotte nv.		

檢測地點 Testing Site	1. 前方碰撞乘員保護： The protection of the occupants in the event of a frontal collision: 1-1, Subaru-cho, Ota, Gunma, 373-8555, Japan 2. 電磁相容性、電動汽車之電氣安全、車輛低速警示音： Electromagnetic compatibility, Electric safety requirements for battery electric vehicles, Quiet road transport vehicles: 1100, Toyoshiro, Sano, Tochigi 327-0512, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之一、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 46-1. The protection of the occupants in the event of a frontal collision (The test of procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1	2020/03/03	Vehicle Safety Certification Center LUXCONTROL S.A.
四十六之二、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 46-2. The protection of the occupants in the event of a frontal collision (The test of procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1	2020/03/03	Vehicle Safety Certification Center LUXCONTROL S.A.
四十六之三、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 46-3. The protection of the occupants in the event of a frontal collision (The test of procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1	2020/03/03	Vehicle Safety Certification Center LUXCONTROL S.A.
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1	2020/03/03	Vehicle Safety Certification Center LUXCONTROL S.A.
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M1	2020/03/03	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 109 年 5 月 14 日新增可執行監測之檢測機構：LUXCONTROL S.A. May 14, 2020 add Technical Service for Witness Testing：LUXCONTROL S.A.		
認可期間 Period of Approval	109 年 5 月 14 日至 113 年 11 月 21 日 May 14, 2020 to November 21, 2024		
檢測地點 Testing Site	1100, Toyoshiro, Sano, Tochigi 327-0512, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)車輛試驗) 56-2. Electromagnetic compatibility (The test of Rechargeable energy storage system (RESS) vehicle)	M1	2020/03/03	Vehicle Safety Certification Center LUXCONTROL S.A.

五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)車輛試驗) 56-3. Electromagnetic compatibility (The test of Rechargeable energy storage system (REESS) vehicle)	M1	2020/03/03	Vehicle Safety Certification Center LUXCONTROL S.A.
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1	2020/03/03	Vehicle Safety Certification Center LUXCONTROL S.A.
檢測地點 Testing Site	1-1, Subaru-cho, Ota, Gunma, 373-8555, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 110 年 4 月 26 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH April 26, 2021 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	110 年 9 月 2 日 September 02, 2021		
檢測地點 Testing Site	1. 轉向系統： Steering equipment: 1100, Toyoshiro, Sano, Tochigi 327-0512, Japan 2. 車輛低速警示音： Quiet road transport vehicles: 1100, Toyoshiro, Sano, Tochigi 327-0512, Japan 1-1, Subaru-cho, Ota, Gunma, 373-8555, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF 類型 A、B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category A, B2, C, D, E excluded)	M1	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF 類型 A、B2、C、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category A, B2, C, D, E excluded)	M1	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.
八十、車輛低速警示音 (室內試驗) 80. Quiet road transport vehicles (Indoor testing)	M1	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.

檢測地點 Testing Site	1100, Toyoshiro, Sano, Tochigi 327-0512, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF): ACSF 類型 A、B2、C、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category A, B2, C, D, E excluded)	M1	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 111 年 3 月 7 日新增可執行監測之檢測機構: TÜV Rheinland Kraftfahrt GmbH March 07, 2022 add Technical Service for Witness Testing: TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	112 年 2 月 8 日 February 08, 2023		
檢測地點 Testing Site	1. 後方碰撞燃油箱之火災防止: Rear-end collision for prevention of fuel tank fire risks: 1-1, Subaru-cho, Ota, Gunma, 373-8555, Japan 2. 燃油箱安裝規定: Installation of fuel tank: 1100, Toyoshiro, Sano, Tochigi 327-0512, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1	2022/09/27	Vehicle Safety Certification Center
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1	2022/09/27	Vehicle Safety Certification Center
檢測地點 Testing Site	1. 後方碰撞燃油箱之火災防止: Rear-end collision for prevention of fuel tank fire risks: 1-1, Subaru-cho, Ota, Gunma, 373-8555, Japan 2. 燃油箱安裝規定: Installation of fuel tank: 1100, Toyoshiro, Sano, Tochigi 327-0512, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 112 年 3 月 15 日新增可執行監測之檢測機構: TÜV Rheinland Kraftfahrt GmbH March 15, 2023 add Technical Service for Witness Testing: TÜV Rheinland Kraftfahrt GmbH		

檢測地點 Testing Site	1. 後方碰撞燃油箱之火災防止： Rear-end collision for prevention of fuel tank fire risks: 1-1, Subaru-cho, Ota, Gunma, 373-8555, Japan 2. 燃油箱安裝規定： Installation of fuel tank: 1100, Toyoshiro, Sano, Tochigi 327-0512, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
檢測地點 Testing Site	1-1, Subaru-cho, Ota, Gunma, 373-8555, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (The test of camera-monitor system (CMS) excluded)	M1	2024/01/05	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 113 年 1 月 12 日新增可執行監測之檢測機構：LUXCONTROL S.A. January 12, 2024 add Technical Service for Witness Testing：LUXCONTROL S.A.		
評鑑通過日期 Assessed Date	113 年 12 月 12 日 December 12, 2024		
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定(遠光光束適路性能試驗除外)、座椅強度、車輛前方結構之行人碰撞防護性能： The installation of lighting and light-signaling devices(Adaptation of the main-beam of ADAPTIVE FRONT LIGHTING SYSTEM (AFS) test excluded), Seats, Pedestrian safety: 1-1, Subaru-cho, Ota, Gunma, 373-8555, Japan 2. 車輛燈光與標誌檢驗規定(緊急煞車訊號、遠光頭燈之自動作動及解除與遠光光束適路性能試驗)、電磁相容性、車輛低速警示音： The installation of lighting and light-signaling devices(The test of emergency stop signal, automatic activation and deactivation of the main-beam headlamps and adaptation of the main-beam), Electromagnetic compatibility, Quiet road transport vehicles: 1100, Toyoshiro, Sano, Tochigi 327-0512, Japan 3. 車輛燈光與標誌檢驗規定(遠光頭燈之自動作動及解除與適路性前方照明系統試驗)、動態煞車、防鎖死煞車系統、煞車輔助系統、車輛穩定性電子式控制系統： The installation of lighting and light-signaling devices(The test of automatic activation and deactivation of the main-beam headlamps and ADAPTIVE FRONT LIGHTING SYSTEM (AFS)), Dynamic braking, Anti-lock braking system (ABS), Brake Assist Systems(BAS), Electronic Stability Control Systems(ESC): Japan Automobile Research Institute 1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref. 311-4316, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light-signaling devices	M1	2024/08/07	Vehicle Safety Certification Center
四十二之四、動態煞車 42-4. Dynamic braking	M1	2024/08/07	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1	2024/08/07	Vehicle Safety Certification Center
四十九之二、座椅強度 (後向式座椅及側向式座椅測試除外) 49-2. Seats (Test of rearward-facing seat and side-facing seat excluded)	M1	2024/08/07	Vehicle Safety Certification Center
五十六之四、電磁相容性 (可充電式能量儲存系統(REESS)車輛試驗除外) 56-4. Electromagnetic compatibility (The test of Rechargeable energy storage system(REESS) vehicle excluded)	M1	2024/08/07	Vehicle Safety Certification Center
八十之一、車輛低速警示音 (僅室內試驗) 80-1. Quiet road transport vehicles (Indoor testing only)	M1	2024/08/07	Vehicle Safety Certification Center
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1	2024/08/07	Vehicle Safety Certification Center
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1	2024/08/07	Vehicle Safety Certification Center
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1	2024/08/07	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114 年 3 月 12 日 March 12, 2025		
檢測地點 Testing Site	1. 動態煞車、防鎖死煞車系統、煞車輔助系統、車輛穩定性電子式控制系統: Dynamic braking, Anti-lock braking system (ABS), Brake assist systems, Electronic stability control systems: 1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref. 311-4316, Japan 2. 電磁相容性: Electromagnetic Compatibility: 1100, Toyoshiro, Sano, Tochigi 327-0512, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

五十六之四、電磁相容性 (可充電式能量儲存系統(REESS)車輛試驗除外) 56-4. Electromagnetic compatibility (The test of Rechargeable energy storage system (REESS) vehicle excluded)	M1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 114 年 3 月 12 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH. Maech 12, 2025 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	1. 座椅強度、車輛前方結構之行人碰撞防護性能： Seats, Pedestrian safety: 1-1, Subaru-cho, Ota, Gunma, 373-8555, Japan 2. 車輛低速警示音： Quiet road transport vehicles: 1100, Toyoshiro, Sano, Tochigi 327-0512, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (後向式座椅及側向式座椅測試除外) 49-2. Seats (Test of rearward-facing seat and side-facing seat excluded)	M1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十之一、車輛低速警示音 (僅室內試驗) 80-1. Quiet road transport vehicles (Indoor testing only)	M1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 114 年 6 月 24 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH June 24, 2025 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		

檢測地點 Testing Site	1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref. 311-4316, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M1	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 114 年 6 月 24 日新增可執行監測之檢測機構：LUXCONTROL S.A. June 24, 2025 add Technical Service for Witness Testing：LUXCONTROL S.A.		
檢測地點 Testing Site	<p>1. 車輛燈光與標誌檢驗規定(緊急煞車訊號、遠光頭燈之自動作動及解除與遠光光束適路性能試驗)、電磁相容性、車輛低速警示音： The installation of lighting and light-signaling devices(The test of emergency stop signal, automatic activation and deactivation of the main-beam headlamps and adaptation of the main-beam), Electromagnetic compatibility, Quiet road transport vehicles: 1100, Toyoshiro, Sano, Tochigi 327-0512, Japan</p> <p>2. 車輛燈光與標誌檢驗規定(遠光光束適路性能試驗除外)、座椅強度、車輛前方結構之行人碰撞防護性能： The installation of lighting and light-signaling devices(Adaptation of the main-beam of ADAPTIVE FRONT LIGHTING SYSTEM (AFS) test excluded), Seats, Pedestrian safety: 1-1, Subaru-cho, Ota, Gunma, 373-8555, Japan</p> <p>3. 車輛燈光與標誌檢驗規定(遠光頭燈之自動作動及解除與適路性前方照明系統試驗)： The installation of lighting and light-signaling devices(The test of automatic activation and deactivation of the main-beam headlamps and ADAPTIVE FRONT LIGHTING SYSTEM (AFS)): Japan Automobile Research Institute 1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref. 311-4316, Japan</p>		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light-signaling devices	M1	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.
四十九之二、座椅強度 (後向式座椅及側向式座椅測試除外) 49-2. Seats (Test of rearward-facing seat and side-facing seat excluded)	M1	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.

五十六之四、電磁相容性 (可充電式能量儲存系統(REESS)車輛試驗除外) 56-4. Electromagnetic compatibility (The test of Rechargeable energy storage system(REESS) vehicle excluded)	M1	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.
八十一之一、車輛低速警示音 (僅室內試驗) 80-1. Quiet road transport vehicles (Indoor testing only)	M1	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 114 年 8 月 21 日新增可執行監測之檢測機構：LUXCONTROL S.A. August 21, 2025 add Technical Service for Witness Testing：LUXCONTROL S.A.		
檢測地點 Testing Site	1-1, Subaru-cho, Ota, Gunma, 373-8555, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 (遠光光束適路性能試驗除外) 3-5. The installation of lighting and light-signaling devices (Adaptation of the main-beam of ADAPTIVE FRONT LIGHTING SYSTEM (AFS) test excluded)	M1	2025/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 115 年 1 月 14 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH January 14, 2026 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	1100, Toyoshiro, Sano, Tochigi 327-0512, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 (緊急煞車訊號、遠光頭燈之自動作動 及解除與遠光光束適路性能試驗) 3-5. The installation of lighting and light-signaling devices (Test of emergency stop signal, automatic activation and deactivation of the main-beam headlamps and adaptation of the main-beam)	M1	2025/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 115 年 1 月 14 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH January 14, 2026 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref. 311-4316, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

<p>三之五、車輛燈光與標誌檢驗規定 (遠光頭燈之自動作動及解除與適路性 前方照明系統試驗)</p> <p>3-5. The installation of lighting and light-signaling devices (Test of automatic activation and deactivation of the main-beam headlamps and ADAPTIVE FRONT LIGHTING SYSTEM (AFS))</p>	<p>M1</p>	<p>2025/12/31</p>	<p>Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH</p>
<p>備註 Remark</p>	<p>於 115 年 1 月 14 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH January 14, 2026 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH</p>		

31.

實驗室名稱 Name of Testing Laboratory	NHK Spring Co., Ltd.		
實驗室地址 Address of Testing Laboratory	3-10 Fukuura, Kanazawa-ku, Yokohama-shi, Kanagawa, Japan - 236-0004		
國別 Name of Country	日本 Japan		
檢測地點 Testing Site	1. 座椅強度： Seats: 5, Kozumida-cho, Ota-shi, Gunma, 370-0427, Japan 2. 頭枕： Head restraint: 3-10 Fukuura, Kanazawa-ku, Yokohama-shi, Kanagawa, Japan - 236-0004 5, Kozumida-cho, Ota-shi, Gunma, 370-0427, Japan		
聯絡方式 Contact Information	TEL: +81(0)276-26-3293 FAX: +81 (0) 276-26-3292 Mail: inoue.hidehiko@subaru.co.jp Contact person : Hidehiko Inoue		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	97 年 10 月 21 日 October 21, 2008		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 49. Seats	M1	2008/7/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1	2008/7/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	101 年 3 月 26 日 March 26, 2012		
檢測地點 Testing Site	3-10 Fukuura, Kanazawa-ku, Yokohama-shi, Kanagawa, Japan - 236-0004 5, Kozumida-cho, Ota-shi, Gunma, 370-0427, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之一、頭枕 50-1. Head restraint	M1	2012/2/7	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	101 年 10 月 11 日 October 11, 2012		
檢測地點 Testing Site	1. 座椅強度： Seats: 5, Kozumida-cho, Ota-shi, Gunma, 370-0427, Japan 2. 頭枕： Head restraint: 3-10 Fukuura, Kanazawa-ku, Yokohama-shi, Kanagawa, Japan - 236-0004 5, Kozumida-cho, Ota-shi, Gunma, 370-0427, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十九、座椅強度 49. Seats	M1	2012/09/26	Vehicle Safety Certification Center LUXCONTROL S.A.
五十、頭枕 50. Head restraint	M1	2012/09/26	Vehicle Safety Certification Center LUXCONTROL S.A.
五十之一、頭枕 50-1. Head restraint	M1	2012/09/26	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 101 年 10 月 11 日新增可執行監測之檢測機構：LUXCONTROL S.A. October 11, 2012 add Technical Service for Witness Testing：LUXCONTROL S.A.		
評鑑通過日期 Assessed Date	106 年 12 月 22 日 December 22, 2017		
檢測地點 Testing Site	5, Kozumida-cho, Ota-shi, Gunma, 370-0427, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (動態試驗除外) 49-1. Seats (Dynamic test excluded)	M1	2017/09/07	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (動態試驗除外) 49-1. Seats (Dynamic test excluded)	M1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 107 年 4 月 23 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH April 23, 2018 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (動態試驗除外) 49-1. Seats (Dynamic test excluded)	M1	2018/04/25	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 107 年 5 月 24 日新增可執行監測之檢測機構：LUXCONTROL S.A. May 24, 2018 add Technical Service for Witness Testing：LUXCONTROL S.A.		
評鑑通過日期 Assessed Date	111 年 12 月 13 日 December 13, 2022		
檢測地點 Testing Site	1. 5, Kozumida-cho, Ota-shi, Gunma, 370-0427, Japan 2. 3-10, Fukuura, Kanazawa-ku, Yokohama-shi, Kanagawa, Japan - 236-0004		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1	2022/09/27	Vehicle Safety Certification Center

檢測地點 Testing Site	1. 5, Kozumida-cho, Ota-shi, Gunma, 370-0427, Japan 2. 3-10, Fukuura, Kanazawa-ku, Yokohama-shi, Kanagawa, Japan - 236-0004
----------------------	--

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1	2022/09/27	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 112 年 1 月 12 日新增可執行監測之檢測機構：LUXCONTROL S.A. January 12, 2023 add Technical Service for Witness Testing：LUXCONTROL S.A.		
檢測地點 Testing Site	1. 5, Kozumida-cho, Ota-shi, Gunma, 370-0427, Japan 2. 3-10, Fukuura, Kanazawa-ku, Yokohama-shi, Kanagawa, Japan - 236-0004		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 112 年 2 月 8 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH February 08, 2023 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	113 年 11 月 18 日 November 18, 2024		
檢測地點 Testing Site	5, Kozumida-cho, Ota-shi, Gunma, 370-0427, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (動態試驗除外) 49-2. Seats (Dynamic test excluded)	M1	2024/08/07	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114 年 6 月 24 日 June 24, 2025		
檢測地點 Testing Site	5, Kozumida-cho, Ota-shi, Gunma, 370-0427, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (動態試驗除外) 49-2. Seats (Dynamic test excluded)	M1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 114 年 6 月 24 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH June 24, 2025 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		

32.

實驗室名稱 Name of Testing Laboratory	TOYODA GOSEI CO., LTD.		
實驗室地址 Address of Testing Laboratory	1-1 Futatsudera Higashitakasuga, Ama, Aichi, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: +81-587-34-3332 FAX: +81-587-34-3339 Mail: tg25218@toyoda-gosei.co.jp Contact person : Masakatsu Otsuka		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	97 年 10 月 21 日 October 21, 2008		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系 駕駛人碰撞保護 (僅頭部衝擊試驗) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test only)	M1	2008/7/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	101 年 3 月 26 日 March 26, 2012		
檢測地點 Testing Site	1-1 Futatsudera Higashitakasuga, Ama, Aichi, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四之一、轉向控制系 駕駛人碰撞保護 (僅頭部衝擊試驗) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test only)	M1	2012/2/7	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	原實驗室地址為 30, NISHINOMACHI, KITAJIMA-CHO, INAZAWA-SHI, AICHI, JAPAN Original address of Testing Laboratory is 30, NISHINOMACHI, KITAJIMA-CHO, INAZAWA-SHI, AICHI, JAPAN		
評鑑通過日期 Assessed Date	101 年 10 月 11 日 October 11, 2012		
檢測地點 Testing Site	1-1 Futatsudera Higashitakasuga, Ama, Aichi, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

<p>四十四、轉向控制系駕駛人碰撞保護 (僅頭部衝擊試驗) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test only)</p>	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.
<p>四十四之一、轉向控制系駕駛人碰撞保護 (僅頭部衝擊試驗) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test only)</p>	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.
<p>備註 Remark</p>	<p>於 101 年 10 月 11 日新增可執行監測之檢測機構：LUXCONTROL S.A. October 11, 2012 add Technical Service for Witness Testing：LUXCONTROL S.A.</p>		

33.

實驗室名稱 Name of Testing Laboratory	Central Glass Products Co., Ltd.		
實驗室地址 Address of Testing Laboratory	1521-2 Ohkuchi-Cho, Matsusaka-City, Mie, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: +81-3-3259-7853 FAX:+81-(0) 3-3259-7395 Mail: makoto.shinohara@cgco.co.jp Contact person : Makoto Shinohara		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	97 年 11 月 14 日 November 14, 2008		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃 25.Safety glass	M, N	2008/7/15	Vehicle Safety Certification Center Vincotte nv
評鑑通過日期 Assessed Date	100 年 4 月 22 日 April 22, 2011		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之一、安全玻璃 25-1.Safety glass	M, N	2011/2/17	Vehicle Safety Certification Center Vincotte nv
評鑑通過日期 Assessed Date	105 年 8 月 29 日 August 29, 2016		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之二、安全玻璃 25-2. Safety glass	M, N, L1, L2, L3, L5	2016/06/24	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之二、安全玻璃 25-2. Safety glass	M, N, L1, L2, L3, L5	2016/06/24	Vehicle Safety Certification Center Vincotte nv
備註 Remark	於 105 年 8 月 30 日新增可執行監測之檢測機構：Vincotte nv August 30, 2016 add Technical Service for Witness Testing : Vincotte nv		

評鑑通過日期 Assessed Date	107 年 10 月 12 日 October 12, 2018		
檢測地點 Testing Site	1521-2 Ohkuchi-Cho, Matsusaka-City, Mie, Japan(Matsusaka Plant, Test Laboratory)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之三、安全玻璃 (耐候性試驗、抗溫變試驗、耐燃性試驗、落砂試驗、洗車試驗、雨刷試驗除外) 25-3. Safety glass (Test of resistance to simulated weathering , Test of resistance to temperature changes, Burning behaviour (fire-resistance) test, the set of sand drop, carwash and wiper test excluded)	M, N, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之三、安全玻璃 (耐候性試驗、抗溫變試驗、耐燃性試驗、落砂試驗、洗車試驗、雨刷試驗除外) 25-3. Safety glass (Test of resistance to simulated weathering , Test of resistance to temperature changes, Burning behaviour (fire-resistance) test, the set of sand drop, carwash and wiper test excluded)	M, N, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center Vincotte nv
備註 Remark	於 110 年 12 月 24 日新增可執行監測之檢測機構：Vincotte nv December 24, 2021 add Technical Service for Witness Testing : Vincotte nv		
備註 Remark	原實驗室名稱：CENTRAL GLASS CO., Ltd. 變更日期：113 年 9 月 24 日 Original name of witnessed laboratory : CENTRAL GLASS CO., Ltd. Date of Modification : September 24, 2024		

34.

實驗室名稱 Name of Testing Laboratory	AGC Inc.		
實驗室地址 Address of Testing Laboratory	1-5-1, Marunouchi, Chiyoda-ku, Tokyo 100-8405, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: +81-3-3218-5789 FAX: +81-3-3218-7830 Mail: seiji.fukushima@agc.com Contact person: Seiji Fukushima (Mr)	TEL: +81-569-73-7365 FAX: +81-569-73-8399 Mail: takanobu.onoue@agc.com Contact person: Takanobu Onoue (Mr)	
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	97 年 11 月 18 日 November 18, 2008		
檢測地點 Testing Site	1. ASAHI GLASS CO., LTD. Aichi Plant 1 Aza Asahi, Taketoyo-cho, Chita-gun, Aichi, 470-2394, Japan 2. ASAHI GLASS CO., LTD. Sagami Plant 426-1, Sumida, Aikawa-machi, Aiko-gun, Kanagawa, 243-0301, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃 25.Safety glass	M, N	2008/7/15	Vehicle Safety Certification Center Automotive Research & Testing Center Vinçotte nv
二十五之一、安全玻璃 25-1.Safety glass	M, N	2008/7/15	Vehicle Safety Certification Center Automotive Research & Testing Center Vinçotte nv
備註 Remark	原機構地址： 1-12-1, Yuraku-cho, Chiyoda-ku, Tokyo 100-8405, JAPAN Original address of Witness Laboratory Approval Certificate： 1-12-1, Yuraku-cho, Chiyoda-ku, Tokyo 100-8405, JAPAN		
評鑑通過日期 Assessed Date	104 年 11 月 18 日 November 18, 2015		
檢測地點 Testing Site	1. 1, Aza Asahi, Taketoyo-cho, Chita-gun, Aichi, 470-2394, Japan (Aichi Plant) 2. 426-1, Sumida, Aikawa-machi, Aiko-gun, Kanagawa, 243-0301, Japan (Sagami Plant)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之二、安全玻璃 25-2. Safety glass	M, N, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之二、安全玻璃 25-2. Safety glass	M, N	2015/05/15	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 105 年 1 月 27 日新增可執行監測之檢測機構：Vinçotte nv January 27, 2016 add Technical Service for Witness Testing：Vinçotte nv		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之二、安全玻璃 25-2. Safety glass	L1, L2, L3, L5	2016/02/01	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 105 年 2 月 15 日新增可執行監測之檢測機構：Vinçotte nv Feburbay 15, 2016 add Technical Service for Witness Testing：Vinçotte nv		
認可期間 Period of Approval	107 年 3 月 12 日至 112 年 8 月 31 日 March 12, 2018 to August 31, 2023		
檢測地點 Testing Site	1. 1, Aza Asahi, Taketoyo-cho, Chita-gun, Aichi, 470-2394, Japan (Aichi Plant) 2. 426-1, Sumida, Aikawa-machi, Aiko-gun, Kanagawa, 243-0301, Japan (Sagami Plant)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之三、安全玻璃 (撓性試驗、耐候性試驗、抗溫變試驗、耐燃性試驗除外) 25-3. Safety glass (Test of flexible, Resistance to simulated weathering, Test of resistance to temperature changes, Burning behaviour (fire-resistance) test excluded)	M, N, L1, L2, L3, L5	2018/01/31	Vehicle Safety Certification Center
認可期間 Period of Approval	110 年 12 月 24 日至 112 年 8 月 31 日 December 24, 2021 to August 31, 2023		
檢測地點 Testing Site	1. 1, Aza Asahi, Taketoyo-cho, Chita-gun, Aichi, 470-2394, Japan (Aichi Plant) 2. 426-1, Sumida, Aikawa-machi, Aiko-gun, Kanagawa, 243-0301, Japan (Sagami Plant)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之三、安全玻璃 (撓性試驗、耐候性試驗、抗溫變試驗、耐燃性試驗除外) 25-3. Safety glass (Test of flexible, Resistance to simulated weathering, Test of resistance to temperature changes, Burning behaviour (fire-resistance) test excluded)	M, N, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 110 年 12 月 24 日新增可執行監測之檢測機構：Vinçotte nv December 24, 2021 add Technical Service for Witness Testing：Vinçotte nv		
評鑑通過日期 Assessed Date	112 年 10 月 16 日 October 16, 2023		
檢測地點 Testing Site	1. 1, Aza Asahi, Taketoyo-cho, Chita-gun, Aichi, 470-2394, Japan (Aichi Plant) 2. 426-1, Sumida, Aikawa-machi, Aiko-gun, Kanagawa, 243-0301, Japan (Sagami Plant)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

<p>二十五之三、安全玻璃 (撓性試驗、耐候性試驗、抗溫變試驗、耐燃性試驗、頭部傷害指數除外) 25-3. Safety glass (Test of flexible, Resistance to simulated weathering, Test of resistance to temperature changes, Burning behaviour (fire-resistance) test, HIC value excluded)</p>	<p>M, N, L1, L2, L3, L5</p>	<p>2022/12/30</p>	<p>Vehicle Safety Certification Center</p>
<p>備註 Remark</p>	<p>原實驗室名稱：ASAHI GLASS CO.,LTD. 變更日期：112 年 10 月 16 日 Original name of witnessed laboratory：ASAHI GLASS CO.,LTD. Date of Modification：October 16, 2023</p>		

35.

實驗室名稱 Name of Testing Laboratory	NIPPON SHEET GLASS CO., LTD.		
實驗室地址 Address of Testing Laboratory	469 Oyabu-Cho, Kuze-Minanmi-Ku-Kyoto City, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: +81-(0) 75-934-8253 FAX:+81-(0) 75-934-8255 Mail: Noriko.matsuno@nsg.com Contact person : Noriko Matsuno		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	97 年 11 月 25 日 November 25, 2008		
檢測地點 Testing site	1.安全玻璃： Safety glass: 255, Koaza-Hamada, Obashimo, Maizuru City, Kyoto, Japan (Maizuru plant) 2.安全玻璃（僅厚度測定、破碎試驗、耐衝擊性試驗、可見光透過率試驗）： Safety glass (Thickness test, Fragmentation test, 227 g ball test, Light-transmission test only) : 469 Oyabu-Cho, Kuze-Minanmi-Ku-Kyoto City-Japan (Kyoto plant)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃 25.Safety glass	M, N	2008/7/15	Vehicle Safety Certification Center Vincotte nv
評鑑通過日期 Assessed Date	100 年 3 月 17 日 March 17, 2011		
檢測地點 Testing site	1.安全玻璃： Safety glass: 255, Koaza-Hamada, Obashimo, Maizuru City, Kyoto, Japan (Maizuru plant) 2.安全玻璃（僅厚度測定、破碎試驗、耐衝擊性試驗、可見光透過率試驗）： Safety glass (Thickness test, Fragmentation test, 227 g ball test, Light-transmission test only) : 469 Oyabu-Cho, Kuze-Minanmi-Ku-Kyoto City-Japan (Kyoto plant)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之一、安全玻璃 25-1.Safety glass	M, N	2011/2/17	Vehicle Safety Certification Center Vincotte nv
評鑑通過日期 Assessed Date	104 年 4 月 17 日 April 17, 2015		
檢測地點 Testing site	1.安全玻璃： Safety glass: 255, Koaza-Hamada, Obashimo, Maizuru City, Kyoto, Japan (Maizuru plant) 2.安全玻璃（僅厚度測定、破碎試驗、耐衝擊性試驗、可見光透過率試驗）： Safety glass (Thickness test, Fragmentation test, 227 g ball test, Light-transmission test only) : 469 Oyabu-Cho, Kuze-Minanmi-Ku-Kyoto City-Japan (Kyoto plant)		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之二、安全玻璃 25-2. Safety glass	M, N	2015/02/09	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之二、安全玻璃 25-2. Safety glass	M, N	2015/05/15	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 105 年 1 月 27 日新增可執行監測之檢測機構：Vinçotte nv January 27, 2016 add Technical Service for Witness Testing：Vinçotte nv		
認可期間 Period of Approval	97 年 11 月 25 日至 107 年 2 月 6 日 From November 25, 2008 to February 06, 2018		
檢測地點 Testing site	469 Oyabu-Cho, Kuze-Minanmi-Ku-Kyoto City-Japan (Kyoto plant)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃 (僅厚度測定、破碎試驗、耐衝擊性試驗、 可見光透過率試驗) 25.Safety glass (Thickness test, Fragmentation test, 227g ball test, Light-transmission test only)	M, N	2018/01/31	Vehicle Safety Certification Center Vinçotte nv
二十五之一、安全玻璃 (僅厚度測定、破碎試驗、耐衝擊性試驗、 可見光透過率試驗) 25-1.Safety glass (Thickness test, Fragmentation test, 227g ball test, Light-transmission test only)	M, N	2018/01/31	Vehicle Safety Certification Center Vinçotte nv
二十五之二、安全玻璃 (僅厚度測定、破碎試驗、耐衝擊性試驗、 可見光透過率試驗) 25-2. Safety glass (Thickness test, Fragmentation test, 227g ball test, Light-transmission test only)	M, N	2018/01/31	Vehicle Safety Certification Center Vinçotte nv
認可期間 Period of Approval	107 年 3 月 20 日至 112 年 2 月 7 日 March 20, 2018 to February 07, 2023		
檢測地點 Testing site	255, Koaza-Hamada, Obashimo, Maizuru City, Kyoto, Japan (Maizuru plant)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之三、安全玻璃 (撓性試驗、耐候性試驗、抗溫變試驗、耐 燃性試驗除外) 25-3. Safety glass (Test of flexible, Resistance to simulated weathering, Test of resistance to temperature changes, Burning behaviour (fire-resistance) test excluded)	M, N	2018/01/31	Vehicle Safety Certification Center Vinçotte nv

認可期間 Period of Approval	112 年 4 月 14 日 April 14, 2023		
檢測地點 Testing site	255, Koaza-Hamada, Obashimo, Maizuru City, Kyoto, Japan (Maizuru plant)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
<p>二十五之三、安全玻璃 (撓性試驗、耐候性試驗、抗溫變試驗、耐燃性試驗、頭部傷害指數、落砂試驗、洗車試驗、雨刷試驗除外)</p> <p>25-3. Safety glass (Test of flexible, Resistance to simulated weathering, Test of resistance to temperature changes, Burning behaviour (fire-resistance) test, HIC value, Sand drop test, Car wash test and Wiper laboratory test excluded)</p>	M, N	2022/12/30	Vehicle Safety Certification Center Vinçotte nv

36.

實驗室名稱 Name of Testing Laboratory	SUZUKI MOTOR CORPORATION		
實驗室地址 Address of Testing Laboratory	300 Takatsuka-cho, Chuo-ku, Hamamatsu-shi, Shizuoka-ken, Japan, 432-8611		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	Motorcycle TEL: +886-3- 4641933 #115, #117 FAX: +886-3- 4641882 Mail: rad61@tailingmotor.com.tw Contact person : 邱崑嵩	Automobile TEL: +886-22958-9777 EXT.306 FAX: +886-22951-9777 Mail: ivanchang@taiwansuzuki.com.tw Contact person : 張瀚霖	
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	97年12月12日 December 12, 2008		
檢測地點 Testing Site	1.喇叭音量、聲音警告裝置(喇叭)安裝規定、速率計、動態煞車、防鎖死煞車系統、轉向系統： Sound level of audible warning device, Installation of audible warning devices, Speedometer, Dynamic braking, Anti-lock braking system (ABS), Steering equipment: 1111, Shirai, Makinohara-shi, Shizuoka, Japan (Sagara Proving Grounds) 2.側方碰撞乘員保護、前方碰撞乘員保護、座椅強度(僅動態測試)： The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Seats (Dynamic test only) : 931-25, Konakaze, Iwata-shi, Shizuoka, Japan(SUZUKI CRASH TEST FACILITY)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九、喇叭音量 9. Sound level of audible warning device	M1, N1	2008/7/15	Vehicle Safety Certification Center Vinçotte nv RDW
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1, N1	2008/7/15	Vehicle Safety Certification Center Vinçotte nv RDW
二十二、速率計 22. Speedometer	M1, N1	2008/7/15	Vehicle Safety Certification Center Vinçotte nv RDW
四十二、動態煞車 42. Dynamic braking	M1, N1	2008/7/15	Vehicle Safety Certification Center Vinçotte nv RDW
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2008/7/15	Vehicle Safety Certification Center Vinçotte nv RDW
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2008/7/15	Vehicle Safety Certification Center Vinçotte nv RDW
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2008/7/15	Vehicle Safety Certification Center Vinçotte nv RDW

四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2008/7/15	Vehicle Safety Certification Center Vincotte nv RDW
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2008/7/15	Vehicle Safety Certification Center Vincotte nv RDW
四十七、轉向系統 47. Steering equipment	M1, N1	2008/7/15	Vehicle Safety Certification Center Vincotte nv RDW
四十九、座椅強度 49. Seats	M1, N1	2008/7/15	Vehicle Safety Certification Center Vincotte nv RDW
五十、頭枕 50. Head restraint	M1, N1	2008/7/15	Vehicle Safety Certification Center Vincotte nv RDW
認可期間 Period of Approval	97 年 12 月 12 日至 113 年 10 月 25 日 December 12, 2008 to October 25, 2024		
檢測地點 Testing Site	300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan (Takatsuka Plant)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三、車輛燈光與標誌檢驗規定 3. The installation of lighting and light-signaling devices	M1, N1	2008/7/15	Vehicle Safety Certification Center Vincotte nv RDW
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2008/7/15	Vehicle Safety Certification Center Vincotte nv RDW
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2008/7/15	Vehicle Safety Certification Center Vincotte nv RDW
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2008/7/15	Vehicle Safety Certification Center Vincotte nv RDW
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2008/7/15	Vehicle Safety Certification Center Vincotte nv RDW
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2008/7/15	Vehicle Safety Certification Center Vincotte nv RDW
五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2008/7/15	Vehicle Safety Certification Center Vincotte nv RDW

評鑑通過日期 Assessed Date	100 年 4 月 11 日 April 11, 2011		
檢測地點 Testing Site	1. 電磁相容性： Electromagnetic compatibility: 4935, Komaba, Iwata-shi, Shizuoka 2. 動態煞車： Dynamic braking: 1111, Shirai, Makinohara-shi, Shizuoka, Japan (Sagara Proving Grounds)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2011/2/17	Vehicle Safety Certification Center RDW
五十之一、頭枕 50-1. Head restraint	M1, N1	2011/2/17	Vehicle Safety Certification Center RDW
認可期間 Period of Approval	100 年 4 月 11 日至 113 年 10 月 25 日 April 11, 2011 to October 25, 2024		
檢測地點 Testing Site	300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan (Takatsuka Plant)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2011/2/17	Vehicle Safety Certification Center RDW
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2011/2/17	Vehicle Safety Certification Center RDW
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2011/2/17	Vehicle Safety Certification Center RDW
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1, N1	2011/2/17	Vehicle Safety Certification Center RDW

認可期間 Period of Approval	100 年 4 月 11 日至 112 年 5 月 5 日 April 11, 2011 to May 5, 2023		
檢測地點 Testing Site	4935, Komaba, Iwata-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2022/12/30	Vehicle Safety Certification Center
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1, N1	2022/12/30	Vehicle Safety Certification Center
備註 Remark	於 100 年 6 月 9 日新增可執行監測之檢測機構：RDW June 9, 2011 add Technical Service for Witness Testing : RDW		
評鑑通過日期 Assessed Date	100 年 7 月 14 日 July 14, 2011		
檢測地點 Testing Site	電磁相容性： Electromagnetic compatibility: 4935, Komaba, Iwata-shi, Shizuoka, Japan. 其他項目： Other items: 4935, Komaba, Iwata-shi, Shizuoka, Japan.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	L1, L3	2011/2/17	Vehicle Safety Certification Center RDW TÜV Rheinland Kraftfahrt GmbH
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	L1, L3	2011/2/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	L1, L3	2011/2/17	Vehicle Safety Certification Center RDW TÜV Rheinland Kraftfahrt GmbH
十三、機器腳踏車腳架穩定性與耐久性規定 13. The requirement of stability and durability regarding motorcycle stands	L1, L3	2011/2/17	Vehicle Safety Certification Center RDW TÜV Rheinland Kraftfahrt GmbH
十四、機器腳踏車客座扶手規定 14. The requirement regarding the passenger hand-holds of motorcycle	L1, L3	2011/2/17	Vehicle Safety Certification Center RDW TÜV Rheinland Kraftfahrt GmbH
二十二、速率計 22. Speedometer	L1, L3	2011/2/17	Vehicle Safety Certification Center RDW TÜV Rheinland Kraftfahrt GmbH
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	L1, L3	2011/2/17	Vehicle Safety Certification Center RDW TÜV Rheinland Kraftfahrt GmbH

二十四、機器腳踏車控制器標誌 24. Symbols on driver-operated controls of motorcycle	L1, L3	2011/2/17	Vehicle Safety Certification Center RDW TÜV Rheinland Kraftfahrt GmbH
四十二、動態煞車 42. Dynamic braking	L1, L3	2011/2/17	Vehicle Safety Certification Center RDW TÜV Rheinland Kraftfahrt GmbH
四十二之二、動態煞車 42-2. Dynamic braking	L1, L3	2011/2/17	Vehicle Safety Certification Center RDW TÜV Rheinland Kraftfahrt GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	L1, L3	2011/2/17	Vehicle Safety Certification Center RDW TÜV Rheinland Kraftfahrt GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	L1, L3	2011/2/17	Vehicle Safety Certification Center RDW TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	100年7月14日至113年10月25日 July 14, 2011 to October 25, 2024		
檢測地點 Testing Site	300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	L1, L3	2011/2/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	L1, L3	2011/2/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	100年6月9日至112年5月5日 June 09, 2011 to May 5, 2023		
檢測地點 Testing Site	4935, Komaba, Iwata-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2022/12/30	Vehicle Safety Certification Center RDW
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1, N1	2022/12/30	Vehicle Safety Certification Center RDW
認可期間 Period of Approval	100年7月14日至112年5月10日 July 14, 2011 to May 10, 2023		
檢測地點 Testing Site	4935, Komaba, Iwata-shi, Shizuoka, Japan		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
十四、機車客座扶手規定 14. The requirement regarding the passenger hand-holds of motorcycle	L1, L3	2022/12/30	Vehicle Safety Certification Center RDW TÜV Rheinland Kraftfahrt GmbH
五十六、電磁相容性 56. Electromagnetic compatibility	L1, L3	2022/12/30	Vehicle Safety Certification Center
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	L1, L3	2022/12/30	Vehicle Safety Certification Center
備註 Remark	於 100 年 8 月 4 日新增可執行監測之檢測機構：RDW、TÜV Rheinland Kraftfahrt GmbH。 August 4, 2011 add Technical Service for Witness Testing：RDW, TÜV Rheinland Kraftfahrt GmbH.		
認可期間 Period of Approval	100 年 8 月 4 日至 112 年 5 月 10 日 August 4, 2011 to May 10, 2023		
檢測地點 Testing Site	4935, Komaba, Iwata-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	100 年 9 月 26 日 September 26, 2011		
檢測地點 Testing Site	1.電磁相容性： Electromagnetic compatibility: 4935,Komaba, Iwata-shi, Shizuoka 2.動態煞車： Dynamic braking: 1111, Shirai, Makinohara-shi, Shizuoka, Japan (Sagara Proving Grounds)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2011/2/17	Vehicle Safety Certification Center Vincotte nv
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2011/2/17	Vehicle Safety Certification Center Vincotte nv
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1, N1	2011/2/17	Vehicle Safety Certification Center Vincotte nv

備註 Remark	於 100 年 9 月 26 日新增可執行監測之檢測機構：Vinçotte nv。 September 26, 2011 add Technical Service for Witness Testing：Vinçotte nv		
認可期間 Period of Approval	100 年 9 月 26 日至 113 年 10 月 25 日 September 26, 2011 to October 25, 2024		
檢測地點 Testing Site	300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan (Takatsuka Plant)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system – The protection of the driver against the steering mechanism in the event of impact	M1	2011/2/17	Vehicle Safety Certification Center Vinçotte nv
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2011/2/17	Vehicle Safety Certification Center Vinçotte nv
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2011/2/17	Vehicle Safety Certification Center Vinçotte nv
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1, N1	2011/2/17	Vehicle Safety Certification Center Vinçotte nv
認可期間 Period of Approval	100 年 9 月 26 日至 112 年 5 月 5 日 September 26, 2011 to May 5, 2023		
檢測地點 Testing Site	4935, Komaba, Iwata-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2022/12/30	Vehicle Safety Certification Center Vinçotte nv
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1, N1	2022/12/30	Vehicle Safety Certification Center Vinçotte nv
評鑑通過日期 Assessed Date	2011 年 10 月 4 日 October 04, 2011		
檢測地點 Testing Site	轉向控制系駕駛人碰撞保護： Steering control system –The protection of the driver against the steering mechanism in the event of impact: 300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan (Takatsuka Plant)		
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	N1	2011/2/17	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 100 年 10 月 04 日新增可執行監測之檢測機構：Vinçotte nv。 October 04, 2011 add Technical Service for Witness Testing：Vinçotte nv		

認可期間 Period of Approval	2011 年 10 月 4 日至 2024 年 10 月 25 日 October 04, 2011 to October 25, 2024		
檢測地點 Testing Site	300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan(Takatsuka Plant)		
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	N1	2011/2/17	Vehicle Safety Certification Center Vinçotte nv
評鑑通過日期 Assessed Date	2013 年 1 月 8 日 January 08, 2013		
檢測地點 Testing Site	車輛燈光與標誌檢驗規定、門門/鉸鏈： The installation of lighting and light-signaling devices, Door latches and retention components: 300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan (Takatsuka Plant)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2012/11/5	Vehicle Safety Certification Center Vinçotte nv
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2012/11/5	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 102 年 2 月 7 日新增可執行監測之檢測機構：Vinçotte nv。 February 07, 2013 add Technical Service for Witness Testing：Vinçotte nv		
認可期間 Period of Approval	2013 年 1 月 8 日至 2024 年 10 月 25 日 January 08, 2013 to October 25, 2024		
檢測地點 Testing Site	300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan (Takatsuka Plant)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2012/11/5	Vehicle Safety Certification Center Vinçotte nv
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2012/11/5	Vehicle Safety Certification Center Vinçotte nv

備註 Remark	於 102 年 2 月 7 日新增可執行監測之檢測機構：Vinçotte nv。 February 07, 2013 add Technical Service for Witness Testing : Vinçotte nv		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	L1, L3	2012/11/5	Vehicle Safety Certification Center RDW
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2012/11/5	Vehicle Safety Certification Center RDW
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2012/11/5	Vehicle Safety Certification Center RDW
五十六、電磁相容性 56. Electromagnetic compatibility	L1, L3	2012/11/5	Vehicle Safety Certification Center RDW
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	L1, L3	2012/11/5	Vehicle Safety Certification Center RDW
備註 Remark	於 102 年 2 月 22 日新增可執行監測之檢測機構：RDW。 February 22, 2013 add Technical Service for Witness Testing : RDW.		
認可期間 Period of Approval	102 年 2 月 22 日至 112 年 5 月 10 日 February 22, 2013 to May 10, 2023		
檢測地點 Testing Site	4935, Komaba, Iwata-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	L1, L3	2022/12/30	Vehicle Safety Certification Center RDW
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	L1, L3	2022/12/30	Vehicle Safety Certification Center RDW
評鑑通過日期 Assessed Date	104 年 11 月 18 日 November 18, 2015		

檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定、間接視野裝置安裝規定、機車控制器標誌、動態煞車、防鎖死煞車系統： The installation of lighting and light-signaling devices, Installation of devices for indirect vision, Driver operated controls, Dynamic braking, Anti-lock braking system (ABS): 4935, Komaba, Iwata-shi, Shizuoka, Japan 2. 電磁相容性： Electromagnetic compatibility: 1. 4935, Komaba, Iwata-shi, Shizuoka, Japan 2. 300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	L3	2015/05/15	Vehicle Safety Certification Center
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	L3	2015/05/15	Vehicle Safety Certification Center
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	L3	2015/05/15	Vehicle Safety Certification Center
二十四之一、機車控制器標誌 24-1. Driver operated controls	L3	2015/05/15	Vehicle Safety Certification Center
四十二之三、動態煞車 42-3. Dynamic braking	L3	2015/05/15	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	L3	2015/05/15	Vehicle Safety Certification Center
認可期間 Period of Approval	104 年 11 月 18 日至 113 年 10 月 25 日 November 18, 2015 to October 25, 2024		
檢測地點 Testing Site	300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	L3	2015/05/15	Vehicle Safety Certification Center
認可期間 Period of Approval	104 年 11 月 18 日至 112 年 5 月 10 日 November 18, 2015 to May 10, 2023		
檢測地點 Testing Site	4935, Komaba, Iwata-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	L3	2022/12/30	Vehicle Safety Certification Center
認可期間 Period of Approval	97年12月12日至 104年12月10日 From December 12, 2008 to December 10, 2015		
檢測地點 Testing Site	座椅強度、頭枕： Seats, Head restraint: 300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan (Takatsuka Plant)		
四十九、座椅強度 49. Seats	M1, N1	2015/05/15	Vehicle Safety Certification Center Vinçotte nv RDW
五十、頭枕 50. Head restraint	M1, N1	2015/05/15	Vehicle Safety Certification Center Vinçotte nv RDW
五十之一、頭枕 50-1. Head restraint	M1, N1	2015/05/15	Vehicle Safety Certification Center Vinçotte nv RDW
評鑑通過日期 Assessed Date	104年12月10日 December 10, 2015		
檢測地點 Testing Site	1. 側方碰撞乘員保護、前方碰撞乘員保護、座椅強度： The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Seats: 931-25, Konakaze, Iwata-shi, Shizuoka, Japan(SUZUKI CRASH TEST FACILITY) 2. 動態煞車、防鎖死煞車系統、胎壓偵測輔助系統： Dynamic braking, Anti-lock braking system (ABS), Tyre pressure monitoring system: 1111, Shirai, Makinohara-shi, Shizuoka, Japan (Sagara Proving Grounds)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2015/05/15	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2015/05/15	Vehicle Safety Certification Center
四十五之一、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-1. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1, N1	2015/05/15	Vehicle Safety Certification Center
四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-2. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1, N1	2015/05/15	Vehicle Safety Certification Center

四十六之一、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-1. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2015/05/15	Vehicle Safety Certification Center
四十六之二、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-2. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2015/05/15	Vehicle Safety Certification Center
四十九之一、座椅強度 (僅動態測試) 49-1. Seats (Dynamic test only)	M1, N1	2015/05/15	Vehicle Safety Certification Center
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2015/05/15	Vehicle Safety Certification Center
認可期間 Period of Approval	104 年 12 月 10 日 December 10, 2015		
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定、間接視野裝置安裝規定、安全帶固定裝置、門門/鉸鏈、燃油箱： The installation of lighting and light-signaling devices, Installation of devices for indirect vision, Safety belt anchorage, Door latches and retention components, Fuel tank: 300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan (Takatsuka Plant) 2. 電磁相容性： Electromagnetic compatibility: 4935, Komaba, Iwata-shi, Shizuoka, Japan. 300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 (適路性前方照明系統(AFS)試驗除外) 3-3. The installation of lighting and light-signaling devices (Test of ADAPTIVE FRONT LIGHTING SYSTEM (AFS)excluded)	M1, N1	2015/05/15	Vehicle Safety Certification Center
三之四、車輛燈光與標誌檢驗規定 (適路性前方照明系統(AFS)試驗除外) 3-4. The installation of lighting and light-signaling devices (Test of ADAPTIVE FRONT LIGHTING SYSTEM (AFS)excluded)	M1, N1	2015/05/15	Vehicle Safety Certification Center
二十三之一、間接視野裝置安裝規定 (間接視野之非視鏡類裝置試驗除外) 23-1. Installation of devices for indirect vision (Test of Devices for indirect vision other than mirrors excluded)	M1, N1	2015/05/15	Vehicle Safety Certification Center

四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2015/05/15	Vehicle Safety Certification Center
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2015/05/15	Vehicle Safety Certification Center
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	M1, N1	2015/05/15	Vehicle Safety Certification Center
六十六、燃油箱 66. Fuel tank	M1, N1	2015/05/15	Vehicle Safety Certification Center
認可期間 Period of Approval	104 年 12 月 10 日至 112 年 5 月 5 日 December 10, 2015 to May 5, 2023		
檢測地點 Testing Site	4935, Komaba, Iwata-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center
檢測地點 Testing site	1. 車輛燈光與標誌檢驗規定、間接視野裝置安裝規定、機車控制器標誌、動態煞車、防鎖死煞車系統： The installation of lighting and light-signaling devices, Installation of devices for indirect vision, Driver operated controls, Dynamic braking, Anti-lock braking system (ABS): 4935, Komaba, Iwata-shi, Shizuoka, Japan 2. 電磁相容性： Electromagnetic compatibility: 4935, Komaba, Iwata-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	L3	2015/05/15	Vehicle Safety Certification Center RDW
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	L3	2015/05/15	Vehicle Safety Certification Center RDW
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	L3	2015/05/15	Vehicle Safety Certification Center RDW
二十四之一、機車控制器標誌 24-1. Driver operated controls	L3	2015/05/15	Vehicle Safety Certification Center RDW
四十二之三、動態煞車 42-3. Dynamic braking	L3	2015/05/15	Vehicle Safety Certification Center RDW
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	L3	2015/05/15	Vehicle Safety Certification Center RDW

五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system (RESS) excluded)	L3	2015/05/15	Vehicle Safety Certification Center RDW
備註 Remark	於 105 年 2 月 1 日新增可執行監測之檢測機構：RDW February 01, 2016 add Technical Service for Witness Testing：RDW		
認可期間 Period of Approval	105 年 2 月 1 日至 113 年 10 月 25 日 February 1, 2016 to October 25, 2024		
檢測地點 Testing Site	300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system (RESS) excluded)	L3	2015/05/15	Vehicle Safety Certification Center RDW
認可期間 Period of Approval	105 年 2 月 1 日至 112 年 5 月 10 日 February 1, 2016 to May 10, 2023		
檢測地點 Testing Site	4935, Komaba, Iwata-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	L3	2022/12/30	Vehicle Safety Certification Center RDW
檢測地點 Testing site	1. 側方碰撞乘員保護、前方碰撞乘員保護、座椅強度： The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Seats: 931-25, Konakaze, Iwata-shi, Shizuoka, Japan(SUZUKI CRASH TEST FACILITY) 2. 動態煞車、防鎖死煞車系統、胎壓偵測輔助系統： Dynamic braking, Anti-lock braking system (ABS), Tyre pressure monitoring system: 1111, Shirai, Makinohara-shi, Shizuoka, Japan (Sagara Proving Grounds) 3. 電磁相容性： Electromagnetic compatibility: 4935, Komaba, Iwata-shi, Shizuoka, Japan.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2016/02/01	Vehicle Safety Certification Center Vincotte nv
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2016/02/01	Vehicle Safety Certification Center Vincotte nv

<p>四十五之一、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-1. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)</p>	M1, N1	2016/02/01	Vehicle Safety Certification Center Vinçotte nv
<p>四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-2. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)</p>	M1, N1	2016/02/01	Vehicle Safety Certification Center Vinçotte nv
<p>四十六之一、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-1. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)</p>	M1	2016/02/01	Vehicle Safety Certification Center Vinçotte nv
<p>四十六之二、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-2. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)</p>	M1	2016/02/01	Vehicle Safety Certification Center Vinçotte nv
<p>四十九之一、座椅強度 (僅動態測試) 49-1. Seats (Dynamic test only)</p>	M1, N1	2016/02/01	Vehicle Safety Certification Center Vinçotte nv
<p>六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system</p>	M1, N1	2016/02/01	Vehicle Safety Certification Center Vinçotte nv
<p>備註 Remark</p>	<p>於 105 年 2 月 15 日新增可執行監測之檢測機構：Vinçotte nv Februbay 15, 2016 add Technical Service for Witness Testing：Vinçotte nv</p>		

認可期間 Period of Approval	105年2月15日至113年10月25日 February 15, 2016 to October 25, 2024		
檢測地點 Testing Site	300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan (Takatsuka Plant)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 (適路性前方照明系統(AFS)試驗除外) 3-3. The installation of lighting and light-signaling devices (Test of ADAPTIVE FRONT LIGHTING SYSTEM (AFS)excluded)	M1, N1	2016/02/01	Vehicle Safety Certification Center Vinçotte nv
三之四、車輛燈光與標誌檢驗規定 (適路性前方照明系統(AFS)試驗除外) 3-4. The installation of lighting and light-signaling devices (Test of ADAPTIVE FRONT LIGHTING SYSTEM (AFS)excluded)	M1, N1	2016/02/01	Vehicle Safety Certification Center Vinçotte nv
二十三之一、間接視野裝置安裝規定 (間接視野之非視鏡類裝置試驗除外) 23-1. Installation of devices for indirect vision (Test of Devices for indirect vision other than mirrors excluded)	M1, N1	2016/02/01	Vehicle Safety Certification Center Vinçotte nv
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2016/02/01	Vehicle Safety Certification Center Vinçotte nv
五十一之一、門鉸鏈 51-1. Door latches and retention components	M1, N1	2016/02/01	Vehicle Safety Certification Center Vinçotte nv
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	M1, N1	2016/02/01	Vehicle Safety Certification Center Vinçotte nv
六十六、燃油箱 66. Fuel tank	M1, N1	2016/02/01	Vehicle Safety Certification Center Vinçotte nv
認可期間 Period of Approval	105年2月15日至112年5月5日 Februbay 15, 2016 to May 5, 2023		
檢測地點 Testing Site	4935, Komaba, Iwata-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center Vinçotte nv

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 (適路性前方照明系統(AFS)試驗除外) 3-3. The installation of lighting and light-signaling devices (Test of ADAPTIVE FRONT LIGHTING SYSTEM (AFS)excluded)	M1, N1	2016/02/01	Vehicle Safety Certification Center RDW
三之四、車輛燈光與標誌檢驗規定 (適路性前方照明系統(AFS)試驗除外) 3-4. The installation of lighting and light-signaling devices (Test of ADAPTIVE FRONT LIGHTING SYSTEM (AFS)excluded)	M1, N1	2016/02/01	Vehicle Safety Certification Center RDW
二十三之一、間接視野裝置安裝規定 (間接視野之非視鏡類裝置試驗除外) 23-1. Installation of devices for indirect vision (Test of Devices for indirect vision other than mirrors excluded)	M1, N1	2016/02/01	Vehicle Safety Certification Center RDW
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2016/02/01	Vehicle Safety Certification Center RDW
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2016/02/01	Vehicle Safety Certification Center RDW
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之一、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-1. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1, N1	2016/02/01	Vehicle Safety Certification Center RDW
四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-2. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1, N1	2016/02/01	Vehicle Safety Certification Center RDW
四十六之一、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-1. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2016/02/01	Vehicle Safety Certification Center RDW

四十六之二、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-2. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2016/02/01	Vehicle Safety Certification Center RDW
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2016/02/01	Vehicle Safety Certification Center RDW
四十九之一、座椅強度 (僅動態測試) 49-1. Seats (Dynamic test only)	M1, N1	2016/02/01	Vehicle Safety Certification Center RDW
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2016/02/01	Vehicle Safety Certification Center RDW
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	M1, N1	2016/02/01	Vehicle Safety Certification Center RDW
六十六、燃油箱 66. Fuel tank	M1, N1	2016/02/01	Vehicle Safety Certification Center RDW
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2016/02/01	Vehicle Safety Certification Center RDW
備註 Remark	於 105 年 5 月 11 日新增可執行監測之檢測機構：RDW May 11, 2016 add Technical Service for Witness Testing : RDW		
認可期間 Period of Approval	105 年 5 月 11 日至 113 年 10 月 25 日 May 11, 2016 to October 25, 2024		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之一、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-1. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1, N1	2016/02/01	Vehicle Safety Certification Center RDW

四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-2. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1, N1	2016/02/01	Vehicle Safety Certification Center RDW
四十六之一、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-1. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2016/02/01	Vehicle Safety Certification Center RDW
四十六之二、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-2. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2016/02/01	Vehicle Safety Certification Center RDW
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2016/02/01	Vehicle Safety Certification Center RDW
四十九之一、座椅強度 (僅動態測試) 49-1. Seats (Dynamic test only)	M1, N1	2016/02/01	Vehicle Safety Certification Center RDW
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2016/02/01	Vehicle Safety Certification Center RDW
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	M1, N1	2016/02/01	Vehicle Safety Certification Center RDW
六十六、燃油箱 66. Fuel tank	M1, N1	2016/02/01	Vehicle Safety Certification Center RDW
認可期間 Period of Approval	105年5月11日至112年5月5日 May 11, 2016 to May 5, 2023		
檢測地點 Testing Site	4935, Komaba, Iwata-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

<p>五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)</p>	M1, N1	2022/12/30	Vehicle Safety Certification Center RDW
<p>評鑑通過日期 Assessed Date</p>	<p>106 年 11 月 9 日 November 09, 2017</p>		
<p>檢測地點 Testing Site</p>	<p>1. 聲音警告裝置(喇叭)安裝規定、速率計： Installation of audible warning devices, Speedometer: 1111, Shirai, Makinohara-shi, Shizuoka, Japan (Sagara Proving Grounds)(M1, N1) 2. 前方碰撞乘員保護： The protection of the occupants in the event of a frontal collision: 931-25, Konakaze, Iwata-shi, Shizuoka, Japan(SUZUKI CRASH TEST FACILITY) 3. 電磁相容性： Electromagnetic compatibility: 4935, Komaba, Iwata-shi, Shizuoka, Japan.</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices</p>	M1, N1	2017/09/07	Vehicle Safety Certification Center
<p>二十二之一、速率計 22-1. Speedometer</p>	M1, N1	2017/09/07	Vehicle Safety Certification Center
<p>四十六之三、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-3. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)</p>	M1	2017/09/07	Vehicle Safety Certification Center

認可期間 Period of Approval	106年11月9日至113年10月25日 November 09, 2017 to October 25, 2024		
檢測地點 Testing Site	300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門闕/鉸鏈 51-2. Door latches and retention components	M1, N1	2017/09/07	Vehicle Safety Certification Center
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS) excluded)	M1, N1	2017/09/07	Vehicle Safety Certification Center
認可期間 Period of Approval	106年11月9日至112年5月5日 November 09, 2017 to May 05, 2023		
檢測地點 Testing Site	4935, Komaba, Iwata-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS) excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	106年11月9日 November 09, 2017		
檢測地點 Testing Site	1. 聲音警告裝置(喇叭)安裝規定: Installation of audible warning devices: 4935, Komaba, Iwata-shi, Shizuoka, Japan. 2. 電磁相容性: Electromagnetic compatibility: 4935, Komaba, Iwata-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1, N1, L3	2017/09/07	Vehicle Safety Certification Center
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS) excluded)	L1, L3	2017/09/07	Vehicle Safety Certification Center
認可期間 Period of Approval	106年11月9日至113年10月25日 November 09, 2017 to October 25, 2024		

檢測地點 Testing Site	300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS) excluded)	L1, L3	2017/09/07	Vehicle Safety Certification Center
認可期間 Period of Approval	106年11月9日至112年5月10日 November 09, 2017 to May 10, 2023		
檢測地點 Testing Site	4935, Komaba, Iwata-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS) excluded)	L1, L3	2022/12/30	Vehicle Safety Certification Center

評鑑通過日期 Assessed Date	107 年 4 月 27 日 April 27, 2018		
檢測地點 Testing Site	8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M1, N1	2018/04/25	Vehicle Safety Certification Center
認可期間 Period of Approval	107 年 4 月 27 日至 108 年 8 月 26 日 From April 27, 2018 to August 26, 2025		
檢測地點 Testing Site	8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M1, N1	2018/04/25	Vehicle Safety Certification Center
認可期間 Period of Approval	107 年 4 月 27 日至 113 年 10 月 25 日 April 27, 2018 to October 25, 2024		
檢測地點 Testing Site	300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2018/04/25	Vehicle Safety Certification Center
七十七、客車車外突出限制 77. External projections	M1	2018/04/25	Vehicle Safety Certification Center
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N1	2018/04/25	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	107 年 4 月 27 日 April 27, 2018		
檢測地點 Testing Site	8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二之一、速率計 22-1. Speedometer	L3	2018/04/25	Vehicle Safety Certification Center
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	L1, L3	2018/04/25	Vehicle Safety Certification Center

認可期間 Period of Approval	107年4月27日至108年8月26日 From April 27, 2018 to August 26, 2025		
檢測地點 Testing Site	8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二之一、速率計 22-1. Speedometer	L3	2018/04/25	Vehicle Safety Certification Center
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	L1, L3	2018/04/25	Vehicle Safety Certification Center
認可期間 Period of Approval	100年7月14日至107年5月11日 From July 14, 2011 to May11, 2018		
檢測地點 Testing Site	4935, Komaba, Iwata-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
十三、機器腳踏車腳架穩定性與耐久性規定 13. The requirement of stability and durability regarding motorcycle stands	L1, L3	2018/07/12	Vehicle Safety Certification Center RDW TÜV Rheinland Kraftfahrt GmbH
二十二、速率計 22. Speedometer	L1, L3	2018/07/12	Vehicle Safety Certification Center RDW TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	107年5月11日 May11, 2018		
檢測地點 Testing Site	4935, Komaba, Iwata-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
十三、機器腳踏車腳架穩定性與耐久性規定 (穩定性試驗除外) 13. The requirement of stability and durability regarding motorcycle stands (The test of stability regarding motorcycle stands exclude)	L1, L3	2018/07/12	Vehicle Safety Certification Center RDW TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	107年11月26日 November 26, 2018		
檢測地點 Testing Site	1. 機器腳踏車腳架穩定性與耐久性規定： The requirement of stability and durability regarding motorcycle stands: 8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka, Japan 2. 動態煞車、煞車輔助系統、車輛穩定性電子式控制系統： Dynamic braking, Brake Assist Systems(BAS), Electronic Stability Control Systems(ESC): 1111, Shirai, Makinohara-shi, Shizuoka, Japan (Sagara Proving Grounds)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

十三、機器腳踏車腳架穩定性與耐久性規定 (穩定性試驗除外) 13. The requirement of stability and durability regarding motorcycle stands (The test of stability regarding motorcycle stands exclude)	L3	2018/07/12	Vehicle Safety Certification Center
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2018/07/12	Vehicle Safety Certification Center
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2018/07/12	Vehicle Safety Certification Center
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2018/07/12	Vehicle Safety Certification Center
認可期間 Period of Approval	107 年 11 月 26 日至 113 年 8 月 26 日 From November 26, 2018 to August 26, 2024		
檢測地點 Testing Site	8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka, Japan		
十三、機器腳踏車腳架穩定性與耐久性規定 (穩定性試驗除外) 13. The requirement of stability and durability regarding motorcycle stands (The test of stability regarding motorcycle stands exclude)	L3	2018/07/12	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1, N1, L3	2019/01/07	Vehicle Safety Certification Center RDW
十三、機車腳架穩定性與耐久性規定 (穩定性試驗除外) 13. The requirement of stability and durability regarding motorcycle stands (The test of stability regarding motorcycle stands exclude)	L3	2019/01/07	Vehicle Safety Certification Center RDW
二十二之一、速率計 22-1. Speedometer	M1, N1, L3	2019/01/07	Vehicle Safety Certification Center RDW
四十六之三、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-3. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2019/01/07	Vehicle Safety Certification Center RDW
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2019/01/07	Vehicle Safety Certification Center RDW
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M1, N1, L1, L3	2019/01/07	Vehicle Safety Certification Center RDW
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2019/01/07	Vehicle Safety Certification Center RDW

七十七、客車車外突出限制 77. External projections	M1	2019/01/07	Vehicle Safety Certification Center RDW
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N1	2019/01/07	Vehicle Safety Certification Center RDW
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2019/01/07	Vehicle Safety Certification Center RDW
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2019/01/07	Vehicle Safety Certification Center RDW
備註 Remark	於 108 年 1 月 11 日新增可執行監測之檢測機構：RDW January 11, 2019 add Technical Service for Witness Testing : RDW		
認可期間 Period of Approval	108 年 1 月 11 日至 113 年 8 月 26 日 January 11, 2019 to August 26, 2024		
檢測地點 Testing Site	8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka, Japan		
十三、機車腳架穩定性與耐久性規定 (穩定性試驗除外) 13. The requirement of stability and durability regarding motorcycle stands (The test of stability regarding motorcycle stands exclude)	L3	2019/01/07	Vehicle Safety Certification Center RDW
二十二之一、速率計 22-1. Speedometer	M1, N1, L3	2019/01/07	Vehicle Safety Certification Center RDW
認可期間 Period of Approval	108 年 1 月 11 日至 113 年 10 月 25 日 January 11, 2019 to October 25, 2024		
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2019/01/07	Vehicle Safety Certification Center RDW
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M1, N1	2019/01/07	Vehicle Safety Certification Center RDW
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2019/01/07	Vehicle Safety Certification Center RDW
七十七、客車車外突出限制 77. External projections	M1	2019/01/07	Vehicle Safety Certification Center RDW
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N1	2019/01/07	Vehicle Safety Certification Center RDW
備註 Remark	於 108 年 1 月 11 日新增可執行監測之檢測機構：RDW January 11, 2019 add Technical Service for Witness Testing : RDW		
認可期間 Period of Approval	108 年 1 月 11 日至 112 年 5 月 10 日 January 11, 2019 to May 10, 2023		
檢測地點 Testing Site	4935, Komaba, Iwata-shi, Shizuoka, Japan		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS) excluded)	L1, L3	2022/12/30	Vehicle Safety Certification Center RDW
評鑑通過日期 Assessed Date	108年1月18日 January 18, 2019		
檢測地點 Testing Site	4935, Komaba, Iwata-shi, Shizuoka		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七、轉向系統 47. Steering equipment	M1, N1	2019/01/07	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	108年1月31日 January 31, 2019		
檢測地點 Testing Site	4935, Komaba, Iwata-shi, Shizuoka		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七、轉向系統 47. Steering equipment	M1, N1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於108年1月31日新增可執行監測之檢測機構：Vinçotte nv January 31, 2019 add Technical Service for Witness Testing : Vinçotte nv		
評鑑通過日期 Assessed Date	108年3月28日 March 28, 2019		
檢測地點 Testing Site	1111, Shirai, Makinohara-shi, Shizuoka, Japan (Sagara Proving Grounds)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 (僅自動頭燈功能試驗) 3-4. The installation of lighting and light-signaling devices (The test of automatic lighted only)	M1, N1	2019/01/07	Vehicle Safety Certification Center
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定、聲音警告裝置(喇叭)安裝規定、速率計煞車輔助系統、車輛穩定性電子式控制系統： The installation of lighting and light-signaling devices, Installation of audible warning devices, Speedometer, Brake Assist Systems(BAS), Electronic Stability Control Systems(ESC): 1111, Shirai, Makinohara-shi, Shizuoka, Japan (Sagara Proving Grounds) 2. 前方碰撞乘員保護： The protection of the occupants in the event of a frontal collision: 931-25, Konakaze, Iwata-shi, Shizuoka, Japan(SUZUKI CRASH TEST FACILITY) 3. 門闕/鉸鏈、電磁相容性、汽車控制器標誌、客車車外突出限制、貨車車外突出限制： Door latches and retention components, Electromagnetic compatibility, The location and identification of hand controls, tell-tales and indicators, External projections, External projections (commercial vehicle) : 300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 (僅自動頭燈功能試驗) 3-4.The installation of lighting and light-signaling devices (The test of automatic lighted only)	M1, N1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1, N1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
二十二之一、速率計 22-1. Speedometer	M1, N1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
四十六之三、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-3. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system (REESS) excluded)	L1, L3	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
七十七、客車車外突出限制 77. External projections	M1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
八十四、煞車輔助系統 84. Brake Assist System (BAS)	M1, N1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 108 年 4 月 3 日新增可執行監測之檢測機構：Vinçotte nv April 03, 2019 add Technical Service for Witness Testing：Vinçotte nv		
認可期間 Period of Approval	108 年 4 月 3 日至 113 年 10 月 25 日 April 3, 2019 to October 25, 2024		
檢測地點 Testing Site	300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv

五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system (REESS) excluded)	M1, N1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
七十七、客車車外突出限制 77. External projections	M1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 (僅自動頭燈功能試驗) 3-4.The installation of lighting and light-signaling devices (The test of automatic lighted only)	M1, N1	2019/01/07	Vehicle Safety Certification Center RDW
備註 Remark	於 108 年 4 月 23 日新增可執行監測之檢測機構：RDW April 23, 2019 add Technical Service for Witness Testing：RDW		
評鑑通過日期 Assessed Date	108 年 4 月 26 日 April 26, 2019		
檢測地點 Testing Site	8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
十四、機車客座扶手規定 14. The requirement regarding the passenger hand-holds of motorcycle	L3	2019/01/07	Vehicle Safety Certification Center
認可期間 Period of Approval	108 年 4 月 26 日至 114 年 8 月 26 日 From April 26, 2019 to August 26, 2024		
檢測地點 Testing Site	8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
十四、機車客座扶手規定 14. The requirement regarding the passenger hand-holds of motorcycle	L3	2019/01/07	Vehicle Safety Certification Center

<p>檢測地點 Testing Site</p>	<p>1. 車輛燈光與標誌檢驗規定、聲音警告裝置(喇叭)安裝規定、機車腳架穩定性與耐久性規定(穩定性試驗)、機車客座扶手規定、間接視野裝置安裝規定、機車控制器標誌、動態煞車、防鎖死煞車系統： The installation of lighting and light-signaling devices, Installation of audible warning devices, The requirement of stability and durability regarding motorcycle stands(The test of stability regarding motorcycle stands only), The requirement regarding the passenger hand-holds of motorcycle, Installation of devices for indirect vision, Driver operated controls, Dynamic braking, Anti-lock braking system (ABS)： 4935, Komaba, Iwata-shi, Shizuoka, Japan</p> <p>2. 機車腳架穩定性與耐久性規定(穩定性試驗除外;適用範圍:L3)、機車客座扶手規定(適用範圍:L3)、速率計、電磁相容性： The requirement of stability and durability regarding motorcycle stands(The test of stability regarding motorcycle stands exclude, Applicable scope: L3), The requirement regarding the passenger hand-holds of motorcycle(Applicable scope: L3), Speedometer, Electromagnetic compatibility: 8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka, Japan</p> <p>3. 電磁相容性、電磁相容性(可充電式能量儲存系統(RESS)試驗除外)、電磁相容性(可充電式能量儲存系統(REESS)試驗除外)： Electromagnetic compatibility, Electromagnetic compatibility(The test of rechargeable energy storage system(RESS) excluded), Electromagnetic compatibility(The test of rechargeable energy storage system(REESS) excluded)： 4935, Komaba, Iwata-shi, Shizuoka, Japan 300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices</p>	<p>L1, L3</p>	<p>2020/01/08</p>	<p>Vehicle Safety Certification Center Vinçotte nv</p>
<p>三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices</p>	<p>L1, L3</p>	<p>2020/01/08</p>	<p>Vehicle Safety Certification Center Vinçotte nv</p>
<p>三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices</p>	<p>L3</p>	<p>2020/01/08</p>	<p>Vehicle Safety Certification Center Vinçotte nv</p>
<p>三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices</p>	<p>L3</p>	<p>2020/01/08</p>	<p>Vehicle Safety Certification Center Vinçotte nv</p>
<p>九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices</p>	<p>L1, L3</p>	<p>2020/01/08</p>	<p>Vehicle Safety Certification Center Vinçotte nv</p>
<p>九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices</p>	<p>L3</p>	<p>2020/01/08</p>	<p>Vehicle Safety Certification Center Vinçotte nv</p>
<p>十三、機車腳架穩定性與耐久性規定 13. The requirement of stability and durability regarding motorcycle stands</p>	<p>L1, L3</p>	<p>2020/01/08</p>	<p>Vehicle Safety Certification Center Vinçotte nv</p>
<p>十四、機車客座扶手規定 14. The requirement regarding the passenger hand-holds of motorcycle</p>	<p>L1, L3</p>	<p>2020/01/08</p>	<p>Vehicle Safety Certification Center Vinçotte nv</p>
<p>二十二之一、速率計 22-1. Speedometer</p>	<p>L3</p>	<p>2020/01/08</p>	<p>Vehicle Safety Certification Center Vinçotte nv</p>
<p>二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision</p>	<p>L1, L3</p>	<p>2020/01/08</p>	<p>Vehicle Safety Certification Center Vinçotte nv</p>
<p>二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision</p>	<p>L3</p>	<p>2020/01/08</p>	<p>Vehicle Safety Certification Center Vinçotte nv</p>
<p>二十四、機車控制器標誌 24. Driver operated controls</p>	<p>L1, L3</p>	<p>2020/01/08</p>	<p>Vehicle Safety Certification Center Vinçotte nv</p>

二十四之一、機車控制器標誌 24-1. Driver operated controls	L3	2020/01/08	Vehicle Safety Certification Center Vinçotte nv
四十二、動態煞車 42. Dynamic Braking	L1, L3	2020/01/08	Vehicle Safety Certification Center Vinçotte nv
四十二之二、動態煞車 42-2. Dynamic Braking	L1, L3	2020/01/08	Vehicle Safety Certification Center Vinçotte nv
四十二之三、動態煞車 42-3. Dynamic braking	L3	2020/01/08	Vehicle Safety Certification Center Vinçotte nv
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	L1, L3	2020/01/08	Vehicle Safety Certification Center Vinçotte nv
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	L1, L3	2020/01/08	Vehicle Safety Certification Center Vinçotte nv
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	L3	2020/01/08	Vehicle Safety Certification Center Vinçotte nv
五十六、電磁相容性 56. Electromagnetic Compatibility	L1, L3	2020/01/08	Vehicle Safety Certification Center Vinçotte nv
五十六之一、電磁相容性 56-1. Electromagnetic Compatibility	L1, L3	2020/01/08	Vehicle Safety Certification Center Vinçotte nv
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	L3	2020/01/08	Vehicle Safety Certification Center Vinçotte nv
五十六之三、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	L1, L3	2020/01/08	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 109 年 1 月 21 日新增可執行監測之檢測機構：Vinçotte nv January 21, 2020 add Technical Service for Witness Testing：Vinçotte nv		
認可期間 Period of Approval	109 年 1 月 21 日至 114 年 8 月 26 日 January 21, 2020 to August 26, 2024		
檢測地點 Testing Site	8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
十三、機車腳架穩定性與耐久性規定 (穩定性試驗除外) 13. The requirement of stability and durability regarding motorcycle stands (The test of stability regarding motorcycle stands exclude)	L3	2020/01/08	Vehicle Safety Certification Center Vinçotte nv
十四、機車客座扶手規定 14. The requirement regarding the passenger hand-holds of motorcycle	L3	2020/01/08	Vehicle Safety Certification Center Vinçotte nv
二十二之一、速率計 22-1. Speedometer	L3	2020/01/08	Vehicle Safety Certification Center Vinçotte nv
五十六之三、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	L1, L3	2020/01/08	Vehicle Safety Certification Center Vinçotte nv

認可期間 Period of Approval	109 年 1 月 21 日至 113 年 10 月 25 日 January 1, 2020 to October 25, 2024		
檢測地點 Testing Site	300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic Compatibility	L1, L3	2020/01/08	Vehicle Safety Certification Center Vinçotte nv
五十六之一、電磁相容性 56-1. Electromagnetic Compatibility	L1, L3	2020/01/08	Vehicle Safety Certification Center Vinçotte nv
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	L3	2020/01/08	Vehicle Safety Certification Center Vinçotte nv
五十六之三、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	L1, L3	2020/01/08	Vehicle Safety Certification Center Vinçotte nv
認可期間 Period of Approval	109 年 1 月 21 日至 112 年 5 月 10 日 January 1, 2020 to May 10, 2023		
檢測地點 Testing Site	4935, Komaba, Iwata-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
十四、機車客座扶手規定 14. The requirement regarding the passenger hand-holds of motorcycle	L1, L3	2022/12/30	Vehicle Safety Certification Center Vinçotte nv
五十六、電磁相容性 56. Electromagnetic compatibility	L1, L3	2022/12/30	Vehicle Safety Certification Center Vinçotte nv
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	L1, L3	2022/12/30	Vehicle Safety Certification Center Vinçotte nv
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	L3	2022/12/30	Vehicle Safety Certification Center Vinçotte nv
五十六之三、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	L1, L3	2022/12/30	Vehicle Safety Certification Center Vinçotte nv
評鑑通過日期 Assessed Date	109 年 3 月 16 日 March 16, 2020		
檢測地點 Testing Site	931-25, Konakaze, Iwata-shi, Shizuoka, Japan(SUZUKI CRASH TEST FACILITY)		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之一、側方碰撞成員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 45-1 The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1, N1	2020/03/03	Vehicle Safety Certification Center
四十五之二、側方碰撞成員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 45-2 The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1, N1	2020/03/03	Vehicle Safety Certification Center
四十六之一、前方碰撞成員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 46-1 The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1	2020/03/03	Vehicle Safety Certification Center
四十六之二、前方碰撞成員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 46-2 The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1	2020/03/03	Vehicle Safety Certification Center
四十六之三、前方碰撞成員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 46-3 The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1	2020/03/03	Vehicle Safety Certification Center
檢測地點 Testing Site	931-25, Konakaze, Iwata-shi, Shizuoka, Japan(SUZUKI CRASH TEST FACILITY)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之一、側方碰撞成員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 45-1 The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1, N1	2020/03/03	Vehicle Safety Certification Center RDW

四十五之二、側方碰撞成員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 45-2 The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1, N1	2020/03/03	Vehicle Safety Certification Center RDW
四十六之一、前方碰撞成員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 46-1 The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1	2020/03/03	Vehicle Safety Certification Center RDW
四十六之二、前方碰撞成員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 46-2 The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1	2020/03/03	Vehicle Safety Certification Center RDW
四十六之三、前方碰撞成員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 46-3 The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1	2020/03/03	Vehicle Safety Certification Center RDW
備註 Remark	於 109 年 5 月 22 日新增可執行監測之檢測機構：RDW May 22, 2020 add Technical Service for Witness Testing：RDW		
評鑑通過日期 Assessed Date	109 年 8 月 21 日 August 21, 2020		
檢測地點 Testing Site	931-25, Konakaze, Iwata-shi, Shizuoka, Japan(SUZUKI CRASH TEST FACILITY)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛除外) 64. Electric safety requirements for battery electric vehicles (The working voltage >60 V and ≤ 1500 V DC or >30 V and ≤ 1000 V AC root mean square (rms) vehicle excluded)	M1	2020/03/03	Vehicle Safety Certification Center RDW

<p>六十四之一、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛除外) 64-1. Electric safety requirements for battery electric vehicles (The working voltage>60 V and ≤1500 V DC or>30 V and ≤1000 V AC root mean square (rms) vehicle excluded)</p>	M1	2020/03/03	Vehicle Safety Certification Center RDW
<p>認可期間 Period of Approval</p>	<p>109年8月21日至112年5月5日 August 21, 2020 to May 5, 2023</p>		
<p>檢測地點 Testing Site</p>	<p>931-25, Konakaze, Iwata-shi, Shizuoka, Japan(SUZUKI CRASH TEST FACILITY)</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>六十四、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛除外) 64. Electric safety requirements for battery electric vehicles (The working voltage>60 V and ≤1500 V DC or>30 V and ≤1000 V AC root mean square (rms) vehicle excluded)</p>	M1	2022/12/30	Vehicle Safety Certification Center RDW
<p>六十四之一、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛除外) 64-1. Electric safety requirements for battery electric vehicles (The working voltage>60 V and ≤1500 V DC or>30 V and ≤1000 V AC root mean square (rms) vehicle excluded)</p>	M1	2022/12/30	Vehicle Safety Certification Center RDW

評鑑通過日期 Assessed Date	109 年 11 月 19 日 November 19, 2020		
檢測地點 Testing Site	300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan (Takatsuka Plant)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (The test of camera-monitor system (CMS) excluded)	M1, N1	2020/03/03	Vehicle Safety Certification Center
認可期間 Period of Approval	109 年 11 月 19 日至 2024 年 10 月 25 日 November 19, 2020 to October 25, 2024		
檢測地點 Testing Site	300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan (Takatsuka Plant)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (The test of camera-monitor system (CMS) excluded)	M1, N1	2020/03/03	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	110 年 1 月 5 日 January 05, 2021		
檢測地點 Testing Site	8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	L3	2020/03/03	Vehicle Safety Certification Center
十三、機車腳架穩定性與耐久性規定 (穩定性試驗) 13. The requirement of stability and durability regarding motorcycle stands (The test of stability regarding motorcycle stands)	L3	2020/03/03	Vehicle Safety Certification Center
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	L3	2020/03/03	Vehicle Safety Certification Center
二十四之一、機車控制器標誌 24-1. Driver operated controls	L3	2020/03/03	Vehicle Safety Certification Center
認可期間 Period of Approval	110 年 1 月 5 日至 2024 年 10 月 25 日 From January 5, 2021 to October 25, 2024		
檢測地點 Testing Site	8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
十三、機車腳架穩定性與耐久性規定 (穩定性試驗) 13. The requirement of stability and durability regarding motorcycle stands (The test of stability regarding motorcycle stands)	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
二十四之一、機車控制器標誌 24-1. Driver operated controls	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
檢測地點 Testing Site	1. 間接視野裝置安裝規定： Installation of devices for indirect vision: 300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan (Takatsuka Plant) 2. 動態煞車： Dynamic braking: 1111, Shirai, Makinohara-shi, Shizuoka, Japan (Sagara Proving Grounds)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (The test of camera-monitor system (CMS) excluded)	M1, N1	2020/03/03	Vehicle Safety Certification Center RDW
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center RDW
備註 Remark	於 110 年 1 月 13 日新增可執行監測之檢測機構：RDW January 13, 2021 add Technical Service for Witness Testing : RDW		
認可期間 Period of Approval	110 年 1 月 13 日至 2024 年 10 月 25 日 From January 13, 2021 to October 25, 2024		
檢測地點 Testing Site	300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan (Takatsuka Plant)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (The test of camera-monitor system (CMS) excluded)	M1, N1	2020/03/03	Vehicle Safety Certification Center RDW
檢測地點 Testing Site	8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv

十三、機車腳架穩定性與耐久性規定 (穩定性試驗) 13. The requirement of stability and durability regarding motorcycle stands (The test of stability regarding motorcycle stands)	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
二十四之一、機車控制器標誌 24-1. Driver operated controls	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 110 年 1 月 22 日新增可執行監測之檢測機構：Vinçotte nv January 22, 2021 add Technical Service for Witness Testing：Vinçotte nv		
認可期間 Period of Approval	110 年 1 月 22 日至 2024 年 10 月 25 日 From January 22, 2021 to October 25, 2024		
檢測地點 Testing Site	8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
十三、機車腳架穩定性與耐久性規定 (穩定性試驗) 13. The requirement of stability and durability regarding motorcycle stands (The test of stability regarding motorcycle stands)	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
二十四之一、機車控制器標誌 24-1. Driver operated controls	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
檢測地點 Testing Site	1. 間接視野裝置安裝規定： Installation of devices for indirect vision: 300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan (Takatsuka Plant) 2. 動態煞車： Dynamic braking: 1111, Shirai, Makinohara-shi, Shizuoka, Japan (Sagara Proving Grounds)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (The test of camera-monitor system (CMS) excluded)	M1, N1	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 110 年 1 月 27 日新增可執行監測之檢測機構：Vinçotte nv January 27, 2021 add Technical Service for Witness Testing：Vinçotte nv		
認可期間 Period of Approval	110 年 1 月 27 日至 2024 年 10 月 25 日 January 27, 2021 to October 25, 2024		

檢測地點 Testing Site	300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan (Takatsuka Plant)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (The test of camera-monitor system (CMS) excluded)	M1, N1	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
檢測地點 Testing Site	1. 動態煞車、防鎖死煞車系統： Dynamic braking, Anti-lock braking system (ABS): 4935, Komaba, Iwata-shi, Shizuoka, Japan 2. 電磁相容性： Electromagnetic compatibility: 8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	L3	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	L3	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	L3	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 110 年 3 月 8 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH March 08, 2021 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	110 年 3 月 8 日至 2024 年 10 月 25 日 From March 8, 2021 to October 25, 2024		
檢測地點 Testing Site	8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	L3	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	110 年 4 月 9 日 April 09, 2021		
檢測地點 Testing Site	4935, Komaba, Iwata-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	L3	2021/02/02	Vehicle Safety Certification Center
檢測地點 Testing Site	4935, Komaba, Iwata-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	L3	2021/02/02	Vehicle Safety Certification Center Vinçotte nv

備註 Remark	於 110 年 4 月 30 日新增可執行監測之檢測機構：Vinçotte nv April 30, 2021 add Technical Service for Witness Testing：Vinçotte nv		
評鑑通過日期 Assessed Date	110 年 4 月 30 日 April 30, 2021		
檢測地點 Testing Site	1. 電動汽車之電氣安全、燃油箱安裝規定： Electric safety requirements for battery electric vehicles, Installation of fuel tank: 300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan 2. 後方碰撞燃油箱之火災防止： Rear-end collision for prevention of fuel tank fire risks: 931-25, Konakaze, Iwata-shi, Shizuoka, Japan(SUZUKI CRASH TEST FACILITY)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛) 64. Electric safety requirements for battery electric vehicles (The working voltage>60 V and ≤1500 V DC or>30 V and ≤1000 V AC root mean square (rms) vehicle)	M1, N1	2021/02/02	Vehicle Safety Certification Center
六十四之一、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛) 64-1. Electric safety requirements for battery electric vehicles (The working voltage>60 V and ≤1500 V DC or>30 V and ≤1000 V AC root mean square (rms) vehicle)	M1, N1	2021/02/02	Vehicle Safety Certification Center
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2021/02/02	Vehicle Safety Certification Center
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2021/02/02	Vehicle Safety Certification Center
認可期間 Period of Approval	110 年 4 月 30 日至 113 年 10 月 25 日 April 30, 2021 to October 25, 2024		
檢測地點 Testing Site	300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛) 64. Electric safety requirements for battery electric vehicles (The working voltage>60 V and ≤1500 V DC or>30 V and ≤1000 V AC root mean square (rms) vehicle)	M1, N1	2021/02/02	Vehicle Safety Certification Center

六十四之一、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛) 64-1. Electric safety requirements for battery electric vehicles (The working voltage>60 V and ≤1500 V DC or>30 V and ≤1000 V AC root mean square (rms) vehicle)	M1, N1	2021/02/02	Vehicle Safety Certification Center
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2021/02/02	Vehicle Safety Certification Center
檢測地點 Testing Site	4935, Komaba, Iwata-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	L3	2021/06/03	Vehicle Safety Certification Center RDW
備註 Remark	於 110 年 6 月 4 日新增可執行監測之檢測機構：RDW June 04, 2021 add Technical Service for Witness Testing：RDW		
檢測地點 Testing Site	8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	L3	2022/03/04	Vehicle Safety Certification Center RDW
十三、機車腳架穩定性與耐久性規定 (穩定性試驗) 13. The requirement of stability and durability regarding motorcycle stands (Test of stability regarding motorcycle stands)	L3	2022/03/04	Vehicle Safety Certification Center RDW
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	L3	2022/03/04	Vehicle Safety Certification Center RDW
二十四之一、機車控制器標誌 24-1. Driver operated controls	L3	2022/03/04	Vehicle Safety Certification Center RDW
備註 Remark	於 111 年 4 月 21 日新增可執行監測之檢測機構：RDW April 21, 2022 add Technical Service for Witness Testing：RDW		
認可期間 Period of Approval	111 年 4 月 21 日至 2024 年 10 月 25 日 From April 21, 2022 to October 25, 2024		
檢測地點 Testing Site	8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	L3	2022/03/04	Vehicle Safety Certification Center RDW
十三、機車腳架穩定性與耐久性規定 (穩定性試驗) 13. The requirement of stability and durability regarding motorcycle stands (Test of stability regarding motorcycle stands)	L3	2022/03/04	Vehicle Safety Certification Center RDW
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	L3	2022/03/04	Vehicle Safety Certification Center RDW
二十四之一、機車控制器標誌 24-1. Driver operated controls	L3	2022/03/04	Vehicle Safety Certification Center RDW
備註 Remark	原檢測地點：8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka, Japan 變更日期：111年11月25日 Original Testing Site：8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka, Japan Date of Modification：November 25, 2022		
評鑑通過日期 Assessed Date	111年12月1日 December 01, 2022		
檢測地點 Testing Site	1328-23 Takabeta, Osaka Takaheta, Shiroatomachi, Higashiibaraki-gun, Ibaraki Pref. 311-4316, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	L3	2022/09/27	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	L3	2022/09/27	Vehicle Safety Certification Center
認可期間 Period of Approval	111年12月1日至112年5月10日 December 1, 2022 to May 10, 2023		
檢測地點 Testing Site	1328-23 Takabeta, Osaka Takaheta, Shiroatomachi, Higashiibaraki-gun, Ibaraki Pref. 311-4316, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	L3	2022/12/30	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	L3	2022/12/30	Vehicle Safety Certification Center

<p>檢測地點 Testing Site</p>	<p>1. 電動汽車之電氣安全、燃油箱安裝規定： Electric safety requirements for battery electric vehicles, Installation of fuel tank: 300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan 2. 側方碰撞成員保護、前方碰撞成員保護、電動汽車之電氣安全、後方碰撞燃油箱之火災防止： The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Electric safety requirements for battery electric vehicles ,Rear-end collision for prevention of fuel tank fire risks: 931-25, Konakaze, Iwata-shi, Shizuoka, Japan(SUZUKI CRASH TEST FACILITY)</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>四十五之二、側方碰撞成員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 45-2. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)</p>	<p>M1, N1</p>	<p>2022/12/30</p>	<p>Vehicle Safety Certification Center Vinçotte nv</p>
<p>四十六之三、前方碰撞成員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 46-3. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)</p>	<p>M1</p>	<p>2022/12/30</p>	<p>Vehicle Safety Certification Center Vinçotte nv</p>
<p>六十四之一、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛除外) 64-1. Electric safety requirements for battery electric vehicles (The working voltage>60 V and ≤1500 V DC or>30 V and ≤1000 V AC root mean square (rms) vehicle excluded)</p>	<p>M1</p>	<p>2022/12/30</p>	<p>Vehicle Safety Certification Center Vinçotte nv</p>
<p>八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks</p>	<p>M1, N1</p>	<p>2022/12/30</p>	<p>Vehicle Safety Certification Center Vinçotte nv</p>
<p>八十七、燃油箱安裝規定 87. Installation of fuel tank</p>	<p>M1, N1</p>	<p>2022/12/30</p>	<p>Vehicle Safety Certification Center Vinçotte nv</p>
<p>備註 Remark</p>	<p>於 112 年 4 月 28 日新增可執行監測之檢測機構：Vinçotte nv April 28, 2023 add Technical Service for Witness Testing：Vinçotte nv</p>		

認可期間 Period of Approval	112 年 4 月 28 日至 113 年 10 月 25 日 April 28, 2023 to October 25, 2024		
檢測地點 Testing Site	300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四之一、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛除外) 64-1. Electric safety requirements for battery electric vehicles (The working voltage>60 V and ≤1500 V DC or>30 V and ≤1000 V AC root mean square (rms) vehicle excluded)	M1	2022/12/30	Vehicle Safety Certification Center Vinçotte nv
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2022/12/30	Vehicle Safety Certification Center Vinçotte nv
認可期間 Period of Approval	112 年 4 月 28 日至 112 年 5 月 5 日 April 28, 2023 to May 5, 2023		
檢測地點 Testing Site	931-25, Konakaze, Iwata-shi, Shizuoka, Japan(SUZUKI CRASH TEST FACILITY)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四之一、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛除外) 64-1. Electric safety requirements for battery electric vehicles (The working voltage>60 V and ≤1500 V DC or>30 V and ≤1000 V AC root mean square (rms) vehicle excluded)	M1	2022/12/30	Vehicle Safety Certification Center Vinçotte nv
評鑑通過日期 Assessed Date	112 年 7 月 26 日 July 26, 2023		
檢測地點 Testing Site	1. 8686 Miyakoda-cho, Hamana-ku, Hamamatsu-shi, Shizuoka-Ken, Japan, 431-2102 2. 4935, Komaba, Iwata-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 23-2. Installation of devices for indirect vision	L3	2022/12/30	Vehicle Safety Certification Center
檢測地點 Testing Site	1. 8686 Miyakoda-cho, Hamana-ku, Hamamatsu-shi, Shizuoka-Ken, Japan, 431-2102 2. 4935, Komaba, Iwata-shi, Shizuoka, Japan		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 23-2. Installation of devices for indirect vision	L3	2022/12/30	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 112 年 9 月 20 日新增可執行監測之檢測機構：Vinçotte nv September 20, 2023 add Technical Service for Witness Testing：Vinçotte nv		
備註 Remark	檢測項目：電動汽車之電氣安全 原檢測地點： 1. 931-25, Konakaze, Iwata-shi, Shizuoka, Japan(SUZUKI CRASH TEST FACILITY) 2. 300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan 變更日期：112 年 11 月 13 日 Testing items：Electric safety requirements for battery electric vehicles Original Testing Site： 1. 931-25, Konakaze, Iwata-shi, Shizuoka, Japan(SUZUKI CRASH TEST FACILITY) 2. 300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan Date of Modification：November 13, 2023		
備註 Remark	檢測項目：電磁相容性 原檢測地點： 1. 300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan 2. 4935, Komaba, Iwata-shi, Shizuoka, Japan 3. 8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka, Japan 變更日期：112 年 11 月 13 日 Testing items：Electromagnetic compatibility Original Testing Site： 1. 300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan 2. 4935, Komaba, Iwata-shi, Shizuoka, Japan 3. 8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka, Japan Date of Modification：November 13, 2023		
評鑑通過日期 Assessed Date	112 年 11 月 23 日 November 23, 2023		
檢測地點 Testing Site	1. 電動汽車之電氣安全： Electric safety requirements for battery electric vehicle: 300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan 2. 轉向系統、車輛低速警示音： Steering equipment, Quiet road transport vehicles: 1111, Shirai, Makinohara-shi, Shizuoka, Japan (Sagara Proving Grounds)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF 類型A、B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B2, C, D, E excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center

<p>四十七之二、轉向系統 (緊急轉向功能(ESF)及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型A、B2、C、D、E 除外) 47-2. Steering equipment (Emergency Steering Function(ESF), Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B2, C, D, E excluded)</p>	M1, N1	2022/12/30	Vehicle Safety Certification Center
<p>六十四、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛除外) 64. Electric safety requirements for battery electric vehicles (The working voltage>60 V and ≤1500 V DC or>30 V and ≤1000 V AC root mean square (rms) vehicle exclude)</p>	M1, N1	2022/12/30	Vehicle Safety Certification Center
<p>六十四之一、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛除外) 64-1. Electric safety requirements for battery electric vehicles (The working voltage>60 V and ≤1500 V DC or>30 V and ≤1000 V AC root mean square (rms) vehicle exclude)</p>	M1, N1	2022/12/30	Vehicle Safety Certification Center
<p>八十、車輛低速警示音 (戶外試驗除外) 80. Quiet road transport vehicles (Outdoor testing excluded)</p>	M1, N1	2022/12/30	Vehicle Safety Certification Center
<p>認可期間 Period of Approval</p>	<p>112 年 11 月 23 日至 113 年 10 月 25 日 November 23, 2023 to October 25, 2024</p>		
<p>檢測地點 Testing Site</p>	<p>300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>六十四、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛除外) 64. Electric safety requirements for battery electric vehicles (The working voltage>60 V and ≤1500 V DC or>30 V and ≤1000 V AC root mean square (rms) vehicle exclude)</p>	M1, N1	2022/12/30	Vehicle Safety Certification Center

<p>六十四之一、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛除外) 64-1. Electric safety requirements for battery electric vehicles (The working voltage>60 V and ≤1500 V DC or>30 V and ≤1000 V AC root mean square (rms) vehicle exclude)</p>	M1, N1	2022/12/30	Vehicle Safety Certification Center
<p>八十、車輛低速警示音 (戶外試驗除外) 80. Quiet road transport vehicles (Outdoor testing excluded)</p>	M1, N1	2022/12/30	Vehicle Safety Certification Center
<p>檢測地點 Testing Site</p>	<p>1. 轉向系統： Steering equipment: 1111, Shirai, Makinohara-shi, Shizuoka, Japan (Sagara Proving Grounds) 2. 車輛低速警示音： Quiet road transport vehicles: 300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF 類型A、B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B2, C, D, E excluded)</p>	M1, N1	2024/01/05	Vehicle Safety Certification Center Vinçotte nv
<p>四十七之二、轉向系統 (緊急轉向功能(ESF)及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF 類型A、B2、C、D、E 除外) 47-2. Steering equipment (Emergency Steering Function(ESF), Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B2, C, D, E excluded)</p>	M1, N1	2024/01/05	Vehicle Safety Certification Center Vinçotte nv
<p>八十、車輛低速警示音 (戶外試驗除外) 80. Quiet road transport vehicles (Outdoor testing excluded)</p>	M1, N1	2024/01/05	Vehicle Safety Certification Center Vinçotte nv
<p>備註 Remark</p>	<p>於 113 年 4 月 11 日新增可執行監測之檢測機構：Vinçotte nv April 11, 2024 add Technical Service for Witness Testing：Vinçotte nv</p>		
<p>認可期間 Period of Approval</p>	<p>113 年 4 月 11 日至 113 年 10 月 25 日 April 11, 2024 to October 25, 2024</p>		
<p>檢測地點 Testing Site</p>	<p>300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>

八十、車輛低速警示音 (戶外試驗除外) 80. Quiet road transport vehicles (Outdoor testing excluded)	M1, N1	2024/01/05	Vehicle Safety Certification Center Vinçotte nv
評鑑通過日期 Assessed Date	113 年 6 月 26 日 June 26, 2024		
檢測地點 Testing Site	8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka-ken, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之四、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-4. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS) excluded)	L3	2024/05/06	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	113 年 9 月 9 日 September 9, 2024		
檢測地點 Testing Site	8686 Miyakoda-cho, Hamana-ku, Hamamatsu-shi, Shizuoka-Ken, Japan, 431-2102		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	L3	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
十三、機車腳架穩定性與耐久性規定 (穩定性試驗) 13. The requirement of stability and durability regarding motorcycle stands (Test of stability regarding motorcycle stands)	L3	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
十三、機車腳架穩定性與耐久性規定 (穩定性試驗除外) 13. The requirement of stability and durability regarding motorcycle stands (Test of stability regarding motorcycle stands excluded)	L3	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
十四、機車客座扶手規定 14. The requirement regarding the passenger hand-holds of motorcycle	L3	2024/08/07	Vehicle Safety Certification Center Vinçotte nv
二十二之一、速率計 22-1. Speedometer	L3	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	L3	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
二十四之一、機車控制器標誌 24-1. Driver operated controls	L3	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	L1, L3	2024/08/07	Vehicle Safety Certification Center Vinçotte nv

五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M1, N1	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之四、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-4. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS) excluded)	L3	2024/08/07	Vehicle Safety Certification Center
備註 Remark	原檢測地點：8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka-ken, Japan 變更日期：113 年 9 月 9 日 Original Testing Site of Testing Laboratory：8686 Miyakoda-cho, Kita-ku, Hamamatsu-shi, Shizuoka-ken, Japan Date of Modification：September 09, 2024		
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定 The installation of lighting and light-signaling devices 1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref. 311-4316, Japan 2. 轉向系統、車輛低速警示音 Steering equipment, Quiet road transport vehicles 1111, Shiria, Makinohara-shi, Shizuoka, Japan (Sagara Proving Grounds) 3. 電動汽車之電氣安全、燃油箱安裝規定 Electric safety requirements for battery electric vehicles, Installation of fuel tank 300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan 4. 後方碰撞燃油箱之火災防止 Rear-end collision for prevention of fuel Tank fire risks 931-25, Konakaze, Iwata-shi, Shizuoka, Japan (SUZUKI CRASH TEST FACILITY)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 (僅自動頭燈功能試驗) 3-4. The installation of lighting and light-signaling devices (The test of automatic lighted only)	M1, N1	2024/08/07	Vehicle Safety Certification Center RDW
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制 轉向功能(ACSF)：ACSF 類型 A、B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category A, B2, C, D, E excluded)	M1, N1	2024/08/07	Vehicle Safety Certification Center RDW
四十七之二、轉向系統 (緊急轉向功能(ESF)及先進駕駛輔助 轉向系統之自動控制轉向功能 (ACSF)：ACSF 類型 A、B2、C、D、E 除外) 47-2. Steering equipment (Emergency Steering Function (ESF), Advanced Driver Assistance Steering System of Automatically commanded steering Function (ACSF): ACSF of Category A, B2, C, D, E excluded)	M1, N1	2024/08/07	Vehicle Safety Certification Center RDW

六十四之一、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛除外) 64-1. Electric safety requirements for battery electric vehicles (The working voltage>60 V and ≤1500 V DC or>30 V and ≤1000 V AC root mean square (rms) vehicle excluded)	M1	2024/08/07	Vehicle Safety Certification Center RDW
八十、車輛低速警示音 (戶外試驗除外) 80. Quiet road transport vehicles (Outdoor testing excluded)	M1, N1	2024/08/07	Vehicle Safety Certification Center RDW
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel Tank fire risks	M1, N1	2024/08/07	Vehicle Safety Certification Center RDW
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2024/08/07	Vehicle Safety Certification Center RDW
備註 Remark	於 113 年 9 月 9 日新增可執行監測之檢測機構：RDW September 09, 2024 add Technical Service for Witness Testing：RDW		
認可期間 Period of Approval	113 年 9 月 9 日至 113 年 10 月 25 日 September 9, 2024 to October 25, 2024		
檢測地點 Testing Site	300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四之一、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛除外) 64-1. Electric safety requirements for battery electric vehicles (The working voltage>60 V and ≤1500 V DC or>30 V and ≤1000 V AC root mean square (rms) vehicle excluded)	M1	2024/08/07	Vehicle Safety Certification Center RDW
八十、車輛低速警示音 (戶外試驗除外) 80. Quiet road transport vehicles (Outdoor testing excluded)	M1, N1	2024/08/07	Vehicle Safety Certification Center RDW

評鑑通過日期 Assessed Date	113 年 10 月 25 日 October 25, 2024		
檢測地點 Testing Site	8686 Miyakoda-cho, Hamana-ku, Hamamatsu-shi, Shizuoka-Ken, Japan, 431-2102		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
十四之一、機車客座扶手規定 14-1. The requirement regarding the passenger hand-holds of motorcycle	L3	2024/08/07	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	113 年 11 月 18 日 November 18, 2024		
檢測地點 Testing Site	300 Takatsuka-cho, Chuo-ku, Hamamatsu-shi, Shizuoka-ken, Japan, 432-8611		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三、車輛燈光與標誌檢驗規定 3. The installation of lighting and light-signaling devices	M1, N1	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
三之三、車輛燈光與標誌檢驗規定 (適路性前方照明系統(AFS)試驗除外) 3-3. The installation of lighting and light-signaling devices(Adaptive front lighting system (AFS) test excluded)	M1, N1	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
三之四、車輛燈光與標誌檢驗規定 (適路性前方照明系統(AFS)試驗除外) 3-4. The installation of lighting and light-signaling devices(Adaptive front lighting system (AFS) test excluded)	M1, N1	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW

二十三之一、間接視野裝置安裝規定 (間接視野之非視鏡類裝置試驗除外) 23-1. Installation of devices for indirect vision (Test of Devices for indirect vision other than mirrors excluded)	M1, N1	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
二十三之二、間接視野裝置安裝規定 (間接視野之非視鏡類裝置試驗除外) 23-2. Installation of devices for indirect vision (Test of Devices for indirect vision other than mirrors excluded)	M1, N1	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system - The protection of the driver against the steering mechanism in the event of impact	M1, N1	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system - The protection of the driver against the steering mechanism in the event of impact	M1, N1	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
四十九、座椅強度(動態測試除外) 49. Seats(Dynamic test exception)	M1, N1	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
五十、頭枕 50. Head restraint	M1, N1	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
五十之一、頭枕 50-1. Head restraint	M1, N1	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
五十一、門闕/鉸鏈 51. Door latches and retention components	M1, N1	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
五十一之一、門闕/鉸鏈 51-1. Door latches and retention components	M1, N1	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
五十一之二、門闕/鉸鏈 51-2. Door latches and retention components	M1, N1	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW

五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
五十六、電磁相容性 56. Electromagnetic compatibility	L1, L3	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW TÜV Rheinland Kraftfahrt GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1, N1	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	L1, L3	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW TÜV Rheinland Kraftfahrt GmbH
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	M1, N1	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	L3	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS) excluded)	M1, N1	2024/08/07	Vehicle Safety Certification Center Vinçotte nv RDW
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS) excluded)	L1, L3	2024/08/07	Vehicle Safety Certification Center Vinçotte nv
六十四、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛) 64. Electric safety requirements for battery electric vehicles (The working voltage>60 V and ≤1500 V DC or>30 V and ≤1000 V AC root mean square (rms) vehicle)	M1, N1	2024/08/07	Vehicle Safety Certification Center
六十四之一、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛除外) 64-1. Electric safety requirements for battery electric vehicles (The working voltage>60 V and ≤1500 V DC or>30 V and ≤1000 V AC root mean square (rms) vehicle excluded)	M1, N1	2024/08/07	Vehicle Safety Certification Center RDW

<p>六十四之一、電動汽車之電氣安全 (工作電壓大於六〇伏特且小於或等於一五〇〇伏特(直流電)、或是大於三〇伏特且小於或等於一〇〇〇伏特(交流電真均方根值(rms))之車輛除外)</p> <p>64-1. Electric safety requirements for battery electric vehicles (The working voltage >60 V and ≤1500 V DC or >30 V and ≤1000 V AC root mean square (rms) vehicle excluded)</p>	M1	2024/08/07	Vehicle Safety Certification Center Vincotte nv
<p>六十六、燃油箱 66. Fuel tank</p>	M1, N1	2024/08/07	Vehicle Safety Certification Center Vincotte nv RDW
<p>七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators</p>	M1, N1	2024/08/07	Vehicle Safety Certification Center Vincotte nv RDW
<p>八十、車輛低速警示音 (戶外試驗除外) 80. Quiet road transport vehicles (Outdoor testing excluded)</p>	M1, N1	2024/08/07	Vehicle Safety Certification Center Vincotte nv
<p>八十七、燃油箱安裝規定 87. Installation of fuel tank</p>	M1, N1	2024/08/07	Vehicle Safety Certification Center Vincotte nv RDW

<p>評鑑通過日期 Assessed Date</p>	<p>113 年 11 月 28 日 November 28, 2024</p>		
<p>檢測地點 Testing Site</p>	<p>1. 車輛燈光與標誌檢驗規定(適路性前方照明系統(AFS)試驗除外)、電磁相容性(可充電式能量儲存系統(REESS)試驗除外)： The installation of lighting and light-signaling devices (Test of ADAPTIVE FRONT LIGHTING SYSTEM (AFS) exceled), Electromagnetic compatibility (Test of rechargeable energy storage system (REESS) excluded): 300 Takatsuka-cho, Chuo-ku, Hamamatsu-shi, Shizuoka-ken, Japan, 432-8611</p> <p>2. 車輛燈光與標誌檢驗規定(僅自動開啟近光頭燈之條件及緊急煞車訊號試驗)、車輛低速警示音(戶外試驗除外)： The installation of lighting and light-signaling devices (Test of Automatic Switching Conditions Dipped-Beam Headlamps and Test of emergency stop signal only), Quiet road transport vehicles (Outdoor testing excluded): 1111, Shirai, Makinohara-shi, Shizuoka, Japan (Sagara Proving Grounds)</p> <p>3. 車輛燈光與標誌檢驗規定(僅自動開啟近光頭燈之條件及遠光頭燈之自動開啟及關閉)： The installation of lighting and light-signaling devices (Test of Automatic Switching Conditions Dipped-Beam Headlamps and Test of Automatic switching ON and OFF of the main-beam headlamps only): 1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref. 311-4316, Japan (Japan Automobile Research Institute (JARI))</p> <p>4. 座椅強度： Seats: 931-25, Konakaze, Iwata-shi, Shizuoka, Japan (SUZUKI CRASH TEST FACILITY)</p> <p>5. 電磁相容性： Electromagnetic compatibility: 8686 Miyakoda-cho, Hamana-ku, Hamamatsu-shi, Shizuoka-Ken, Japan, 431-2102</p> <p>6. 電磁相容性(僅車輛交流電源線諧波放射之試驗、車輛交流電源線的電壓變化、電壓波動及閃爍放射之試驗、沿車輛交流及直流電源線上的電氣快速暫態脈波/叢訊擾動傳導免疫力之試驗及車輛交流及直流電源線的突波傳導免疫力之試驗)： Electromagnetic compatibility (Test of emission of Harmonics generated on AC power lines from vehicle, Test of emission of voltage changes, voltage fluctuations and flicker on AC power lines from vehicle, Test of immunity of vehicles to electrical fast transient / burst disturbances conducted along AC and DC power lines, Test of immunity of vehicles to surges conducted along AC and DC power lines only): 4935, Komaba, Iwata-shi, Shizuoka, Japan</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>三之五、車輛燈光與標誌檢驗規定 (適路性前方照明系統(AFS)試驗除外) 3-5. The installation of lighting and light-signaling devices (Test of ADAPTIVE FRONT LIGHTING SYSTEM (AFS) exceled)</p>	<p>M1, N1</p>	<p>2024/08/07</p>	<p>Vehicle Safety Certification Center</p>
<p>四十九之二、座椅強度 (僅動態測試) 49-2. Seats (Dynamic test only)</p>	<p>M1, N1</p>	<p>2024/08/07</p>	<p>Vehicle Safety Certification Center</p>
<p>五十六之四、電磁相容性 56-4. Electromagnetic compatibility</p>	<p>M1, N1</p>	<p>2024/08/07</p>	<p>Vehicle Safety Certification Center</p>

八十之一、車輛低速警示音 (戶外試驗除外) 80-1. Quiet road transport vehicles (Outdoor testing excluded)	M1, N1	2024/08/07	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	113 年 12 月 30 日 December 30, 2024		
檢測地點 Testing Site	300 Takatsuka-cho, Chuo-ku, Hamamatsu-shi, Shizuoka-ken, Japan, 432-8611		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 (保險桿之上腿部模型試驗除外) 95. Pedestrian safety (Upper legform to bumper test excluded)	M1, N1	2024/08/07	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114 年 2 月 7 日 February 07, 2025		
檢測地點 Testing Site	1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref. 311-4316, Japan (Japan Automobile Research Institute (JARI))		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 (僅適路性前方照明系統(AFS)試驗) 3-5. The installation of lighting and light-signaling devices (Test of adaptive front lighting system (AFS) only)	M1, N1	2025/01/20	Vehicle Safety Certification Center

檢測地點 Testing Site	<p>1. 車輛燈光與標誌檢驗規定(適路性前方照明系統(AFS)試驗除外)、電磁相容性(可充電式能量儲存系統(REESS)試驗除外)、車輛前方結構之行人碰撞防護性能： The installation of lighting and light-signaling devices (Test of adaptive front lighting system (AFS) excluded), Electromagnetic compatibility (Test of rechargeable energy storage system (REESS) excluded), Pedestrian safety: 300 Takatsuka-cho, Chuo-ku, Hamamatsu-shi, Shizuoka-ken, Japan, 432-8611</p> <p>2. 車輛燈光與標誌檢驗規定(僅自動開啟近光頭燈之條件及緊急煞車訊號試驗)、車輛低速警示音： The installation of lighting and light-signaling devices (Test of Automatic Switching Conditions Dipped-Beam Headlamps and Test of emergency stop signal only), Quiet road transport vehicles: 1111, Shirai, Makinohara-shi, Shizuoka, Japan (Sagara Proving Grounds)</p> <p>3. 車輛燈光與標誌檢驗規定(僅適路性前方照明系統(AFS)試驗及自動開啟近光頭燈之條件及遠光頭燈之自動開啟及關閉)： The installation of lighting and light-signaling devices (Test of adaptive front lighting system (AFS) and Test of Automatic Switching Conditions Dipped-Beam Headlamps and Test of Automatic switching ON and OFF of the main-beam headlamps only): 1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref. 311-4316, Japan (Japan Automobile Research Institute (JARI))</p> <p>4. 座椅強度： Seats: 931-25, Konakaze, Iwata-shi, Shizuoka, Japan (SUZUKI CRASH TEST FACILITY)</p> <p>5. 電磁相容性： Electromagnetic compatibility: 8686 Miyakoda-cho, Hamana-ku, Hamamatsu-shi, Shizuoka-Ken, Japan, 431-2102</p> <p>6. 電磁相容性(僅車輛交流電源線諧波放射之試驗、車輛交流電源線的電壓變化、電壓波動及閃爍放射之試驗、沿車輛交流及直流電源線上的電氣快速暫態脈波/叢訊擾動傳導免疫力之試驗及車輛交流及直流電源線的突波傳導免疫力之試驗)： Electromagnetic compatibility (Test of emission of Harmonics generated on AC power lines from vehicle, Test of emission of voltage changes, voltage fluctuations and flicker on AC power lines from vehicle, Test of immunity of vehicles to electrical fast transient / burst disturbances conducted along AC and DC power lines, Test of immunity of vehicles to surges conducted along AC and DC power lines only): 4935, Komaba, Iwata-shi, Shizuoka, Japan</p>
----------------------	--

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light-signaling devices	M1, N1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
四十九之二、座椅強度 (僅動態測試) 49-2. Seats (Dynamic test only)	M1, N1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	M1, N1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
八十之一、車輛低速警示音 (戶外試驗除外) 80-1. Quiet road transport vehicles (Outdoor testing excluded)	M1, N1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv

九十五、車輛前方結構之行人碰撞防護性能 (保險桿之上腿部模型試驗除外) 95. Pedestrian safety (Upper legform to bumper test excluded)	M1, N1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 114 年 5 月 12 日新增可執行監測之檢測機構：Vinçotte nv May 12, 2025 add Technical Service for Witness Testing：Vinçotte nv		
檢測地點 Testing Site	8686 Miyakoda-cho, Hamana-ku, Hamamatsu-shi, Shizuoka-Ken, Japan, 431-2102		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
十四之一、機車客座扶手規定 14-1. The requirement regarding the passenger hand-holds of motorcycle	L3	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
五十六之四、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-4. Electromagnetic compatibility (The test of rechargeable energy storage system (REESS) excluded)	L3	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 114 年 8 月 5 日新增可執行監測之檢測機構：Vinçotte nv August 5, 2025 add Technical Service for Witness Testing：Vinçotte nv		
檢測地點 Testing Site	<ol style="list-style-type: none"> 1. 車輛燈光與標誌檢驗規定(適路性前方照明系統(AFS)試驗除外)、電磁相容性(可充電式能量儲存系統(REESS)試驗除外)、車輛前方結構之行人碰撞防護性能： The installation of lighting and light-signaling devices (Test of adaptive front lighting system (AFS) excluded), Electromagnetic compatibility (Test of rechargeable energy storage system (REESS) excluded), Pedestrian safety: 300 Takatsuka-cho, Chuo-ku, Hamamatsu-shi, Shizuoka-ken, Japan, 432-8611 2. 車輛燈光與標誌檢驗規定(僅自動開啟近光頭燈之條件及緊急煞車訊號試驗)、車輛低速警示音： The installation of lighting and light-signaling devices (Test of Automatic Switching Conditions Dipped-Beam Headlamps and Test of emergency stop signal only), Quiet road transport vehicles: 1111, Shirai, Makinohara-shi, Shizuoka, Japan (Sagara Proving Grounds) 3. 車輛燈光與標誌檢驗規定(僅適路性前方照明系統(AFS)試驗及自動開啟近光頭燈之條件及遠光頭燈之自動開啟及關閉)： The installation of lighting and light-signaling devices (Test of adaptive front lighting system (AFS) and Test of Automatic Switching Conditions Dipped-Beam Headlamps and Test of Automatic switching ON and OFF of the main-beam headlamps only): 1328-23 Takabeta, Osaka Takaheta, Shiroatomachi, Higashiibaraki-gun, Ibaraki Pref. 311-4316, Japan (Japan Automobile Research Institute (JARI)) 4. 座椅強度： Seats: 931-25, Konakaze, Iwata-shi, Shizuoka, Japan (SUZUKI CRASH TEST FACILITY) 5. 電磁相容性： Electromagnetic compatibility: 8686 Miyakoda-cho, Hamana-ku, Hamamatsu-shi, Shizuoka-Ken, Japan, 431-2102 6. 電磁相容性(僅車輛交流電源線諧波放射之試驗、車輛交流電源線的電壓變化、電壓波動及閃爍放射之試驗、沿車輛交流及直流電源線上的電氣快速暫態脈波/叢訊擾動傳導免疫力之試驗及車輛交流及直流電源線的突波傳導免疫力之試驗)： Electromagnetic compatibility (Test of emission of Harmonics generated on AC power lines from vehicle, Test of emission of voltage changes, voltage fluctuations and flicker on AC power lines from vehicle, Test of immunity of vehicles to electrical fast transient / burst disturbances conducted along AC and DC power lines, Test of immunity of vehicles to surges conducted along AC and DC power lines only): 4935, Komaba, Iwata-shi, Shizuoka, Japan 		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light-signaling devices	M1, N1	2025/01/20	Vehicle Safety Certification Center RDW
四十九之二、座椅強度 (僅動態測試) 49-2. Seats (Dynamic test only)	M1, N1	2025/01/20	Vehicle Safety Certification Center RDW
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	M1, N1	2025/01/20	Vehicle Safety Certification Center RDW
八十之一、車輛低速警示音 (戶外試驗除外) 80-1. Quiet road transport vehicles (Outdoor testing excluded)	M1, N1	2025/01/20	Vehicle Safety Certification Center RDW
九十五、車輛前方結構之行人碰撞防護性能 (保險桿之上腿部模型試驗除外) 95. Pedestrian safety (Upper legform to bumper test excluded)	M1, N1	2025/01/20	Vehicle Safety Certification Center RDW
備註 Remark	於 114 年 8 月 14 日新增可執行監測之檢測機構：RDW August 14, 2025 add Technical Service for Witness Testing：RDW		
評鑑通過日期 Assessed Date	114 年 12 月 23 日 December 23, 2025		
檢測地點 Testing Site	300 Takatsuka-cho, Chuo-ku, Hamamatsu-shi, Shizuoka-ken, Japan, 432-8611		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (僅測試座椅後部曲率半徑) 49-1. Seats (Radii of curvature of surface of the rear parts of seats only)	M1, N1	2025/12/04	Vehicle Safety Certification Center
四十九之二、座椅強度 (僅測試座椅後部曲率半徑) 49-2. Seats (Radii of curvature of surface of the rear parts of seats only)	M1, N1	2025/12/04	Vehicle Safety Certification Center

37.

實驗室名稱 Name of Testing Laboratory	Snic Co., Ltd.		
實驗室地址 Address of Testing Laboratory	1403 Higashihiramatsu, Iwata city, Shizuoka, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: +886-22958-9777 EXT.306 FAX: +886-22951-9777 Mail: ivanchang@taiwansuzuki.com.tw Contact person : 張瀚霖		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	97 年 12 月 12 日 December 12, 2008		
檢測地點 Testing Site	1403 Higashihiramatsu, Iwata city, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 (動態測試除外) 49. Seats (Dynamic test exception)	M1, N1	2008/7/15	Vehicle Safety Certification Center Vinçotte nv RDW
五十、頭枕 50. Head restraint	M1, N1	2008/7/15	Vehicle Safety Certification Center Vinçotte nv RDW
評鑑通過日期 Assessed Date	2011 年 4 月 11 日 April 11, 2011		
檢測地點 Testing Site	1403 Higashihiramatsu, Iwata city, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之一、頭枕 50-1. Head restraint	M1, N1	2011/2/17	Vehicle Safety Certification Center RDW Vinçotte nv
備註 Remark	於 100 年 6 月 9 日新增可執行監測之檢測機構：RDW June 9, 2011 add Technical Service for Witness Testing : RDW		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之一、頭枕 50-1. Head restraint	M1, N1	2011/9/20	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 100 年 10 月 14 日新增可執行監測之檢測機構：Vinçotte nv October 14, 2011 add Technical Service for Witness Testing : Vinçotte nv		

評鑑通過日期 Assessed Date	104 年 12 月 09 日 December 09, 2015		
檢測地點 Testing Site	1403 Higashihiramatsu, Iwata city, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (僅靜態測試) 49-1. Seats (Static test only)	M1, N1	2015/05/15	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (僅靜態測試) 49-1. Seats (Static test only)	M1, N1	2016/02/01	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 105 年 2 月 15 日新增可執行監測之檢測機構：Vinçotte nv Februbay 15, 2016 add Technical Service for Witness Testing : Vinçotte nv		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (僅靜態測試) 49-1. Seats (Static test only)	M1, N1	2016/02/01	Vehicle Safety Certification Center RDW
備註 Remark	於 105 年 5 月 10 日新增可執行監測之檢測機構：RDW May10, 2016 add Technical Service for Witness Testing : RDW		
評鑑通過日期 Assessed Date	109 年 11 月 19 日 November 19, 2020		
檢測地點 Testing Site	1403 Higashihiramatsu, Iwata city, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, N1	2020/03/03	Vehicle Safety Certification Center
檢測地點 Testing Site	1403 Higashihiramatsu, Iwata city, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, N1	2020/03/03	Vehicle Safety Certification Center RDW
備註 Remark	於 110 年 1 月 13 日新增可執行監測之檢測機構：RDW January 13, 2021 add Technical Service for Witness Testing : RDW		

檢測地點 Testing Site	1403 Higashihiramatsu, Iwata city, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, N1	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 110 年 1 月 27 日新增可執行監測之檢測機構：Vinçotte nv January 27, 2021 add Technical Service for Witness Testing：Vinçotte nv		
評鑑通過日期 Assessed Date	113 年 11 月 20 日 November 20, 2024		
檢測地點 Testing Site	1403 Higashihiramatsu, Iwata city, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (僅靜態測試) 49-2. Seats (Static test only)	M1, N1	2024/08/07	Vehicle Safety Certification Center
檢測地點 Testing Site	1403 Higashihiramatsu, Iwata city, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (僅靜態測試) 49-2. Seats (Static test only)	M1, N1	2024/08/07	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 114 年 5 月 12 日新增可執行監測之檢測機構：Vinçotte nv May 12, 2025 add Technical Service for Witness Testing：Vinçotte nv		
檢測地點 Testing Site	1403 Higashihiramatsu, Iwata city, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (僅靜態測試) 49-2. Seats (Static test only)	M1, N1	2025/01/20	Vehicle Safety Certification Center RDW
備註 Remark	於 114 年 8 月 14 日新增可執行監測之檢測機構：RDW August 14, 2025 add Technical Service for Witness Testing：RDW		

38.

實驗室名稱 Name of Testing Laboratory	HINO MOTORS, LTD		
實驗室地址 Address of Testing Laboratory	3-1-1, Midorigaoka, Hamura-shi, Tokyo, 205-8660, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: +886-3-4611222#714 FAX: +886-3-4520304 Mail: 19519ching@mail.kuozui.com.tw Contact person: 李青峰		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	98年01月10日 January 10, 2009		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	N1, N2, N3	2008/7/15	Vehicle Safety Certification Center Vincotte nv
四十九、座椅強度 49. Seats	N1, N2, N3	2008/7/15	Vehicle Safety Certification Center Vincotte nv
五十、頭枕 50. Head restraint	N1	2008/7/15	Vehicle Safety Certification Center Vincotte nv
認可期間 Period of Approval	2009年01月10日至104年12月16日 From January 10, 2009 to December 16, 2015		
五十、頭枕 50. Head restraint	N1	2008/7/15	Vehicle Safety Certification Center Vincotte nv
備註 Remark	於104年12月16日撤銷「五十、頭枕」認可資格。 December 16, 2015 revoke qualification of 50. Head restraint.		
評鑑通過日期 Assessed Date	104年12月16日 December 16, 2015		
檢測地點 Testing Site	3-1-1, Midorigaoka, Hamura-shi, Tokyo, 205-8660, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	N	2015/05/15	Vehicle Safety Certification Center

四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	N	2015/05/15	Vehicle Safety Certification Center
四十九之一、座椅強度 49-1. Seats	N	2015/05/15	Vehicle Safety Certification Center
檢測地點 Testing Site	3-1-1, Midorigaoka, Hamura-shi, Tokyo, 205-8660, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	N	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	N	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	N	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 109 年 12 月 18 日新增可執行監測之檢測機構：Vinçotte nv December 18, 2020 add Technical Service for Witness Testing：Vinçotte nv		

39.

實驗室名稱 Name of Testing Laboratory	Pilkington Automotive Deutschland GmbH		
實驗室地址 Address of Testing Laboratory	Otto-Seeling Straße 7, 58455 Witten, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: + 49 209 168 2128 FAX: + 49 209 168 2753 Mail: Gerd.Helmich@PILKINGTON.de Contact person: Gerd Helmich		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	98 年 1 月 14 日 January 14, 2009		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃 (僅人頭模型衝擊試驗、透視扭曲試驗、二重像試驗) 25. Safety glass (Test of Headform test, Optical distortion test, Secondary-image-separation test only)	M, N	2008/7/15	Vehicle Safety Certification Center Materialpruefungsamt Nordrhein-Westfalen (MPA NRW)
二十五之一、安全玻璃 (僅人頭模型衝擊試驗、透視扭曲試驗、二重像試驗) 25-1. Safety glass (Test of Headform test, Optical distortion test, Secondary-image-separation test only)	M, N	2008/7/15	Vehicle Safety Certification Center Materialpruefungsamt Nordrhein-Westfalen (MPA NRW)
評鑑通過日期 Assessed Date	101 年 11 月 1 日 November 1, 2012		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之一、安全玻璃 (僅耐衝擊性試驗、耐貫穿性試驗、耐熱性試驗) 25-1. Safety glass (Test of 227 g ball test, 2260 g ball test, resistance to high temperature test only)	M, N	2012/10/18	Vehicle Safety Certification Center Materialpruefungsamt Nordrhein-Westfalen (MPA NRW)
評鑑通過日期 Assessed Date	104 年 1 月 12 日 January 12, 2015		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

二十五之二、安全玻璃 (僅耐衝擊性試驗、耐貫穿性試驗、人頭模型衝擊試驗、耐熱性試驗、透視扭曲試驗、二重像試驗) 25-2. Safety glass (Test of 227 g ball test, 2260 g ball test, Headform test, Test of resistance to high temperature, Optical-distortion test, Secondary-image-separation test only)		M, N	2014/12/29	Vehicle Safety Certification Center Materialprüfungsamt Nordrhein-Westfalen (MPA NRW)
評鑑通過日期 Assessed Date	107 年 10 月 3 日 October 03, 2018			
檢測地點 Testing Site	Otto-Seeling Straße 7, 58455 Witten, Germany			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
二十五之三、安全玻璃 (僅耐衝擊性試驗、耐貫穿性試驗、人頭模型衝擊試驗、耐熱性試驗、透視扭曲試驗、二重像試驗) 25-3. Safety glass (Test of 227 g ball test, 2260 g ball test, Headform test, Test of resistance to high temperature, Optical-distortion test, Secondary-image-separation test only)	M, N	2018/07/12	Vehicle Safety Certification Center Materialprüfungsamt Nordrhein-Westfalen (MPA NRW)	

40. Approval revoked

實驗室名稱 Name of Testing Laboratory	Saint Gobain Sekurit Deutschland GmbH & Co. KG		
實驗室地址 Address of Testing Laboratory	Nikolausstraße 1, 52222 Stolberg, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49 (0)2406 / 82-2163 FAX: +49 (0)2406 / 82-2047 Mail: Brigitte.Neifer@saint-gobain.com Contact person: Brigitte Neifer		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	98年1月14日至107年1月5日 From January 14, 2009 to January 05, 2018		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃 (僅耐衝擊性試驗、耐貫穿性試驗、人頭模型衝擊試驗、耐熱性試驗、透視扭曲試驗、二重像試驗、顏色辨別試驗) 25. Safety glass (Test of 227 g ball test, 2260 g ball test, Headform test, Test of resistance to high temperature, Optical-distortion test, Secondary-image-separation, Identification-of-colours test only)	M, N	2008/7/15	Vehicle Safety Certification Center Materialpruefungsamt Nordrhein-Westfalen (MPA NRW)
二十五之一、安全玻璃 (僅耐衝擊性試驗、耐貫穿性試驗、人頭模型衝擊試驗、耐熱性試驗、透視扭曲試驗、二重像試驗、顏色辨別試驗) 25-1. Safety glass (Test of 227 g ball test, 2260 g ball test, Headform test, Test of resistance to high temperature, Optical-distortion test, Secondary-image-separation, Identification-of-colours test only)	M, N	2008/7/15	Vehicle Safety Certification Center Materialpruefungsamt Nordrhein-Westfalen (MPA NRW)
評鑑通過日期 Assessed Date	104年1月12日 January 12, 2015		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之二、安全玻璃 (僅耐衝擊性試驗、耐貫穿性試驗、人頭模型衝擊試驗、耐熱性試驗、透視扭曲試驗、二重像試驗) 25-2. Safety glass (Test of 227 g ball test, 2260 g ball test, Headform test, Test of resistance to high temperature, Optical-distortion test, Secondary-image-separation test only)	M, N	2014/12/29	Vehicle Safety Certification Center Materialpruefungsamt Nordrhein-Westfalen (MPA NRW)

備註 Remark	於 107 年 1 月 5 日撤銷認可資格。 January 05, 2018 apply for revoke qualification.
--------------	--

41.

實驗室名稱 Name of Testing Laboratory	Nissan Motor Co., Ltd.		
實驗室地址 Address of Testing Laboratory	2, Takara-cho, Kanagawa-ku, Yokohama-shi, Kanagawa, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: +81-70-1276-4141 FAX: +81-46-270-1586 Mail: d-fujii@mail.nissan.co.jp Contact person: Daisuke Fujii	TEL: +886-37-871801 Ext.1891 FAX: +886-37-874042 Mail : kuo-chang.ku@yulon-nissan.com.tw Contact person: 古國昌	
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	98年3月23日 March 23, 2009		
檢測地點 Testing Site	<p>1.車輛燈光與標誌檢驗規定、間接視野裝置安裝規定、轉向控制系駕駛人碰撞保護(僅頭部衝擊試驗)、側方碰撞乘員保護、前方碰撞乘員保護、安全帶固定裝置、座椅強度、頭枕： The installation of lighting and light-signaling devices, Installation of devices for indirect vision, Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test only) , The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Safety belt anchorage, Seats, Head restraint: 560-2, Okatsukoku, Atsugi City, Kanagawa, Japan (Nissan Technical Center)</p> <p>2.聲音警告裝置(喇叭)安裝規定、速率計、間接視野裝置安裝規定、動態煞車、防鎖死煞車系統、轉向系統： Installation of audible warning devices, Speedometer, Installation of devices for indirect vision, Dynamic braking, Anti-lock braking system (ABS), Steering equipment: 2500, Kamigamo, Kaminokawa-machi, Kawachi-gun, Tochigi , Japan (Tochigi Plant)</p>		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三、車輛燈光與標誌檢驗規定 3. The installation of lighting and light-signaling devices	M1	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH VEHICLE CERTIFICATION AGENCY (VCA)
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH VEHICLE CERTIFICATION AGENCY (VCA)
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH VEHICLE CERTIFICATION AGENCY (VCA)
二十二、速率計 22. Speedometer	M1	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH VEHICLE CERTIFICATION AGENCY (VCA)
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH VEHICLE CERTIFICATION AGENCY (VCA)

四十二、動態煞車 42. Dynamic braking	M1	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH VEHICLE CERTIFICATION AGENCY (VCA)
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH VEHICLE CERTIFICATION AGENCY (VCA)
四十四、轉向控制系駕駛人碰撞保護 (僅頭部衝擊試驗) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test only)	M1	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH VEHICLE CERTIFICATION AGENCY (VCA)
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH VEHICLE CERTIFICATION AGENCY (VCA)
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH VEHICLE CERTIFICATION AGENCY (VCA)
四十七、轉向系統 47. Steering equipment	M1	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH VEHICLE CERTIFICATION AGENCY (VCA)
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH VEHICLE CERTIFICATION AGENCY (VCA)
四十九、座椅強度 49. Seats	M1	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH VEHICLE CERTIFICATION AGENCY (VCA)
五十、頭枕 50. Head restraint	M1	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH VEHICLE CERTIFICATION AGENCY (VCA)
FMVSS No. 135	M1, N1	2005/6/30	Vehicle Safety Certification Center
FMVSS No. 135、輕型車輛煞車系統 (Light Vehicle Brake Systems)	M1	2005/6/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	99 年 11 月 25 日 November 25, 2010		
檢測地點 Testing Site	1.車輛燈光與標誌檢驗規定、轉向控制系駕駛人碰撞保護(僅頭部衝擊試驗)、門闕/鉸鏈、電磁相容性： The installation of lighting and light-signaling devices, Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test only) , Door latches and retention components, Electromagnetic compatibility: 560-2, Okatsukoku, Atsugi City, Kanagawa, Japan (Nissan Technical Center) 2.動態煞車、防鎖死煞車系統： Dynamic braking, Anti-lock braking system (ABS): 2500, Kamigamo, Kaminokawa-machi, Kawachi-gun, Tochigi , Japan (Tochigi Plant)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1	2010/11/12	Vehicle Safety Certification Center VEHICLE CERTIFICATION AGENCY (VCA) TÜV Rheinland Kraftfahrt GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M1	2010/11/12	Vehicle Safety Certification Center VEHICLE CERTIFICATION AGENCY (VCA) TÜV Rheinland Kraftfahrt GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2010/11/12	Vehicle Safety Certification Center VEHICLE CERTIFICATION AGENCY (VCA) TÜV Rheinland Kraftfahrt GmbH
四十四之一、轉向控制系駕駛人碰撞保護(僅頭部衝擊試驗) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test only)	M1	2010/11/12	Vehicle Safety Certification Center VEHICLE CERTIFICATION AGENCY (VCA) TÜV Rheinland Kraftfahrt GmbH
五十一、門闔/鉸鏈 51. Door latches and retention components	M1	2010/11/12	Vehicle Safety Certification Center VEHICLE CERTIFICATION AGENCY (VCA) TÜV Rheinland Kraftfahrt GmbH
五十一之一、門闔/鉸鏈 51-1. Door latches and retention components	M1	2010/11/12	Vehicle Safety Certification Center
五十六、電磁相容性 56. Electromagnetic compatibility	M1	2010/11/12	Vehicle Safety Certification Center VEHICLE CERTIFICATION AGENCY (VCA) TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 100 年 6 月 30 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH June 30, 2011 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	100 年 6 月 30 日 June 30, 2011		
檢測地點 Testing Site	560-2, Okatsukoku, Atsugi City, Kanagawa, Japan (Nissan Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1	2010/11/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	101 年 11 月 23 日 November 23, 2012		
檢測地點 Testing Site	1.側方碰撞乘員保護、前方碰撞乘員保護、頭枕、電動汽車之電氣安全： The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Head restraint, Electric safety requirements for battery electric vehicles: 560-2, Okatsukoku, Atsugi City, Kanagawa, Japan (Nissan Technical Center) 2.動態煞車： Dynamic braking: 2500, Kamigamo, Kaminokawa-machi, Kawachi-gun, Tochigi , Japan (Tochigi Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之二、動態煞車 42-2. Dynamic braking	M1	2011/11/5	Vehicle Safety Certification Center

四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1	2012/11/5	Vehicle Safety Certification Center
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2012/11/5	Vehicle Safety Certification Center
五十之一、頭枕 50-1. Head restraint	M1	2012/11/5	Vehicle Safety Certification Center
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1	2012/11/5	Vehicle Safety Certification Center
備註 Remark	原機構地址： 17-1, Ginza 6-chome, Chuo-ku, Tokyo Original address of Witness Laboratory Approval Certificate： 17-1, Ginza 6-chome, Chuo-ku, Tokyo		
檢測地點 Testing Site	1.側方碰撞乘員保護、前方碰撞乘員保護、頭枕、門門/鉸鏈、電動汽車之電氣安全： The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Head restraint, Door latches and retention components, Electric safety requirements for battery electric vehicles: 560-2, Okatsukoku, Atsugi City, Kanagawa, Japan (Nissan Technical Center) 2.動態煞車： Dynamic braking: 2500, Kamigamo, Kaminokawa-machi, Kawachi-gun, Tochigi, Japan (Tochigi Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之二、動態煞車 42-2. Dynamic braking	M1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH Vehicle Certification Agency (VCA)
備註 Remark	於 102 年 5 月 24 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 24, 2013 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH 於 103 年 3 月 13 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) March 13, 2014 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
評鑑通過日期 Assessed Date	102 年 6 月 14 日 June 14, 2013		
檢測地點 Testing Site	560-2, Okatsukoku, Atsugi City, Kanagawa, Japan (Nissan Technical Center)		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 102 年 9 月 6 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH September 06, 2013 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	102 年 9 月 6 日 September 06, 2013		
檢測地點 Testing Site	560-2, Okatsukoku, Atsugi City, Kanagawa, Japan (Nissan Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
檢測地點 Testing Site	560-2, Okatsukoku, Atsugi City, Kanagawa, Japan (Nissan Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 103 年 06 月 27 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) June 27, 2014 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
評鑑通過日期 Assessed Date	103 年 12 月 16 日 December 16, 2014		
檢測地點 Testing Site	車輛燈光與標誌檢驗規定、胎壓偵測輔助系統： The installation of lighting and light-signaling devices, Tyre pressure monitoring system: 2500, Kamigamo, Kaminokawa-machi, Kawachi-gun, Tochigi-pref., Japan (Tochigi Proving Ground (TPG)) 燃油箱： Fuel tank: 560-2, Okatsukoku, Atsugi City, Kanagawa, Japan (Nissan Technical Center (NTC))		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 (僅緊急煞車訊號試驗) 3-3. The installation of lighting and light-signaling devices (The test of emergency stop signal only)	M1, N1	2014/09/30	Vehicle Safety Certification Center
三之四、車輛燈光與標誌檢驗規定 (僅緊急煞車訊號試驗) 3-4. The installation of lighting and light-signaling devices (The test of emergency stop signal only)	M1, N1	2014/09/30	Vehicle Safety Certification Center
六十六、燃油箱 66. Fuel tank	M1, N1	2014/09/30	Vehicle Safety Certification Center
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2014/09/30	Vehicle Safety Certification Center

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 (僅緊急煞車訊號試驗) 3-3. The installation of lighting and light-signaling devices (The test of emergency stop signal only)	M1	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三之四、車輛燈光與標誌檢驗規定 (僅緊急煞車訊號試驗) 3-4. The installation of lighting and light-signaling devices (The test of emergency stop signal only)	M1	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十六、燃油箱 66. Fuel tank	M1	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 103 年 12 月 16 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH December 16, 2014 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	104 年 6 月 5 日 June 05, 2015		
檢測地點 Testing Site	560-2, Okatsukoku, Atsugi City, Kanagawa, Japan (Nissan Technical Center (NTC))		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2015/05/15	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 104 年 6 月 17 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH June 17, 2015 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	104 年 9 月 21 日 September 21, 2015		
檢測地點 Testing Site	動態煞車、防鎖死煞車系統： Dynamic braking, Anti-lock braking system (ABS): 2500, Kamigamo, Kaminokawa-machi, Kawachi-gun, Tochigi, Japan (Tochigi Proving Ground) 側方碰撞乘員保護、前方碰撞乘員保護、安全帶固定裝置： The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Safety belt anchorage: 560-2, Okatsukoku, Atsugi City, Kanagawa, Japan (Nissan Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M1	2015/05/15	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1	2015/05/15	Vehicle Safety Certification Center

四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1	2015/05/15	Vehicle Safety Certification Center
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2015/05/15	Vehicle Safety Certification Center
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2015/05/15	Vehicle Safety Certification Center
檢測地點 Testing Site	1. 動態煞車、防鎖死煞車系統： Dynamic braking, Anti-lock braking system (ABS): 2500, Kamigamo, Kaminokawa-machi, Kawachi-gun, Tochigi , Japan (Tochigi Proving Ground) 2. 車輛燈光與標誌檢驗規定、側方碰撞乘員保護、前方碰撞乘員保護、安全帶固定裝置、座椅強度、頭枕、電磁相容性： The installation of lighting and light-signaling devices, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Safety belt anchorage. Seats, Head restraint, Electromagnetic compatibility: 560-2, Okatsukoku, Atsugi City, Kanagawa, Japan (Nissan Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之三、動態煞車 42-3. Dynamic braking	M1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seat strength (Test of Rearward-facing seat and Side-facing seat excluded)	M1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十之一、頭枕 50-1. Head restraint	M1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 104 年 12 月 04 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) December 04, 2015 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seat strength (Test of Rearward-facing seat and Side-facing seat excluded)	M1	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M1	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 105 年 1 月 29 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH January 29, 2016 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M1	2018/07/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 107 年 7 月 20 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH July 20, 2018 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 107 年 10 月 19 日新增可執行監測之檢測機構：LUXCONTROL S.A. October 19, 2018 add Technical Service for Witness Testing：LUXCONTROL S.A.		

評鑑通過日期 Assessed Date	107 年 12 月 6 日 December 6, 2018		
檢測地點 Testing Site	<p>1. 聲音警告裝置（喇叭）安裝規定、速率計、間接視野裝置安裝規定、動態煞車、車速限制機能、車輛低速警示音、煞車輔助系統、車輛穩定性電子式控制系統： Installation of audible warning devices, Speedometer, Installation of devices for indirect vision, Dynamic braking, Speed limitation devices, Quiet road transport vehicles, Brake Assist Systems (BAS), Electronic Stability Control Systems(ESC) : 2500, Kamigamo, Kaminokawa-machi, Kawachi-gun, Tochigi, Japan (Tochigi Proving Ground)</p> <p>2. 間接視野裝置安裝規定、前方碰撞乘員保護、門門/鉸鏈、電磁相容性、電動汽車之電氣安全、汽車控制器標誌、客車車外突出限制： Installation of devices for indirect vision, The protection of the occupants in the event of a frontal collision, Door latches and retention components, Electromagnetic compatibility, Electric safety requirements for battery electric vehicles, The location and identification of hand controls, tell-tales and indicators, External projections : 560-2, Okatsukoku, Atsugi City, Kanagawa, Japan (Nissan Technical Center)</p>		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1	2018/07/12	Vehicle Safety Certification Center
二十二之一、速率計 22-1. Speedometer	M1	2018/07/12	Vehicle Safety Certification Center
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1	2018/07/12	Vehicle Safety Certification Center
四十二之四、動態煞車 42-4. Dynamic braking	M1	2018/07/12	Vehicle Safety Certification Center
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1	2018/07/12	Vehicle Safety Certification Center
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M1	2018/07/12	Vehicle Safety Certification Center
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M1	2018/07/12	Vehicle Safety Certification Center
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1	2018/07/12	Vehicle Safety Certification Center
七十六、車速限制機能 (僅道路試驗方式) 76. Speed limitation devices (Measurement on the test track only)	M1	2018/07/12	Vehicle Safety Certification Center
七十七、客車車外突出限制 77. External projections	M1	2018/07/12	Vehicle Safety Certification Center
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1	2018/07/12	Vehicle Safety Certification Center

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1	2018/07/12	Vehicle Safety Certification Center
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1	2018/07/12	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四之一、電動汽車之電氣安全 (氫氣排放量測試除外) 64-1. Electric safety requirements for battery electric vehicles (Test of Determination of Hydrogen Emissions excluded)	M1	2018/07/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 107 年 12 月 27 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH December 6, 2018 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十二之一、速率計 22-1. Speedometer	M1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之四、動態煞車 42-4. Dynamic braking	M1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之二、門闔/鉸鏈 51-2. Door latches and retention components	M1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十七、客車車外突出限制 77. External projections	M1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 108 年 1 月 31 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH January 31, 2019 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 108 年 3 月 7 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) March 07, 2019 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
檢測地點 Testing Site	2500, Kamigamo, Kaminokawa-machi, Kawachi-gun, Tochigi, Japan (Tochigi Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A.
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A.
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1	2021/12/29	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 111 年 3 月 2 日新增可執行監測之檢測機構：LUXCONTROL S.A. March 02, 2022 add Technical Service for Witness Testing：LUXCONTROL S.A.		
評鑑通過日期 Assessed Date	111年6月30日 June 30, 2022		
檢測地點 Testing Site	560-2, Okatsukoku, Atsugi City, Kanagawa, Japan (Nissan Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十、車輛低速警示音 (僅室內試驗) 80. Quiet road transport vehicles (Indoor testing only)	M1	2022/04/28	Vehicle Safety Certification Center LUXCONTROL S.A.
評鑑通過日期 Assessed Date	111年10月13日 October 13, 2022		
檢測地點 Testing Site	560-2, Okatsukoku, Atsugi City, Kanagawa, Japan (Nissan Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraffahrt GmbH

評鑑通過日期 Assessed Date	111年10月21日 October 21, 2022		
檢測地點 Testing Site	2500, Kamigamo, Kaminokawa-machi, Kawachi-gun, Tochigi, Japan (Tochigi Plant)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (修正轉向功能(CSF)、緊急轉向功能(ESF)及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型A、B2、C、D、E 除外) 47-1. Steering equipment (Corrective steering function (CSF), Emergency Steering Function(ESF), Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B2, C, D, E excluded)	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七之二、轉向系統 (修正轉向功能(CSF)、緊急轉向功能(ESF)及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型A、B2、C、D、E 除外) 47-2. Steering equipment (Corrective steering function (CSF), Emergency Steering Function(ESF), Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B2, C, D, E excluded)	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	112年6月15日 June 15, 2023		
檢測地點 Testing Site	560-2, Okatsukoku, Atsugi City, Kanagawa, Japan (Nissan Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1	2022/12/30	Vehicle Safety Certification Center
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1	2022/12/30	Vehicle Safety Certification Center
檢測地點 Testing Site	560-2, Okatsukoku, Atsugi City, Kanagawa, Japan (Nissan Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

八十七、燃油箱安裝規定 87. Installation of fuel tank	M1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 112 年 7 月 27 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH July 27, 2023 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	113年1月10日 January 10, 2024		
檢測地點 Testing Site	560-2, Okatsukoku, Atsugi City, Kanagawa, Japan (Nissan Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M1	2024/01/05	Vehicle Safety Certification Center
檢測地點 Testing Site	560-2, Okatsukoku, Atsugi City, Kanagawa, Japan (Nissan Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 113 年 5 月 17 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 17, 2024 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	560-2, Okatsukoku, Atsugi City, Kanagawa, Japan (Nissan Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十一、車輛低速警示音 (僅室內試驗) 80-1. Quiet road transport vehicles (Indoor testing only)	M1	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 114 年 10 月 9 日新增可執行監測之檢測機構：LUXCONTROL S.A. October 09, 2025 add Technical Service for Witness Testing：LUXCONTROL S.A.		
評鑑通過日期 Assessed Date	114 年 11 月 10 日 November 10, 2025		
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定、座椅強度： The installation of lighting and light-signaling devices, Seats： 560-2, Okatsukoku, Atsugi City, Kanagawa, Japan (Nissan Technical Center) 2. 車輛燈光與標誌檢驗規定(僅緊急剎車訊號試驗)、車輛低速警示音、轉向系統： The installation of lighting and light-signaling devices(The test of emergency stop signal only), Quiet road transport vehicles, Steering equipment： 2500, Kamigamo, Kaminokawa-machi, Kawachi-gun, Tochigi-pref., Japan (Tochigi Proving Ground (TPG))		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light-signaling devices	M1	2025/01/20	Vehicle Safety Certification Center
四十七之一、轉向系統 (僅修正轉向功能(CSF)及緊急轉向功能(ESF)) 47-1. Steering equipment (Corrective steering function (CSF) and Emergency Steering Function (ESF) only)	M1, N1	2025/01/20	Vehicle Safety Certification Center
四十七之二、轉向系統 (僅修正轉向功能(CSF)及緊急轉向功能(ESF)) 47-2. Steering equipment (Corrective steering function (CSF) and Emergency Steering Function (ESF) only)	M1, N1	2025/01/20	Vehicle Safety Certification Center
四十九之二、座椅強度 (後向式座椅及側向式座椅測試除外) 49-2. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1, N1	2025/01/20	Vehicle Safety Certification Center
八十之一、車輛低速警示音 (僅戶外試驗) 80-1. Quiet road transport vehicles (Outdoor testing only)	M1	2025/01/20	Vehicle Safety Certification Center
檢測地點 Testing Site	2500, Kamigamo, Kaminokawa-machi, Kawachi-gun, Tochigi-pref., Japan (Tochigi Proving Ground (TPG))		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 (僅緊急剎車訊號試驗) 3-5. The installation of lighting and light-signaling devices (The test of emergency stop signal only)	M1	2025/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七之二、轉向系統 (僅修正轉向功能(CSF)及緊急轉向功能(ESF)) 47-2. Steering equipment (Corrective steering function (CSF) and Emergency Steering Function (ESF) only)	M1, N1	2025/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 115 年 2 月 3 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH February 03, 2026 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	560-2, Okatsukoku, Atsugi City, Kanagawa, Japan (Nissan Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light-signaling devices	M1	2025/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

<p>四十九之二、座椅強度 (後向式座椅及側向式座椅測試除外) 49-2. Seats (Test of Rearward-facing seat and Side-facing seat excluded)</p>	<p>M1, N1</p>	<p>2025/12/31</p>	<p>Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH</p>
<p>備註 Remark</p>	<p>於 115 年 2 月 3 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH February 03, 2026 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH</p>		

42.

實驗室名稱 Name of Testing Laboratory	NISSAN SHATAI Co., Ltd.		
實驗室地址 Address of Testing Laboratory	233, Horiyamashita, Hadano City, Kanagawa, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: +81-70-1276-4141 FAX: +81-46-270-1586 Mail: d-fujii@mail.nissan.co.jp Contact person: Daisuke Fujii	TEL: +886-37-871801 Ext.1891 FAX: +886-37-874042 Mail : kuo-chang.ku@yulon-nissan.com.tw Contact person: 古國昌	
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	98年3月23日 March 23, 2009		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 (僅車輛避免移動行李傷害之乘員保護) 49. Seats (Special requirements regarding the protection of occupants from displaced luggage only)	M1	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH VEHICLE CERTIFICATION AGENCY (VCA)
五十、頭枕 (頭枕能量吸收試驗除外) 50. Head restraint (Tests for checking energy dissipation on the head restraint exception)	M1	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH VEHICLE CERTIFICATION AGENCY (VCA)
認可期間 Period of Approval	98年3月23日至112年11月22日 March 23, 2009 to November 22, 2023		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十、頭枕 (頭枕能量吸收試驗除外) 50. Head restraint Tests for checking energy dissipation on the head restraint exception)	M1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH VEHICLE CERTIFICATION AGENCY (VCA)
評鑑通過日期 Assessed Date	101年11月23日 November 23, 2012		
檢測地點 Testing Site	233, Horiyamashita, Hadano City, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十九、座椅強度 (僅車輛避免移動行李傷害之乘員保護及 20g 衝擊測試) 49. Seats (Special requirements regarding the protection of occupants from displaced luggage and 20g Sled Test only)	M1	2012/11/5	Vehicle Safety Certification Center
五十之一、頭枕 (頭枕能量吸收試驗除外) 50-1. Head restraint (Tests for checking energy dissipation on the head restraint exception)	M1	2012/11/5	Vehicle Safety Certification Center
認可期間 Period of Approval	101 年 11 月 23 日至 112 年 11 月 22 日 November 23, 2012 to November 22, 2023		
檢測地點 Testing Site	233, Horiyamashita, Hadano City, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之一、頭枕 (頭枕能量吸收試驗除外) 50-1. Head restraint (Tests for checking energy dissipation on the head restraint exception)	M1	2022/12/30	Vehicle Safety Certification Center
檢測地點 Testing Site	233, Horiyamashita, Hadano City, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 (僅車輛避免移動行李傷害之乘員保護及 20g 衝擊測試) 49. Seats (Special requirements regarding the protection of occupants from displaced luggage and 20g Sled Test only)	M1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 (頭枕能量吸收試驗除外) 50-1. Head restraint (Tests for checking energy dissipation on the head restraint exception)	M1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 102 年 5 月 24 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 24, 2013 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	102 年 5 月 24 日至 112 年 11 月 22 日 May 24, 2013 to November 22, 2023		
檢測地點 Testing Site	233, Horiyamashita, Hadano City, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

五十之一、頭枕 (頭枕能量吸收試驗除外) 50-1. Head restraint (Tests for checking energy dissipation on the head restraint exception)	M1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	104 年 11 月 10 日 November 10, 2015		
檢測地點 Testing Site	233, Horiyamashita, Hadano City, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門門/鉸鏈 51. Door latches and retention components	M1	2015/05/15	Vehicle Safety Certification Center
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2015/05/15	Vehicle Safety Certification Center
認可期間 Period of Approval	104 年 11 月 10 日至 112 年 11 月 22 日 November 10, 2015 to November 22, 2023		
檢測地點 Testing Site	233, Horiyamashita, Hadano City, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門門/鉸鏈 51. Door latches and retention components	M1	2022/12/30	Vehicle Safety Certification Center
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2022/12/30	Vehicle Safety Certification Center
檢測地點 Testing Site	233, Horiyamashita, Hadano City, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (僅車輛避免移動行李傷害之乘員保護及20g衝擊測試) 49-1. Seats (Special requirements regarding the protection of occupants from displaced luggage and 20g Sled Test only)	M1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十之一、頭枕 (頭枕能量吸收試驗除外) 50-1. Head restraint (Tests for checking energy dissipation on the head restraint exception)	M1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一、門門/鉸鏈 51. Door latches and retention components	M1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 104 年 12 月 4 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) December 04, 2015 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
認可期間 Period of Approval	104 年 12 月 4 日至 112 年 11 月 22 日 December 04, 2015 to November 22, 2023		
檢測地點 Testing Site	233, Horiyamashita, Hadano City, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之一、頭枕 (頭枕能量吸收試驗除外) 50-1. Head restraint (Tests for checking energy dissipation on the head restraint exception)	M1	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一、門門/鉸鏈 51. Door latches and retention components	M1	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (僅車輛避免移動行李傷害之乘員保護及20g衝擊測試) 49-1. Seats (Special requirements regarding the protection of occupants from displaced luggage and 20g Sled Test only)	M1	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 105 年 1 月 29 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH January 29, 2016 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	107 年 12 月 6 日 December 6, 2018		
檢測地點 Testing Site	233, Horiyamashita, Hadano City, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門門/鉸鏈 (僅動態測試) 51-2. Door latches and retention components (Dynamic tests only)	M1	2018/07/12	Vehicle Safety Certification Center
認可期間 Period of Approval	107 年 12 月 6 日至 112 年 11 月 22 日 December 06, 2018 to November 22, 2023		
檢測地點 Testing Site	233, Horiyamashita, Hadano City, Kanagawa, Japan		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門門/鉸鏈 (僅動態測試) 51-2. Door latches and retention components (Dynamic tests only)	M1	2022/12/30	Vehicle Safety Certification Center
認可期間 Period of Approval	104 年 8 月 27 日至 107 年 11 月 1 日 From August 27, 2015 to November 1, 2018		
檢測地點 Testing site	233, Horiyamashita, Hadano City, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門門/鉸鏈 51. Door latches and retention components	M1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	107 年 11 月 1 日 November 1, 2018		
檢測地點 Testing Site	233, Horiyamashita, Hadano City, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門門/鉸鏈 (僅動態測試) 51. Door latches and retention components (Dynamic tests only)	M1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之一、門門/鉸鏈 (僅動態測試) 51-1. Door latches and retention components (Dynamic tests only)	M1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	107 年 11 月 1 日至 112 年 11 月 22 日 November 01, 2018 to November 22, 2023		
檢測地點 Testing Site	233, Horiyamashita, Hadano City, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門門/鉸鏈 (僅動態測試) 51. Door latches and retention components (Dynamic tests only)	M1	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之一、門門/鉸鏈 (僅動態測試) 51-1. Door latches and retention components (Dynamic tests only)	M1	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

評鑑通過日期 Assessed Date	114 年 11 月 7 日 November 07, 2025		
檢測地點 Testing Site	233, Horiyamashita, Hadano City, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (僅車輛避免移動行李傷害之乘員保護及 20g 衝擊測試) 49-2. Seats (Special requirements regarding the protection of occupants from displaced luggage and 20g Sled Test only)	M1	2025/01/20	Vehicle Safety Certification Center
檢測地點 Testing Site	233, Horiyamashita, Hadano City, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (僅車輛避免移動行李傷害之乘員保護及 20g 衝擊測試) 49-2. Seats (Special requirements regarding the protection of occupants from displaced luggage and 20g Sled Test only)	M1	2025/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt Gmb
備註 Remark	於 115 年 2 月 3 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH February 03, 2026 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		

43. Approval revoked

實驗室名稱 Name of Testing Laboratory	裕隆汽車製造股份有限公司 Yulon Motor Co Ltd		
實驗室地址 Address of Testing Laboratory	苗栗縣三義鄉西湖村伯公坑三九之一號 No. 39-1, Po Kung Keng, Shi-Hu Tsuen, San-Yi Town Ship, Miao Li Hsien, Taiwan, R.O.C.		
國別 Name of Country	中華民國 Republic of China		
聯絡方式 Contact Information	TEL: +886-3-7871801 EXT.2530 FAX: +886-3-7876473 Mail: Hung-Yung.Chang@Yulon-motor.com.tw Contact person: 張永宏		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	98 年 1 月 21 日至 107 年 6 月 28 日 From January 21, 2009 to June 28, 2018.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M1	2008/7/15	Vehicle Safety Certification Center

44.

實驗室名稱 Name of Testing Laboratory	Saint-Gobain Sekurit (Thailand) Co., Ltd.		
實驗室地址 Address of Testing Laboratory	64/8 Moo 4 Eastern Seaboard Industrial Estate 21140 – T.PlukDaeng, A.PlukDaeng, Rayong - Thailand		
國別 Name of Country	泰國 Thailand		
聯絡方式 Contact Information	TEL: +66(38)667800-7 Ext.7823 FAX: --- Mail: Phuangthong.PHIRIYANIMITRE@saint-gobain.com Contact person: PHIRIYANIMITRE Phuangthong		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	97 年 12 月 08 日 December 8, 2008		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃 25. Safety glass	M, N	2008/7/15	Vehicle Safety Certification Center Vinçotte nv
評鑑通過日期 Assessed Date	2011 年 4 月 22 日 April 22, 2011		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之一、安全玻璃 25-1.Safety glass	M, N	2011/2/17	Vehicle Safety Certification Center Vinçotte nv
認可期間 Period of Approval	97 年 12 月 08 日 至 107 年 3 月 27 日 From December 08, 2008 to March 27, 2018		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃 25.Safety glass	M, N	2018/07/12	Vehicle Safety Certification Center Vinçotte nv
認可期間 Period of Approval	100 年 4 月 22 日 至 107 年 3 月 27 日 From April 22, 2011 to March 27, 2018		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之一、安全玻璃 25-1.Safety glass	M, N	2018/07/12	Vehicle Safety Certification Center Vinçotte nv

評鑑通過日期 Assessed Date	107 年 3 月 27 日 March 27, 2018		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃 (撓性試驗除外) 25. Safety glass (Test of flexible excluded)	M, N	2018/07/12	Vehicle Safety Certification Center Vincotte nv
二十五之一、安全玻璃 (撓性試驗除外) 25-1. Safety glass (Test of flexible excluded)	M, N	2018/07/12	Vehicle Safety Certification Center Vincotte nv
評鑑通過日期 Assessed Date	112 年 5 月 24 日 May 24, 2023		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之二、安全玻璃 (撓性試驗除外) 25-2. Safety glass (Test of flexible excluded)	M, N	2022/12/30	Vehicle Safety Certification Center
二十五之三、安全玻璃 (抗溫變試驗、耐燃性試驗、耐候性試驗、頭部 傷害指數、撓性試驗、落砂試驗、洗車試驗、 雨刷試驗除外) 25-3. Safety glass (Test of resistance to temperature changes, Burning behaviour (fire-resistance) test, Resistance to simulated weathering, HIC value, Test of flexible, Sand drop test, Car wash test and Wiper laboratory test excluded)	M, N	2022/12/30	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114 年 9 月 3 日 September 03, 2025		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之三、安全玻璃 (抗溫變試驗、耐燃性試驗、耐候性試驗、頭部 傷害指數、撓性試驗、落砂試驗、洗車試驗、 雨刷試驗除外) 25-3. Safety glass (Test of resistance to temperature changes, Burning behaviour (fire-resistance) test, Resistance to simulated weathering, HIC value, Test of flexible, Sand drop test, Car wash test and Wiper laboratory test excluded)	M, N	2025/01/20	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
備註 Remark	於 114 年 9 月 3 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) September 03, 2025 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		

45.

實驗室名稱 Name of Testing Laboratory	MASERATI S.p.A.		
實驗室地址 Address of Testing Laboratory	Viale Ciro Menotti, 322 – 41100 Modena (MO) - Italy		
國別 Name of Country	義大利 Italy		
聯絡方式 Contact Information	TEL: +39 059 8663032 FAX: +39 059 8663027 Mail: alessandro.ragazzi@maserati.com Contact person: Alessandro Ragazzi		
檢測地點 Testing Site	1.FIAT S.p.A. / Pista Prova “Balocco” Comprensorio Cascina Bella Luigina, Balocco (VC) 2.FIAT S.p.A. / Pista Prova “La Mandria” Via Rossini, 10070, Fiano (TO)		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	98年3月25日 March 25, 2009		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M1, N1	2008/7/15	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2008/7/15	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2008/7/15	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2008/7/15	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
認可期間 Period of Approval	98年3月25日至112年8月11日 March 25, 2009 to August 11, 2023		
檢測地點 Testing Site	FIAT S.p.A. / Pista Prova “La Mandria” : Via Rossini, 10070, Fiano (TO)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M1, N1	2022/12/30	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Bologna
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2022/12/30	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Bologna

四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2022/12/30	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Bologna
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2022/12/30	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Bologna
評鑑通過日期 Assessed Date	100 年 4 月 28 日 April 28, 2011		
檢測地點 Testing Site	1. 速率計、動態煞車、轉向系統： Speedometer, Dynamic braking, Steering equipment: FIAT S.p.A. / Pista Prova “Balocco”:Comprensorio Cascina Bella Luigina, Balocco (VC) 2. 動態煞車： Dynamic braking: FIAT S.p.A. / Pista Prova “La Mandria”:Via Rossini, 10070, Fiano (TO) 3. 車輛燈光與標誌檢驗規定、間接視野裝置安裝規定： The installation of lighting and light-signaling devices, Installation of devices for indirect vision: MASERATI S.p.A.; Viale Ciro Menotti, 322 – 41100 Modena (MO) – Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2011/2/17	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2011/2/17	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
二十二、速率計 22. Speedometer	M1, N1	2011/2/17	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2011/2/17	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2011/2/17	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十七、轉向系統 47. Steering equipment	M1, N1	2011/2/17	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
認可期間 Period of Approval	100 年 4 月 28 日至 112 年 8 月 11 日 April 28, 2011 to August 11, 2023		
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定、間接視野裝置安裝規定： The installation of lighting and light-signaling devices, Installation of devices for indirect vision: MASERATI S.p.A.: Viale Ciro Menotti, 322 - 41100 Modena (MO) - Italy 2. 動態煞車： Dynamic braking: FIAT S.p.A. / Pista Prova “La Mandria” : Via Rossini, 10070, Fiano (TO)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2022/12/30	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Bologna

三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2022/12/30	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Bologna
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2022/12/30	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Bologna
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2022/12/30	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Bologna
評鑑通過日期 Assessed Date	101 年 9 月 14 日 September 14, 2012		
檢測地點 Testing Site	Viale Ciro Menotti, 322 – 41100 Modena (MO) – Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2012/4/20	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Bologna
認可期間 Period of Approval	101 年 9 月 14 日至 112 年 8 月 11 日 September 14, 2012 to August 11, 2023		
檢測地點 Testing Site	MASERATI S.p.A.: Viale Ciro Menotti, 322 – 41100 Modena (MO) – Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2022/12/30	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Bologna
評鑑通過日期 Assessed Date	103 年 8 月 15 日 August 15, 2014		
檢測地點 Testing Site	車輛燈光與標誌檢驗規定： The installation of lighting and light-signaling devices： Viale Ciro Menotti, 322 – 41100 Modena (MO) – Italy 聲音警告裝置（喇叭）安裝規定、動態煞車、胎壓偵測輔助系統： Installation of audible warning devices, Dynamic braking, Tyre pressure monitoring system: Comprensorio Cascina Bella Luigina, Balocco (VC) – Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2014/01/03	Vehicle Safety Certification Center
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1, N1	2014/01/03	Vehicle Safety Certification Center
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2014/01/03	Vehicle Safety Certification Center
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2014/01/03	Vehicle Safety Certification Center
認可期間 Period of Approval	103 年 8 月 15 日至 112 年 8 月 11 日 August 15, 2014 to August 11, 2023		

檢測地點 Testing Site	MASERATI S.p.A.: Viale Ciro Menotti, 322 - 41100 Modena (MO) - Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2022/12/30	Vehicle Safety Certification Center
檢測地點 Testing Site	車輛燈光與標誌檢驗規定： The installation of lighting and light-signaling devices： Viale Ciro Menotti, 322 - 41100 Modena (MO) - Italy 聲音警告裝置（喇叭）安裝規定、動態煞車、胎壓偵測輔助系統： Installation of audible warning devices, Dynamic braking, Tyre pressure monitoring system: Comprensorio Cascina Bella Luigina, Balocco (VC) - Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2014/08/22	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1, N1	2014/08/22	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2014/08/22	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2014/08/22	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
備註 Remark	於 103 年 9 月 19 日新增可執行監測之檢測機構：Centro Prova Autoveicoli (C.P.A.) di Bologna September 19, 2014 add Technical Service for Witness Testing：Centro Prova Autoveicoli (C.P.A.) di Bologna		
認可期間 Period of Approval	103 年 9 月 19 日至 112 年 8 月 11 日 September 19, 2014 to August 11, 2023		
檢測地點 Testing Site	MASERATI S.p.A.: Viale Ciro Menotti, 322 - 41100 Modena (MO) - Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2022/12/30	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
評鑑通過日期 Assessed Date	104 年 7 月 21 日 July 21, 2015		
檢測地點 Testing Site	間接視野裝置安裝規定： Installation of devices for indirect vision: Viale Ciro Menotti, 322 - 41100 Modena (MO) - Italy 防鎖死煞車系統： Anti-lock braking system (ABS): FIAT S.p.A. / Pista Prova "Balocco" Comprensorio Cascina Bella Luigina, Balocco (VC)		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1, N1	2015/05/15	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2015/05/15	Vehicle Safety Certification Center
認可期間 Period of Approval	104 年 7 月 21 日至 112 年 8 月 11 日 July 21, 2015 to August 11, 2023		
檢測地點 Testing Site	MASERATI S.p.A.: Viale Ciro Menotti, 322 - 41100 Modena (MO) - Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1, N1	2022/12/30	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1, N1	2015/05/15	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2015/05/15	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
備註 Remark	於 104 年 10 月 13 日新增可執行監測之檢測機構：Centro Prova Autoveicoli (C.P.A.) di Bologna October 13, 2015add Technical Service for Witness Testing：Centro Prova Autoveicoli (C.P.A.) di Bologna		
認可期間 Period of Approval	104 年 10 月 13 日至 112 年 8 月 11 日 October 13, 2015 to August 11, 2023		
檢測地點 Testing Site	MASERATI S.p.A.: Viale Ciro Menotti, 322 - 41100 Modena (MO) - Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1, N1	2022/12/30	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Bologna
評鑑通過日期 Assessed Date	106 年 9 月 20 日 September 20, 2017		
檢測地點 Testing Site	1. 聲音警告裝置（喇叭）安裝規定、速率計： Installation of audible warning devices, Speedometer: Fiat Chrysler Automobiles N.V.(FCA)/ Pista Prova “Balocco”: Comprensorio Cascina Bella Luigina, Balocco (VC), Italy 2. 汽車控制器標誌、客車車外突出限制： The location and identification of hand controls, tell-tales and indicators, External projections: Viale Ciro Menotti, 322-41100 Modena (MO), Italy Fiat Chrysler Automobiles N.V.(FCA)/ Pista Prova “Balocco”: Comprensorio Cascina Bella Luigina, Balocco (VC), Italy MASERATI S.p.A./MASERATI CORSE: Viale delle Nazioni, 60-41122 Modena (MO), Italy		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1, N1	2017/09/07	Vehicle Safety Certification Center
二十二之一、速率計 22-1. Speedometer	M1, N1	2017/09/07	Vehicle Safety Certification Center
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2017/09/07	Vehicle Safety Certification Center
七十七、客車車外突出限制 77. External projections	M1	2017/09/07	Vehicle Safety Certification Center
認可期間 Period of Approval	106年9月20日至112年8月11日 September 20, 2017 to August 11, 2023		
檢測地點 Testing Site	1. MASERATI S.p.A.: Viale Ciro Menotti, 322 - 41100 Modena (MO) - Italy 2. MASERATI S.p.A./MASERATI CORSE: Viale delle Nazioni, 60-41122 Modena (MO), Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2022/12/30	Vehicle Safety Certification Center
七十七、客車車外突出限制 77. External projections	M1	2022/12/30	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1, N1	2017/09/07	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
二十二之一、速率計 22-1. Speedometer	M1, N1	2017/09/07	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2017/09/07	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
七十七、客車車外突出限制 77. External projections	M1	2017/09/07	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
備註 Remark	於106年10月25日新增可執行監測之檢測機構：Centro Prova Autoveicoli (C.P.A.) di Bologna October 25, 2017 add Technical Service for Witness Testing：Centro Prova Autoveicoli (C.P.A.) di Bologna		
認可期間 Period of Approval	106年10月25日至112年8月11日 October 25, 2017 to August 11, 2023		
檢測地點 Testing Site	1. MASERATI S.p.A.: Viale Ciro Menotti, 322 - 41100 Modena (MO) - Italy 2. MASERATI S.p.A./MASERATI CORSE: Viale delle Nazioni, 60-41122 Modena (MO), Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2022/12/30	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Bologna
七十七、客車車外突出限制 77. External projections	M1	2022/12/30	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Bologna
評鑑通過日期 Assessed Date	107 年 1 月 7 日 January 07, 2018		
檢測地點 Testing Site	FIAT S.p.A. / Pista Prova "Balocco": Comprensorio Cascina Bella Luigina, Balocco (VC) – Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2018/12/28	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2018/12/28	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2018/12/28	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
評鑑通過日期 Assessed Date	109 年 12 月 24 日 December 24, 2020		
檢測地點 Testing Site	Pista Prova FCA Balocco: Cascina Bella Luigina Balocco (VC) – Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 (僅緊急煞車訊號試驗) 3-4. The installation of lighting and light-signaling devices (Emergency stop signal test only)	M1, N1	2020/03/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1, N1	2020/03/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
評鑑通過日期 Assessed Date	110 年 12 月 9 日 December 09, 2021		
檢測地點 Testing Site	Pista Prova FCA Balocco: Cascina Bella Luigina Balocco (VC) – Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF) : ACSF 類型 A、B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B2, C, D, E excluded)	M1, N1	2021/09/17	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna

<p>四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A、B2、C、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B2, C, D, E excluded)</p>	M1, N1	2021/09/17	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
<p>檢測地點 Testing Site</p>	<p>1. 車輛燈光與標誌檢驗規定、聲音警告裝置(喇叭)安裝規定、速率計、動態煞車、防鎖死煞車系統、轉向系統、胎壓偵測輔助系統、汽車控制器標誌、客車車外突出限制、車輛低速警示音、煞車輔助系統、車輛穩定性電子式控制系統： The installation of lighting and light-signaling devices, Installation of audible warning devices, Speedometer, Dynamic braking, Anti-lock braking system (ABS), Steering equipment, Tyre pressure monitoring system, The location and identification of hand controls, tell-tales and indicators, External projections, Quiet road transport vehicles, Brake Assist Systems(BAS), Electronic Stability Control Systems(ESC): Pista Prova FCA Balocco: Cascina Bella Luigina Balocco (VC) – Italy</p> <p>2. 汽車控制器標誌、客車車外突出限制： The location and identification of hand controls, tell-tales and indicators, External projections: MASERATI S.p.A.: Viale Ciro Menotti, 322 – 41100 Modena (MO) – Italy MASERATI S.p.A./MASERATI CORSE: Viale delle Nazioni, 60-41122 Modena (MO), Italy</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>三之四、車輛燈光與標誌檢驗規定 (僅緊急煞車訊號試驗) 3-4. The installation of lighting and light-signaling devices (Emergency stop signal test only)</p>	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
<p>九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices</p>	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
<p>二十二之一、速率計 22-1. Speedometer</p>	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
<p>四十二之三、動態煞車 42-3. Dynamic braking</p>	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
<p>四十二之四、動態煞車 42-4. Dynamic braking</p>	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
<p>四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)</p>	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
<p>四十七、轉向系統 47. Steering equipment</p>	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
<p>四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A、B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B2, C, D, E excluded)</p>	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino

四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A、B2、C、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B2, C, D, E excluded)	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
七十七、客車車外突出限制 77. External projections	M1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
備註 Remark	於 111 年 2 月 15 日新增可執行監測之檢測機構: Centro Prova Autoveicoli (C.P.A.) di Torino February 15, 2022 add Technical Service for Witness Testing: Centro Prova Autoveicoli (C.P.A.) di Torino		
認可期間 Period of Approval	111 年 2 月 15 日至 112 年 8 月 11 日 February 15, 2022 to August 11, 2023		
檢測地點 Testing Site	MASERATI S.p.A.: Viale Ciro Menotti, 322 - 41100 Modena (MO) - Italy MASERATI S.p.A./MASERATI CORSE: Viale delle Nazioni, 60-41122 Modena (MO), Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2022/12/30	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Torino
七十七、客車車外突出限制 77. External projections	M1	2022/12/30	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Torino

46.

實驗室名稱 Name of Testing Laboratory	FERRARI S.p.A.		
實驗室地址 Address of Testing Laboratory	Via Abetone Inferiore, 4 – 41053 Maranello (MO) - Italy		
國別 Name of Country	義大利 Italy		
聯絡方式 Contact Information	TEL: +39 0536 241277 FAX: +39 0536 949594 Mail: ecavicchioli@ferrari.it Contact person: Elisa Cavicchioli	francesca.cini@ferrari.com alessandro.camposchiari@ferrari.com geoffrey.lin@modenamotori.com.tw	
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	98年3月25日 March 25, 2009		
檢測地點 Testing Site	1. FIAT S.p.A. / Pista Prova “Balocco” Compressorio Cascina Bella Luigina, Balocco (VC) 2. FIAT S.p.A. / Pista Prova “La Mandria” Via Rossini, 10070, Fiano (TO) 3. FERRARI S.p.A / Pista Prova “Maranello” Via Gilles Villeneuve 41042 Fiorano Modenese (MO)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M1, N1	2008/7/15	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2008/7/15	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2008/7/15	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2008/7/15	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
認可期間 Period of Approval	98年3月25日至113年1月16日 March 25, 2009 to January 16, 2024		
檢測地點 Testing Site	FIAT S.p.A. / Pista Prova “Balocco” Compressorio Cascina Bella Luigina, Balocco (VC)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M1, N1	2008/7/15	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2008/7/15	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2008/7/15	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna

四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)		M1, N1	2008/7/15	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
評鑑通過日期 Assessed Date	100年4月28日 April 28, 2011			
檢測地點 Testing Site	速率計、動態煞車、轉向系統： Speedometer, Dynamic braking, Steering equipment: FIAT S.p.A. / Pista Prova "Balocco" Comprensorio Cascina Bella Luigina, Balocco (VC) 動態煞車： Dynamic braking: FIAT S.p.A. / Pista Prova "La Mandria" Via Rossini, 10070, Fiano (TO) 車輛燈光與標誌檢驗規定、速率計、間接視野裝置安裝規定、動態煞車、轉向系統： The installation of lighting and light-signaling devices, Speedometer, Installation of devices for indirect vision, Dynamic braking, Steering equipment: FERRARI S.p.A / Pista Prova "Maranello" Via Gilles Villeneuve 41042 Fiorano Modenese (MO)			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2011/2/17	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna	
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2011/2/17	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna	
二十二、速率計 22. Speedometer	M1, N1	2011/2/17	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna	
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2011/2/17	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna	
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2011/2/17	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna	
四十七、轉向系統 47. Steering equipment	M1, N1	2011/2/17	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna	
認可期間 Period of Approval	100年4月28日至113年1月16日 April 28, 2011 to January 16, 2024			
檢測地點 Testing Site	FIAT S.p.A. / Pista Prova "Balocco" Comprensorio Cascina Bella Luigina, Balocco (VC)			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
二十二、速率計 22. Speedometer	M1, N1	2011/2/17	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna	
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2011/2/17	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna	

四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2011/2/17	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十七、轉向系統 47. Steering equipment	M1, N1	2011/2/17	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
檢測地點 Testing Site	動態煞車、防鎖死煞車系統： Dynamic braking, Anti-lock braking system (ABS)： FIAT S.p.A. / Pista Prova "Balocco"： Comprensorio Cascina Bella Luigina, Balocco (VC) FERRARI S.p.A / Pista Prova "Maranello"： Via Gilles Villeneuve 41042 Fiorano Modenese (MO)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M1	2011/12/9	Vehicle Safety Certification Center CSI S.p.A.
四十二之一、動態煞車 42-1. Dynamic braking	M1	2011/12/9	Vehicle Safety Certification Center CSI S.p.A.
四十二之二、動態煞車 42-2. Dynamic braking	M1	2011/12/9	Vehicle Safety Certification Center CSI S.p.A.
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2011/12/9	Vehicle Safety Certification Center CSI S.p.A.
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2011/12/9	Vehicle Safety Certification Center CSI S.p.A.
備註 Remark	於 101 年 1 月 17 日新增可執行監測之檢測機構：CSI S.p.A. January 17, 2012 add Technical Service for Witness Testing：CSI S.p.A.		
認可期間 Period of Approval	101 年 1 月 17 日至 113 年 1 月 16 日 September 14, 2012 to January 16, 2024		
檢測地點 Testing Site	FIAT S.p.A. / Pista Prova "Balocco"： Comprensorio Cascina Bella Luigina, Balocco (VC)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M1	2024/01/05	Vehicle Safety Certification Center CSI S.p.A.
四十二之一、動態煞車 42-1. Dynamic braking	M1	2024/01/05	Vehicle Safety Certification Center CSI S.p.A.
四十二之二、動態煞車 42-2. Dynamic braking	M1	2024/01/05	Vehicle Safety Certification Center CSI S.p.A.
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2024/01/05	Vehicle Safety Certification Center CSI S.p.A.
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2024/01/05	Vehicle Safety Certification Center CSI S.p.A.

評鑑通過日期 Assessed Date	101 年 9 月 14 日 September 14, 2012		
檢測地點 Testing Site	FERRARI S.p.A / Pista Prova "Maranello" : Via Gilles Villeneuve 41042 Fiorano Modenese (MO)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2012/4/20	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
評鑑通過日期 Assessed Date	103 年 8 月 15 日 August 15, 2014		
檢測地點 Testing Site	車輛燈光與標誌檢驗規定： The installation of lighting and light-signaling devices : Via Gilles Villeneuve 41042 Fiorano Modenese (MO) – Italy 聲音警告裝置（喇叭）安裝規定、動態煞車、胎壓偵測輔助系統： Installation of audible warning devices, Dynamic braking, Tyre pressure monitoring system: Compressorio Cascina Bella Luigina, Balocco (VC) – Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2014/01/03	Vehicle Safety Certification Center
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1, N1	2014/01/03	Vehicle Safety Certification Center
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2014/01/03	Vehicle Safety Certification Center
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2014/01/03	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2014/08/22	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1, N1	2014/08/22	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2014/08/22	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2014/08/22	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
備註 Remark	於 103 年 9 月 19 日新增可執行監測之檢測機構：Centro Prova Autoveicoli (C.P.A.) di Bologna September 19, 2014 add Technical Service for Witness Testing：Centro Prova Autoveicoli (C.P.A.) di Bologna		

評鑑通過日期 Assessed Date	104 年 7 月 21 日 July 21, 2015		
檢測地點 Testing Site	間接視野裝置安裝規定： Installation of devices for indirect vision: Via Gilles Villeneuve 41042 Fiorano Modenese (MO) 防鎖死煞車系統： Anti-lock braking system (ABS): FIAT S.p.A. / Pista Prova “Balocco”： Comprensorio Cascina Bella Luigina, Balocco (VC) FERRARI S.p.A / Pista Prova “Maranello”： Via Gilles Villeneuve 41042 Fiorano Modenese (MO)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1, N1	2015/05/15	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2015/05/15	Vehicle Safety Certification Center
認可期間 Period of Approval	104 年 7 月 21 日至 113 年 1 月 16 日 July 21, 2015 to January 16, 2024		
檢測地點 Testing Site	FIAT S.p.A. / Pista Prova “Balocco”： Comprensorio Cascina Bella Luigina, Balocco (VC)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2024/01/05	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2015/05/15	Vehicle Safety Certification Center CSI S.p.A.
備註 Remark	於 104 年 7 月 29 日新增可執行監測之檢測機構：CSI S.p.A. July 29, 2015add Technical Service for Witness Testing：CSI S.p.A.		
認可期間 Period of Approval	104 年 7 月 29 日至 113 年 1 月 16 日 July 29, 2015 to January 16, 2024		
檢測地點 Testing Site	FIAT S.p.A. / Pista Prova “Balocco”： Comprensorio Cascina Bella Luigina, Balocco (VC)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2024/01/05	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	104 年 9 月 10 日 September 10, 2015		
檢測地點 Testing Site	動態煞車(車輛穩定性電子式控制系統(ESC)及煞車輔助系統(BAS)試驗除外)： Dynamic braking(Test of Electronic stability control systems and Brake assist systems excluded)： Via Gilles Villeneuve 41042 Fiorano Modenese (MO) – Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十二之三、動態煞車 (車輛穩定性電子式控制系統(ESC)及煞車輔助系統(BAS)試驗除外) 42-3. Dynamic braking (Test of Electronic stability control systems and Brake assist systems excluded)	M1, N1	2015/05/15	Vehicle Safety Certification Center CSI S.p.A. Centro Prova Autoveicoli (C.P.A.) di Bologna
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1, N1	2015/05/15	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2015/05/15	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
備註 Remark	於 104 年 10 月 13 日新增可執行監測之檢測機構：Centro Prova Autoveicoli (C.P.A.) di Bologna October 13, 2015 add Technical Service for Witness Testing：Centro Prova Autoveicoli (C.P.A.) di Bologna		
認可期間 Period of Approval	104 年 10 月 13 日至 113 年 1 月 16 日 October 13, 2015 to January 16, 2024		
檢測地點 Testing Site	FIAT S.p.A. / Pista Prova "Balocco" : Comprensorio Cascina Bella Luigina, Balocco (VC)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2024/01/05	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十二、速率計 22. Speedometer	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二、動態煞車 42. Dynamic braking	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 104 年 10 月 14 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) October 14, 2015 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
認可期間 Period of Approval	104 年 10 月 14 日至 113 年 1 月 16 日 October 14, 2015 to January 16, 2024		
檢測地點 Testing Site	1. 速率計、動態煞車、防鎖死煞車系統： Speedometer, Dynamic braking, Anti-lock braking system (ABS): FIAT S.p.A. / Pista Prova “Balocco”： Comprensorio Cascina Bella Luigina, Balocco (VC) 2. 聲音警告裝置（喇叭）安裝規定、胎壓偵測輔助系統： Installation of audible warning devices, Tyre pressure monitoring system： Comprensorio Cascina Bella Luigina, Balocco (VC)-Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十二、速率計 22. Speedometer	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二、動態煞車 42. Dynamic braking	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	106 年 9 月 20 日 September 20, 2017		
檢測地點 Testing Site	1. 聲音警告裝置（喇叭）安裝規定、速率計： Installation of audible warning devices, Speedometer: FERRARI S.p.A / Pista Prova “Maranello”: Via Gilles Villeneuve 41042 Fiorano Modenese (MO) FIAT S.p.A. / Pista Prova “Balocco”: Comprensorio Cascina Bella Luigina, Balocco (VC) 2. 胎壓偵測輔助系統、汽車控制器標誌、客車車外突出限制： Tyre pressure monitoring system, The location and identification of hand controls, tell-tales and indicators, External projections: Via Abetone Inferiore, 4 – 41053 Maranello (MO) – Italy FIAT S.p.A. / Pista Prova “Balocco”: Comprensorio Cascina Bella Luigina, Balocco (VC)		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1, N1	2017/09/07	Vehicle Safety Certification Center
二十二之一、速率計 22-1. Speedometer	M1, N1	2017/09/07	Vehicle Safety Certification Center
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2017/09/07	Vehicle Safety Certification Center
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2017/09/07	Vehicle Safety Certification Center
七十七、客車車外突出限制 77. External projections	M1	2017/09/07	Vehicle Safety Certification Center
認可期間 Period of Approval	106 年 9 月 20 日至 113 年 1 月 16 日 September 20, 2017 to January 16, 2024		
檢測地點 Testing Site	1. 聲音警告裝置（喇叭）安裝規定、速率計： Installation of audible warning devices, Speedometer: FIAT S.p.A. / Pista Prova "Balocco": Compensorio Cascina Bella Luigina, Balocco (VC) 2. 胎壓偵測輔助系統、汽車控制器標誌、客車車外突出限制： Tyre pressure monitoring system, The location and identification of hand Compensorio Cascina Bella Luigina, Balocco (VC)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1, N1	2024/01/05	Vehicle Safety Certification Center
二十二之一、速率計 22-1. Speedometer	M1, N1	2024/01/05	Vehicle Safety Certification Center
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2024/01/05	Vehicle Safety Certification Center
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2024/01/05	Vehicle Safety Certification Center
七十七、客車車外突出限制 77. External projections	M1	2024/01/05	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七、轉向系統 47. Steering equipment	M1	2017/09/07	Vehicle Safety Certification Center CSI S.p.A.
備註 Remark	於 106 年 9 月 20 日新增可執行監測之檢測機構：CSI S.p.A. September 20, 2017 add Technical Service for Witness Testing : CSI S.p.A.		
認可期間 Period of Approval	106 年 9 月 20 日至 113 年 1 月 16 日 September 20, 2017 to January 16, 2024		
檢測地點 Testing Site	FIAT S.p.A. / Pista Prova "Balocco": Compensorio Cascina Bella Luigina, Balocco (VC)		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七、轉向系統 47. Steering equipment	M1	2024/01/05	Vehicle Safety Certification Center CSI S.p.A.
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1, N1	2017/09/07	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
二十二之一、速率計 22-1. Speedometer	M1, N1	2017/09/07	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2017/09/07	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2017/09/07	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
七十七、客車車外突出限制 77. External projections	M1	2017/09/07	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
備註 Remark	於 106 年 10 月 25 日新增可執行監測之檢測機構：Centro Prova Autoveicoli (C.P.A.) di Bologna October 25, 2017 add Technical Service for Witness Testing：Centro Prova Autoveicoli (C.P.A.) di Bologna		
認可期間 Period of Approval	106 年 10 月 25 日至 113 年 1 月 16 日 October 25, 2017 to January 16, 2024		
檢測地點 Testing Site	FIAT S.p.A. / Pista Prova "Balocco": Comprensorio Cascina Bella Luigina, Balocco (VC)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
二十二之一、速率計 22-1. Speedometer	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
七十七、客車車外突出限制 77. External projections	M1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
評鑑通過日期 Assessed Date	107 年 1 月 7 日 January 07, 2018		

檢測地點 Testing Site	1. 動態煞車： Dynamic braking: FERRARI S.p.A / Pista Prova “Maranello”: Via Gilles Villeneuve 41042 Fiorano Mdenese (MO) – Italy FIAT S.p.A. / Pista Prova “Balocco”: Comprensorio Cascina Bella Luigina, Balocco (VC) – Italy 2. 煞車輔助系統、車輛穩定性電子式控制系統： Brake Assist Systems(BAS), Electronic Stability Control Systems(ESC): FIAT S.p.A. / Pista Prova “Balocco”: Comprensorio Cascina Bella Luigina, Balocco (VC) – Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2018/12/28	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2018/12/28	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2018/12/28	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
認可期間 Period of Approval	107 年 1 月 7 日至 113 年 1 月 16 日 January 07, 2018 to January 16, 2024		
檢測地點 Testing Site	1. 動態煞車： Dynamic braking: FIAT S.p.A. / Pista Prova “Balocco”: Comprensorio Cascina Bella Luigina, Balocco (VC) – Italy 2. 煞車輔助系統、車輛穩定性電子式控制系統： Brake Assist Systems(BAS), Electronic Stability Control Systems(ESC): FIAT S.p.A. / Pista Prova “Balocco”: Comprensorio Cascina Bella Luigina, Balocco (VC) – Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
評鑑通過日期 Assessed Date	109 年 12 月 25 日 December 25, 2020		
檢測地點 Testing Site	Pista Prova FCA Balocco: Cascina Bella Luigina Balocco (VC) – Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

三之四、車輛燈光與標誌檢驗規定 (緊急煞車訊號試驗、遠光頭燈自動控制功能及適路性遠光頭燈之功能確認) 3-4. The installation of lighting and light-signaling devices (Emergency stop signal test, automatic control of the main-beam headlamps and adaptive main-beam headlamps function check)	M1, N1	2020/03/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1, N1	2020/03/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
認可期間 Period of Approval	109 年 12 月 25 日至 113 年 1 月 16 日 December 25, 2020 to January 16, 2024		
檢測地點 Testing Site	Pista Prova FCA Balocco: Cascina Bella Luigina Balocco (VC) – Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 (緊急煞車訊號試驗、遠光頭燈自動控制功能及適路性遠光頭燈之功能確認) 3-4. The installation of lighting and light-signaling devices (Emergency stop signal test, automatic control of the main-beam headlamps and adaptive main-beam headlamps function check)	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
檢測地點 Testing Site	Pista Prova FCA Balocco: Cascina Bella Luigina Balocco (VC) – Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1, N1	2021/02/02	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 110 年 3 月 17 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) March 17, 2021 add Technical Service for Witness Testing : Vehicle Certification Agency (VCA)		

認可期間 Period of Approval	110年3月17日至113年1月16日 March 17, 2021 to January 16, 2024		
檢測地點 Testing Site	Pista Prova FCA Balocco: Cascina Bella Luigina Balocco (VC) – Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	110年12月9日 December 09, 2021		
檢測地點 Testing Site	Pista Prova FCA Balocco: Cascina Bella Luigina Balocco (VC) – Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (修正轉向功能(CSF)、緊急轉向功能(ESF)及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A、B、C、D、E 除外) 47-1. Steering equipment (Corrective steering function (CSF), Emergency Steering Function(ESF), Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B, C, D, E excluded)	M1, N1	2021/09/17	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十七之二、轉向系統 (修正轉向功能(CSF)、緊急轉向功能(ESF)及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A、B、C、D、E 除外) 47-2. Steering equipment (Corrective steering function (CSF), Emergency Steering Function(ESF), Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B, C, D, E excluded)	M1, N1	2021/09/17	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
認可期間 Period of Approval	110年12月9日至113年1月16日 December 09, 2021 to January 16, 2024		
檢測地點 Testing Site	Pista Prova FCA Balocco: Cascina Bella Luigina Balocco (VC) – Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十七之一、轉向系統 (修正轉向功能(CSF)、緊急轉向功能(ESF)及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A、B、C、D、E 除外) 47-1. Steering equipment (Corrective steering function (CSF), Emergency Steering Function(ESF), Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B, C, D, E excluded)		M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十七之二、轉向系統 (修正轉向功能(CSF)、緊急轉向功能(ESF)及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A、B、C、D、E 除外) 47-2. Steering equipment (Corrective steering function (CSF), Emergency Steering Function(ESF), Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B, C, D, E excluded)		M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
認可期間 Period of Approval	111 年 11 月 8 日至 112 年 9 月 18 日 November 08, 2022 to September 18, 2023			
檢測地點 Testing Site	Pista Prova FCA Balocco: Cascina Bella Luigina Balocco (VC) – Italy			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (緊急轉向功能(ESF)及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A、B2、C、D、E 除外) 47-1. Steering equipment (Emergency Steering Function(ESF), Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B2, C, D, E excluded)		M	2024/01/05	Vehicle Safety Certification Center CSI S.p.A.
四十七之二、轉向系統 (緊急轉向功能(ESF)及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A、B2、C、D、E 除外) 47-2. Steering equipment (Emergency Steering Function(ESF), Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B2, C, D, E excluded)		M	2024/01/05	Vehicle Safety Certification Center CSI S.p.A.
評鑑通過日期 Assessed Date	113 年 1 月 23 日 January 23, 2024			
檢測地點 Testing Site	BALOCCO PROVING GROUND/ S.P. 60 Umberto Agnelli, 13040 Balocco VC Italy			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking		M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna

四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
評鑑通過日期 Assessed Date	113 年 1 月 23 日 January 23, 2024		
檢測地點 Testing Site	BALOCCO PROVING GROUND/ S.P. 60 Umberto Agnelli, 13040 Balocco VC Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十七、轉向系統 47. Steering equipment	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
評鑑通過日期 Assessed Date	113 年 1 月 23 日 January 23, 2024		
檢測地點 Testing Site	BALOCCO PROVING GROUND/ S.P. 60 Umberto Agnelli, 13040 Balocco VC Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M1	2024/01/05	Vehicle Safety Certification Center CSI S.p.A.
四十二之一、動態煞車 42-1. Dynamic braking	M1	2024/01/05	Vehicle Safety Certification Center CSI S.p.A.
四十二之二、動態煞車 42-2. Dynamic braking	M1	2024/01/05	Vehicle Safety Certification Center CSI S.p.A.
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2024/01/05	Vehicle Safety Certification Center CSI S.p.A.
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2024/01/05	Vehicle Safety Certification Center CSI S.p.A.
評鑑通過日期 Assessed Date	113 年 1 月 23 日 January 23, 2024		
檢測地點 Testing Site	BALOCCO PROVING GROUND/ S.P. 60 Umberto Agnelli, 13040 Balocco VC Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2024/01/05	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	113 年 1 月 23 日 January 23, 2024		

檢測地點 Testing Site	BALOCCO PROVING GROUND/ S.P. 60 Umberto Agnelli, 13040 Balocco VC Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2024/01/05	Vehicle Safety Certification Center CSI S.p.A.
評鑑通過日期 Assessed Date	113 年 1 月 23 日 January 23, 2024		
檢測地點 Testing Site	BALOCCO PROVING GROUND/ S.P. 60 Umberto Agnelli, 13040 Balocco VC Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
評鑑通過日期 Assessed Date	113 年 1 月 23 日 January 23, 2024		
檢測地點 Testing Site	BALOCCO PROVING GROUND/ S.P. 60 Umberto Agnelli, 13040 Balocco VC Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十二、速率計 22. Speedometer	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二、動態煞車 42. Dynamic braking	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	113 年 1 月 23 日 January 23, 2024		
檢測地點 Testing Site	BALOCCO PROVING GROUND/ S.P. 60 Umberto Agnelli, 13040 Balocco VC Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1, N1	2024/01/05	Vehicle Safety Certification Center

二十二之一、速率計 22-1. Speedometer	M1, N1	2024/01/05	Vehicle Safety Certification Center
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2024/01/05	Vehicle Safety Certification Center
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2024/01/05	Vehicle Safety Certification Center
七十七、客車車外突出限制 77. External projections	M1	2024/01/05	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	113 年 1 月 23 日 January 23, 2024		
檢測地點 Testing Site	BALOCCO PROVING GROUND/ S.P. 60 Umberto Agnelli, 13040 Balocco VC Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七、轉向系統 47. Steering equipment	M1	2024/01/05	Vehicle Safety Certification Center CSI S.p.A.
評鑑通過日期 Assessed Date	113 年 1 月 23 日 January 23, 2024		
檢測地點 Testing Site	BALOCCO PROVING GROUND/ S.P. 60 Umberto Agnelli, 13040 Balocco VC Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
二十二之一、速率計 22-1. Speedometer	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
七十七、客車車外突出限制 77. External projections	M1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
評鑑通過日期 Assessed Date	113 年 1 月 23 日 January 23, 2024		
檢測地點 Testing Site	BALOCCO PROVING GROUND/ S.P. 60 Umberto Agnelli, 13040 Balocco VC Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna

評鑑通過日期 Assessed Date	113 年 1 月 23 日 January 23, 2024		
檢測地點 Testing Site	BALOCCO PROVING GROUND/ S.P. 60 Umberto Agnelli, 13040 Balocco VC Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 (緊急煞車訊號試驗、遠光頭燈自動控制功能及 適路性遠光頭燈之功能確認) 3-4. The installation of lighting and light-signaling devices (Emergency stop signal test, automatic control of the main-beam headlamps and adaptive main-beam headlamps function check)	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
評鑑通過日期 Assessed Date	113 年 1 月 23 日 January 23, 2024		
檢測地點 Testing Site	BALOCCO PROVING GROUND/ S.P. 60 Umberto Agnelli, 13040 Balocco VC Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	113 年 1 月 23 日 January 23, 2024		
檢測地點 Testing Site	BALOCCO PROVING GROUND/ S.P. 60 Umberto Agnelli, 13040 Balocco VC Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System excluded)	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十七之二、轉向系統 (先進駕駛輔助轉向系統除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System excluded)	M1, N1	2024/01/05	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
評鑑通過日期 Assessed Date	113 年 1 月 23 日 January 23, 2024		
檢測地點 Testing Site	BALOCCO PROVING GROUND/ S.P. 60 Umberto Agnelli, 13040 Balocco VC Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十七之一、轉向系統 (先進駕駛輔助轉向系統 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System excluded)	M	2024/01/05	Vehicle Safety Certification Center CSI S.p.A.
四十七之二、轉向系統 (先進駕駛輔助轉向系統除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System excluded)	M	2024/01/05	Vehicle Safety Certification Center CSI S.p.A.
評鑑通過日期 Assessed Date	114 年 11 月 4 日 November 4, 2025		
檢測地點 Testing Site	BALOCCO PROVING GROUND/ S.P. 60 Umberto Agnelli, 13040 Balocco VC Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十之一、車輛低速警示音 (僅戶外試驗) 80-1. Quiet road transport vehicles (Outdoor testing only)	M1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA).

47.

實驗室名稱 Name of Testing Laboratory	財團法人車輛研究測試中心 Automotive Research & Testing Center		
實驗室地址 Address of Testing Laboratory	彰化縣鹿港鎮彰濱工業區鹿工南七路6號 No.6, Lugong S. 7 th Rd., Lukang Township, Changhua County 505, Taiwan (R.O.C.)		
國別 Name of Country	中華民國 Republic of China		
聯絡方式 Contact Information	TEL: 886-4-7811222- 2511 FAX: 886-4-7811777 Mail: tina@artc.org.tw Contact person: 陳婷芳		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	98年3月30日 March 30, 2009		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 2. The specifications checked and ratified for motor vehicle	M, N, O, L1, 13	2009/3/2	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 2. The specifications checked and ratified for motor vehicle	L2, L5	2012/2/7	Vehicle Safety Certification Center
備註 Remark	於101年3月26日新增適用範圍L2, L5。 March 26, 2012 add Applicable scope: L2, L5.		
評鑑通過日期 Assessed Date	104年12月23日 December 23, 2015		
檢測地點 Testing Site	彰化縣鹿港鎮彰濱工業區鹿工南七路6號 No.6, Lugong S. 7 th Rd., Lukang Township, Changhua County 505, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
FMVSS No. 208 乘員碰撞保護 (僅S7.3章節規定) FMVSS No. 208 Occupant Crash Protection (The test of chapter S7.3 only)	M1	2012/07/02	Vehicle Safety Certification Center
備註 Remark	依據美規車型申請少量車輛型式安全審驗作業原則辦理。 The basis of this case is the application principles regarding low volume safety type approval of Federal Motor Vehicle Safety Standard.		

評鑑通過日期 Assessed Date	105 年 12 月 2 日 December 02, 2016		
檢測地點 Testing Site	彰化縣鹿港鎮彰濱工業區鹿工南七路 6 號 No.6, Lugong S. 7th Rd., Lukang Township, Changhua County 505, Taiwan (R.O.C.)		
三十、氣體放電式頭燈 30. Gas-discharge headlamps	M, N, L1, L3	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十之一、氣體放電式頭燈 30-1. Gas-discharge headlamps	M, N, L3	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	106 年 1 月 4 日 January 04, 2017		
檢測地點 Testing Site	彰化縣鹿港鎮彰濱工業區鹿工南七路 6 號 No.6, Lugong S. 7th Rd., Lukang Township, Changhua County 505, Taiwan (R.O.C.)		
三十之二、氣體放電式頭燈 30-2. Gas-discharge headlamps	M, N, L3, L5	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	113 年 3 月 6 日 March 06, 2024		
檢測地點 Testing Site	彰化縣鹿港鎮彰濱工業區鹿工南七路 6 號 No.6, Lugong S. 7th Rd., Lukang Township, Changhua County 505, Taiwan (R.O.C.)		
五十六之三、電磁相容性 (車輛與電機/電子裝置處於REESS充電模式下 連結電源介面配置，每相額定電流 > 63 安培之 測試除外) 56-3. Electromagnetic compatibility (The limits for vehicle and ESA in configuration "REESS charging mode coupled to the power grid" with input current > 63 A per phase test excluded)	M, N, O, L1, L2, L3, L5	2024/01/05	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
評鑑通過日期 Assessed Date	115 年 2 月 13 日 February 13, 2026		
檢測地點 Testing Site	彰化縣鹿港鎮彰濱工業區鹿工南七路 6 號 No.6, Lugong S. 7th Rd., Lukang Township, Changhua County 505, Taiwan (R.O.C.)		
九十一、燈光訊號裝置 91 Light signaling devices (LSD)	M, N, O, L1, L2, L3, L5	2025/12/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
九十二、道路照明裝置 92 Road illumination devices (RID)	M, N, L1, L2, L3, L5	2025/12/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
九十三、反光裝置 (標識牌測試除外) 93 Retro-reflective devices (RRD) (Test of marking plates excluded)	M, N, O, L1, L2, L3, L5	2025/12/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

48.

實驗室名稱 Name of Testing Laboratory	TOYOTA AUTO BODY CO., LTD		
實驗室地址 Address of Testing Laboratory	100, Kanayama, Ichiriyama Cho, Kariya City, Aichi, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: 02-2506-2121 ext1603 FAX: 02-2506-1820 Mail: HQ050@hotmailmotor.com.tw Contact person: 陳誌禹		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	98年3月27日 March 27, 2009		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2009/3/2	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
四十九、座椅強度 (僅椅背及其調整裝置強度試驗及能量吸收試驗) 49. Seats (Test of the seat-back and its adjustment systems, Tests for checking energy dissipation on the seat-back and head restraint only)	M1, N	2009/3/2	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
五十、頭枕 (僅頭枕高度、頭枕寬度、頭枕間隙、頭枕裝置有效性及頭枕能量吸收試驗(僅後表面)) 50. Head restraint(The Height of the head restraint, The width of the head restraint Head restraint gaps, Effectiveness of the device, Tests for checking energy dissipation on the head restraint(Only rear face)only)	M1, N	2009/3/2	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
五十一、門闕/鉸鏈 51. Door latches and retention components	M1, N1	2009/3/2	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
認可期間 Period of Approval	98年3月27日至114年10月21日 From March 27, 2009 to October 21, 2025		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 (僅椅背及其調整裝置強度試驗及能量吸收試驗) 49. Seats (Test of the seat-back and its adjustment systems, Tests for checking energy dissipation on the seat-back and head restraint only)	M1, N	2009/3/2	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)

<p>五十、頭枕 (僅頭枕高度、頭枕寬度、頭枕間隙、頭枕裝置 有效性及頭枕能量吸收試驗(僅後表面)) 50. Head restraint(The Height of the head restraint , The width of the head restraint Head restraint gaps, Effectiveness of the device, Tests for checking energy dissipation on the head restraint(Only rear face)only)</p>	M1, N	2009/3/2	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
<p>評鑑通過日期 Assessed Date</p>	<p>2011 年 11 月 25 日 November 25, 2011</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>五十一之一、門門/鉸鏈 51-1. Door latches and retention components</p>	M1, N1	2011/9/20	Vehicle Safety Certification Center

評鑑通過日期 Assessed Date	101 年 7 月 9 日 July 9, 2012		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2012/4/20	Vehicle Safety Certification Center
五十之一、頭枕 (僅頭枕高度、頭枕寬度、頭枕間隙、頭枕裝置 有效性及頭枕能量吸收試驗(僅後表面)) 50-1. Head restraint (The Height of the head restraint , The width of the head restraint, Head restraint gaps, Effectiveness of the device, Tests for checking energy dissipation on the head restraint (Only rear face) only)	M1, N	2012/4/20	Vehicle Safety Certification Center
認可期間 Period of Approval	101 年 7 月 9 日至 114 年 10 月 21 日 From July 9, 2012 to October 21, 2025		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之一、頭枕 (僅頭枕高度、頭枕寬度、頭枕間隙、頭枕裝置 有效性及頭枕能量吸收試驗(僅後表面)) 50-1. Head restraint (The Height of the head restraint , The width of the head restraint, Head restraint gaps, Effectiveness of the device, Tests for checking energy dissipation on the head restraint (Only rear face) only)	M1, N	2012/4/20	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	101 年 10 月 24 日 October 24, 2012		
檢測地點 Testing Site	10, Ichinohara, Inabe-Cho, Inabe City, Mie Prefecture, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 (僅 20g 衝擊測試) 49. Seats (20g Sled Test)	M1, M2, N1	2012/10/18	Vehicle Safety Certification Center
檢測地點 Testing Site	安全帶固定裝置、頭枕、門門/鉸鏈： Safety belt anchorage, Head restraint, Door latches and retention components: 100, Kanayama, Ichiriyama Cho, Kariya City, Aichi, Japan 座椅強度(僅 20g 衝擊測試)： Seats(20g Sled Test): 10, Ichinohara, Inabe-Cho, Inabe City, Mie Prefecture, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2013/3/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

四十九、座椅強度 (僅 20g 衝擊測試) 49. Seats (20g Sled Test)	M1, N1	2013/3/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十之一、頭枕 (僅頭枕高度、頭枕寬度、頭枕間隙、頭枕裝置 有效性及頭枕能量吸收試驗(僅後表面)) 50-1. Head restraint (The Height of the head restraint , The width of the head restraint, Head restraint gaps, Effectiveness of the device, Tests for checking energy dissipation on the head restraint (Only rear face) only)	M1, N	2013/3/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2013/3/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 102 年 4 月 23 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA). April 23, 2013 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA).		
認可期間 Period of Approval	102 年 4 月 23 日至 114 年 10 月 21 日 From April 23, 2013 to October 21, 2025		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之一、頭枕 (僅頭枕高度、頭枕寬度、頭枕間隙、頭枕裝置 有效性及頭枕能量吸收試驗(僅後表面)) 50-1. Head restraint (The Height of the head restraint , The width of the head restraint, Head restraint gaps, Effectiveness of the device, Tests for checking energy dissipation on the head restraint (Only rear face) only)	M1, N	2012/4/20	Vehicle Safety Certification Center
檢測地點 Testing Site	安全帶固定裝置、頭枕、門門/鉸鏈： Safety belt anchorage, Head restraint, Door latches and retention components: 100, Kanayama, Ichiriyama Cho, Kariya City, Aichi, Japan 座椅強度(僅 20g 衝擊測試)： Seats(20g Sled Test): 10, Ichinohara, Inabe-Cho, Inabe City, Mie Prefecture, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2014/01/03	Vehicle Safety Certification Center Vinçotte nv
四十九、座椅強度 (僅 20g 衝擊測試) 49. Seats (20g Sled Test)	M1, N1	2014/01/03	Vehicle Safety Certification Center Vinçotte nv
五十之一、頭枕 (僅頭枕高度、頭枕寬度、頭枕間隙、頭枕裝置 有效性及頭枕能量吸收試驗(僅後表面)) 50-1. Head restraint (The Height of the head restraint , The width of the head restraint, Head restraint gaps, Effectiveness of the device, Tests for checking energy dissipation on the head restraint (Only rear face) only)	M1, N1	2014/01/03	Vehicle Safety Certification Center Vinçotte nv

五十一之一、門門/鉸鏈 51-1. Door latches and retention components		M1, N1	2014/01/03	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 103 年 6 月 24 日新增可執行監測之檢測機構：Vinçotte nv. June 24, 2014 add Technical Service for Witness Testing：Vinçotte nv.			
認可期間 Period of Approval	103 年 6 月 24 日至 114 年 10 月 21 日 From June 24, 2014 to October 21, 2025			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之一、頭枕 (僅頭枕高度、頭枕寬度、頭枕間隙、頭枕裝置 有效性及頭枕能量吸收試驗(僅後表面)) 50-1. Head restraint (The Height of the head restraint, The width of the head restraint, Head restraint gaps, Effectiveness of the device, Tests for checking energy dissipation on the head restraint (Only rear face) only)		M1, N	2014/01/03	Vehicle Safety Certification Center Vinçotte nv
評鑑通過日期 Assessed Date	105 年 9 月 10 日 September 10, 2016			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage		M, N	2016/09/10	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	106 年 5 月 16 日 May 16, 2017			
檢測地點 Testing Site	1. 座椅強度(適用範圍：M1、N)、門門/鉸鏈： Seats(Applicable scope：M1, N), Door latches and retention components: 100, Kanayama, Ichiriyama Cho, Kariya City, Aichi, Japan 2. 座椅強度(僅 20g 衝擊測試；適用範圍：M1、M2、N1)： Seats(20g Sled Test / Applicable scope: M1, M2, N1): 10, Ichinohara, Inabe-Cho, Inabe City, Mie Prefecture, Japan			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 49-1. Seats		M1, M2, N	2017/03/31	Vehicle Safety Certification Center
五十一之二、門門/鉸鏈 51-2. Door latches and retention components		M1, N1	2017/03/31	Vehicle Safety Certification Center

認可期間 Period of Approval	106年5月16日至114年10月21日 From May 16, 2017 to October 21, 2025		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 49-1. Seats	M1, N	2009/3/2	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 49-1. Seats	M1, N	2017/03/31	Vehicle Safety Certification Center Vinçotte nv
五十一之二、門闕/鉸鏈 51-2. Door latches and retention components	M1, N1	2017/03/31	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於106年5月25日新增可執行監測之檢測機構：Vinçotte nv May 25, 2017 add Technical Service for Witness Testing：Vinçotte nv		
認可期間 Period of Approval	106年5月25日至114年10月21日 From May 25, 2017 to October 21, 2025		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 49-1. Seats	M1, N	2009/3/2	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2017/03/31	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於106年6月1日新增可執行監測之檢測機構：Vinçotte nv June 1, 2017 add Technical Service for Witness Testing：Vinçotte nv		
檢測地點 Testing Site	1. 安全帶固定裝置、座椅強度(後向式座椅及側向式座椅測試除外)、門闕/鉸鏈： Safety belt anchorage, Seats(Test of Rearward-facing seat and Side-facing seat excluded), Door latches and retention components: 100, Kanayama, Ichiryama Cho, Kariya City, Aichi, Japan 2. 座椅強度(僅20g衝擊測試)： Seats(20g Sled Test): 10, Ichinohara, Inabe-Cho, Inabe City, Mie Prefecture, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十九之一、座椅強度 49-1. Seat strength	M1, N1	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

五十一之二、門闕/鉸鏈 51-2. Door latches and retention components		M1, N1	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 107 年 5 月 18 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA). May 18, 2018 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA).			
認可期間 Period of Approval	107 年 5 月 18 日至 114 年 10 月 21 日 From May 18, 2018 to October 21, 2025			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)		M1, N	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	108 年 4 月 23 日 April 23, 2019			
檢測地點 Testing Site	1. 座椅強度(適用範圍：M2、M3)： Seat (Applicable scope：M2, M3): 100, Kanayama, Ichiriyama Cho, Kariya City, Aichi, Japan 2. 座椅強度(僅衝擊測試；適用範圍：M、N1)： Seats(Sled Test only/ Applicable scope：M, N1): 10, Ichinohara, Inabe-Cho, Inabe City, Mie Prefecture, Japan			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 49-1. Seats		M, N1	2019/01/07	Vehicle Safety Certification Center
認可期間 Period of Approval	108 年 4 月 23 日至 114 年 10 月 21 日 From April 23, 2019 to October 21, 2025			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 49-1. Seats		M2、M3	2019/01/07	Vehicle Safety Certification Center
檢測地點 Testing Site	1. 座椅強度(適用範圍：M2、M3)： Seat (Applicable scope：M2, M3): 100, Kanayama, Ichiriyama Cho, Kariya City, Aichi, Japan 2. 座椅強度(僅衝擊測試；適用範圍：M、N1)： Seats(Sled Test only/ Applicable scope：M, N1): 10, Ichinohara, Inabe-Cho, Inabe City, Mie Prefecture, Japan			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 49-1. Seats		M, N1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
認可期間 Period of Approval	108 年 4 月 23 日至 114 年 10 月 21 日 From April 23, 2019 to October 21, 2025			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十九之一、座椅強度 49-1. Seats	M2、M3	2019/01/07	Vehicle Safety Certification Center
備註 Remark	於 108 年 5 月 27 日新增可執行監測之檢測機構：Vinçotte nv May 27, 2019 add Technical Service for Witness Testing：Vinçotte nv		
評鑑通過日期 Assessed Date	113 年 12 月 23 日 December 23, 2024		
檢測地點 Testing Site	1. 車輛前方結構之行人碰撞防護性能：： Pedestrian safety: 100, Kanayama, Ichiriyama Cho, Kariya City, Aichi, Japan 2. 車輛前方結構之行人碰撞防護性能(保險桿之上腿部模型試驗除外)： Pedestrian safety (Test of Upper legform to bumper excluded): 395-1, Kokubu Uenodan, Kirishima City, Kagoshima Prefecture, 899-4461 Japan (Research & Development)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2024/08/07	Vehicle Safety Certification Center
認可期間 Period of Approval	113 年 12 月 23 日至 114 年 9 月 23 日 From December 23, 2024 to September 23, 2025		
檢測地點 Testing Site	車輛前方結構之行人碰撞防護性能(保險桿之上腿部模型試驗除外)： Pedestrian safety (Test of Upper legform to bumper excluded): 395-1, Kokubu Uenodan, Kirishima City, Kagoshima Prefecture, 899-4461 Japan (Research & Development)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2024/08/07	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114 年 3 月 26 日 March 26, 2025		
檢測地點 Testing Site	1. 車輛前方結構之行人碰撞防護性能：： Pedestrian safety: 100, Kanayama, Ichiriyama Cho, Kariya City, Aichi, Japan 2. 車輛前方結構之行人碰撞防護性能(保險桿之上腿部模型試驗除外)： Pedestrian safety (Test of Upper legform to bumper excluded): 395-1, Kokubu Uenodan, Kirishima City, Kagoshima Prefecture, 899-4461 Japan (Research & Development)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 114 年 3 月 26 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) March 26, 2025 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
認可期間 Period of Approval	114 年 3 月 26 日至 114 年 9 月 23 日 From March 26, 2025 to September 23, 2025		

檢測地點 Testing Site	車輛前方結構之行人碰撞防護性能(保險桿之上腿部模型試驗除外): Pedestrian safety (Test of Upper legform to bumper excluded): 395-1, Kokubu Uenodan, Kirishima City, Kagoshima Prefecture, 899-4461 Japan (Research & Development)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	114 年 5 月 12 日 May 12, 2025		
檢測地點 Testing Site	1. 車輛前方結構之行人碰撞防護性能 : : Pedestrian safety: 100, Kanayama, Ichiriyama Cho, Kariya City, Aichi, Japan 2. 車輛前方結構之行人碰撞防護性能(保險桿之上腿部模型試驗除外): Pedestrian safety (Test of Upper legform to bumper excluded): 395-1, Kokubu Uenodan, Kirishima City, Kagoshima Prefecture, 899-4461 Japan (Research & Development)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) Vinçotte nv
備註 Remark	於 114 年 5 月 12 日新增可執行監測之檢測機構: Vinçotte nv May 12, 2025 add Technical Service for Witness Testing : Vinçotte nv		
認可期間 Period of Approval	114 年 5 月 12 日至 114 年 9 月 23 日 From May 12, 2025 to September 23, 2025		
檢測地點 Testing Site	車輛前方結構之行人碰撞防護性能(保險桿之上腿部模型試驗除外): Pedestrian safety (Test of Upper legform to bumper excluded): 395-1, Kokubu Uenodan, Kirishima City, Kagoshima Prefecture, 899-4461 Japan (Research & Development)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) Vinçotte nv
評鑑通過日期 Assessed Date	114 年 7 月 4 日 July 4, 2025		
檢測地點 Testing Site	10, Ichinohara, Inabe-Cho, Inabe City, Mie Prefecture, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (僅衝擊測試) 49-2. Seat (Sled Test only)	M, N	2025/01/20	Vehicle Safety Certification Center
檢測地點 Testing Site	10, Ichinohara, Inabe-Cho, Inabe City, Mie Prefecture, Japan		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (僅衝擊測試) 49-2. Seat (Sled Test only)	M1, N1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 114 年 7 月 30 日新增可執行監測之檢測機構：Vinçotte nv July 30, 2025 add Technical Service for Witness Testing：Vinçotte nv		
檢測地點 Testing Site	10, Ichinohara, Inabe-Cho, Inabe City, Mie Prefecture, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (僅衝擊測試) 49-2. Seat (Sled Test only)	M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 114 年 9 月 1 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) September 01, 2025 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		

49.

實驗室名稱 Name of Testing Laboratory	BMW AG		
實驗室地址 Address of Testing Laboratory	80937 München, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL:+49 89 382-33112 FAX:+49 89 382-32594 Mail: tianshu.wu@bmw.de Contact person: Tianshu Wu		
檢測地點 Testing Site	<p>1.車輛燈光與標誌檢驗規定、側方碰撞乘員保護、前方碰撞乘員保護、安全帶固定裝置、座椅強度、頭枕(僅頭枕高度及寬度測試)、門闕/鉸鏈： The installation of lighting and light-signaling devices, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Safety belt anchorage, Seats, Head restraint(Test of checking height and width of head restraints only), Door latches and retention components: 80937 München, Germany (FIZ Research and development department)</p> <p>2.喇叭音量、聲音警告裝置(喇叭)安裝規定、速率計、動態煞車、轉向系統： Sound level of audible warning device, Installation of audible warning devices, Speedometer, Dynamic braking, Steering equipment: 85609 Aschheim, Nördlicher Speicherseeweg 30 Germany (BMW Proving Ground Aschheim)</p>		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	98年3月19日 March 19, 2009		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三、車輛燈光與標誌檢驗規定 3. The installation of lighting and light-signaling devices	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
九、喇叭音量 9. Sound level of audible warning device	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
二十二、速率計 22. Speedometer	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
四十二、動態煞車 42. Dynamic braking	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH

四十二之一、動態煞車 42-1. Dynamic braking	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
四十七、轉向系統 47. Steering equipment	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
五十、頭枕(僅頭枕高度及寬度測試) 50. Head restraint(Test of checking height and width of head restraints only)	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十一、門鎖/鉸鏈 51. Door latches and retention components	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
認可期間 Period of Approval	98年3月19日至104年9月16日 March 19, 2009 to September 16, 2015		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 49. Seats	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
評鑑通過日期 Assessed Date	99年12月14日 December 14, 2010		
檢測地點 Testing Site	80937 München, Germany (FIZ Research and development department)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2010/11/12	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
五十六、電磁相容性(電機/電子裝置測試除外) 56. Electromagnetic compatibility(ESA test excluded)	M1, N1	2010/11/12	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
備註 Remark	於100年4月28日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH April 28, 2011 add Technical Service for Witness Testing : SGS-TÜV Saar GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	L1, L3	2011/2/17	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	L1, L3	2011/2/17	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 100 年 6 月 27 日新增認可範圍 June 27, 2011 add Applicable scope		
評鑑通過日期 Assessed Date	101 年 10 月 25 日 October 25, 2012		
檢測地點 Testing Site	<p>1.車輛燈光與標誌檢驗規定、轉向控制系駕駛人碰撞保護、側方碰撞乘員保護、前方碰撞乘員保護、安全帶固定裝置、頭枕(僅頭枕高度及寬度測試)、門門/鉸鏈(側滑動門試驗除外)、電磁相容性(電機/電子裝置測試除外)、電動汽車之電氣安全：</p> <p>The installation of lighting and light-signaling devices, Steering control system –The protection of the driver against the steering mechanism in the event of impact, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Safety belt anchorage, Head restraint(Test of checking height and width of head restraints only), Door latches and retention components (Test of Sliding Side Doors excluded), Electromagnetic compatibility(ESA test excluded), Electric safety requirements for battery electric vehicles: 80937 München, Germany (FIZ Research and development department)</p> <p>2.動態煞車：</p> <p>Dynamic braking : 85609 Aschheim, Nördlicher Speicherseeweg 30 Germany (BMW Proving Ground Aschheim)</p>		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1	2012/10/18	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M1	2012/10/18	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2012/10/18	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2012/10/18	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1	2012/10/18	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2012/10/18	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2012/10/18	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

五十之一、頭枕 (僅頭枕高度及寬度測試) 50-1. Head restraint (Test of checking height and width of head restraints only)	M1	2012/10/18	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2012/10/18	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六之一、電磁相容性 (電機/電子裝置測試除外) 56-1. Electromagnetic compatibility (ESA test excluded)	M1, N1	2012/10/18	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1	2012/10/18	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 101 年 10 月 25 日新增認可範圍。 October 25, 2012 add Applicable scope.		
評鑑通過日期 Assessed Date	102 年 9 月 11 日 September 11, 2013		
檢測地點 Testing Site	1.門門/鉸鏈: Door latches and retention components: 80937 München, Germany (FIZ Research and development department) 2.胎壓偵測輔助系統: Tyre pressure monitoring system: 85609 Aschheim, Nördlicher Speicherseeweg 30 Germany (BMW Proving Ground Aschheim)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之一、門門/鉸鏈 (僅加速性-衝擊試驗) 51-1. Door latches and retention components (Resistance of latches to acceleration-impact test only)	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	103 年 8 月 4 日 August 4, 2014		
檢測地點 Testing Site	80937 München, Germany (FIZ Research and development department)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2014/1/3	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

五十六之二、電磁相容性 (電機/電子裝置測試除外) 56-2. Electromagnetic compatibility (ESA test excluded)	M1, N1	2014/1/3	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
--	--------	----------	--

評鑑通過日期 Assessed Date	104 年 11 月 6 日 November 06, 2015		
檢測地點 Testing Site	80937 München, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 (靜態試驗除外) 49. Seats (Static test excluded)	M1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十九之一、座椅強度 (靜態試驗除外) 49-1. Seats (Static test excluded)	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	105 年 12 月 21 日 December 21, 2016		
檢測地點 Testing Site	85609 Aschheim, Nördlicher Speicherseeweg 30 Germany (BMW Proving Ground Aschheim)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M, N	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	106 年 11 月 20 日至 112 年 3 月 28 日 November 20, 2017 to March 28, 2023		
檢測地點 Testing Site	80937 München, Germany (FIZ Research and development department)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門鎖/鉸鏈 (側滑動門試驗除外) 51-2. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
評鑑通過日期 Assessed Date	106 年 12 月 12 日 December 12, 2017		

<p>檢測地點 Testing Site</p>	<p>1. 聲音警告裝置（喇叭）安裝規定、速率計： Installation of audible warning devices, Speedometer: 85609 Aschheim, Nördlicher Speicherseeweg 30 Germany(BMW Proving Ground Aschheim)</p> <p>2. 門門/鉸鏈： Door latches and retention components: 80937 München, Germany (FIZ Research and development department)</p> <p>3. 汽車控制器標誌、車速限制機能、客車車外突出限制： The location and identification of hand controls, tell-tales and indicators, Speed limitation devices, External projections: 85609 Aschheim, Nördlicher Speicherseeweg 30 Germany(BMW Proving Ground Aschheim)</p> <p>80937 München, Germany (FIZ Research and development department)</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices</p>	<p>M1</p>	<p>2017/09/07</p>	<p>Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH</p>
<p>二十二之一、速率計 22-1. Speedometer</p>	<p>M1</p>	<p>2017/09/07</p>	<p>Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH</p>
<p>五十一之二、門門/鉸鏈 51-2. Door latches and retention components</p>	<p>M1</p>	<p>2017/09/07</p>	<p>Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH</p>
<p>七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators</p>	<p>M1</p>	<p>2017/09/07</p>	<p>Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH</p>
<p>七十六、車速限制機能 (僅道路試驗方式) 76. Speed limitation devices (Measurement on the test track only)</p>	<p>M1</p>	<p>2017/09/07</p>	<p>Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH</p>
<p>七十七、客車車外突出限制 77. External projections</p>	<p>M1</p>	<p>2017/09/07</p>	<p>Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH</p>
<p>認可期間 Period of Approval</p>	<p>106 年 12 月 12 日至 112 年 3 月 28 日 December 12, 2017 to March 28, 2023</p>		
<p>檢測地點 Testing Site</p>	<p>BMW AG 80937 München, Germany (FIZ Research and development department)</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>五十一之二、門門/鉸鏈 51-2. Door latches and retention components</p>	<p>M1</p>	<p>2022/12/30</p>	<p>Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH</p>
<p>認可期間 Period of Approval</p>	<p>106 年 12 月 12 日至 112 年 3 月 28 日 December 12, 2017 to March 28, 2023</p>		
<p>檢測地點 Testing Site</p>	<p>BMW AG 1. 80937 München, Germany (FIZ Research and development department) 85609 Aschheim, Nördlicher Speicherseeweg 30 Germany (BMW Proving Ground Aschheim)</p>		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十六、車速限制機能 (僅道路試驗方式) 76. Speed limitation devices (Measurement on the test track only)	M1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

評鑑通過日期 Assessed Date	107 年 4 月 27 日 April 27, 2018		
檢測地點 Testing Site	1. 前方碰撞乘員保護： The protection of the occupants in the event of a frontal collision: 80937 München, Germany (FIZ Research and development department) 85609 Aschheim, Nördlicher Speicherseeweg 30 Germany(BMW Proving Ground Aschheim) 2. 電磁相容性、電動汽車之電氣安全： Electromagnetic compatibility, Electric safety requirements for battery electric vehicles: 80937 München, Germany (FIZ Research and development department)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/04/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六之三、電磁相容性 (電機/電子裝置測試、車輛交流電源線上諧波放射、電壓變化、電壓波動以及閃爍試驗除外) 56-3. Electromagnetic compatibility (The tests of ESA and emission of harmonics, voltage changes, voltage fluctuations and flicker on AC power lines from vehicles excluded)	M1, N1	2018/04/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M, N	2018/04/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	108 年 4 月 25 日 April 25, 2019		
檢測地點 Testing Site	85609 Aschheim, Nördlicher Speicherseeweg 30 Germany (BMW Proving Ground Aschheim)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十、車輛低速警示音 (戶外試驗除外) 80. Quiet road transport vehicles (Outdoor testing excluded)	M, N	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	108 年 12 月 5 日 December 05, 2019		
檢測地點 Testing Site	1. 85609 Aschheim, Nördlicher Speicherseeweg 30 Germany (BMW Proving Ground Aschheim) 2. 80937 München, Germany (FIZ Research and development department)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

八十六、後方碰撞燃油箱之火災防止 (擺錘撞擊除外) 86. Rear-end collision for prevention of fuel tank fire risks (The test of pendulum excluded)	M1, N1	2019/10/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	109 年 12 月 2 日 December 02, 2020		
檢測地點 Testing Site	80937 München, Germany (FIZ Research and development department)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 (僅頭枕高度及寬度測試) 50-2. Head restraint (Test of checking height and width of head restraints only)	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	110 年 4 月 13 日 April 13, 2021		
檢測地點 Testing Site	80937 München, Germany (FIZ Research and development department)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS)excluded)	M1, N1	2021/02/02	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測地點 Testing Site	85609 Aschheim, Nördlicher Speicherseeweg 30 Germany (BMW Proving Ground Aschheim)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1	2021/02/02	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於 110 年 5 月 27 日新增可執行監測之檢測機構:IDIADA AUTOMOTIVE TECHNOLOGY, S.A. May 27, 2021 add Technical Service for Witness Testing : IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		
評鑑通過日期 Assessed Date	111 年 10 月 26 日 October 26, 2022		
檢測地點 Testing Site	1. 85609 Aschheim, Nördlicher Speicherseeweg 30 Germany (BMW Proving Ground Aschheim) 2. 80937 München, Germany (FIZ Research and development department)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測地點 Testing Site	BMW AG 80937 München, Germany (FIZ Research and development department)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門門/鉸鏈 (僅動態測試) 51-2. Door latches and retention components (Dynamic tests only)	M1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 112 年 6 月 9 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH June 09, 2023 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
評鑑通過日期 Assessed Date	113 年 9 月 18 日 September 18, 2024		
檢測地點 Testing Site	80937 München, Germany (FIZ Research and development department)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之四、電磁相容性 (電機/電子裝置測試、車輛交流電源線上諧波 放射、電壓變化、電壓波動以及閃爍試驗除外) 56-4. Electromagnetic compatibility (The tests of ESA and emission of harmonics, voltage changes, voltage fluctuations and flicker on AC power lines from vehicles excluded)	M1, N1	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測地點 Testing Site	85609 Aschheim, Nördlicher Speicherseeweg 30 Germany (BMW Proving Ground Aschheim)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十之一、車輛低速警示音 (戶外試驗除外) 80-1. Quiet road transport vehicles (Outdoor testing excluded)	M, N	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	114 年 2 月 8 日 February 08, 2025		
檢測地點 Testing Site	80937 München, Germany (FIZ Research and development department)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (靜態測試、後向式座椅及側向式座椅測試外) 49-2. Seats (Static test and test of Rearward-facing seat and Side-facing seat excluded)	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

評鑑通過日期 Assessed Date	114 年 4 月 18 日 April 18, 2025		
檢測地點 Testing Site	80937 München, Germany (FIZ Research and development department)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light - signaling devices	M, N	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	114 年 8 月 12 日 August 12, 2025		
檢測地點 Testing Site	80937 München, Germany (FIZ Research and development department)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	114 年 12 月 22 日 December 22, 2025		
檢測地點 Testing Site	80937 München, Germany (FIZ Research and development department)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之四、電磁相容性 (車輛交流電源線上諧波放射、電壓變化、電壓波動以及閃爍試驗) 56-4. Electromagnetic compatibility (Emission of harmonics, voltage changes, voltage fluctuations and flicker on AC power lines from vehicles)	M1, N1	2025/12/04	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

50. Approval revoked

實驗室名稱 Name of Testing Laboratory	Bertrand-Ingenieurbüro GmbH		
實驗室地址 Address of Testing Laboratory	Anton-Ditt-B0gen 23, 80939 München, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL:+49 89 316089-6140 FAX:+49 89 316089-5001 Mail:werner.ritzer@de.bertrandt.com Contact person: Werner Ritzer		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	98年3月19日至102年8月8日 From March 19, 2009 to August 8, 2013		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十、頭枕 (僅頭枕能量吸收試驗) 50. Head restraint (Tests for checking energy dissipation on the head restraint only)	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

51. Approval revoked

實驗室名稱 Name of Testing Laboratory	Semcon München GmbH		
實驗室地址 Address of Testing Laboratory	Lauchstädterstraße 1,80807 München, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL:+49 89 31566-186 FAX:+49 350435-28 Mail:franz.haas@semcon.com Contact person: Franz Haas		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	98年3月19日至101年12月28日 From March 19, 2009 to December 28, 2012		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 (動態測試除外) 49. Seats (Dynamic test exception)	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十、頭枕 50. Head restraint	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

52.

實驗室名稱 Name of Testing Laboratory	MARUKO KEIHOKI CO., LTD.		
實驗室地址 Address of Testing Laboratory	1880 Kamimaruko Ueda-City Nagano-Pref. Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL:+352 54 77 11 227 FAX:+352 54 77 11203 Mail:lippert@luxcontrol.com Contact person: Guy Lippert		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	98年6月15日 June 15, 2009		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十一、聲音警告裝置(喇叭) 21. Audible warning devices.	M, N, L3	2009/3/2	Vehicle Safety Certification Center LUXCONTROL S.A.
評鑑通過日期 Assessed Date	106年12月11日 December 11, 2017		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十一之一、聲音警告裝置(喇叭) 21-1. Audible warning devices.	M, N, L3	2017/09/07	Vehicle Safety Certification Center LUXCONTROL S.A.

53. Approval revoked

實驗室名稱 Name of Testing Laboratory	Automotive Lighting Italia S.p.A.		
檢測實驗室地址 Address of Testing Laboratory	Via Cavallo 18 – 10093 Venaria Reale (Torino) - Italy		
國別 Name of Country	義大利 Italy		
聯絡方式 Contact Information	TEL:+352 54 77 11 227 FAX:+352 54 77 11203 Mail:lippert@luxcontrol.com Contact person: Guy Lippert		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	98年6月17日至102年06月27日 From July 24, 2009 to June 27, 2013		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈(抗劣化試驗、紫外線輻射試驗除外) 30. Gas-discharge headlamps (The test of Ultraviolet radiation, resistance to mechanical deterioration excluded)	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
三十之一、氣體放電式頭燈(抗劣化試驗、紫外線輻射試驗除外) 30-1. Gas-discharge headlamps (The test of Ultraviolet radiation, resistance to mechanical deterioration excluded)	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
三十二、前霧燈 32. Front fog lamps	M, N, L3	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
三十三、倒車燈 33. Reversing lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
三十六、停車燈 36. Parking lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.

四十、側方標識燈 40. Side marker lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
四十之一、側方標識燈 40-1 Side marker lamps	M, N, O	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L3	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
五十二、非氣體放電式頭燈(抗劣化試驗除外) 52.Headlamps (headlamps of gas-discharge type excluded) (The test of resistance to mechanical deterioration excluded)	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
五十二之一、非氣體放電式頭燈(抗劣化試驗、 紫外線輻射試驗除外) 52-1. Headlamps (headlamps of gas-discharge type excluded) (The test of Ultraviolet radiation, resistance to mechanical deterioration excluded)	M, N, L1, L3	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2007/7/25	Vehicle Safety Certification Center LUXCONTROL S.A.
評鑑通過日期 Assessed Date	100年9月1日 September 1, 2011		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十二之一、前霧燈 32-1. Front fog lamps	M, N, L3	2011/2/17	Vehicle Safety Certification Center LUXCONTROL S.A.

54. Approval revoked

實驗室名稱 Name of Testing Laboratory	DAIHATSU MOTOR CO., LTD.		
實驗室地址 Address of Testing Laboratory	3000, YAMANOUE, RYUO-CHO, GAMO-GUN, SHIGA, JAPAN		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL:+81-72-754-3156 FAX:+81-72-754-3853 Mail:Shuhei_Shinkai@mail.daihatsu.co.jp Contact person: Shuhei_SHINKAI		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	98年7月24日至102年06月27日 From July 24, 2009 to June 27, 2013		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1	2009/3/2	Vehicle Safety Certification Center Vincotte nv TÜV Rheinland Kraftfahrt GmbH
二十二、速率計 22. Speedometer	M1	2009/3/2	Vehicle Safety Certification Center Vincotte nv TÜV Rheinland Kraftfahrt GmbH
四十二、動態煞車 42. Dynamic braking	M1	2009/3/2	Vehicle Safety Certification Center Vincotte nv TÜV Rheinland Kraftfahrt GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M1	2009/3/2	Vehicle Safety Certification Center Vincotte nv TÜV Rheinland Kraftfahrt GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2009/3/2	Vehicle Safety Certification Center Vincotte nv TÜV Rheinland Kraftfahrt GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2009/3/2	Vehicle Safety Certification Center Vincotte nv TÜV Rheinland Kraftfahrt GmbH
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2009/3/2	Vehicle Safety Certification Center Vincotte nv TÜV Rheinland Kraftfahrt GmbH
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2009/3/2	Vehicle Safety Certification Center Vincotte nv TÜV Rheinland Kraftfahrt GmbH
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2009/3/2	Vehicle Safety Certification Center Vincotte nv TÜV Rheinland Kraftfahrt GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2009/3/2	Vehicle Safety Certification Center Vincotte nv TÜV Rheinland Kraftfahrt GmbH

四十七、轉向系統 47. Steering equipment	M1	2009/3/2	Vehicle Safety Certification Center Vinçotte nv TÜV Rheinland Kraftfahrt GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2009/3/2	Vehicle Safety Certification Center Vinçotte nv TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 (除車輛避免移動行李傷害之成員保護) 49. Seats (Except special requirements regarding the protection of occupants from displaced luggage)	M1	2009/3/2	Vehicle Safety Certification Center Vinçotte nv TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1	2009/3/2	Vehicle Safety Certification Center Vinçotte nv TÜV Rheinland Kraftfahrt GmbH
五十一、門闕/鉸鏈 51. Door latches and retention components	M1	2009/3/2	Vehicle Safety Certification Center Vinçotte nv TÜV Rheinland Kraftfahrt GmbH

55. Approval revoked

實驗室名稱 Name of Testing Laboratory	FUJI SEAT TECHNICAL DEVELOPMENT DIV. TEST CENTER		
實驗室地址 Address of Testing Laboratory	1950, MINAMITSUDA-CHO, OMIHACHIMAN, SHIGA, JAPAN		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL:+81-72-754-3156 FAX:+81-72-754-3853 Mail:Shuheji_Shinkai@mail.daihatsu.co.jp Contact person: Shuheji_SHINKAI		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	98年7月24日至102年06月27日 From July 24, 2009 to June 27, 2013		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 (僅車輛避免移動行李傷害之成員保護) 49. Seats (Special requirements regarding the protection of occupants from displaced luggage only)	M1	2009/3/2	Vehicle Safety Certification Center Vinçotte nv TÜV Rheinland Kraftfahrt GmbH

56.

實驗室名稱 Name of Testing Laboratory	Toyota Motor East Japan, Inc.		
實驗室地址 Address of Testing Laboratory	1501 Mishuku, Susono, Shizuoka, 410-1198 JAPAN		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: 02-2506-2121 ext1603 FAX: 02-2506-1820 Mail: HQ050@hotmail.com.tw Contact person: 陳誌禹		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	98年7月30日 July 30, 2009		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2009/3/2	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency(VCA)
四十九、座椅強度 (僅前向衝擊測試、後向衝擊測試、車輛避免移動行李傷害之成員保護) 49. Seats (The forward impact test, the backward impact test, special requirements regarding the protection of occupants from displaced luggage only)	M, N	2009/3/2	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	101年7月9日 July 9, 2012		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2012/4/20	Vehicle Safety Certification Center
備註 Remark	原實驗室名稱為 Kanto Auto Works Ltd. Original Name of Testing Laboratory is Kanto Auto Works Ltd.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2013/3/20	Vehicle Safety Certification Center Vehicle Certification Agency(VCA)
備註 Remark	於 102 年 4 月 23 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA). April 23, 2013 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA).		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十八之一、安全帶固定裝置 48-1. Safety belt anchorage		M1, N1	2014/01/03	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 103 年 6 月 24 日新增可執行監測之檢測機構：Vinçotte nv. June 24, 2014 add Technical Service for Witness Testing：Vinçotte nv.			
評鑑通過日期 Assessed Date	103 年 10 月 23 日 October 23, 2014			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門闕/鉸鏈 (僅門闕/鉸鏈負載試驗) 51. Door latches and retention components (Test of door latches and retention components load test only)		M1, N1	2014/09/30	Vehicle Safety Certification Center
五十一之一、門闕/鉸鏈 (僅門闕/鉸鏈負載試驗) 51-1. Door latches and retention components (Test of door latches and retention components load test only)		M1, N1	2014/09/30	Vehicle Safety Certification Center
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門闕/鉸鏈 (僅門闕/鉸鏈負載試驗) 51. Door latches and retention components (Test of door latches and retention components load test only)		M1, N1	2014/09/30	Vehicle Safety Certification Center Vinçotte nv
五十一之一、門闕/鉸鏈 (僅門闕/鉸鏈負載試驗) 51-1. Door latches and retention components (Test of door latches and retention components load test only)		M1, N1	2014/09/30	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 103 年 12 月 4 日新增可執行監測之檢測機構：Vinçotte nv. December 04, 2014 add Technical Service for Witness Testing：Vinçotte nv.			
評鑑通過日期 Assessed Date	105 年 9 月 10 日 September 10, 2016			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage		M, N	2016/09/10	Vehicle Safety Certification Center
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage		M, N	2015/11/24	Vehicle Safety Certification Center Vehicle Certification Agency(VCA)
備註 Remark	於 105 年 11 月 29 日新增可執行監測之檢測機構：Vehicle Certification Agency(VCA). November 29, 2016 add Technical Service for Witness Testing：Vehicle Certification Agency(VCA)			

評鑑通過日期 Assessed Date	106年5月16日 May 16, 2017		
檢測地點 Testing Site	1501 Mishuku, Susono, Shizuoka, 410-1198 JAPAN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 49-1. Seats	M, N	2017/03/31	Vehicle Safety Certification Center
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2017/03/31	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2017/03/31	Vehicle Safety Certification Center Vinçotte nv
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2017/03/31	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 106 年 5 月 25 日新增可執行監測之檢測機構：Vinçotte nv May 25, 2017 add Technical Service for Witness Testing：Vinçotte nv		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2018/01/31	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 107 年 4 月 2 日新增可執行監測之檢測機構：Vinçotte nv April 02, 2018 add Technical Service for Witness Testing：Vinçotte nv		
檢測地點 Testing Site	1501 Mishuku, Susono, Shizuoka, 410-1198 JAPAN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency(VCA)
五十一、門門/鉸鏈 (僅門門/鉸鏈負載試驗) 51. Door latches and retention components (Test of door latches and retention components load test only)	M1, N1	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency(VCA)

五十一之一、門門/鉸鏈 (僅門門/鉸鏈負載試驗) 51-1. Door latches and retention components (Test of door latches and retention components load test only)	M1, N1	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency(VCA)
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency(VCA)
備註 Remark	於 107 年 5 月 18 日新增可執行監測之檢測機構：Vehicle Certification Agency(VCA). May18, 2018 add Technical Service for Witness Testing：Vehicle Certification Agency(VCA)		
評鑑通過日期 Assessed Date	113 年 12 月 30 日 December 30, 2024		
檢測地點 Testing Site	1501 Mishuku, Susono, Shizuoka, 410-1198 JAPAN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 (保險桿之上腿部模型試驗除外) 95. Pedestrian safety (Test of Upper legform to bumper excluded)	M1, N1	2024/08/07	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114 年 3 月 26 日 March 26, 2025		
檢測地點 Testing Site	1501 Mishuku, Susono, Shizuoka, 410-1198 JAPAN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 (保險桿之上腿部模型試驗除外) 95. Pedestrian safety (Test of Upper legform to bumper excluded)	M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency(VCA)
備註 Remark	於 114 年 3 月 26 日新增可執行監測之檢測機構：Vehicle Certification Agency(VCA). March 26, 2025 add Technical Service for Witness Testing：Vehicle Certification Agency(VCA)		
評鑑通過日期 Assessed Date	114 年 5 月 12 日 May 12, 2025		
檢測地點 Testing Site	1501 Mishuku, Susono, Shizuoka, 410-1198 JAPAN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 (保險桿之上腿部模型試驗除外) 95. Pedestrian safety (Test of Upper legform to bumper excluded)	M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency(VCA) Vinçotte nv
備註 Remark	於 114 年 5 月 12 日新增可執行監測之檢測機構：Vinçotte nv May 12, 2025 add Technical Service for Witness Testing：Vinçotte nv		

評鑑通過日期 Assessed Date	114年6月10日 June 10, 2025		
檢測地點 Testing Site	1501 Mishuku, Susono, Shizuoka, 410-1198 JAPAN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (僅動態試驗) 49-2. Seat strength (Dynamic test only)	M, N	2025/01/20	Vehicle Safety Certification Center
檢測地點 Testing Site	1501 Mishuku, Susono, Shizuoka, 410-1198 JAPAN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (僅動態試驗) 49-2. Seat strength (Dynamic test only)	M1, N1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於114年7月30日新增可執行監測之檢測機構：Vinçotte nv July 30, 2025 add Technical Service for Witness Testing：Vinçotte nv		
檢測地點 Testing Site	1501 Mishuku, Susono, Shizuoka, 410-1198 JAPAN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (僅動態試驗) 49-2. Seat strength (Dynamic test only)	M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency(VCA)
備註 Remark	於114年9月1日新增可執行監測之檢測機構：Vehicle Certification Agency(VCA) September 01, 2025 add Technical Service for Witness Testing：Vehicle Certification Agency(VCA)		

57.

實驗室名稱 Name of Testing Laboratory	SL Corporation		
實驗室地址 Address of Testing Laboratory	77, Gongdan6-ro, Jillyang-eup, Gyeongsan-si, Gyeongsangbuk-do, Korea		
國別 Name of Country	韓國 Korea		
聯絡方式 Contact Information	TEL: 053-850-8765 FAX: 053-850-8700 Mail: duobnf@sl.co.kr Contact person: Choi Ju Don		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	98年8月10日 August 10, 2009		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 27. Devices for indirect vision	M, N, L1, L3	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十、氣體放電式頭燈 (塑膠透鏡之性能試驗-僅溫變試驗、紫外線輻射試驗除外) 30. Gas-discharge headlamps (Plastic material lenses test- Resistance to temperature changes test only, the test of UV-radiation excluded)	M, N, L1, L3	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十之一、氣體放電式頭燈 (塑膠透鏡之性能試驗-僅溫變試驗、紫外線輻射試驗除外) 30-1. Gas-discharge headlamps (Plastic material lenses test- Resistance to temperature changes test only, the test of UV-radiation excluded)	M, N, L1, L3	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二、前霧燈(塑膠透鏡之性能試驗除外) 32. Front fog lamps (The tests of plastic material excluded)	M, N, L3	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十三、倒車燈 33. Reversing lamps	M, N, O	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

三十六、停車燈 36. Parking lamps	M, N, O	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十、側方標識燈 40. Side marker lamps	M, N, O	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L3	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二、非氣體放電式頭燈 (塑膠透鏡之性能試驗-僅溫變試驗、紫外線輻射試驗除外) 52. Headlamps (headlamps of gas-discharge type excluded) (Plastic material lenses test- Resistance to temperature changes test only, the test of UV-radiation excluded)	M, N, L1, L3	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二之一、非氣體放電式頭燈 (塑膠透鏡之性能試驗-僅溫變試驗、紫外線輻射試驗除外) 52-1. Headlamps (headlamps of gas-discharge type excluded) (Plastic material lenses test- Resistance to temperature changes test only, the test of UV-radiation excluded)	M, N, L1, L3	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十九、適路性前方照明系統 (塑膠透鏡之性能試驗-僅溫變試驗、紫外線輻射試驗除外) 59. Adaptive front lighting system (AFS) (Plastic material lenses test- Resistance to temperature changes test only, the test of UV-radiation excluded)	M, N	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	101年7月20日 July 20, 2012		
檢測地點 Testing site	77, Gongdan6-ro, Jillyang-eup, Gyeongsan-si, Gyeongsangbuk-do, Korea		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (塑膠透鏡之性能試驗-僅溫變試驗、紫外線輻射試驗除外) 30. Gas-discharge headlamps (Plastic material lenses test- Resistance to temperature changes test only, the test of UV-radiation excluded)	M, N, L	2012/4/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十之一、氣體放電式頭燈 (塑膠透鏡之性能試驗-僅溫變試驗、紫外線輻射試驗除外) 30-1. Gas-discharge headlamps (Plastic material lenses test- Resistance to temperature changes test only, the test of UV-radiation excluded)	M, N, L	2012/4/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二、前霧燈 (塑膠透鏡之性能試驗-僅溫變試驗、紫外線輻射試驗除外) 32. Front fog lamps (Plastic material lenses test- Resistance to temperature changes test only, the test of UV-radiation excluded)	M, N, L	2012/4/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二之一、前霧燈 (塑膠透鏡之性能試驗-僅溫變試驗、紫外線輻射試驗除外) 32-1. Front fog lamps (Plastic material lenses test- Resistance to temperature changes test only, the test of UV-radiation excluded)	M, N, L	2012/4/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二、非氣體放電式頭燈 (塑膠透鏡之性能試驗-僅溫變試驗、紫外線輻射試驗除外) 52. Headlamps (headlamps of gas-discharge type excluded) (Plastic material lenses test- Resistance to temperature changes test only, the test of UV-radiation excluded)	M, N, L	2012/4/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二之一、非氣體放電式頭燈 (塑膠透鏡之性能試驗-僅溫變試驗、紫外線輻射試驗除外) 52-1. Headlamps (headlamps of gas-discharge type excluded) (Plastic material lenses test- Resistance to temperature changes test only, the test of UV-radiation excluded)	M, N, L	2012/4/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十九、適路性前方照明系統 (塑膠透鏡之性能試驗-僅溫變試驗、紫外線輻射試驗除外) 59. Adaptive front lighting system (AFS) (Plastic material lenses test- Resistance to temperature changes test only, the test of UV-radiation excluded)	M, N	2012/4/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六、電磁相容性 (僅電機電子裝置試驗) 56. Electromagnetic compatibility (ESA test only)	M1, N1, L	2012/4/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

五十六之一、電磁相容性 (僅電機電子裝置試驗) 56-1. Electromagnetic compatibility (ESA test only)		M, N, O	2012/4/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	原機構地址： 1208-6 Sinsang-ri, Jillyang-eup, Gyeongsan-si, Gyeongsangbuk-do, Korea Original address of Witness Laboratory Approval Certificate： 1208-6 Sinsang-ri, Jillyang-eup, Gyeongsan-si, Gyeongsangbuk-do, Korea 於 101 年 10 月 17 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH October 17, 2012 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH			
評鑑通過日期 Assessed Date	103 年 12 月 18 日 December 18, 2014			
檢測地點 Testing site	77, Gongdan6-ro, Jillyang-eup, Gyeongsan-si, Gyeongsangbuk-do, Korea			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
三十之二、氣體放電式頭燈 (塑膠透鏡之性能試驗-僅溫變試驗、紫外線輻射試驗除外) 30-2. Gas-discharge Headlamps (Plastic material lenses test- Resistance to temperature changes test only, the test of UV-radiation excluded)	M, N, L1, L2, L3, L5	2014/09/30	Vehicle Safety Certification Center	
三十二之二、前霧燈 (塑膠透鏡之性能試驗-僅溫變試驗、紫外線輻射試驗除外) 32-2. Front fog lamps (Plastic material lenses test- Resistance to temperature changes test only, the test of UV-radiation excluded)	M, N, L1, L2, L3, L5	2014/09/30	Vehicle Safety Certification Center	
五十二之二、非氣體放電式頭燈 (塑膠透鏡之性能試驗-僅溫變試驗、紫外線輻射試驗除外) 52-2. Headlamps (headlamps of gas-discharge type excluded) (Plastic material lenses test- Resistance to temperature changes test only, the test of UV-radiation excluded)	M, N, L1, L2, L3, L5	2014/09/30	Vehicle Safety Certification Center	
五十九之一、適路性前方照明系統 (塑膠透鏡之性能試驗-僅溫變試驗、紫外線輻射試驗除外) 59-1. Adaptive front lighting system (AFS) (Plastic material lenses test- Resistance to temperature changes test only, the test of UV-radiation excluded)	M, N	2014/09/30	Vehicle Safety Certification Center	
評鑑通過日期 Assessed Date	104 年 12 月 31 日 December 31, 2015			
檢測地點 Testing site	77, Gongdan6-ro, Jillyang-eup, Gyeongsan-si, Gyeongsangbuk-do, Korea			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center	

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十之二、氣體放電式頭燈 (塑膠透鏡之性能試驗-僅溫變試驗、紫外線輻射試驗除外) 30-2. Gas-discharge Headlamps (Plastic material lenses test- Resistance to temperature changes test only, the test of UV-radiation excluded)	M, N, L1, L2, L3, L5	2016/02/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二之二、前霧燈 (塑膠透鏡之性能試驗-僅溫變試驗、紫外線輻射試驗除外) 32-2. Front fog lamps (Plastic material lenses test- Resistance to temperature changes test only, the test of UV-radiation excluded)	M, N, L1, L2, L3, L5	2016/02/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二之二、非氣體放電式頭燈 (塑膠透鏡之性能試驗-僅溫變試驗、紫外線輻射試驗除外) 52-2. Headlamps (headlamps of gas-discharge type excluded) (Plastic material lenses test- Resistance to temperature changes test only, the test of UV-radiation excluded)	M, N, L1, L2, L3, L5	2016/02/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十九之一、適路性前方照明系統 (塑膠透鏡之性能試驗-僅溫變試驗、紫外線輻射試驗除外) 59-1. Adaptive front lighting system (AFS) (Plastic material lenses test- Resistance to temperature changes test only, the test of UV-radiation excluded)	M, N	2016/02/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2016/02/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 105 年 3 月 8 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH March 08, 2016 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	108 年 3 月 28 日 March 28, 2019		
檢測地點 Testing site	77, Gongdan6-ro, Jillyang-eup, Gyeongsan-si, Gyeongsangbuk-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (紫外線輻射試驗) 30. Gas-discharge headlamps (The test of UV-radiation)	M, N, L1, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center
三十之一、氣體放電式頭燈 (紫外線輻射試驗) 30-1. Gas-discharge headlamps (The test of UV-radiation)	M, N, L1, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十之二、氣體放電式頭燈 (紫外線輻射試驗) 30-2. Gas-discharge headlamps (The test of UV-radiation)	M, N, L1, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center
三十二、前霧燈 (紫外線輻射試驗) 32. Front fog lamps (The test of UV-radiation)	M, N, L1, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center
三十二之一、前霧燈 (紫外線輻射試驗) 32-1. Front fog lamps (The test of UV-radiation)	M, N, L1, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center
三十二之二、前霧燈 (紫外線輻射試驗) 32-2. Front fog lamps (The test of UV-radiation)	M, N, L1, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center
五十二、非氣體放電式頭燈 (紫外線輻射試驗) 52. Headlamps (headlamps of gas-discharge type excluded) (The test of UV-radiation)	M, N, L1, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center
五十二之一、非氣體放電式頭燈 (紫外線輻射試驗) 52-1. Headlamps (headlamps of gas-discharge type excluded) (The test of UV-radiation)	M, N, L1, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center
五十二之二、非氣體放電式頭燈 (紫外線輻射試驗) 52-2. Headlamps (headlamps of gas-discharge type excluded) (The test of UV-radiation)	M, N, L1, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center
五十九、適路性前方照明系統 (紫外線輻射試驗) 59. Adaptive front lighting system (AFS) (The test of UV-radiation)	M, N	2019/01/07	Vehicle Safety Certification Center
五十九之一、適路性前方照明系統 (紫外線輻射試驗) 59-1. Adaptive front lighting system (AFS) (The test of UV-radiation)	M, N	2019/01/07	Vehicle Safety Certification Center
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2019/01/07	Vehicle Safety Certification Center
檢測地點 Testing site	77, Gongdan6-ro, Jillyang-eup, Gyeongsan-si, Gyeongsangbuk-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (紫外線輻射試驗) 30. Gas-discharge headlamps (The test of UV-radiation)	M, N, L1, L3	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Krafftahrt GmbH

三十之一、氣體放電式頭燈 (紫外線輻射試驗) 30-1. Gas-discharge headlamps (The test of UV-radiation)	M, N, L1, L3	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十之二、氣體放電式頭燈 (紫外線輻射試驗) 30-2. Gas-discharge headlamps (The test of UV-radiation)	M, N, L3, L5	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二、前霧燈 (紫外線輻射試驗) 32. Front fog lamps (The test of UV-radiation)	M, N, L3, L5	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二之一、前霧燈 (紫外線輻射試驗) 32-1. Front fog lamps (The test of UV-radiation)	M, N, L1, L2	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二之二、前霧燈 (紫外線輻射試驗) 32-2. Front fog lamps (The test of UV-radiation)	M, N, L3, L5	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二、非氣體放電式頭燈 (紫外線輻射試驗) 52. Headlamps (headlamps of gas-discharge type excluded) (The test of UV-radiation)	M, N, L1, L3	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二之一、非氣體放電式頭燈 (紫外線輻射試驗) 52-1. Headlamps (headlamps of gas-discharge type excluded) (The test of UV-radiation)	M, N, L1, L2, L3, L5	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二之二、非氣體放電式頭燈 (紫外線輻射試驗) 52-2. Headlamps (headlamps of gas-discharge type excluded) (The test of UV-radiation)	M, N, L1, L2, L3, L5	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十九、適路性前方照明系統 (紫外線輻射試驗) 59. Adaptive front lighting system (AFS) (The test of UV-radiation)	M, N	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十九之一、適路性前方照明系統 (紫外線輻射試驗) 59-1. Adaptive front lighting system (AFS) (The test of UV-radiation)	M, N	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 108 年 7 月 30 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH July 30, 2019 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	112 年 8 月 18 日 August 18, 2023		
檢測地點 Testing Site	77, Gongdan6-ro, Jillyang-eup, Gyeongsan-si, Gyeongsangbuk-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

二十七之一、間接視野裝置 (攝影機-顯示器系統除外) 27-1. Devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M, N, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center
五十六、電磁相容性 (僅電機/電子裝置試驗) 56. Electromagnetic compatibility (ESA test only)	M1, N1, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center
五十六之一、電磁相容性 (僅電機/電子裝置試驗) 56-1. Electromagnetic compatibility (ESA test only)	M, N, O, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center
五十六之二、電磁相容性 (僅電機/電子裝置試驗) 56-2. Electromagnetic compatibility (ESA test only)	M, N, O, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center
五十六之三、電磁相容性 (僅電機/電子裝置試驗) 56-3. Electromagnetic compatibility (ESA test only)	M, N, O, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center
檢測地點 Testing Site	77, Gongdan6-ro, Jillyang-eup, Gyeongsan-si, Gyeongsangbuk-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七之一、間接視野裝置 (攝影機-顯示器系統除外) 27-1. Devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M, N, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六、電磁相容性 (僅電機/電子裝置試驗) 56. Electromagnetic compatibility (ESA test only)	M1, N1, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之一、電磁相容性 (僅電機/電子裝置試驗) 56-1. Electromagnetic compatibility (ESA test only)	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之二、電磁相容性 (僅電機/電子裝置試驗) 56-2. Electromagnetic compatibility (ESA test only)	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之三、電磁相容性 (僅電機/電子裝置試驗) 56-3. Electromagnetic compatibility (ESA test only)	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 113 年 5 月 17 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 17, 2024 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	77, Gongdan6-ro, Jillyang-eup, Gyeongsan-si, Gyeongsangbuk-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 27. Devices for indirect vision	M, N, L1, L3	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

二十七之一、間接視野裝置 (攝影機-顯示器系統除外) 27-1. Devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M, N, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十、氣體放電式頭燈 (塑膠透鏡之性能試驗-僅溫變試驗) 30. Gas-discharge headlamps (Plastic material lenses test- Resistance to temperature changes test only)	M, N, L1, L3	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十之一、氣體放電式頭燈 (塑膠透鏡之性能試驗-僅溫變試驗) 30-1. Gas-discharge headlamps (Plastic material lenses test- Resistance to temperature changes test only)	M, N, L1, L3, L5	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十之二、氣體放電式頭燈 (塑膠透鏡之性能試驗-僅溫變試驗) 30-2. Gas-discharge headlamps (Plastic material lenses test- Resistance to temperature changes test only)	M, N, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二、前霧燈 (塑膠透鏡之性能試驗-僅溫變試驗) 32. Front fog lamps (Plastic material lenses test- Resistance to temperature changes test only)	M, N, L3, L5	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二之一、前霧燈 (塑膠透鏡之性能試驗-僅溫變試驗) 32-1. Front fog lamps (Plastic material lenses test- Resistance to temperature changes test only)	M, N, L3, L5	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二之二、前霧燈 (塑膠透鏡之性能試驗-僅溫變試驗) 32-2. Front fog lamps (Plastic material lenses test- Resistance to temperature changes test only)	M, N, L3, L5	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十三、倒車燈 33. Reversing lamps	M, N, O	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十六、停車燈 36. Parking lamps	M, N, O	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十、側方標識燈 40. Side marker lamps	M, N, O	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L3	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二、非氣體放電式頭燈 (塑膠透鏡之性能試驗-僅溫變試驗) 52. Headlamps(headlamps of gas-discharge type excluded) (Plastic material lenses test- Resistance to temperature changes test only)	M, N, L1, L3	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二之一、非氣體放電式頭燈 (塑膠透鏡之性能試驗-僅溫變試驗) 52-1. Headlamps(headlamps of gas-discharge type excluded) (Plastic material lenses test- Resistance to temperature changes test only)	M, N, L1, L3	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二之二、非氣體放電式頭燈 (塑膠透鏡之性能試驗-僅溫變試驗) 52-2. Headlamps(headlamps of gas-discharge type excluded) (Plastic material lenses test- Resistance to temperature changes test only)	M, N, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六、電磁相容性 (僅電機/電子裝置試驗) 56. Electromagnetic compatibility (ESA test only)	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六之一、電磁相容性 (僅電機/電子裝置試驗) 56-1. Electromagnetic compatibility (ESA test only)	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六之二、電磁相容性 (僅電機/電子裝置試驗) 56-2. Electromagnetic compatibility (ESA test only)	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

五十六之三、電磁相容性 (僅電機/電子裝置試驗) 56-3. Electromagnetic compatibility (ESA test only)	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十九、適路性前方照明系統 (塑膠透鏡之性能試驗-僅溫變試驗) 59. Adaptive front lighting system (AFS) (Plastic material lenses test- Resistance to temperature changes test only)	M, N	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十九之一、適路性前方照明系統 (塑膠透鏡之性能試驗-僅溫變試驗) 59-1. Adaptive front lighting system (AFS) (Plastic material lenses test- Resistance to temperature changes test only)	M, N	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 113 年 6 月 5 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH June 05, 2024 add Technical Service for Witness Testing : TÜV SÜD Auto Service GmbH		

58.

實驗室名稱 Name of Testing Laboratory	Hyundai motor company NAMYANG R&D Center		
實驗室地址 Address of Testing Laboratory	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
國別 Name of Country	韓國 Korea		
聯絡方式 Contact Information	TEL: +82-31-5172-5759 FAX: Mail: bdlim@hyundai.com Contact person: LIM, BYONGDU		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	98年8月10日 August 10, 2009		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2009/3/2	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2009/3/2	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1, N1	2009/3/2	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十二、速率計 22. Speedometer	M1, N1	2009/3/2	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2009/3/2	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十二、動態煞車 42. Dynamic braking	M1, N1	2009/3/2	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2009/3/2	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2009/3/2	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2009/3/2	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH IDIADA AUTOMOTIVE TECHNOLOGY, S.A.

四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2009/3/2	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2009/3/2	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十七、轉向系統 47. Steering equipment	M1, N1	2009/3/2	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
評鑑通過日期 Assessed Date	100年4月18日 April 18, 2011		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M, N, O, L1, L3	2011/2/17	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十二之一、動態煞車 42-1. Dynamic braking	M, N, O	2011/2/17	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3	2011/2/17	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3	2011/2/17	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	100年8月16日 August 16, 2011		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2011/2/17	Vehicle Safety Certification Center
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2011/2/17	Vehicle Safety Certification Center
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2011/2/17	Vehicle Safety Certification Center
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2011/2/17	Vehicle Safety Certification Center
四十九、座椅強度 49. Seats	M1, N1	2011/2/17	Vehicle Safety Certification Center
五十、頭枕 50. Head restraint	M1, N1	2011/2/17	Vehicle Safety Certification Center
五十之一、頭枕 50-1. Head restraint	M1, N1	2011/2/17	Vehicle Safety Certification Center

五十一、門門/鉸鏈 (側滑動門試驗除外) 51. Door latches and retention components (Except Sliding Door Test)	M1, N1	2011/2/17	Vehicle Safety Certification Center
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Except Sliding Door Test)	M1, N1	2011/2/17	Vehicle Safety Certification Center
五十六、電磁相容性 (電機電子裝置試驗除外) 56. Electromagnetic compatibility (Except ESA Test)	M1, N1,	2011/2/17	Vehicle Safety Certification Center
五十六之一、電磁相容性 (電機電子裝置試驗除外) 56-1. Electromagnetic compatibility (Except ESA Test)	M1, N1	2011/2/17	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2011/9/20	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2011/9/20	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1, N1	2011/9/20	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
二十二、速率計 22. Speedometer	M1, N1	2011/9/20	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2011/9/20	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十二、動態煞車 42. Dynamic braking	M, N, O, L1, L3	2011/9/20	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十二之一、動態煞車 42-1. Dynamic braking	M, N, O	2011/9/20	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3	2011/9/20	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3	2011/9/20	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2011/9/20	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2011/9/20	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十七、轉向系統 47. Steering equipment	M1, N1	2011/9/20	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)

備註 Remark	於 100 年 10 月 19 日新增可執行監測之檢測機構：VEHICLE CERTIFICATION AGENCY (VCA) October 19, 2011 add Technical Service for Witness Testing：VEHICLE CERTIFICATION AGENCY (VCA)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2012/2/7	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2012/2/7	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2012/2/7	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE
四十九、座椅強度 49. Seats	M1, N1	2012/2/7	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE
五十、頭枕 50. Head restraint	M1, N1	2012/2/7	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE
五十一、門門/鉸鏈 (側滑動門試驗除外) 51. Door latches and retention components (Except Sliding Door Test)	M1, N1	2012/2/7	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE
五十六、電磁相容性 (電機電子裝置試驗除外) 56. Electromagnetic compatibility (Except ESA Test)	M1, N1	2012/2/7	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE
五十六之一、電磁相容性 (電機電子裝置試驗除外) 56-1. Electromagnetic compatibility (Except ESA Test)	M1, N1	2012/2/7	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE
備註 Remark	於 101 年 3 月 19 日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE March 19, 2012 add Technical Service for Witness Testing：IDIADA AUTOMOTIVE		
評鑑通過日期 Assessed Date	101 年 10 月 31 日 October 31, 2012		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2012/10/18	Vehicle Safety Certification Center
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L	2012/10/18	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 101 年 11 月 30 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) September 30, 2012 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		

檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2013/11/1	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2013/11/1	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2013/11/1	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十九、座椅強度 49. Seats	M1, N1	2013/11/1	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十、頭枕 50. Head restraint	M1, N1	2013/11/1	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十之一、頭枕 50-1. Head restraint	M1, N1	2013/11/1	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一、門闕/鉸鏈 (側滑動門試驗除外) 51. Door latches and retention components (Except Sliding Door Test)	M1, N1	2013/11/1	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之一、門闕/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Except Sliding Door Test)	M1, N1	2013/11/1	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六、電磁相容性 (電機電子裝置試驗除外) 56. Electromagnetic compatibility (Except ESA Test)	M1, N1	2013/11/1	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之一、電磁相容性 (電機電子裝置試驗除外) 56-1. Electromagnetic compatibility (Except ESA Test)	M1, N1	2013/11/1	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 102 年 11 月 13 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) November 13, 2013 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
	原機構地址： 772-1, Jangdeok-dong, Hwaseong-si, Gyeonggi-do, Korea Original address of Technical Service Approval Certificate： 772-1, Jangdeok-dong, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2014/01/03	Vehicle Safety Certification Center RDW
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2014/01/03	Vehicle Safety Certification Center RDW
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2014/01/03	Vehicle Safety Certification Center RDW

九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1, N1	2014/01/03	Vehicle Safety Certification Center RDW
二十二、速率計 22. Speedometer	M1, N1	2014/01/03	Vehicle Safety Certification Center RDW
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2014/01/03	Vehicle Safety Certification Center RDW
四十二、動態煞車 42. Dynamic braking	M1, N1	2014/01/03	Vehicle Safety Certification Center RDW
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2014/01/03	Vehicle Safety Certification Center RDW
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2014/01/03	Vehicle Safety Certification Center RDW
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2014/01/03	Vehicle Safety Certification Center RDW
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2014/01/03	Vehicle Safety Certification Center RDW
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2014/01/03	Vehicle Safety Certification Center RDW
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2014/01/03	Vehicle Safety Certification Center RDW
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2014/01/03	Vehicle Safety Certification Center RDW
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2014/01/03	Vehicle Safety Certification Center RDW
四十七、轉向系統 47. Steering equipment	M1, N1	2014/01/03	Vehicle Safety Certification Center RDW
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2014/01/03	Vehicle Safety Certification Center RDW
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2014/01/03	Vehicle Safety Certification Center RDW
四十九、座椅強度 49. Seats	M1, N1	2014/01/03	Vehicle Safety Certification Center RDW
五十、頭枕 50. Head restraint	M1, N1	2014/01/03	Vehicle Safety Certification Center RDW
五十之一、頭枕 50-1. Head restraint	M1, N1	2014/01/03	Vehicle Safety Certification Center RDW
五十一、門門/鉸鏈 (側滑動門試驗除外) 51. Door latches and retention components (Except Sliding Door Test)	M1, N1	2014/01/03	Vehicle Safety Certification Center RDW
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Except Sliding Door Test)	M1, N1	2014/01/03	Vehicle Safety Certification Center RDW

五十六、電磁相容性 (電機電子裝置試驗除外) 56. Electromagnetic compatibility (Except ESA Test)	M1, N1	2014/01/03	Vehicle Safety Certification Center RDW
五十六之一、電磁相容性 (電機電子裝置試驗除外) 56-1. Electromagnetic compatibility (Except ESA Test)	M1, N1	2014/01/03	Vehicle Safety Certification Center RDW
備註 Remark	於 103 年 05 月 16 日新增可執行監測之檢測機構：RDW May 16, 2014 add Technical Service for Witness Testing：RDW		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2014/01/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2014/01/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2014/01/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
五十之一、頭枕 50-1. Head restraint	M1, N1	2014/01/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Except Sliding Door Test)	M1, N1	2014/01/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
備註 Remark	於 103 年 06 月 20 日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE June 20, 2014 add Technical Service for Witness Testing：IDIADA AUTOMOTIVE		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 49. Seats	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

五十之一、頭枕 50-1. Head restraint	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一、門闕/鉸鏈 (側滑動門試驗除外) 51. Door latches and retention components (Except Sliding Door Test)	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之一、門闕/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Except Sliding Door Test)	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六、電磁相容性 (電機電子裝置試驗除外) 56. Electromagnetic compatibility (Except ESA Test)	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之一、電磁相容性 (電機電子裝置試驗除外) 56-1. Electromagnetic compatibility (Except ESA Test)	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 103 年 06 月 24 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH June 24, 2014 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	103 年 9 月 3 日 September 03, 2014		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之一、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之 測試除外) 45-1. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1, N1	2014/08/22	Vehicle Safety Certification Center
四十六之一、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之 測試除外) 46-1. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2014/08/22	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十五之一、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-1. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) RDW
四十六之一、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-1. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) RDW
備註 Remark	於 103 年 10 月 3 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) October 03, 2014 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA) 於 104 年 02 月 11 日新增可執行監測之檢測機構：RDW February 11, 2015 add Technical Service for Witness Testing：RDW		
評鑑通過日期 Assessed Date	105 年 1 月 21 日 January 21, 2016		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center
二十三之一、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23-1. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test exclude)	M1, N1	2015/05/15	Vehicle Safety Certification Center
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2015/05/15	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2015/05/15	Vehicle Safety Certification Center
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2015/05/15	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2015/05/15	Vehicle Safety Certification Center

四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2015/05/15	Vehicle Safety Certification Center
四十九之一、座椅強度 49-1. Seats	M1, N1	2015/05/15	Vehicle Safety Certification Center
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2015/05/15	Vehicle Safety Certification Center
五十六之二、電磁相容性 (電機電子裝置試驗除外) 56-2. Electromagnetic compatibility (Except ESA Test)	M1, N1	2015/05/15	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 105 年 4 月 13 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) April 13, 2016 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2016/09/10	Vehicle Safety Certification Center RDW
二十三之一、間接視野裝置安裝規定(非視 鏡類裝置測試除外) 23-1. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test exclude)	M1, N1	2016/09/10	Vehicle Safety Certification Center RDW
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2016/09/10	Vehicle Safety Certification Center RDW
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2016/09/10	Vehicle Safety Certification Center RDW
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2016/09/10	Vehicle Safety Certification Center RDW
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2016/09/10	Vehicle Safety Certification Center RDW
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2016/09/10	Vehicle Safety Certification Center RDW
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1, N1	2016/09/10	Vehicle Safety Certification Center RDW
五十六之二、電磁相容性 (電機電子裝置試驗除外) 56-2. Electromagnetic compatibility (Except ESA Test)	M1, N1	2016/09/10	Vehicle Safety Certification Center RDW

備註 Remark	於 105 年 11 月 18 日新增可執行監測之檢測機構：RDW November 18, 2016 add Technical Service for Witness Testing：RDW		
評鑑通過日期 Assessed Date	107 年 3 月 20 日 March 20, 2018		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M, N, L1, L2, L3, L5	2018/01/31	Vehicle Safety Certification Center
二十二之一、速率計 22-1. Speedometer	M, N, L1, L2, L3, L5	2018/01/31	Vehicle Safety Certification Center
四十二之四、動態煞車 42-4. Dynamic braking	M, N, O, L1, L2, L3, L5	2018/01/31	Vehicle Safety Certification Center
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/01/31	Vehicle Safety Certification Center
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2018/01/31	Vehicle Safety Certification Center
五十六之三、電磁相容性 （電機電子裝置試驗除外） 56-3. Electromagnetic compatibility (Except ESA Test)	M1, N1	2018/01/31	Vehicle Safety Certification Center
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M, N	2018/01/31	Vehicle Safety Certification Center
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2018/01/31	Vehicle Safety Certification Center
七十六、車速限制機能 （僅道路試驗方式） 76. Speed limitation devices (Measurement on the test track only)	M, N	2018/01/31	Vehicle Safety Certification Center
七十七、客車車外突出限制 77. External projections	M1	2018/01/31	Vehicle Safety Certification Center
八十四、煞車輔助系統 84.Brake Assist Systems(BAS)	M1, N1	2018/01/31	Vehicle Safety Certification Center
八十五、車輛穩定性電子式控制系統 85.Electronic Stability Control Systems(ESC)	M1, N1	2018/01/31	Vehicle Safety Certification Center
認可期間 Period of Approval	107 年 3 月 20 日至 112 年 3 月 29 日 March 20, 2018 to March 29, 2023		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十六、車速限制機能 （僅道路試驗方式） 76. Speed limitation devices (Measurement on the test track only)	M, N	2022/12/30	Vehicle Safety Certification Center

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1, N1	2018/01/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十二之一、速率計 22-1. Speedometer	M1, N1	2018/01/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (Rechargeable energy storage system (REESS) vehicle excluded)	M1, N1	2018/01/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 107 年 4 月 23 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) April 23, 2018 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十三之一、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23-1. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test exclude)	M1, N1	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seat strength (Test of Rearward-facing seat and Side-facing seat excluded)	M1, N1	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
七十六、車速限制機能 (僅道路試驗方式) 76. Speed limitation devices (Measurement on the test track only)	M1, N1	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
七十七、客車車外突出限制 77. External projections	M1	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 107 年 5 月 17 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) May 17, 2018 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
認可期間 Period of Approval	107 年 5 月 17 日至 112 年 3 月 29 日 May 17, 2018 to March 29, 2023		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十六、車速限制機能 (僅道路試驗方式) 76. Speed limitation devices (Measurement on the test track only)	M1, N1	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M, N, L1, L3	2018/07/12	Vehicle Safety Certification Center RDW
二十二之一、速率計 22-1. Speedometer	M, N, L1, L3	2018/07/12	Vehicle Safety Certification Center RDW
四十二之四、動態煞車 42-4. Dynamic braking	M, N, O, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center RDW
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center RDW
五十一之一、門門/鉸鏈 (僅側滑動門試驗除) 51-1. Door latches and retention components (Sliding Door Test only)	M1, N1	2018/07/12	Vehicle Safety Certification Center RDW
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2018/07/12	Vehicle Safety Certification Center RDW
五十六之三、電磁相容性 (電機電子裝置試驗除外) 56-3. Electromagnetic compatibility (Except ESA Test)	M1, N1	2018/07/12	Vehicle Safety Certification Center RDW
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M1	2018/07/12	Vehicle Safety Certification Center RDW
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1	2018/07/12	Vehicle Safety Certification Center RDW

七十六、車速限制機能 (僅道路試驗方式) 76. Speed limitation devices (Measurement on the test track only)	M, N	2018/07/12	Vehicle Safety Certification Center RDW
七十七、客車車外突出限制 77. External projections	M1	2018/07/12	Vehicle Safety Certification Center RDW
八十四、煞車輔助系統 84.Brake Assist Systems(BAS)	M1, N1	2018/07/12	Vehicle Safety Certification Center RDW
八十五、車輛穩定性電子式控制系統 85.Electronic Stability Control Systems(ESC)	M1, N1	2018/07/12	Vehicle Safety Certification Center RDW
備註 Remark	於 107 年 9 月 6 日新增可執行監測之檢測機構：RDW September 06, 2018 add Technical Service for Witness Testing：RDW		
認可期間 Period of Approval	107 年 9 月 6 日至 112 年 3 月 29 日 September 06, 2018 to March 29, 2023		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十六、車速限制機能 (僅道路試驗方式) 76. Speed limitation devices (Measurement on the test track only)	M, N	2022/12/30	Vehicle Safety Certification Center RDW
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M, N, L1, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十二之一、速率計 22-1. Speedometer	M, N, L1, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十三之一、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23-1. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test exclude)	M1, N1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之四、動態煞車 42-4. Dynamic braking	M, N, O, L1, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

四十五之一、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-1. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1, N1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之一、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-1. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九之一、座椅強度 49-1. Seats	M1, N1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之二、門鎖/鉸鏈 51-2. Door latches and retention components	M1, N1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之二、電磁相容性 (電機電子裝置試驗除外) 56-2. Electromagnetic compatibility (Except ESA Test)	M1, N1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之三、電磁相容性 (電機電子裝置試驗除外) 56-3. Electromagnetic compatibility (Except ESA Test)	M1, N1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十七、客車車外突出限制 77. External projections	M1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十四、煞車輔助系統 84.Brake Assist Systems(BAS)	M1, N1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十五、車輛穩定性電子式控制系統 85.Electronic Stability Control Systems(ESC)	M1, N1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 108 年 1 月 31 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH January 31, 2019 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2019/06/28	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M, N, L1, L2, L3, L5	2019/06/28	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十二之一、速率計 22-1. Speedometer	M, N, L1, L2, L3, L5	2019/06/28	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十三之一、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23-1. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test exclude)	M1, N1	2019/06/28	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2019/06/28	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十二之四、動態煞車 42-4. Dynamic braking	M, N, O, L1, L2, L3, L5	2019/06/28	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2019/06/28	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2019/06/28	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2019/06/28	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2019/06/28	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2019/06/28	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2019/06/28	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2019/06/28	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十九之一、座椅強度 49-1. Seats	M1, N1	2019/06/28	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十一之二、門門/鉸鏈 (側滑動門試驗除外) 51-2. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2019/06/28	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十六之二、電磁相容性 (電機電子裝置試驗除外) 56-2. Electromagnetic compatibility (Except ESA Test)	M1, N1	2019/06/28	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE TECHNOLOGY, S.A.

五十六之三、電磁相容性 (電機電子裝置試驗除外) 56-3. Electromagnetic compatibility (Except ESA Test)	M1, N1	2019/06/28	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M, N	2019/06/28	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2019/06/28	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十六、車速限制機能 (僅道路試驗方式) 76. Speed limitation devices (Measurement on the test track only)	M, N	2019/06/28	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十七、客車車外突出限制 77. External projections	M1	2019/06/28	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
八十四、煞車輔助系統 84.Brake Assist Systems(BAS)	M1, N1	2019/06/28	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
八十五、車輛穩定性電子式控制系統 85.Electronic Stability Control Systems(ESC)	M1, N1	2019/06/28	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於 108 年 7 月 31 日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A. July 31, 2019 add Technical Service for Witness Testing：IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		
認可期間 Period of Approval	108 年 7 月 31 日至 112 年 3 月 29 日 July 31, 2019 to March 29, 2023		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十六、車速限制機能 (僅道路試驗方式) 76. Speed limitation devices (Measurement on the test track only)	M, N	2022/12/30	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
評鑑通過日期 Assessed Date	109 年 8 月 10 日 August 10, 2020		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (The test of camera-monitor system (CMS) excluded)	M1, N1	2020/03/03	Vehicle Safety Certification Center
五十之二、頭枕 50-2. Head restraint	M1, N1	2020/03/03	Vehicle Safety Certification Center

檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)		M1, N1	2021/06/03	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH
五十之二、頭枕 50-2. Head restraint		M1, N1	2021/06/03	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 110 年 6 月 4 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH June 04, 2021 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)		M1, N1	2021/06/03	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
五十之二、頭枕 50-2. Head restraint		M1, N1	2021/06/03	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)		M1, N1	2021/06/03	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)		M1, N1	2021/06/03	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
備註 Remark	於 110 年 6 月 22 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) June 22, 2021 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)		M1, N1	2021/06/03	Vehicle Safety Certification Center, RDW

五十之二、頭枕 50-2. Head restraint	M1, N1	2021/06/03	Vehicle Safety Certification Center, RDW
備註 Remark	於 110 年 7 月 13 日新增可執行監測之檢測機構：RDW July 13, 2021 add Technical Service for Witness Testing：RDW		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四之一、電動汽車之電氣安全 (氫氣排放量測試除外) 64-1. Electric safety requirements for battery electric vehicles (Test of Determination of Hydrogen Emissions excluded)	M1, N1	2021/06/03	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 110 年 8 月 16 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH August 16, 2021 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M1, N1	2021/06/03	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十之二、頭枕 50-2. Head restraint	M1, N1	2021/06/03	Vehicle Safety Certification Center, IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於 110 年 9 月 8 日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A. September 08, 2021 add Technical Service for Witness Testing：IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M, N, O, L1, L2, L3, L5	2022/03/04	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 111 年 3 月 31 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) March 31, 2022 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		

評鑑通過日期 Assessed Date	112 年 8 月 15 日 August 15, 2023		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS))	M1, N1	2022/12/30	Vehicle Safety Certification Center
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2022/12/30	Vehicle Safety Certification Center
八十、車輛低速警示音 (僅室內試驗) 80. Quiet road transport vehicles (Indoor testing only)	M, N	2022/12/30	Vehicle Safety Certification Center
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2022/12/30	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	112 年 8 月 15 日 August 15, 2023		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 B2、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, D, E excluded)	M, N, O	2022/12/30	Vehicle Safety Certification Center
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 B2、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, D, E excluded)	M, N, O, L2, L5	2022/12/30	Vehicle Safety Certification Center
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2022/12/30	Vehicle Safety Certification Center

檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS))	M1, N1	2024/01/05	Vehicle Safety Certification Center RDW
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF 類型 B2、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, D, E excluded)	M, N, O	2024/01/05	Vehicle Safety Certification Center RDW
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF 類型 B2、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, D, E excluded)	M, N, O, L2, L5	2024/01/05	Vehicle Safety Certification Center RDW
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2024/01/05	Vehicle Safety Certification Center RDW
八十、車輛低速警示音 (僅室內試驗) 80. Quiet road transport vehicles (Indoor testing only)	M, N	2024/01/05	Vehicle Safety Certification Center RDW
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2024/01/05	Vehicle Safety Certification Center RDW
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2024/01/05	Vehicle Safety Certification Center RDW
備註 Remark	於 113 年 1 月 26 日新增可執行監測之檢測機構：RDW January 26, 2024 add Technical Service for Witness Testing：RDW		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS))	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 B2、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, D, E excluded)	M, N	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 B2、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, D, E excluded)	M, N	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M, N	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十、車輛低速警示音 (僅室內試驗) 80. Quiet road transport vehicles (Indoor testing only)	M, N	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 113 年 5 月 7 日新增可執行監測之檢測機構: Vehicle Certification Agency (VCA) May 07, 2024 add Technical Service for Witness Testing: Vehicle Certification Agency (VCA)		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 B2、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, D, E excluded)	M, N, O, L2, L5	2024/01/05	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於 113 年 5 月 7 日新增可執行監測之檢測機構: IDIADA AUTOMOTIVE TECHNOLOGY, S.A. May 07, 2024 add Technical Service for Witness Testing: IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		

檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF 類型B2、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B2, D, E excluded)	M, N, O	2024/05/06	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2024/05/06	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2024/05/06	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2024/05/06	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於 113 年 6 月 5 日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A. June 05, 2024 add Technical Service for Witness Testing：IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS))	M1, N1	2024/05/06	Vehicle Safety Certification Center Vincotte nv
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF 類型B2、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B2, D, E excluded)	M, N	2024/05/06	Vehicle Safety Certification Center Vincotte nv
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF 類型B2、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B2, D, E excluded)	M, N	2024/05/06	Vehicle Safety Certification Center Vincotte nv

六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2024/05/06	Vehicle Safety Certification Center Vinçotte nv
八十、車輛低速警示音 (僅室內試驗) 80. Quiet road transport vehicles (Indoor testing only)	M, N	2024/05/06	Vehicle Safety Certification Center Vinçotte nv
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2024/05/06	Vehicle Safety Certification Center Vinçotte nv
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2024/05/06	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 113 年 7 月 9 日新增可執行監測之檢測機構：Vinçotte nv July 09, 2024 add Technical Service for Witness Testing：Vinçotte nv		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS))	M1, N1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向 功能(ACSF)：ACSF 類型B2、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B2, D, E excluded)	M, N	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向 功能(ACSF)：ACSF 類型B2、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B2, D, E excluded)	M, N	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十、車輛低速警示音 (僅室內試驗) 80. Quiet road transport vehicles (Indoor testing only)	M, N	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

備註 Remark	於 113 年 7 月 31 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH July 31, 2024 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	112 年 8 月 15 日 August 15, 2023		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF 類型 B2、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, D, E excluded)	M, N, O	2022/12/30	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	113 年 11 月 8 日 November 8, 2024		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 49-2. Seats	M1, N1	2024/08/07	Vehicle Safety Certification Center
五十六之四、電磁相容性 (電機電子裝置試驗除外) 56-4. Electromagnetic compatibility (ESA Test excluded)	M1, N1	2024/08/07	Vehicle Safety Certification Center
八十一之一、車輛低速警示音 (僅室內試驗) 80-1. Quiet road transport vehicles (Indoor testing only)	M, N	2024/08/07	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 49-2. Seats	M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之四、電磁相容性 (電機電子裝置試驗除外) 56-4. Electromagnetic compatibility (ESA Test excluded)	M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十一之一、車輛低速警示音 (僅室內試驗) 80-1. Quiet road transport vehicles (Indoor testing only)	M, N	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 114 年 2 月 7 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) February 07, 2025 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		

評鑑通過日期 Assessed Date	114 年 4 月 2 日 April 02, 2025		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114 年 6 月 5 日 June 05, 2025		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 114 年 6 月 5 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) June 05, 2025 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 49-2. Seats	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之四、電磁相容性 (電機電子裝置試驗除外) 56-4. Electromagnetic compatibility (ESA Test excluded)	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十一之一、車輛低速警示音 (僅室內試驗) 80-1. Quiet road transport vehicles (Indoor testing only)	M, N	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 114 年 6 月 20 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH June 20, 2025 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 114 年 7 月 2 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH July 02, 2025 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		

檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 49-2. Seats	M1, N1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
五十六之四、電磁相容性 (電機電子裝置試驗除外) 56-4. Electromagnetic compatibility (ESA Test excluded)	M1, N1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
八十之一、車輛低速警示音 (僅室內試驗) 80-1. Quiet road transport vehicles (Indoor testing only)	M, N	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 114 年 7 月 10 日新增可執行監測之檢測機構：Vinçotte nv July 10, 2025 add Technical Service for Witness Testing：Vinçotte nv		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之四、電磁相容性 (電機電子裝置試驗除外) 56-4. Electromagnetic compatibility (ESA Test excluded)	M1, N1	2025/01/20	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
八十之一、車輛低速警示音 (僅室內試驗) 80-1. Quiet road transport vehicles (Indoor testing only)	M, N	2025/01/20	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於 114 年 7 月 24 日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A. July 24, 2025 add Technical Service for Witness Testing：IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 49-2. Seats	M1, N1	2025/01/20	Vehicle Safety Certification Center RDW
五十六之四、電磁相容性 (電機電子裝置試驗除外) 56-4. Electromagnetic compatibility (ESA Test excluded)	M1, N1	2025/01/20	Vehicle Safety Certification Center RDW
九十五、車輛前方結構之行人碰撞防護 性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center RDW
備註 Remark	於 114 年 9 月 22 日新增可執行監測之檢測機構：RDW September 22, 2025 add Technical Service for Witness Testing：RDW		

評鑑通過日期 Assessed Date	114 年 9 月 22 日 September 22, 2025		
檢測地點 Testing site	150, Hyeondaeyeonguso-ro, Hwaseong-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十之一、車輛低速警示音 (僅室內試驗) 80-1. Quiet road transport vehicles (Indoor testing only)	M1, N1	2025/01/20	Vehicle Safety Certification Center RDW

實驗室名稱 Name of Testing Laboratory	FORD MOTOR COMPANY		
實驗室地址 Address of Testing Laboratory	FORD OF EUROPE D-50725 COLOGNE GERMANY		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +886-3-4530-721 FAX: +886-3-4363-010 Mail: klin14@fordlioho.com.tw Contact person: Ryan Lin		
檢測地點 Testing Site	<p>1. 轉向控制系駕駛人碰撞保護(僅頭部衝擊試驗)、座椅強度(僅前向衝擊測試、後向衝擊測試、車輛避免移動行李傷害之成員保護)、門闕/鉸鏈： Steering control system –The protection of the driver against the steering mechanism in the event of impact(Head impacting test only), Seats (The forward impact test, the backward impact test, special requirements regarding the protection of occupants from displaced luggage only) , Door latches and retention components : Dunton Technical Centre, Laindon, Basildon, Essex, SS15 6EE</p> <p>2. 速率計、動態煞車、防鎖死煞車系統、轉向系統： Speedometer, Dynamic braking, Anti-lock braking system(ABS), Steering equipment : Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium</p> <p>3. 車輛燈光與標誌檢驗規定、聲音警告裝置(喇叭)安裝規定、間接視野裝置安裝規定、轉向控制系駕駛人碰撞保護、側方碰撞乘員保護、前方碰撞乘員保護、安全帶固定裝置： The installation of lighting and light-signaling devices, Installation requirements of audible warning devices, Installation requirements of Rear-view mirrors, Steering control system –The protection of the driver against the steering mechanism in the event of impact, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Safety belt anchorage : Spessartstrasse, 50735 Cologne, Germany</p>		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	98年9月4日 September 4, 2009		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三、車輛燈光與標誌檢驗規定 3. The installation of lighting and light-signaling devices	M1,M2, N1,N2	2009/3/2	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1,M2, N1,N2	2009/3/2	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1,M2, N1,N2	2009/3/2	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1,M2, N1,N2	2009/3/2	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH

二十二、速率計 22. Speedometer	M1,M2, N1,N2	2009/3/2	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1,M2, N1,N2	2009/3/2	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH
四十二、動態煞車 42. Dynamic braking	M1,M2, N1,N2	2009/3/2	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M1,M2, N1,N2	2009/3/2	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1,M2, N1,N2	2009/3/2	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1,M2, N1,N2	2009/3/2	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2009/3/2	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2009/3/2	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2009/3/2	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2009/3/2	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH
四十七、轉向系統 47. Steering equipment	M1,M2, N1,N2	2009/3/2	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M1,M2, N1,N2	2009/3/2	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度（僅前向衝擊測試、後向衝擊測試、車輛避免移動行李傷害之成員保護） 49. Seats (The forward impact test, the backward impact test, special requirements regarding the protection of occupants from displaced luggage only)	M1,M2, N1,N2	2009/3/2	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH
五十一、門闕/鉸鏈 51. Door latches and retention components	M1, N1	2009/3/2	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH

評鑑通過日期 Assessed Date	100 年 11 月 14 日 November 14, 2011		
檢測地點 Testing Site	1. 聲音警告裝置（喇叭）安裝規定、速率計： Installation of audible warning devices, Speedometer,; 74240 Fisher Road, Romeo, Michigan 48065, USA. 2. 聲音警告裝置（喇叭）安裝規定、速率計、動態煞車、防鎖死煞車系統： Installation of audible warning devices, Speedometer, Dynamic braking, Anti-lock braking system (ABS); 20715 West Happy Valley Road, Wittmann, Arizona 85361, USA. 3. 動態煞車、防鎖死煞車系統： Dynamic braking, Anti-lock braking system (ABS): Yucca, Arizona 86438, USA. 4. 轉向控制系駕駛人碰撞保護、側方碰撞乘員保護、前方碰撞乘員保護、安全帶固定 裝置、座椅強度、頭枕： Steering control system –The protection of the driver against the steering mechanism in the event of impact, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Safety belt anchorage, Seats, Head restraint: 20400 Oakwood Dearborn, MI 48124, USA. 1. FMVSS No. 135、輕型車輛煞車系統： (Light Vehicle Brake Systems) : Yucca, Arizona 86438, USA. 20715 West Happy Valley Road, Wittmann, Arizona 85361, USA.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1, M2, N1, N2	2011/9/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十二、速率計 22. Speedometer	M1, M2, N1, N2	2011/9/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二、動態煞車 42. Dynamic braking	M1, M2, N1, N2	2011/9/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M1, M2, N1, N2	2011/9/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M1, M2, N1, N2	2011/9/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, M2, N1, N2	2011/9/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, M2, N1, N2	2011/9/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2011/9/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2011/9/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2011/9/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2011/9/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2011/9/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2011/9/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, M2, N1, N2	2011/9/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, M2, N1, N2	2011/9/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 49. Seats	M1, M2, N1, N2	2011/9/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1, M2, N1	2011/9/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2011/9/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
FMVSS No. 135、輕型車輛煞車系統 (Light Vehicle Brake Systems)	M1, N1	2011/9/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	1. 於 101 年 1 月 20 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH January 20, 2012 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH 2. FMVSS No. 135、輕型車輛煞車系統依據美規車型申請少量車輛型式安全審驗作業原則辦理。 The basis of Light Vehicle Brake Systems is the application principles regarding low volume safety type approval of Federal Motor Vehicle Safety Standard.		
認可期間 Period of Approval	101 年 1 月 20 日至 113 年 10 月 1 日 January 20, 2012 to October 1 2024		
檢測地點 Testing Site	1. 轉向系統： Steering equipment: 20400 Oakwood Dearborn, MI 48124, U.S.A. 20715 West Happy Valley Road, Wittmann, Arizona 85361, USA. 74240 Fisher Road, Romeo, Michigan 48065, USA. 2. 電磁相容性： Electromagnetic compatibility 3300 General Motors Road, Milford, Michigan 48380, USA.		
四十七、轉向系統 47. Steering equipment	M1, M2, N1, N2	2011/9/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六、電磁相容性 (電機/電子裝置測試除外) 56. Electromagnetic compatibility (ESA test excluded)	M1, N1	2011/9/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之一、電磁相容性 (電機/電子裝置測試除外) 56-1. Electromagnetic compatibility (ESA test excluded)	M1, M2, N1, N2	2011/9/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

<p>檢測地點 Testing Site</p>	<p>1. 速率計： Speedometer： 20715 West Happy Valley Road, Wittmann, Arizona 85361, USA. 74240 Fisher Road, Romeo, Michigan 48065, USA.</p> <p>2. 動態煞車、防鎖死煞車系統： Dynamic braking, Anti-lock braking system (ABS)： Yucca, Arizona 86438, USA. 20715 West Happy Valley Road, Wittmann, Arizona 85361, USA.</p> <p>3. 轉向控制系駕駛人碰撞保護、側方碰撞乘員保護、前方碰撞乘員保護、安全帶固定裝置、座椅強度、頭枕： Steering control system –The protection of the driver against the steering mechanism in the event of impact, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Steering equipment, Safety belt anchorage, Seats , Head restraint: 20400 Oakwood Dearborn, MI 48124, U.S.A.</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>二十二、速率計 22. Speedometer</p>	<p>M1, N1</p>	<p>2012/2/7</p>	<p>Vehicle Safety Certification Center INTA</p>
<p>四十二、動態煞車 42. Dynamic braking</p>	<p>M1, N1</p>	<p>2012/2/7</p>	<p>Vehicle Safety Certification Center INTA</p>
<p>四十二之一、動態煞車 42-1. Dynamic braking</p>	<p>M1, N1</p>	<p>2012/2/7</p>	<p>Vehicle Safety Certification Center INTA</p>
<p>四十二之二、動態煞車 42-2. Dynamic braking</p>	<p>M1, N1</p>	<p>2012/2/7</p>	<p>Vehicle Safety Certification Center INTA</p>
<p>四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)</p>	<p>M1, N1</p>	<p>2012/2/7</p>	<p>Vehicle Safety Certification Center INTA</p>
<p>四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)</p>	<p>M1, N1</p>	<p>2012/2/7</p>	<p>Vehicle Safety Certification Center INTA</p>
<p>四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact</p>	<p>M1, N1</p>	<p>2012/2/7</p>	<p>Vehicle Safety Certification Center INTA</p>
<p>四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact</p>	<p>M1, N1</p>	<p>2012/2/7</p>	<p>Vehicle Safety Certification Center INTA</p>
<p>四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision</p>	<p>M1, N1</p>	<p>2012/2/7</p>	<p>Vehicle Safety Certification Center INTA</p>
<p>四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision</p>	<p>M1</p>	<p>2012/2/7</p>	<p>Vehicle Safety Certification Center INTA</p>
<p>四十八、安全帶固定裝置 48. Safety belt anchorage</p>	<p>M1, N1</p>	<p>2012/2/7</p>	<p>Vehicle Safety Certification Center INTA</p>
<p>四十九、座椅強度 49. Seats</p>	<p>M1, N1</p>	<p>2012/2/7</p>	<p>Vehicle Safety Certification Center INTA</p>
<p>五十、頭枕 50. Head restraint</p>	<p>M1, N1</p>	<p>2012/2/7</p>	<p>Vehicle Safety Certification Center INTA</p>
<p>備註 Remark</p>	<p>於 101 年 3 月 28 日新增可執行監測之檢測機構：INTA。 March 28, 2012 add Technical Service for Witness Testing：INTA.</p>		

認可期間 Period of Approval	101 年 3 月 28 日至 113 年 10 月 1 日 March 28, 2012 to October 1 2024		
檢測地點 Testing Site	20400 Oakwood Dearborn, MI 48124, U.S.A. 20715 West Happy Valley Road, Wittmann, Arizona 85361, USA. 74240 Fisher Road, Romeo, Michigan 48065, USA		
四十七、轉向系統 47. Steering equipment	M1, M2, N1, N2	2011/9/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	101 年 4 月 5 日 April 5, 2012		
檢測地點 Testing Site	1. 聲音警告裝置(喇叭)安裝規定、速率計： Installation of audible warning devices, Speedometer： 20715 West Happy Valley Road, Wittmann, Arizona 85361, USA. 74240 Fisher Road, Romeo, Michigan 48065, USA. 2. 動態煞車、防鎖死煞車系統： Dynamic braking, Anti-lock braking system (ABS)： Yucca, Arizona 86438, USA. 20715 West Happy Valley Road, Wittmann, Arizona 85361, USA. 3. 轉向控制系駕駛人碰撞保護、側方碰撞乘員保護、前方碰撞乘員保護、安全帶固定裝置、座椅強度、頭枕： Steering control system –The protection of the driver against the steering mechanism in the event of impact, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Steering equipment, Safety belt anchorage, Seats , Head restraint: 20400 Oakwood Dearborn, MI 48124, U.S.A.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1, M2, N1, N2	2012/2/7	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
二十二、速率計 22. Speedometer	M1, M2, N1, N2	2012/2/7	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十二、動態煞車 42. Dynamic braking	M1, M2, N1, N2	2012/2/7	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十二之一、動態煞車 42-1. Dynamic braking	M1, M2, N1, N2	2012/2/7	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十二之二、動態煞車 42-2. Dynamic braking	M1, M2, N1, N2	2012/2/7	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, M2, N1, N2	2012/2/7	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, M2, N1, N2	2012/2/7	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2012/2/7	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2012/2/7	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2012/2/7	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)

四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2012/2/7	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2012/2/7	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2012/2/7	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, M2, N1, N2	2012/2/7	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, M2, N1, N2	2012/2/7	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十九、座椅強度 49. Seats	M1, M2, N1, N2	2012/2/7	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
五十、頭枕 50. Head restraint	M1, M2, N1	2012/2/7	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2012/2/7	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
備註 Remark	於 101 年 4 月 5 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) April 5, 2012 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
認可期間 Period of Approval	110 年 4 月 5 日至 113 年 10 月 1 日 April 5, 2012 to October 1 2024		
檢測地點 Testing Site	3. 轉向系統： Steering equipment: 20400 Oakwood Dearborn, MI 48124, U.S.A. 20715 West Happy Valley Road, Wittmann, Arizona 85361, USA. 74240 Fisher Road, Romeo, Michigan 48065, USA. 4. 電磁相容性： Electromagnetic compatibility 3300 General Motors Road, Milford, Michigan 48380, USA.		
四十七、轉向系統 47. Steering equipment	M1, M2, N1, N2	2012/2/7	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
五十六、電磁相容性 (電機/電子裝置測試除外) 56. Electromagnetic compatibility (ESA test excluded)	M1, N1	2012/2/7	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之一、電磁相容性 (電機/電子裝置測試除外) 56-1. Electromagnetic compatibility (ESA test excluded)	M1, M2, N1, N2	2012/2/7	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

檢測地點 Testing Site	1. 動態煞車： Dynamic Braking: Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium. 2. 安全帶固定裝置： Anchorage: Spessartstrasse, 50735 Cologne, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之二、動態煞車 42-2. Dynamic braking	M1, M2, N1, N2	2012/10/18	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, M2, N1, N2	2012/10/18	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 101 年 11 月 1 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH November 1, 2012 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	1. 動態煞車： Dynamic Braking： Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium. 20715 West Happy Valley Road, Wittmann, Arizona 85361, USA. Yucca, Arizona 86438, USA. 2. 安全帶固定裝置、頭枕、門門/鉸鏈： Safety belt anchorage, Head restraint, Door latches and retention components： Spessartstrasse, 50735 Cologne, Germany Dunton Technical Centre, Laindon, Basildon, Essex, SS15 6EE 20400 Oakwood Dearborn, MI 48124, USA.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2013/5/9	Vehicle Safety Certification Center INTA
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2013/5/9	Vehicle Safety Certification Center INTA
五十之一、頭枕 50-1. Head restraint	M1, N1	2013/5/9	Vehicle Safety Certification Center INTA
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2013/5/9	Vehicle Safety Certification Center INTA
備註 Remark	於 102 年 5 月 24 日新增可執行監測之檢測機構：INTA May 24, 2013 add Technical Service for Witness Testing：INTA		
評鑑通過日期 Assessed Date	102 年 6 月 10 日 June 10, 2013		
檢測地點 Testing Site	Spessartstrasse, 50735 Cologne, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2013/5/9	Vehicle Safety Certification Center Laboratorio Central Oficial de Electrotecnia (LCOE)

三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2013/5/9	Vehicle Safety Certification Center Laboratorio Central Oficial de Electrotecnia (LCOE)
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2013/5/9	Vehicle Safety Certification Center Laboratorio Central Oficial de Electrotecnia (LCOE)
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2013/5/9	Vehicle Safety Certification Center Laboratorio Central Oficial de Electrotecnia (LCOE)
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1, N1	2013/5/9	Vehicle Safety Certification Center Laboratorio Central Oficial de Electrotecnia (LCOE)
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2013/5/9	Vehicle Safety Certification Center Laboratorio Central Oficial de Electrotecnia (LCOE)
備註 Remark	於 102 年 6 月 10 日新增可執行監測之檢測機構：Laboratorio Central Oficial de Electrotecnia (LCOE) June 10, 2013 add Technical Service for Witness Testing：Laboratorio Central Oficial de Electrotecnia (LCOE)		
檢測地點認可期間 Testing Site Period of Approval	Dunton Technical Centre, Laindon, Basildon, Essex, SS15 6EE 認可期間：98 年 09 月 04 日至 103 年 02 月 20 日 Period of Approval from September 4, 2009 to February 20, 2014		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, M2, N1,N2	2013/01/03	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH
四十四、轉向控制系駕駛人碰撞保護 (僅撞擊固定壁試驗) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Test of Frontal- impact test against a barrier only)	M1, N1	2013/01/03	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH
四十四之一、轉向控制系駕駛人碰撞保護 (僅撞擊固定壁試驗) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Test of Frontal- impact test against a barrier only)	M1, N1	2013/01/03	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1, N1	2013/01/03	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2013/01/03	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	103 年 2 月 20 日 February 20, 2014		

<p>檢測地點 Testing Site</p>	<p>1. 胎壓偵測輔助系統： Tyre pressure monitoring system： Oude Diesterse baan 135 Kattenbos B-3920 Lommel Belgium</p> <p>2. 車輛燈光與標誌檢驗規定、間接視野裝置安裝規定、轉向控制系駕駛人碰撞保護、側方碰撞乘員保護、前方碰撞乘員保護、門門/鉸鏈、電動汽車之電氣安全、燃油箱： The installation of lighting and light-signaling devices, Installation requirements of Rear-view mirrors, Steering control system –The protection of the driver against the steering mechanism in the event of impact, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Safety belt anchorage, Door latches and retention components, Electric safety requirements for battery electric vehicles, Fuel tank： Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich)</p> <p>3. 座椅強度、頭枕： Seats, Head restraint: Dunton Technical Centre, Laindon, Basildon, Essex, SS15 6EE</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>三之三、車輛燈光與標誌檢驗規定 (適路性前方照明系統(AFS)試驗除外) 3-3. The installation of lighting and light-signaling devices (Test of ADAPTIVE FRONT LIGHTING SYSTEM (AFS)excluded)</p>	<p>M1, M2, N1, N2</p>	<p>2014/01/03</p>	<p>Vehicle Safety Certification Center</p>
<p>三之四、車輛燈光與標誌檢驗規定 (適路性前方照明系統(AFS)試驗除外) 3-4. The installation of lighting and light-signaling devices (Test of ADAPTIVE FRONT LIGHTING SYSTEM (AFS)excluded)</p>	<p>M1, M2, N1, N2</p>	<p>2014/01/03</p>	<p>Vehicle Safety Certification Center</p>
<p>二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision</p>	<p>M1, M2, N1,N2</p>	<p>2014/01/03</p>	<p>Vehicle Safety Certification Center</p>
<p>四十四、轉向控制系駕駛人碰撞保護 (僅撞擊固定壁試驗) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Test of Frontal- impact test against a barrier only)</p>	<p>M1, N1</p>	<p>2014/01/03</p>	<p>Vehicle Safety Certification Center</p>
<p>四十四之一、轉向控制系駕駛人碰撞保護 (僅撞擊固定壁試驗) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Test of Frontal- impact test against a barrier only)</p>	<p>M1, N1</p>	<p>2014/01/03</p>	<p>Vehicle Safety Certification Center</p>
<p>四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision</p>	<p>M1, N1</p>	<p>2014/01/03</p>	<p>Vehicle Safety Certification Center</p>
<p>四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision</p>	<p>M1</p>	<p>2014/01/03</p>	<p>Vehicle Safety Certification Center</p>

四十九、座椅強度 (僅前向衝擊測試、後向衝擊測試、車輛避免移動行李傷害之成員保護) 49. Seats (The forward impact test, the backward impact test, special requirements regarding the protection of occupants from displaced luggage only)	M1, M2, N1, N2	2014/01/03	Vehicle Safety Certification Center
五十、頭枕 50. Head restraint	M1, M2, N1	2014/01/03	Vehicle Safety Certification Center
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2014/01/03	Vehicle Safety Certification Center
五十一、門闕/鉸鏈 51. Door latches and retention components	M1, N1	2014/01/03	Vehicle Safety Certification Center
五十一之一、門闕/鉸鏈 51-1. Door latches and retention components	M1, N1	2014/01/03	Vehicle Safety Certification Center
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M, N	2014/01/03	Vehicle Safety Certification Center
六十六、燃油箱 66. Fuel tank	M, N, O	2014/01/03	Vehicle Safety Certification Center
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2014/01/03	Vehicle Safety Certification Center
檢測地點 Testing Site	<p>1. 車輛燈光與標誌檢驗規定、間接視野裝置安裝規定、轉向控制系駕駛人碰撞保護、側方碰撞乘員保護、前方碰撞乘員保護、門闕/鉸鏈、電動汽車之電氣安全、燃油箱： The installation of lighting and light-signaling devices, Installation requirements of Rear-view mirrors, Steering control system –The protection of the driver against the steering mechanism in the event of impact, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Safety belt anchorage, Door latches and retention components, Electric safety requirements for battery electric vehicles, Fuel tank : Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich)</p> <p>2. 座椅強度、頭枕： Seats, Head restraint: Dunton Technical Centre, Laindon, Basildon, Essex, SS15 6EE</p>		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 (適路性前方照明系統(AFS)試驗除外) 3-3. The installation of lighting and light-signaling devices (Test of ADAPTIVE FRONT LIGHTING SYSTEM (AFS)excluded)	M1, M2, N1, N2	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三之四、車輛燈光與標誌檢驗規定 (適路性前方照明系統(AFS)試驗除外) 3-4. The installation of lighting and light-signaling devices (Test of ADAPTIVE FRONT LIGHTING SYSTEM (AFS)excluded)	M1, M2, N1, N2	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, M2, N1,N2	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

四十四、轉向控制系駕駛人碰撞保護 (僅撞擊固定壁試驗) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Test of Frontal- impact test against a barrier only)	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十四之一、轉向控制系駕駛人碰撞保護 (僅撞擊固定壁試驗) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Test of Frontal- impact test against a barrier only)	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 (僅前向衝擊測試、後向衝擊測試、車輛避免移動行李傷害之成員保護) 49. Seats (The forward impact test, the backward impact test, special requirements regarding the protection of occupants from displaced luggage only)	M1, M2, N1, N2	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1, M2, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M, N	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十六、燃油箱 66. Fuel tank	M, N, O	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 103 年 05 月 06 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 06, 2014 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	1. 間接視野裝置安裝規定： Installation requirements of Rear-view mirrors Door latches and retention components： Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich) 2. 門門/鉸鏈： Door latches and retention components： Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich) Dunton Technical Centre, Laindon, Basildon, Essex, SS15 6EE 3. 動態煞車、防鎖死煞車系統、轉向系統： Dynamic braking, Anti-lock braking system(ABS), Steering equipment： Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, M2, N1,N2	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二、動態煞車 42. Dynamic braking	M1, M2, N1, N2	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之一、動態煞車 42-1. Dynamic braking	M1, M2, N1, N2	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之二、動態煞車 42-2. Dynamic braking	M1, M2, N1, N2	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, M2, N1, N2	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, M2, N1, N2	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十七、轉向系統 47. Steering equipment	M1,M2, N1,N2	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一、門闕/鉸鏈 51. Door latches and retention components	M1, N1	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之一、門闕/鉸鏈 51-1. Door latches and retention components	M1, N1	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 103 年 05 月 19 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) May 19, 2014 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
檢測地點 Testing Site	Oude Diesterse baan 135 Kattenbos B-3920 Lommel Belgium		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 103 年 05 月 22 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 22, 2014 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	104 年 3 月 5 日 March 05, 2015		
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定、間接視野裝置安裝規定、動態煞車、胎壓偵測輔助系統： The installation of lighting and light-signaling devices , Installation requirements of Rear-view mirrors, Dynamic braking, Tyre pressure monitoring system: 74240 Fisher Road, Romeo, Michigan 48065, USA. 2. 動態煞車、胎壓偵測輔助系統： Dynamic braking, Tyre pressure monitoring system: 20050 Oakwood Boulevard Dearborn, Michigan 48121, USA. 3. 動態煞車(僅車輛穩定性電子式控制系統(ESC)試驗)： Dynamic braking(Electronic Stability Control System (ESC) test only): 20800 Oakwood Boulevard Dearborn, Michigan 48121, USA. 4. 安全帶固定裝置： Safety belt anchorage: 20400 Oakwood Dearborn, Michigan 48124, U.S.A. 5. 門闕/鉸鏈： Door latches and retention components: 15000 Century Drive, Commerce Park North, Dearborn, Michigan 48120-1267, USA.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2015/02/09	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2015/02/09	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2015/02/09	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L3, L5	2015/02/09	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2015/02/09	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之一、門鉸鏈 (僅鉸鏈負載試驗) 51-1. Door latches and retention components (Hinges load test only)	M1, N1	2015/02/09	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2015/02/09	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	104 年 3 月 13 日 March 13, 2015		
檢測地點 Testing Site	1. FMVSS No.111 照後鏡(僅道路穩定性試驗)： FMVSS No.111 Rearview Mirrors(Stability road test only): 20050 Oakwood Boulevard Dearborn, Michigan 48121, USA. 2. FMVSS No.111 照後鏡(車內視鏡裝置負載試驗除外)： FMVSS No.111 Rearview Mirrors (Inside rearview mirror mounting load test excluded): 74240 Fisher Road, Romeo, Michigan 48065, USA. 3. FMVSS No. 135 輕型車輛煞車系統、FMVSS No. 138 胎壓偵測輔助系統： FMVSS No. 135 Light Vehicle Brake Systems, FMVSS No. 138 Tyre pressure monitoring systems: 20050 Oakwood Boulevard Dearborn, Michigan 48121, USA. 74240 Fisher Road, Romeo, Michigan 48065, USA.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
FMVSS No.111 照後鏡 (車內視鏡裝置負載試驗除外) FMVSS No.111 Rearview Mirrors (Inside rearview mirror mounting load test excluded)	M1	2014/04/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
FMVSS No. 135、輕型車輛煞車系統 FMVSS No. 135 Light Vehicle Brake Systems	M1	2012/01/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
FMVSS No. 138、胎壓偵測輔助系統 FMVSS No. 138 Tyre pressure monitoring systems	M1	2007/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	依據美規車型申請少量車輛型式安全審驗作業原則辦理。 According to the application principles regarding low volume safety type approval of Federal Motor Vehicle Safety Standard.		

檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定、間接視野裝置安裝規定： The installation of lighting and light-signaling devices , Installation requirements of Rear-view mirrors: 74240 Fisher Road, Romeo, Michigan 48065, USA. 2. 門門/鉸鏈： Door latches and retention components: 15000 Century Drive, Commerce Park North, Dearborn, Michigan 48120-1267, USA.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之一、門門/鉸鏈 (僅鉸鏈負載試驗) 51-1. Door latches and retention components (Hinges load test only)	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 104 年 6 月 29 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH June 29, 2015 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	1. 動態煞車： Dynamic braking: 74240 Fisher Road, Romeo, Michigan 48065, USA. 20050 Oakwood Boulevard Dearborn, Michigan 48121, USA. 2. 動態煞車(僅車輛穩定性電子式控制系統(ESC)試驗)： Dynamic braking(Electronic Stability Control System (ESC) test only): 20800 Oakwood Boulevard Dearborn, Michigan 48121, USA. 3. 安全帶固定裝置： Safety belt anchorage: 20400 Oakwood Dearborn, Michigan 48124, U.S.A. 4. 燃油箱： Fuel tank： Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich) 5. 胎壓偵測輔助系統： Tyre pressure monitoring system: 74240 Fisher Road, Romeo, Michigan 48065, USA. 20050 Oakwood Boulevard Dearborn, Michigan 48121, USA. Oude Diesterse baan 135 Kattenbos B-3920 Lommel Belgium		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2015/05/15	Vehicle Safety Certification Center INTA
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2015/05/15	Vehicle Safety Certification Center INTA
六十六、燃油箱 66. Fuel tank	M1, N1	2015/05/15	Vehicle Safety Certification Center INTA
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2015/05/15	Vehicle Safety Certification Center INTA
備註 Remark	於 104 年 6 月 29 日新增可執行監測之檢測機構：INTA June 29, 2015 add Technical Service for Witness Testing：INTA		

檢測地點 Testing Site	Ford of Europe D-50725 Cologne, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 104 年 10 月 14 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH October 14, 2015 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		

評鑑通過日期 Assessed Date	105 年 6 月 24 日 June 24, 2016		
檢測地點 Testing Site	1. 間接視野裝置安裝規定： Installation of devices for indirect vision: 20901 Oakwood Blvd., Dearborn, Michigan 48124, USA 2. 動態煞車： Dynamic braking: 20715 W. Happy Valley Road, Wittmann, Az. 85361, USA 3. 動態煞車, 防鎖死煞車系統： Dynamic braking, Anti-lock braking system (ABS): 1 Proving Ground Road, Yucca, Arizona 86438, USA 4. 側方碰撞乘員保護、前方碰撞乘員保護、座椅強度： The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Seats: 20400 Oakwood Dearborn, MI 48124, USA 5. 電磁相容性： Electromagnetic compatibility: 8000 ENTERPRISE ALLEN PARK, MI 48101, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2016/02/01	Vehicle Safety Certification Center
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L3, L5	2016/02/01	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, M2, N1, N2	2016/02/01	Vehicle Safety Certification Center
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2016/02/01	Vehicle Safety Certification Center
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2016/02/01	Vehicle Safety Certification Center
四十九之一、座椅強度 49-1. Seats	M1, M2, N1, N2	2016/02/01	Vehicle Safety Certification Center
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1, M2, N1, N2	2016/02/01	Vehicle Safety Certification Center
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	M1, M2, N1, N2	2016/02/01	Vehicle Safety Certification Center
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS) excluded)	M1, M2, N1, N2	2016/02/01	Vehicle Safety Certification Center

檢測地點 Testing Site	Drivability Test Facility 8000 ENTERPRISE ALLEN PARK, MI 48101, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1, M2, N1, N2	2016/06/24	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	M1, M2, N1, N2	2016/06/24	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS) excluded)	M1, M2, N1, N2	2016/06/24	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 105 年 8 月 3 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) August 03, 2016 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
評鑑通過日期 Assessed Date	105 年 11 月 30 日 November 30, 2016		
檢測地點 Testing Site	1. 座椅強度、門門/鉸鏈(僅車門動態測試)： Seats, Door latches and retention components(Door dynamic test only): Dunton Technical Centre, Laindon, Basildon, Essex, SS15 6EE 2. 車輛燈光與標誌檢驗規定(僅遠光頭燈自動控制測試)、動態煞車、防鎖死煞車系統： The installation of lighting and light-signaling devices(Automatic main-beam headlamp control test only), Dynamic braking, Anti-lock braking system (ABS): Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium 3. 車輛燈光與標誌檢驗規定、聲音警告裝置(喇叭)安裝規定、側方碰撞乘員保護、前方碰撞乘員保護、安全帶固定裝置、門門/鉸鏈、汽車控制器標誌、客車車外突出限制、貨車車外突出限制： The installation of lighting and light-signaling devices, Installation of audible warning devices, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Safety belt anchorage, Door latches and retention components, The location and identification of hand controls, tell-tales and indicators, External projections, External projections (commercial vehicle): Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, M2, N1, N2	2016/11/24	Vehicle Safety Certification Center
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1, M2, N1, N2	2016/11/24	Vehicle Safety Certification Center
四十二之三、動態煞車 42-3. Dynamic braking	M1, M2, N1, N2	2016/11/24	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, M2, N1, N2	2016/11/24	Vehicle Safety Certification Center

四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2016/11/24	Vehicle Safety Certification Center
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2016/11/24	Vehicle Safety Certification Center
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, M2, N1, N2	2016/11/24	Vehicle Safety Certification Center
四十九之一、座椅強度 (僅座椅固定裝置、調整、鎖定與位移系統試驗) 49-1. Seats (Seats fixed devices, adjustment, lock and displacement system test only)	M1, M2, N1, N2	2016/11/24	Vehicle Safety Certification Center
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2016/11/24	Vehicle Safety Certification Center
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2016/11/24	Vehicle Safety Certification Center
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2016/11/24	Vehicle Safety Certification Center
七十七、客車車外突出限制 77. External projections	M1	2016/11/24	Vehicle Safety Certification Center
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N	2016/11/24	Vehicle Safety Certification Center
認可期間 Period of Approval	103年2月20日至 105年10月17日 From February 20, 2014 to October 17, 2016		
檢測地點 Testing Site	Dunton Technical Centre, Laindon, Basildon, Essex, SS15 6EE		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十、頭枕 50. Head restraint	M1, M2, N1	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 105 年 10 月 17 日撤銷「五十、頭枕、五十之一、頭枕」認可資格。 October 17, 2016 revoke qualification of 50 Head restraint, 50-1. Head restraint.		
檢測地點 Testing Site	1. 聲音警告裝置(喇叭)安裝規定、汽車控制器標誌： Installation of audible warning devices, The location and identification of hand controls, tell-tales and indicators: Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich) 2. 間接視野裝置安裝規定： Installation of devices for indirect vision: Ford of Europe D-50725 Cologne, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M, N, L1, L2, L3, L5	2017/06/26	Vehicle Safety Certification Center Laboratorio Central Oficial de Electrotecnia (LCOE)
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2017/06/26	Vehicle Safety Certification Center Laboratorio Central Oficial de Electrotecnia (LCOE)

七十五、汽車控制器標誌 75.The location and identification of hand controls, tell-tales and indicators	M, N	2017/06/26	Vehicle Safety Certification Center Laboratorio Central Oficial de Electrotecnia (LCOE)
備註 Remark	於 106 年 8 月 22 日新增可執行監測之檢測機構：Laboratorio Central Oficial de Electrotecnia (LCOE) August 22, 2017 add Technical Service for Witness Testing：Laboratorio Central Oficial de Electrotecnia (LCOE)		
檢測地點 Testing Site	1. 間接視野裝置安裝規定： Installation of devices for indirect vision: 20901 Oakwood Blvd., Dearborn, Michigan 48124, USA 2. 座椅強度： Seats: 20400 Oakwood Dearborn, MI 48124, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1, M2, N1, N2	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 106 年 10 月 2 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH October 02, 2017 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	1. 動態煞車： Dynamic braking: Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium 74240 Fisher Road, Romeo, Michigan 48065, USA 20050 Oakwood Boulevard Dearborn, Michigan 48121, USA 20715 W. Happy Valley Road, Wittmann, Az. 85361, USA 1 Proving Ground Road, Yucca, Arizona 86438, USA 2. 動態煞車(僅車輛穩定性電子式控制系統(ESC)試驗)： Dynamic braking(Electronic Stability Control System (ESC) test only): 20800 Oakwood Boulevard Dearborn, Michigan 48121, USA 3. 防鎖死煞車系統 Anti-lock braking system (ABS): Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium 1 Proving Ground Road, Yucca, Arizona 86438, USA 4. 側方碰撞乘員保護、前方碰撞乘員保護： The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision: Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich) 20400 Oakwood Dearborn, MI 48124, USA 5. 座椅強度(僅座椅固定裝置、調整、鎖定與位移系統試驗)、門闕/鉸鏈(僅車門動態測試)： Seats (Seats fixed devices, adjustment, lock and displacement system test only), Door latches and retention components (Door dynamic test only): Dunton Technical Centre, Laindon, Basildon, Essex, SS15 6EE 6. 座椅強度： Seats: 20400 Oakwood Dearborn, MI 48124, USA 7. 門闕/鉸鏈、車車外突出限制、貨車車外突出限制： Door latches and retention components, External projections, External projections (commercial vehicle): Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2017/09/07	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2017/09/07	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2017/09/07	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2017/09/07	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2017/09/07	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2017/09/07	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
四十九之一、座椅強度 49-1. Seats	M1, N1	2017/09/07	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2017/09/07	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
七十七、客車車外突出限制 77. External projections	M1	2017/09/07	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N1	2017/09/07	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
備註 Remark	於 106 年 10 月 25 日新增可執行監測之檢測機構：INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL) October 25, 2017 add Technical Service for Witness Testing：INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)		
檢測地點 Testing Site	20400 Oakwood Dearborn, MI 48124, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 106 年 11 月 10 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH November 10, 2017 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	106 年 11 月 20 日 November 20, 2017		
檢測地點 Testing Site	Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 (僅遠光頭燈自動控制測試) 3-3. The installation of lighting and light-signaling devices (Automatic main-beam headlamp control test only)	M1, M2, N1, N2	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定(僅遠光頭燈自動控制測試)： The installation of lighting and light-signaling devices(Automatic main-beam headlamp control test only): Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium 2. 車輛燈光與標誌檢驗規定、門門/鉸鏈： The installation of lighting and light-signaling devices, Door latches and retention components: Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, M2, N1, N2	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, M2, N1, N2	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 106 年 11 月 20 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) November 20, 2017 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
檢測地點 Testing Site	1. 安全帶固定裝置： Safety belt anchorage: Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich) 2. 座椅強度： Seats: Dunton Technical Centre, Laindon, Basildon, Essex, SS15 6EE		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, M2, N1, N2	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九之一、座椅強度 (僅座椅固定裝置、調整、鎖定與位移系統試驗) 49-1. Seats (Seats fixed devices, adjustment, lock and displacement system test only)	M1, M2, N1, N2	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 106 年 12 月 12 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH December 12, 2017 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	107 年 4 月 13 日 April 13, 2018		
檢測地點 Testing Site	1. Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich) 2. 20400 Oakwood Dearborn, MI 48124, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/01/31	Vehicle Safety Certification Center

檢測地點 Testing Site	Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之二、門鎖/鉸鏈 51-2. Door latches and retention components	M1, N1	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 107 年 4 月 27 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH April 27, 2018 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	107 年 5 月 29 日 May 29, 2018		
檢測地點 Testing Site	1. 速率計： Speedometer: 20715 West Happy Valley Road, Wittmann, Arizona 85361, USA. 74240 Fisher Road, Romeo, Michigan 48065, USA. Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium. 2. 動態煞車、煞車輔助系統： Dynamic braking, Brake Assist Systems(BAS): Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium. 74240 Fisher Road, Romeo, Michigan 48065, USA. 20050 Oakwood Boulevard Dearborn, Michigan 48121, USA. 20715 West Happy Valley Road, Wittmann, Arizona 85361, USA. 1 Proving Ground Road, Yucca, Arizona 86438, USA 3. 車輛穩定性電子式控制系統： Electronic Stability Control Systems(ESC): Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium. 20715 West Happy Valley Road, Wittmann, Arizona 85361, USA. 20800 Oakwood Boulevard Dearborn, Michigan 48121, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二之一、速率計 22-1. Speedometer	M1, M2, N1, N2	2018/04/25	Vehicle Safety Certification Center
四十二之四、動態煞車 42-4. Dynamic braking	M1, M2, N1, N2	2018/04/25	Vehicle Safety Certification Center
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2018/04/25	Vehicle Safety Certification Center
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2018/04/25	Vehicle Safety Certification Center

評鑑通過日期 Assessed Date	108 年 2 月 22 日 February 22, 2019		
檢測地點 Testing Site	<ol style="list-style-type: none"> 1. 車輛燈光與標誌檢驗規定、聲音警告裝置（喇叭）安裝規定、速率計、動態煞車、轉向系統、胎壓偵測輔助系統、煞車輔助系統、車輛穩定性電子式控制系統： The installation of lighting and light-signaling devices, Installation of audible warning devices, Speedometer, Dynamic braking, Steering equipment, Tyre pressure monitoring system, Brake Assist Systems(BAS), Electronic Stability Control Systems(ESC): 760 Sandy Creek Road, Lara Victoria 3212, Australia (You Yangs Proving Ground) 2. 間接視野裝置安裝規定： Installation of devices for indirect vision: 1735 Sydney Rd, Campbellfield, Victoria, Australia (Product Development Centre) 760 Sandy Creek Road, Lara Victoria 3212, Australia (You Yangs Proving Ground) 3. 防鎖死煞車系統： Anti-lock braking system (ABS) : 760 Sandy Creek Road, Lara Victoria 3212, Australia (You Yangs Proving Ground) 4. 防鎖死煞車系統(僅抓地力係數 0.3 或更低之試驗)： Anti-lock braking system (ABS)(Adhesion of 0.3 or less test only) : 445 Gum Flats Road, Wensleydale, Victoria, 3241, Australia (Australia Automotive Research Centre) 5. 安全帶固定裝置： Safety belt anchorage: North Shore Road, North Geelong, Victoria 3215, Australia (Research and development centre) 6. 汽車控制器標誌、貨車車外突出限制： The location and identification of hand controls, tell-tales and indicators, External projections (commercial vehicle): North Shore Road, North Geelong, Victoria 3215, Australia (Research and development centre) 760 Sandy Creek Road, Lara Victoria 3212, Australia (You Yangs Proving Ground) 		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2019/01/07	Vehicle Safety Certification Center
三之二、車輛燈光與標誌檢驗規定 (適路性前方照明系統(AFS)試驗除外) 3-2. The installation of lighting and light-signaling devices (Adaptive front lighting system (AFS) test excluded)	M1, N1	2019/01/07	Vehicle Safety Certification Center
三之三、車輛燈光與標誌檢驗規定 (適路性前方照明系統(AFS)試驗除外) 3-3. The installation of lighting and light-signaling devices (Adaptive front lighting system (AFS) test excluded)	M1, N1	2019/01/07	Vehicle Safety Certification Center
三之四、車輛燈光與標誌檢驗規定 (適路性前方照明系統(AFS)試驗除外) 3-4. The installation of lighting and light-signaling devices (Adaptive front lighting system (AFS) test excluded)	M1, N1	2019/01/07	Vehicle Safety Certification Center
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M, N	2019/01/07	Vehicle Safety Certification Center

九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M, N	2019/01/07	Vehicle Safety Certification Center
二十二、速率計 22. Speedometer	M1, M2, N1, N2	2019/01/07	Vehicle Safety Certification Center
二十二之一、速率計 22-1. Speedometer	M1, M2, N1, N2	2019/01/07	Vehicle Safety Certification Center
二十三、間接視野裝置安裝規定 （非視鏡類裝置測試除外） 23. Installation of devices for indirect vision （Devices for indirect vision other than mirrors test excluded）	M1, N1	2019/01/07	Vehicle Safety Certification Center
二十三之一、間接視野裝置安裝規定 （非視鏡類裝置測試除外） 23-1. Installation of devices for indirect vision （Devices for indirect vision other than mirrors test excluded）	M1, N1	2019/01/07	Vehicle Safety Certification Center
四十二、動態煞車 42. Dynamic braking	M1, N1	2019/01/07	Vehicle Safety Certification Center
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2019/01/07	Vehicle Safety Certification Center
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2019/01/07	Vehicle Safety Certification Center
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2019/01/07	Vehicle Safety Certification Center
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2019/01/07	Vehicle Safety Certification Center
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2019/01/07	Vehicle Safety Certification Center
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2019/01/07	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2019/01/07	Vehicle Safety Certification Center
四十七、轉向系統 47. Steering equipment	M1, N1	2019/01/07	Vehicle Safety Certification Center
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2019/01/07	Vehicle Safety Certification Center
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2019/01/07	Vehicle Safety Certification Center
四十八之二、安全帶固定裝置 （i-Size 兒童保護系統（i-Size）試驗除外） 48-2. Safety belt anchorage （Test of i-Size child restraint systems excluded）	M1, N1	2019/01/07	Vehicle Safety Certification Center
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2019/01/07	Vehicle Safety Certification Center
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2019/01/07	Vehicle Safety Certification Center

七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N	2019/01/07	Vehicle Safety Certification Center
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2019/01/07	Vehicle Safety Certification Center
八十五、車輛穩定性電子式控制系統 (動態穩定模擬除外) 85. Electronic Stability Control Systems(ESC) (Use of the dynamic stability simulation excluded)	M1, N1	2019/01/07	Vehicle Safety Certification Center
認可期間 Period of Approval	108 年 2 月 22 日至 113 年 10 月 1 日 February 22, 2019 to October 1 2024		
檢測地點 Testing Site	49-51 National Boulevard, Campbellfield, Victoria 3061, Australia (Broadmeadows)		
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2019/01/07	Vehicle Safety Certification Center
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N	2019/01/07	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	108 年 4 月 19 日 April 19, 2019		
檢測地點 Testing Site	1. 20400 Oakwood Dearborn, MI 48124, USA 2. 20901 Oakwood Blvd., Dearborn, Michigan 48124, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十七、客車車外突出限制 77. External projections	M1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

<p style="text-align: center;">檢測地點 Testing Site</p>	<ol style="list-style-type: none"> 1. 車輛燈光與標誌檢驗規定、聲音警告裝置（喇叭）安裝規定、速率計、動態煞車、轉向系統、胎壓偵測輔助系統、煞車輔助系統、車輛穩定性電子式控制系統： The installation of lighting and light-signaling devices, Installation of audible warning devices, Speedometer, Dynamic braking, Steering equipment, Tyre pressure monitoring system, Brake Assist Systems(BAS), Electronic Stability Control Systems(ESC): 760 Sandy Creek Road, Lara Victoria 3212, Australia (You Yangs Proving Ground) 2. 間接視野裝置安裝規定： Installation of devices for indirect vision: 1735 Sydney Rd, Campbellfield, Victoria, Australia (Product Development Centre) 760 Sandy Creek Road, Lara Victoria 3212, Australia (You Yangs Proving Ground) 3. 防鎖死煞車系統： Anti-lock braking system (ABS) : 760 Sandy Creek Road, Lara Victoria 3212, Australia (You Yangs Proving Ground) 4. 防鎖死煞車系統(僅抓地力係數 0.3 或更低之試驗)： Anti-lock braking system (ABS)(Adhesion of 0.3 or less test only) : 445 Gum Flats Road, Wensleydale, Victoria, 3241, Australia (Australia Automotive Research Centre) 5. 安全帶固定裝置： Safety belt anchorage: North Shore Road, North Geelong, Victoria 3215, Australia (Research and development centre) 6. 汽車控制器標誌、貨車車外突出限制： The location and identification of hand controls, tell-tales and indicators, External projections (commercial vehicle): North Shore Road, North Geelong, Victoria 3215, Australia (Research and development centre) 760 Sandy Creek Road, Lara Victoria 3212, Australia (You Yangs Proving Ground) 		
<p style="text-align: center;">檢測項目 Testing items</p>	<p style="text-align: center;">適用範圍 Applicable scope</p>	<p style="text-align: center;">法規版本 Edition</p>	<p style="text-align: center;">檢測機構 Technical Service</p>
<p>三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices</p>	<p style="text-align: center;">M1, N1</p>	<p style="text-align: center;">2019/01/07</p>	<p style="text-align: center;">Vehicle Safety Certification Center Vehicle Certification Agency (VCA)</p>
<p>三之二、車輛燈光與標誌檢驗規定 (適路性前方照明系統(AFS)試驗除外) 3-2. The installation of lighting and light-signaling devices (Adaptive front lighting system (AFS) test excluded)</p>	<p style="text-align: center;">M1, N1</p>	<p style="text-align: center;">2019/01/07</p>	<p style="text-align: center;">Vehicle Safety Certification Center Vehicle Certification Agency (VCA)</p>
<p>三之三、車輛燈光與標誌檢驗規定 (適路性前方照明系統(AFS)試驗除外) 3-3. The installation of lighting and light-signaling devices (Adaptive front lighting system (AFS) test excluded)</p>	<p style="text-align: center;">M1, N1</p>	<p style="text-align: center;">2019/01/07</p>	<p style="text-align: center;">Vehicle Safety Certification Center Vehicle Certification Agency (VCA)</p>
<p>三之四、車輛燈光與標誌檢驗規定 (適路性前方照明系統(AFS)試驗除外) 3-4. The installation of lighting and light-signaling devices (Adaptive front lighting system (AFS) test excluded)</p>	<p style="text-align: center;">M1, N1</p>	<p style="text-align: center;">2019/01/07</p>	<p style="text-align: center;">Vehicle Safety Certification Center Vehicle Certification Agency (VCA)</p>
<p>九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices</p>	<p style="text-align: center;">M, N</p>	<p style="text-align: center;">2019/01/07</p>	<p style="text-align: center;">Vehicle Safety Certification Center Vehicle Certification Agency (VCA)</p>
<p>九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices</p>	<p style="text-align: center;">M, N</p>	<p style="text-align: center;">2019/01/07</p>	<p style="text-align: center;">Vehicle Safety Certification Center Vehicle Certification Agency (VCA)</p>
<p>二十二、速率計 22. Speedometer</p>	<p style="text-align: center;">M1, M2, N1, N2</p>	<p style="text-align: center;">2019/01/07</p>	<p style="text-align: center;">Vehicle Safety Certification Center Vehicle Certification Agency (VCA)</p>

二十二之一、速率計 22-1. Speedometer	M1, M2, N1, N2	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十三、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test excluded)	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十三之一、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23-1. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test excluded)	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二、動態煞車 42. Dynamic braking	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十七、轉向系統 47. Steering equipment	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八之二、安全帶固定裝置 (i-Size 兒童保護系統(i-Size)試驗除外) 48-2. Safety belt anchorage (Test of i-Size child restraint systems excluded)	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十五、車輛穩定性電子式控制系統 (動態穩定模擬除外) 85. Electronic Stability Control Systems(ESC) (Use of the dynamic stability simulation excluded)	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 108 年 5 月 17 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) May 17, 2019 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		

認可期間 Period of Approval	108年5月17日至113年10月1日 May 17, 2019 to October 1 2024		
檢測地點 Testing Site	49-51 National Boulevard, Campbellfield, Victoria 3061, Australia (Broadmeadows)		
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測地點 Testing Site	1. 動態煞車： Dynamic braking: Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium 2. 汽車控制器標誌： The location and identification of hand controls, tell-tales and indicators: Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M1, M2 N1, N2	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之四、動態煞車 42-4. Dynamic braking	M1, M2 N1, N2	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於108年5月30日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 30, 2019 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		

<p>檢測地點 Testing Site</p>	<p>1. 速率計： Speedometer: 20715 West Happy Valley Road, Wittmann, Arizona 85361, USA. 74240 Fisher Road, Romeo, Michigan 48065, USA. Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium.</p> <p>2. 動態煞車、煞車輔助系統： Dynamic braking, Brake Assist Systems(BAS): Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium. 74240 Fisher Road, Romeo, Michigan 48065, USA. 20050 Oakwood Boulevard Dearborn, Michigan 48121, USA. 20715 West Happy Valley Road, Wittmann, Arizona 85361, USA. 1 Proving Ground Road, Yucca, Arizona 86438, USA</p> <p>3. 安全帶固定裝置： Safety belt anchorage: Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich)</p> <p>4. 車輛穩定性電子式控制系統： Electronic Stability Control Systems(ESC): Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium. 20715 West Happy Valley Road, Wittmann, Arizona 85361, USA. 20800 Oakwood Boulevard Dearborn, Michigan 48121, USA</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>二十二之一、速率計 22-1. Speedometer</p>	<p>M1, N1</p>	<p>2019/06/28</p>	<p>Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)</p>
<p>四十二之四、動態煞車 42-4. Dynamic braking</p>	<p>M1, N1</p>	<p>2019/06/28</p>	<p>Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)</p>
<p>四十八之二、安全帶固定裝置 48-2. Safety belt anchorage</p>	<p>M1, N1</p>	<p>2019/06/28</p>	<p>Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)</p>
<p>八十四、煞車輔助系統 84. Brake Assist Systems(BAS)</p>	<p>M1, N1</p>	<p>2019/06/28</p>	<p>Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)</p>
<p>八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)</p>	<p>M1, N1</p>	<p>2019/06/28</p>	<p>Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)</p>
<p>備註 Remark</p>	<p>於 108 年 7 月 26 日新增可執行監測之檢測機構：INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL) July 26, 2019 add Technical Service for Witness Testing：INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)</p>		
<p>認可期間 Period of Approval</p>	<p>98 年 9 月 4 日至 108 年 6 月 26 日 From September 4, 2009 to June 26, 2019</p>		
<p>檢測地點 Testing Site</p>	<p>Dunton Technical Centre, Laindon, Basildon, Essex, SS15 6EE</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>四十九、座椅強度 (僅前向衝擊測試、後向衝擊測試、車輛避免移動行李傷害之成員保護) 49. Seats (The forward impact test, the backward impact test, special requirements regarding the protection of occupants from displaced luggage only)</p>	<p>M1, M2, N1, N2</p>	<p>2019/06/28</p>	<p>Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH</p>

認可期間 Period of Approval	103年5月9日至108年6月26日 From May 9, 2014 to June 26, 2019		
檢測地點 Testing Site	Dunton Technical Centre, Laindon, Basildon, Essex, SS15 6EE		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2019/06/28	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2019/06/28	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	105年11月30日至108年6月26日 November 30, 2016 to June 26, 2019		
檢測地點 Testing Site	Dunton Technical Centre, Laindon, Basildon, Essex, SS15 6EE		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (僅座椅固定裝置、調整、鎖定與位移系統試驗) 49-1. Seats (Seats fixed devices, adjustment, lock and displacement system test only)	M1, N1	2019/06/28	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH
五十一之二、門門/鉸鏈 (僅車門動態測試) 51-2. Door latches and retention components (Door dynamic test only)	M1, N1	2019/06/28	Vehicle Safety Certification Center INTA
認可期間 Period of Approval	104年3月5日至108年5月10日 From March 5, 2015 to May 10, 2019		
檢測地點 Testing Site	15000 Century Drive, Commerce Park North, Dearborn, Michigan 48120-1267, USA.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之一、門門/鉸鏈 (僅鉸鏈負載試驗) 51-1. Door latches and retention components (Hinges load test only)	M1, N1	2019/06/28	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	98年9月4日至108年6月26日 September 04, 2009 to June 26, 2019		
檢測地點 Testing Site	Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1,M2, N1,N2	2019/06/28	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1,M2, N1,N2	2019/06/28	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH

認可期間 Period of Approval	103 年 5 月 19 日至 108 年 6 月 26 日 May 19, 2014 to June 26, 2019		
檢測地點 Testing Site	Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1,M2, N1,N2	2019/06/28	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1,M2, N1,N2	2019/06/28	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	105 年 11 月 30 日至 108 年 6 月 26 日 November 30, 2016 to June 26, 2019		
檢測地點 Testing Site	Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1,M2, N1,N2	2019/06/28	Vehicle Safety Certification Center
認可期間 Period of Approval	106 年 10 月 25 日至 108 年 6 月 26 日 October 25, 2017 to June 26, 2019		
檢測地點 Testing Site	Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2019/06/28	Vehicle Safety Certification Center INTA
評鑑通過日期 Assessed Date	108 年 6 月 26 日 June 26, 2019		
檢測地點 Testing Site	Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三、防鎖死煞車系統 (抓地力係數 0.3 或更低之試驗除外) 43. Anti-lock braking system (ABS) (The tests on road surfaces with a coefficient of adhesion of 0.3 or less excluded)	M1, M2, N1, N2	2019/06/28	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 (抓地力係數 0.3 或更低之試驗除外) 43-1. Anti-lock braking system (ABS) (The tests on road surfaces with a coefficient of adhesion of 0.3 or less excluded)	M1, M2, N1, N2	2019/06/28	Vehicle Safety Certification Center INTA TÜV Rheinland Kraftfahrt GmbH Vehicle Certification Agency (VCA)
四十三之二、防鎖死煞車系統 (抓地力係數 0.3 或更低之試驗除外) 43-2. Anti-lock braking system (ABS) (The tests on road surfaces with a coefficient of adhesion of 0.3 or less excluded)	M1, N1	2019/06/28	Vehicle Safety Certification Center INTA

評鑑通過日期 Assessed Date	108年6月26日 June 26, 2019		
檢測地點 Testing Site	1. 聲音警告裝置(喇叭)安裝規定、： Installation of audible warning devices: 20715 West Happy Valley Road, Wittmann, Arizona 85361, USA 74240 Fisher Road, Romeo, Michigan 48065, USA 2. 間接視野裝置安裝規定： Installation of devices for indirect vision: 20901 Oakwood Blvd., Dearborn, Michigan 48124, USA Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich) 3. 座椅強度： Seats: Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich) 4. 電動汽車之電氣安全： Electric safety requirements for battery electric vehicles: Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich) 5. 車輛低速警示音(僅戶外試驗)： Quiet road transport vehicles (Outdoor testing only): 20715 West Happy Valley Road, Wittmann, Arizona 85361, USA 74240 Fisher Road, Romeo, Michigan 48065, USA 6. 車輛低速警示音(戶外試驗除外)： Quiet road transport vehicles (Outdoor testing excluded): 20050 Oakwood Boulevard Dearborn, Michigan 48121, USA.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1, M2, N1, N2	2019/06/28	Vehicle Safety Certification Center
二十三之二、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23-2. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test excluded)	M, N, L1, L2, L3, L5	2019/06/28	Vehicle Safety Certification Center
四十九、座椅強度 (僅動態測試) 49. Seats (Dynamic test only)	M1, M2, N1, N2	2019/06/28	Vehicle Safety Certification Center
四十九之一、座椅強度 (僅動態測試) 49-1. Seats (Dynamic test only)	M1, M2, N1, N2	2019/06/28	Vehicle Safety Certification Center
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M, N	2019/06/28	Vehicle Safety Certification Center
認可期間 Period of Approval	108年6月26日至113年10月1日 June 26, 2019 to October 1, 2024		
檢測地點 Testing Site	20050 Oakwood Boulevard Dearborn, Michigan 48121, USA.		
八十、車輛低速警示音(戶外試驗除外) 80. Quiet road transport vehicles (Outdoor testing excluded)	M1, M2, N1, N2	2019/06/28	Vehicle Safety Certification Center
檢測地點 Testing Site	1 Proving Ground Road, Yucca, Arizona 86438, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十二之三、動態煞車 42-3. Dynamic braking		M, N	2019/06/28	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 108 年 8 月 8 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) August 08, 2019 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)			
檢測地點 Testing Site	<p>1. 車輛燈光與標誌檢驗規定(僅遠光頭燈自動控制測試)、速率計、防鎖死煞車系統、煞車輔助系統、車輛穩定性電子式控制系統： The installation of lighting and light-signaling devices(Automatic main-beam headlamp control test only), Speedometer, Anti-lock braking system (ABS), Brake Assist Systems(BAS), Electronic Stability Control Systems(ESC)： Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium</p> <p>2. 車輛燈光與標誌檢驗規定、聲音警告裝置(喇叭)安裝規定、客車車外突出限制： The installation of lighting and light-signaling devices, Installation of audible warning devices, External projections: Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich)</p> <p>3. 側方碰撞乘員保護、前方碰撞乘員保護： The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision: 20400 Oakwood Dearborn, MI 48124, USA</p>			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, M2, N1, N2	2019/09/10	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH	
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, M2, N1, N2	2019/09/10	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH	
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1, M2, N1, N2	2019/09/10	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH	
二十二之一、速率計 22-1. Speedometer	M1, M2, N1, N2	2019/09/10	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH	
四十三之二、防鎖死煞車系統 (抓地力係數 0.3 或更低之試驗除外) 43-2. Anti-lock braking system (ABS) (The tests on road surfaces with a coefficient of adhesion of 0.3 or less excluded)	M1, M2, N1, N2	2019/09/10	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH	
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2019/09/10	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH	
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2019/09/10	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH	
七十七、客車車外突出限制 77. External projections	M1	2019/09/10	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH	
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2019/09/10	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH	
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2019/09/10	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH	
備註 Remark	於 108 年 9 月 18 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH September 18, 2019 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH			

認可期間 Period of Approval	101 年 1 月 20 日至 108 年 12 月 30 日 January 20, 2012 to December 30, 2019		
檢測地點 Testing Site	Yucca, Arizona 86438, USA.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M1, M2, N1, N2	2019/10/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M1, M2, N1, N2	2019/10/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M1, M2, N1, N2	2019/10/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, M2, N1, N2	2019/10/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, M2, N1, N2	2019/10/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
FMVSS No. 135、輕型車輛煞車系統 (Light Vehicle Brake Systems)	M1, N1	2019/10/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	101 年 3 月 28 日至 108 年 12 月 30 日 March 28, 2012 to December 30, 2019		
檢測地點 Testing Site	Yucca, Arizona 86438, USA.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M1, N1	2019/10/01	Vehicle Safety Certification Center INTA
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2019/10/01	Vehicle Safety Certification Center INTA
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2019/10/01	Vehicle Safety Certification Center INTA
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2019/10/01	Vehicle Safety Certification Center INTA
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2019/10/01	Vehicle Safety Certification Center INTA

認可期間 Period of Approval	101年4月5日至108年12月30日 April 5, 2012 to December 30, 2019		
檢測地點 Testing Site	Yucca, Arizona 86438, USA.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M1, M2, N1, N2	2019/10/01	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十二之一、動態煞車 42-1. Dynamic braking	M1, M2, N1, N2	2019/10/01	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十二之二、動態煞車 42-2. Dynamic braking	M1, M2, N1, N2	2019/10/01	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, M2, N1, N2	2019/10/01	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, M2, N1, N2	2019/10/01	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
認可期間 Period of Approval	105年6月24日至108年12月30日 June 24, 2016 to December 30, 2019		
檢測地點 Testing Site	1 Proving Ground Road, Yucca, Arizona 86438, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L3, L5	2019/10/01	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, M2, N1, N2	2019/10/01	Vehicle Safety Certification Center
認可期間 Period of Approval	106年10月25日至108年12月30日 October 25, 2017 to December 30, 2019		
檢測地點 Testing Site	1 Proving Ground Road, Yucca, Arizona 86438, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2019/10/01	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2019/10/01	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)

認可期間 Period of Approval	107年5月29日至108年12月30日 May 29, 2018 to December 30, 2019		
檢測地點 Testing Site	1 Proving Ground Road, Yucca, Arizona 86438, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M1, M2, N1, N2	2019/10/01	Vehicle Safety Certification Center
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2019/10/01	Vehicle Safety Certification Center
認可期間 Period of Approval	108年7月26日至108年12月30日 July 26, 2019 to December 30, 2019		
檢測地點 Testing Site	1 Proving Ground Road, Yucca, Arizona 86438, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2019/10/01	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2019/10/01	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
認可期間 Period of Approval	108年8月8日至108年12月30日 August 08, 2019 to December 30, 2019		
檢測地點 Testing Site	1 Proving Ground Road, Yucca, Arizona 86438, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M, N	2019/10/01	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
檢測地點 Testing Site	Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich).		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 (僅動態測試) 49. Seats (Dynamic test only)	M1, N1	2020/03/03	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
四十九之一、座椅強度 (僅動態測試) 49-1. Seats (Dynamic test only)	M1, N1	2020/03/03	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
備註 Remark	於109年5月14日新增可執行監測之檢測機構：INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL) May 14, 2020 add Technical Service for Witness Testing：INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)		

檢測地點 Testing Site	Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M1, M2, N1, N2	2021/09/17	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之四、動態煞車 42-4. Dynamic braking	M1, M2, N1, N2	2021/09/17	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2021/09/17	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2021/09/17	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 110 年 12 月 7 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) December 07, 2021 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
檢測地點 Testing Site	Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23-2. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test excluded)	M, N, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 (僅動態測試) 49. Seats (Dynamic test only)	M1, M2, N1, N2	2021/09/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九之一、座椅強度 (僅動態測試) 49-1. Seats (Dynamic test only)	M1, M2, N1, N2	2021/09/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十四之一、電動汽車之電氣安全 (氫氣排放量測試除外) 64-1. Electric safety requirements for battery electric vehicles (Test of Determination of Hydrogen Emissions excluded)	M, N	2021/09/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N	2021/09/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 110 年 12 月 24 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH December 24, 2021 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		

評鑑通過日期 Assessed Date	111年3月30日 March 30, 2022		
檢測地點 Testing Site	頭枕、後方碰撞燃油箱之火災防止、燃油箱安裝規定： Head restraint, Rear-end collision for prevention of fuel tank fire risks, Installation of fuel tank : 20400 Oakwood Dearborn, MI 48124, U.S.A.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	111年3月30日至113年10月1日 March 30, 2022 to October 1, 2024		
檢測地點 Testing Site	轉向系統： Steering equipment: 20715 West Happy Valley Road, Wittmann, Arizona 85361, USA 20800 Oakwood Boulevard Dearborn, Michigan 48121, USA 20400 Oakwood Dearborn, MI 48124, U.S.A.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF 類型 A、B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B2, C, D, E excluded)	M1, M2, N1, N2	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF 類型 A、B2、C、D、E 與緊急轉向功能(ESF)除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B2, C, D, E and Emergency steering function(ESF) excluded)	M1, M2, N1, N2	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
檢測地點 Testing Site	1. 聲音警告裝置(喇叭)安裝規定、速率計、動態煞車(適用範圍：M1、N1)、胎壓偵測輔助系統、汽車控制器標誌、客車車外突出限制、煞車輔助系統： Installation of audible warning devices, Speedometer, Dynamic braking(Applicable scope :M1, N1), Tyre pressure monitoring system, The location and identification of hand controls, tell-tales and indicators, External projections, Brake Assist Systems(BAS): 74240 Fisher Road, Romeo, Michigan 48065, USA 2. 聲音警告裝置(喇叭)安裝規定、速率計、動態煞車(適用範圍：M1、N1)、防鎖死煞車系統、煞車輔助系統、車輛穩定性電子式控制系統： Installation of audible warning devices, Speedometer, Dynamic braking(Applicable scope :M1, N1), Anti-lock braking system (ABS), Brake Assist Systems(BAS), Electronic Stability Control Systems(ESC): 20715 West Happy Valley Road, Wittmann, Arizona 85361, USA 3. 間接視野裝置安裝規定：		

	Installation of devices for indirect vision: 20901 Oakwood Blvd., Dearborn, Michigan 48124, USA 4. 間接視野裝置安裝規定、車輛穩定性電子式控制系統： Installation of devices for indirect vision, Electronic Stability Control Systems(ESC): 20800 Oakwood Boulevard Dearborn, Michigan 48121, USA 5. 間接視野裝置安裝規定、動態煞車、胎壓偵測輔助系統、煞車輔助系統： Installation of devices for indirect vision, Dynamic braking, Tyre pressure monitoring system, Brake Assist Systems(BAS): 20050 Oakwood Boulevard Dearborn, Michigan 48121, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1, M2, N1, N2	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十二之一、速率計 22-1. Speedometer	M1, M2, N1, N2	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十三之二、間接視野裝置安裝規定 （攝影機-顯示器系統裝置除外） 23-2. Installation of devices for indirect vision （The test of camera-monitor system (CMS) excluded)	M, N, L1, L2, L3, L5	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之四、動態煞車 42-4. Dynamic braking	M1, M2, N1, N2	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, M2, N1, N2	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十七、客車車外突出限制 77. External projections	M1	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 111 年 3 月 30 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH March 30, 2022 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	111 年 5 月 25 日 May 25, 2022		
檢測地點 Testing Site	1. 間接視野裝置安裝規定： Installation of devices for indirect vision: 1735 Sydney Rd, Campbellfield, Victoria 3061, Australia (Product Development Centre) 760 Sandy Creek Road, Lara Victoria 3212, Australia (You Yangs Proving Ground) 2. 轉向系統： Steering equipment: 760 Sandy Creek Road, Lara Victoria 3212, Australia (You Yangs Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M1, N1	2022/04/28	Vehicle Safety Certification Center
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF): ACSF 類型 B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, C, D, E excluded)	M1, N1	2022/04/28	Vehicle Safety Certification Center
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF): ACSF 類型 B2、C、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, C, D, E excluded)	M1, N1	2022/04/28	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	111 年 6 月 23 日 June 23, 2022		
檢測地點 Testing Site	Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2022/04/28	Vehicle Safety Certification Center
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2022/04/28	Vehicle Safety Certification Center
檢測地點 Testing Site	1. 1735 Sydney Rd, Campbellfield, Victoria 3061, Australia (Product Development Centre) 2. 760 Sandy Creek Road, Lara Victoria 3212, Australia (You Yangs Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M1, N1	2022/04/28	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	111 年 8 月 16 日新增可執行監測之檢測機構: Vehicle Certification Agency (VCA) August 16, 2022 add Technical Service for Witness Testing: Vehicle Certification Agency (VCA)		
檢測地點 Testing Site	20400 Oakwood Dearborn, MI 48124, U.S.A.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2022/04/28	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

備註 Remark	111 年 8 月 17 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) August 17, 2022 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)
--------------	---

評鑑通過日期 Assessed Date	111年10月6日 October 06, 2022		
檢測地點 Testing Site	1. 速率計： Speedometer: Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich) 2. 防鎖死煞車系統： Anti-lock braking system (ABS): Talingweg 76 8218 NX Lelystad, The Netherlands 3. 轉向系統： Steering equipment: Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M1, M2, N1, N2	2022/09/27	Vehicle Safety Certification Center
二十二之一、速率計 22-1. Speedometer	M1, M2, N1, N2	2022/09/27	Vehicle Safety Certification Center
四十三、防鎖死煞車系統 (僅抓地力係數 0.3 或更低之試驗) 43. Anti-lock braking system (ABS) (The tests on road surfaces with a coefficient of adhesion of 0.3 or less only)	M1, M2, N1, N2	2022/09/27	Vehicle Safety Certification Center
四十三之一、防鎖死煞車系統 (僅抓地力係數 0.3 或更低之試驗) 43-1. Anti-lock braking system (ABS) (The tests on road surfaces with a coefficient of adhesion of 0.3 or less only)	M1, M2, N1, N2	2022/09/27	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 (僅抓地力係數 0.3 或更低之試驗) 43-2. Anti-lock braking system (ABS) (The tests on road surfaces with a coefficient of adhesion of 0.3 or less only)	M1, M2, N1, N2	2022/09/27	Vehicle Safety Certification Center
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF 類型 B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, C, D, E excluded)	M1, M2, N1, N2	2022/09/27	Vehicle Safety Certification Center
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF 類型 B2、C、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, C, D, E excluded)	M1, M2, N1, N2	2022/09/27	Vehicle Safety Certification Center
檢測地點 Testing Site	760 Sandy Creek Road, Lara Victoria 3212, Australia (You Yangs Proving Ground)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

<p>四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, C, D, E excluded)</p>	M1, N1	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
<p>四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 B2、C、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, C, D, E excluded)</p>	M1, N1	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
<p>備註 Remark</p>	<p>於 111 年 12 月 9 日新增可執行監測之檢測機構: Vehicle Certification Agency (VCA) December 09, 2022 add Technical Service for Witness Testing: Vehicle Certification Agency (VCA)</p>		
<p>檢測地點 Testing Site</p>	<p>1. 轉向系統: Steering equipment: Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium 2. 電磁相容性: Electromagnetic compatibility: Drivability Test Facility 8000 ENTERPRISE ALLEN PARK, MI 48101, USA 3. 車輛低速警示音: Quiet road transport vehicles: 20715 West Happy Valley Road, Wittmann, Arizona 85361, USA 74240 Fisher Road, Romeo, Michigan 48065, USA</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, C, D, E excluded)</p>	M1, N1, M2, N2	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
<p>四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 B2、C、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, C, D, E excluded)</p>	M1, N1, M2, N2	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
<p>五十六之一、電磁相容性 56-1. Electromagnetic compatibility</p>	M1, N1, M2, N2	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
<p>五十六之二、電磁相容性 56-2. Electromagnetic compatibility</p>	M1, N1, M2, N2	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
<p>五十六之三、電磁相容性 56-3. Electromagnetic compatibility</p>	M1, N1, M2, N2	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1, M2, N1, N2	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 112 年 3 月 3 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH March 03, 2023 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	112年3月3日 March 03, 2023		
檢測地點 Testing Site	Vehicle Powertain Electrification Center 8500 Enterprise Allen Park, MI 48101 USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
檢測地點 Testing Site	Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M1, M2, N1, N2	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十二之一、速率計 22-1. Speedometer	M1, M2, N1, N2	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	112 年 6 月 1 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH June 01, 2023 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	1. 間接視野裝置安裝規定： Installation of devices for indirect vision: Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich) 2. 防鎖死煞車系統(僅抓地力係數0.3或更低之試驗)： Anti-lock braking system (ABS) (The tests on road surfaces with a coefficient of adhesion of 0.3 or less only): Talingweg 76, 8218 NX Lelystad, Netherlands 3. 防鎖死煞車系統(抓地力係數0.3或更低之試驗除外)、胎壓偵測輔助系統： Anti-lock braking system (ABS) (The tests on road surfaces with a coefficient of adhesion of 0.3 or less excluded), Tyre pressure monitoring system: Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23-2. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test excluded)	M, N, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, M2, N1, N2	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system		M1, N1	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	112年7月26日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) July 26, 2023 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)			
評鑑通過日期 Assessed Date	113年10月21日 October 21, 2024			
檢測地點 Testing Site	760 Sandy Creek Road, Lara Victoria 3212, Australia (You Yangs Proving Ground)			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 (僅適路性前方照明系統(AFS)試驗) 3-4. The installation of lighting and light-signaling devices (Only Adaptive front lighting system (AFS) test)		M1, N1	2024/08/07	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	113年11月1日 November 1, 2024			
檢測地點 Testing Site	1. 轉向系統： Steering equipment: Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium 2. 座椅強度、車輛低速警示音： Seats, Quiet road transport vehicles: Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich)			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF 類型B2、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B2, D, E excluded)		M1, M2 N1, N2	2024/08/07	Vehicle Safety Certification Center
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF 類型B2、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B2, D, E excluded)		M1, M2 N1, N2	2024/08/07	Vehicle Safety Certification Center
四十九之二、座椅強度 (僅動態試驗) 49-2. Seats(Dynamic test only)		M1, M2 N1, N2	2024/08/07	Vehicle Safety Certification Center
八十、車輛低速警示音 (僅室內試驗) 80. Quiet road transport vehicles (Indoor testing only)		M1, M2 N1, N2	2024/08/07	Vehicle Safety Certification Center
八十一、車輛低速警示音 (僅室內試驗) 80-1. Quiet road transport vehicles (Indoor testing only)		M1, M2 N1, N2	2024/08/07	Vehicle Safety Certification Center

評鑑通過日期 Assessed Date	113年11月20日 November 202024		
檢測地點 Testing Site	1. 座椅強度、車輛前方結構之行人碰撞防護性能: Seats, Pedestrian safety: 20400 Oakwood Dearborn, MI 48124, U.S.A. 2. 電磁相容性: Electromagnetic Compatibility: Drivability Test Facility 8000 ENTERPRISE ALLEN PARK, MI 48101, USA 3. 車輛低速警示音: Quiet road transport vehicles: 20715 West Happy Valley Road, Wittmann, Arizona 85361, USA 74240 Fisher Road, Romeo, Michigan 48065, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technis Service
四十九之二、座椅強度 49-2 Seats	M1, M2 N1, N2	2024/08/07	Vehicle Safety Certification Center
五十六之四、電磁相容性 56-4 Electromagnetic Compatibility	M1, M2 N1, N2	2024/08/07	Vehicle Safety Certification Center
八十一之一、車輛低速警示音 (僅戶外試驗) 80-1 Quiet road transport vehicles (Outdoor testing only)	M1, M2 N1, N2	2024/08/07	Vehicle Safety Certification Center
九十五、車輛前方結構之行人碰撞防護性能 95 Pedestrian safety	M1, N1	2024/08/07	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	113年11月25日 November 25, 2024		
檢測地點 Testing Site	North Shore Road, North Geelong, Victoria 3215, Australia (Research and development Centre)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 (僅i-Size兒童保護系統(i-Size)試驗) 48-2. Safety belt anchorage (Test of i-Size child restraint systems only)	M1, N1	2024/08/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

評鑑通過日期 Assessed Date	113 年 12 月 16 日 December 16, 2024		
檢測地點 Testing Site	20715 West Happy Valley Road, Wittmann, Arizona 85361, USA 20800 Oakwood Boulevard Dearborn, Michigan 48121, USA 20400 Oakwood Dearborn, MI 48124, U.S.A.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (僅修正轉向功能及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF 類型 B1) 47-1. Steering equipment (Corrective steering Function (CSF) and Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B1 only)	M1, M2, N1, N2	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七之二、轉向系統 (僅修正轉向功能及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF 類型 B1) 47-2. Steering equipment (Corrective steering Function (CSF) and Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B1 only)	M1, M2, N1, N2	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	114 年 3 月 24 日 March 24, 2025		
檢測地點 Testing Site	20400 Oakwood Dearborn, MI 48124, U.S.A.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 95 Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	114 年 3 月 24 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) March 24, 2025 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
評鑑通過日期 Assessed Date	114 年 9 月 3 日 September 03, 2025		
檢測地點 Testing Site	20400 Oakwood Dearborn, MI 48124, U.S.A.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 49-2. Seats	M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

評鑑通過日期 Assessed Date	114 年 11 月 10 日 November 10, 2025		
檢測地點 Testing Site	1. 轉向系統： Steering equipment: Oude Diestersebaan 135 Kattenbos B-3920 Lommel Belgium 2. 座椅強度(僅動態試驗)、車輛低速警示音： Seats (Dynamic test only), Quiet road transport vehicles: Spessartstrasse, 50725 Cologne, Germany (Ford Technical Centre Merkenich) 3. 電磁相容性： Electromagnetic compatibility: 8000 ENTERPRISE ALLEN PARK, MI 48101, USA 4. 座椅強度、車輛前方結構之行人碰撞防護性能： Seat, Pedestrian safety: 20400 Oakwood Dearborn, MI 48124, U.S.A.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF類型B2、D、E除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, D, E excluded)	M1, M2, N1, N2	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF 類型B2、D、E除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, D, E excluded)	M1, M2, N1, N2	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九之二、座椅強度 49-2. Seats	M1, M2, N1, N2	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	M1, M2, N1, N2	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十、車輛低速警示音 (僅室內試驗) 80. Quiet road transport vehicles (Indoor testing only)	M1, M2, N1, N2	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十之一、車輛低速警示音 (僅室內試驗) 80-1. Quiet road transport vehicles (Indoor testing only)	M1, M2, N1, N2	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	114 年 11 月 10 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH November 10, 2025 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH		

60.

實驗室名稱 Name of Testing Laboratory	SMR Automotive Australia Pty Limited		
實驗室地址 Address of Testing Laboratory	Sherriffs Road, Lonsdale, South Australia 5160, Australia		
檢測地點 Testing Site	Sherriffs Road, Lonsdale, South Australia 5160, Australia		
國別 Name of Country	澳洲 Australia		
聯絡方式 Contact Information	TEL: +61 883017755 FAX: +61 883847634 Mail: brendan.pope@motherson.com Contact person: Brendan Pope Mail: Gary.Bails@motherson.com Contact person: Gary Bails Mail: mina.sergious@motherson.com Contact person: Mina.Sergious		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	98年9月4日 September 4, 2009		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2009/3/2	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
三十三、倒車燈 33. Reversing lamps	M, N, O	2009/3/2	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2009/3/2	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2009/3/2	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
三十六、停車燈 36. Parking lamps	M, N, O	2009/3/2	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2009/3/2	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2009/3/2	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2009/3/2	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)

四十一、反光標誌(反光片) (耐燃油、耐潤滑油、具鏡底面者後表面耐用試驗除外) 41. Reflex reflectors (Resistance to fuels and resistance to lubricating oils, Resistance of the accessible rear face of mirror-backed retro-reflecting devices tests excluded)	M, N, O, L1, L3	2009/3/2	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十一之一、反光標誌(反光片) (耐燃油、耐潤滑油、具鏡底面者後表面耐用試驗除外) 41-1. Reflex reflectors (Resistance to fuels and resistance to lubricating oils, Resistance of the accessible rear face of mirror-backed retro-reflecting devices tests excluded)	M, N, O, L1, L3	2009/3/2	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2009/3/2	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
備註 Remark	原檢測地點：29 Adlershot Road, Lonsdale, South Australia 5160, Australia 變更日期：108 年 8 月 8 日 Original Testing Site : 29 Adlershot Road, Lonsdale, South Australia 5160, Australia Date of Modification : August 08, 2019		
評鑑通過日期 Assessed Date	111 年 3 月 31 日 March 31, 2022		
檢測地點 Testing Site	Sherriffs Road, Lonsdale, South Australia 5160, Australia		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2022/03/04	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	114 年 10 月 23 日 October 23, 2025		
檢測地點 Testing Site	Sherriffs Road, Lonsdale, South Australia 5160, Australia		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 (晝行燈及側方標識燈除外) 91. Light signaling devices (LSD) (Daytime running lamps and Side marker lamps excluded)	M, N, O, L1, L3	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

61.

實驗室名稱 Name of Testing Laboratory	WOOSHIN SAFETY SYSTEMS CO., LTD.		
實驗室地址 Address of Testing Laboratory	295, Toseong-ro, Hyangnam-eup, Hwaseong-si, Gyeonggi-do, 18589, Korea		
國別 Name of Country	韓國 Korea		
聯絡方式 Contact Information	TEL: +82 31 8077 3402 FAX: +82 31 359 9894 Mail: scoh@wooshinsys.com Contact person: Sung-chan Oh		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	98年9月4日 September 4, 2009		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 26. Safety belt	M, N	2009/3/2	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	原實驗室名稱：DBI Inc. Original name of witnessed laboratory：DBI Inc.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 26. Safety belt	M, N	2012/4/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV Rheinland Kraftfahrt GmbH
備註 Remark	原實驗室名稱：Celltrion DBI Inc. 原實驗室地址：198-1, Baekto-Ri, Hyangnam-Eup, Hwaseong-Si, Gyeonggi-Do, Korea 變更日期：101年7月11日 Original name of witnessed laboratory：Celltrion DBI Inc. Original address of witnessed laboratory： 198-1, Baekto-Ri, Hyangnam-Eup, Hwaseong-Si, Gyeonggi-Do, Korea Date of Modification：July 11, 2012 於101年12月17日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH December 17, 2012 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 26. Safety belt	M, N	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) TÜV Rheinland Kraftfahrt GmbH
備註 Remark	原實驗室名稱：DBI Inc. 變更日期：103年03月10日 Original name of witnessed laboratory：DBI Inc. Date of Modification：March 10, 2014		

核可日期 Assessed Date	108 年 4 月 19 日 April 19, 2019		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六之一、安全帶 26-1. Safety Belt	M, N	2019/01/07	Vehicle Safety Certification Center
備註 Remark	原實驗室地址：295, Toseong-ro, Hyangnam-eup, Hwaseong-si, Gyeonggi-do, 445-924, Korea 變更核可日期：108 年 9 月 6 日 Original address of Testing Laboratory: 295, Toseong-ro, Hyangnam-eup, Hwaseong-si, Gyeonggi-do, 445-924, Korea Date of Approve Modification: September 06, 2019		
檢測地點 Testing Site	295, Toseong-ro, Hyangnam-eup, Hwaseong-si, Gyeonggi-do, 18589, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六之一、安全帶 26-1. Safety Belt	M, N	2021/12/29	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 111 年 1 月 26 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) January 26, 2022 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		

62.

實驗室名稱 Name of Testing Laboratory	久鐵工業股份有限公司 JUTE Industrial Co., Ltd.		
實驗室地址 Address of Testing Laboratory	台中市神岡區神洲路 621 號 No. 621, Shenhong Rd., Shengang Dist, Taichung City 429, Taiwan, R.O.C.		
國別 Name of Country	中華民國 Republic of China		
聯絡方式 Contact Information	TEL: (04) 25278105#710 FAX: (04) 25205801 Mail: brian@jute.com.tw Contact person: 李明璉	TEL: (04) 25278105#500 FAX: (04) 25205801 Mail: rd@jute.com.tw Contact person: 李燕雪	
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	98 年 11 月 10 日 November 10, 2009		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (限光度及色度試驗) 30. Gas-discharge headlamps (Photometric and Trichromatic coordinates test only)	M, N, L1, L3	2009/3/2	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
三十之一、氣體放電式頭燈 (限光度及色度試驗) 30-1. Gas-discharge headlamps (Photometric and Trichromatic coordinates test only)	M, N, L1, L3	2009/3/2	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
三十一、方向燈 (限光度及色度試驗) 31. Direction indicator (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L3	2009/3/2	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
三十二、前霧燈 (限光度及色度試驗) 32. Front fog lamps (Photometric and Trichromatic coordinates test only)	M, N, L3	2009/3/2	Vehicle Safety Certification Center, Automotive Research & Testing Center
三十三、倒車燈 (限光度及色度試驗) 33. Reversing lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2009/3/2	Vehicle Safety Certification Center, Automotive Research & Testing Center
三十四、車寬燈(前位置燈) (限光度及色度試驗) 34. Front position lamps (Photometric measurements only)	M, N, O, L1, L3	2009/3/2	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
三十五、尾燈(後位置燈) (限光度及色度試驗) 35. Rear position lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L3	2009/3/2	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH

三十六、停車燈 (限光度及色度試驗) 36. Parking lamps (Photometric measurements only)	M, N, O	2009/3/2	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
三十七、煞車燈 (限光度及色度試驗) 37. Stop lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L3	2009/3/2	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
三十八、第三煞車燈 (限光度及色度試驗) 38. S3 stop lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2009/3/2	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
三十九、輪廓邊界標識燈 (限光度及色度試驗) 39. End-outline marker lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2009/3/2	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
四十、側方標識燈 (限光度及色度試驗) 40. Side marker lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2009/3/2	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
四十之一、側方標識燈 (限光度及色度試驗) 40-1. Side marker lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2009/3/2	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
五十二、非氣體放電式頭燈 (限光度及色度試驗) 52. Headlamps (headlamps of gas-discharge type excluded) (Photometric and Trichromatic coordinates test only)	M, N, L1, L3	2009/3/2	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
五十二之一、非氣體放電式頭燈 (限光度及色度試驗) 52-1. Headlamps (headlamps of gas-discharge type excluded) (Photometric and Trichromatic coordinates test only)	M, N, L1, L3	2009/3/2	Vehicle Safety Certification Center, Automotive Research & Testing Center, TÜV Rheinland Kraftfahrt GmbH
五十三、後霧燈 (限光度及色度試驗) 53. Rear fog lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L3	2009/3/2	Vehicle Safety Certification Center, Automotive Research & Testing Center
評鑑通過日期 Assessed Date	102 年 5 月 3 日 May 3, 2013		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (限光度及色度試驗) 30. Gas-discharge Headlamps. (Photometric and Trichromatic coordinates test only)	M, N, L1, L3	2013/3/20	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment

三十之一、氣體放電式頭燈 (限光度及色度試驗) 30-1. Gas-discharge Headlamps (Photometric and Trichromatic coordinates test only)	M, N, L3, L5	2013/3/20	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
三十之二、氣體放電式頭燈 (限光度及色度試驗) 30-2. Gas-discharge Headlamps (Photometric and Trichromatic coordinates test only)	M, N, L3, L5	2013/3/20	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
三十一、方向燈 (限光度及色度試驗) 31. Direction indicator (Photometric and Trichromatic coordinates test only)	M, N, O, L	2013/3/20	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
三十二、前霧燈 (限光度及色度試驗) 32. Front fog lamp (Photometric and Trichromatic coordinates test only)	M, N, L3, L5	2013/3/20	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
三十二之一、前霧燈 (限光度及色度試驗) 32-1. Front fog lamp (Photometric and Trichromatic coordinates test only)	M, N, L3, L5	2013/3/20	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
三十二之二、前霧燈 (限光度及色度試驗) 32-2. Front fog lamp (Photometric and Trichromatic coordinates test only)	M, N, L3, L5	2013/3/20	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
三十三、倒車燈 (限光度及色度試驗) 33. Reversing lamp (Photometric and Trichromatic coordinates test only)	M, N, O	2013/3/20	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
三十四、車寬燈(前(側)位置燈) (限光度及色度試驗) 34. Front position lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L	2013/3/20	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
三十五、尾燈(後(側)位置燈) (限光度及色度試驗) 35. Tail lamps (rear position (side) lamps) (Photometric and Trichromatic coordinates test only)	M, N, O, L	2013/3/20	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
三十六、停車燈 (限光度及色度試驗) 36. Parking lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2013/3/20	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
三十七、煞車燈 (限光度及色度試驗) 37. Stop-lamp (Photometric and Trichromatic coordinates test only)	M, N, O, L	2013/3/20	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment

三十八、第三煞車燈 (限光度及色度試驗) 38. High mounted /S3 stop lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2013/3/20	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
三十九、輪廓邊界標識燈 (限光度及色度試驗) 39. End-outline marker lamp (Photometric and Trichromatic coordinates test only)	M, N, O	2013/3/20	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
四十、側方標識燈 (限光度及色度試驗) 40. Side marker lamp (Photometric and Trichromatic coordinates test only)	M, N, O	2013/3/20	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
四十之一、側方標識燈 (限光度及色度試驗) 40-1 Side marker lamp (Photometric and Trichromatic coordinates test only)	M, N, O	2013/3/20	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
五十二、非氣體放電式頭燈 (限光度及色度試驗) 52. Headlamps (headlamps of gas-discharge type excluded). (Photometric and Trichromatic coordinates test only)	M, N, L1, L3	2013/3/20	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
五十二之一、非氣體放電式頭燈 (限光度及色度試驗) 52-1. Headlamps (headlamps of gas-discharge type excluded). (Photometric and Trichromatic coordinates test only)	M, N, L1, L3	2013/3/20	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
五十二之二、非氣體放電式頭燈 (限光度及色度試驗) 52-2. Headlamps (headlamps of gas-discharge type excluded). (Photometric and Trichromatic coordinates test only)	M, N, L	2013/3/20	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
五十三、後霧燈 (限光度及色度試驗) 53. Rear fog lamps. (Photometric and Trichromatic coordinates test only)	M, N, O, L3, L5	2013/3/20	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment
核可日期 Assessed Date	104 年 10 月 20 日 October 20, 2015		
檢測地點 Testing Site	台中市神岡區神洲路 621 號 No. 621, Shenhjhou Rd., Shengang Dist, Taichung City 429, Taiwan, R.O.C.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十三、晝行燈 (僅光度、色度及耐熱試驗) 73. Daytime running lamps (Photometric, Trichromatic coordinates and Heat resistance test only)	M, N, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center, Sun-Jet Integrative Service of Quality Assessment

檢測地點 Testing Site	台中市神岡區神洲路 621 號 No. 621, Shenjhou Rd., Shengang Dist, Taichung City 429, Taiwan, R.O.C.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十一、方向燈 (僅光度及色度試驗) 31. Direction indicator (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L3	2020/03/03	Vehicle Safety Certification Center, ISOQA TECHNICAL SERVICE CO., LTD.
三十二、前霧燈 (僅光度及色度試驗) 32. Front fog lamp (Photometric and Trichromatic coordinates test only)	M, N, L3	2020/03/03	Vehicle Safety Certification Center, ISOQA TECHNICAL SERVICE CO., LTD.
三十二之一、前霧燈 (僅光度及色度試驗) 32-1. Front fog lamp (Photometric and Trichromatic coordinates test only)	M, N, L3	2020/03/03	Vehicle Safety Certification Center, ISOQA TECHNICAL SERVICE CO., LTD.
三十二之二、前霧燈 (僅光度及色度試驗) 32-2. Front fog lamp (Photometric and Trichromatic coordinates test only)	M, N, L3	2020/03/03	Vehicle Safety Certification Center, ISOQA TECHNICAL SERVICE CO., LTD.
三十三、倒車燈 (僅光度及色度試驗) 33. Reversing lamp (Photometric and Trichromatic coordinates test only)	M, N, O	2020/03/03	Vehicle Safety Certification Center, ISOQA TECHNICAL SERVICE CO., LTD.
三十四、車寬燈(前位置燈) (僅光度及色度試驗) 34. Front position lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L3	2020/03/03	Vehicle Safety Certification Center, ISOQA TECHNICAL SERVICE CO., LTD.
三十五、尾燈(後位置燈) (僅光度及色度試驗) 35. Rear position lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L3	2020/03/03	Vehicle Safety Certification Center, ISOQA TECHNICAL SERVICE CO., LTD.
三十六、停車燈 (僅光度及色度試驗) 36. Parking lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2020/03/03	Vehicle Safety Certification Center, ISOQA TECHNICAL SERVICE CO., LTD.
三十七、煞車燈 (僅光度及色度試驗) 37. Stop-lamp (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L3	2020/03/03	Vehicle Safety Certification Center, ISOQA TECHNICAL SERVICE CO., LTD.
三十八、第三煞車燈 (僅光度及色度試驗) 38. S3 stop lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2020/03/03	Vehicle Safety Certification Center, ISOQA TECHNICAL SERVICE CO., LTD.

五十二、非氣體放電式頭燈 (僅光度及色度試驗) 52. Headlamps (headlamps of gas-discharge type excluded). (Photometric and Trichromatic coordinates test only)	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center, ISOQA TECHNICAL SERVICE CO., LTD.
五十二之一、非氣體放電式頭燈 (僅光度及色度試驗) 52-1. Headlamps (headlamps of gas-discharge type excluded). (Photometric and Trichromatic coordinates test only)	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center, ISOQA TECHNICAL SERVICE CO., LTD.
五十二之二、非氣體放電式頭燈 (限光度及色度試驗) 52-2. Headlamps (headlamps of gas-discharge type excluded). (Photometric and Trichromatic coordinates test only)	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center, ISOQA TECHNICAL SERVICE CO., LTD.
五十三、後霧燈 (限光度及色度試驗) 53. Rear fog lamps. (Photometric and Trichromatic coordinates test only)	M, N, O, L3	2020/03/03	Vehicle Safety Certification Center, ISOQA TECHNICAL SERVICE CO., LTD.
七十三、晝行燈 (僅光度、色度及耐熱試驗) 73. Daytime running lamps (Photometric, Trichromatic coordinates and Heat resistance test only)	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center, ISOQA TECHNICAL SERVICE CO., LTD.
備註 Remark	於 109 年 4 月 24 日新增可執行監測之檢測機構：建維品質驗證有限公司 April 24, 2020 add Technical Service for Witness Testing：ISOQA TECHNICAL SERVICE CO., LTD.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (僅光度及色度試驗) 30. Gas-discharge headlamps (Photometric and Trichromatic coordinates test only)	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十之一、氣體放電式頭燈 (僅光度及色度試驗) 30-1. Gas-discharge headlamps (Photometric and Trichromatic coordinates test only)	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十之二、氣體放電式頭燈 (僅光度及色度試驗) 30-2. Gas-discharge Headlamps (Photometric and Trichromatic coordinates test only)	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十一、方向燈 (僅光度及色度試驗) 31. Direction indicator (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.

三十二、前霧燈 (僅光度及色度試驗) 32. Front fog lamp (Photometric and Trichromatic coordinates test only)	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十二之一、前霧燈 (僅光度及色度試驗) 32-1. Front fog lamp (Photometric and Trichromatic coordinates test only)	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十二之二、前霧燈 (僅光度及色度試驗) 32-2. Front fog lamp (Photometric and Trichromatic coordinates test only)	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十三、倒車燈 (僅光度及色度試驗) 33. Reversing lamp (Photometric and Trichromatic coordinates test only)	M, N, O	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十四、車寬燈(前(側)位置燈) (僅光度及色度試驗) 34. Front position lamps (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十五、尾燈(後(側)位置燈) (僅光度及色度試驗) 35. Tail lamps (rear position (side) lamps) (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十六、停車燈 (僅光度及色度試驗) 36. Parking lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十七、煞車燈 (僅光度及色度試驗) 37. Stop-lamp (Photometric and Trichromatic coordinates test only)	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十八、第三煞車燈 (僅光度及色度試驗) 38. High mounted /S3 stop lamps (Photometric and Trichromatic coordinates test only)	M, N, O	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十九、輪廓邊界標識燈 (僅光度及色度試驗) 39. End-outline marker lamp (Photometric and Trichromatic coordinates test only)	M, N, O	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十、側方標識燈 (僅光度及色度試驗) 40. Side marker lamp (Photometric and Trichromatic coordinates test only)	M, N, O	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.

四十之一、側方標識燈 (僅光度及色度試驗) 40-1 Side marker lamp (Photometric and Trichromatic coordinates test only)	M, N, O	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十二、非氣體放電式頭燈 (僅光度及色度試驗) 52. Headlamps (headlamps of gas-discharge type excluded) (Photometric and Trichromatic coordinates test only)	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十二之一、非氣體放電式頭燈 (僅光度及色度試驗) 52-1. Headlamps (headlamps of gas-discharge type excluded) (Photometric and Trichromatic coordinates test only)	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十二之二、非氣體放電式頭燈 (僅光度及色度試驗) 52-2. Headlamps (headlamps of gas-discharge type excluded) (Photometric and Trichromatic coordinates test only)	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十三、後霧燈 (僅光度及色度試驗) 53. Rear fog lamps. (Photometric and Trichromatic coordinates test only)	M, N, O, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十三、晝行燈 (僅光度、色度及耐熱試驗) 73. Daytime running lamps (Photometric, Trichromatic coordinates and Heat resistance test only)	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於 109 年 9 月 9 日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A. September 9, 2020 add Technical Service for Witness Testing：IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		
評鑑通過日期 Assessed Date	110 年 9 月 23 日 September 23, 2021		
檢測地點 Testing Site	台中市神岡區神洲路 621 號 No. 621, Shenhjhou Rd., Shengang Dist, Taichung City 429, Taiwan, R.O.C.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十之一、氣體放電式頭燈 (配光性能穩定性試驗及塑膠透鏡性能試驗(塗層附著力試驗)) 30-1. Gas-discharge Headlamps (Stability of photometric performance test, tests of plastic material(Test of adherence of coatings))	M, N, L1, L3, L5	2021/09/17	Vehicle Safety Certification Center, ISOQA TECHNICAL SERVICE CO., LTD.
三十之二、氣體放電式頭燈 (配光性能穩定性試驗及塑膠透鏡性能試驗(塗層附著力試驗)) 30-2. Gas-discharge Headlamps (Stability of photometric performance test, tests of plastic material(Test of adherence of coatings))	M, N, L1, L3, L5	2021/09/17	Vehicle Safety Certification Center, ISOQA TECHNICAL SERVICE CO., LTD.

三十二之一、前霧燈 (配光性能穩定性試驗及塑膠透鏡性能試驗(塗層附著力試驗)) 32-1. Front fog lamps (Stability of photometric performance test, tests of plastic material(Test of adherence of coatings))	M, N, L3, L5	2021/09/17	Vehicle Safety Certification Center, ISOQA TECHNICAL SERVICE CO., LTD.
三十二之二、前霧燈 (配光性能穩定性試驗及塑膠透鏡性能試驗(塗層附著力試驗)) 32-2. Front fog lamps (Stability of photometric performance test, tests of plastic material(Test of adherence of coatings))	M, N, L3, L5	2021/09/17	Vehicle Safety Certification Center, ISOQA TECHNICAL SERVICE CO., LTD.
五十二之一、非氣體放電式頭燈 (配光性能穩定性試驗及塑膠透鏡性能試驗(塗層附著力試驗)) 52-1. Headlamps (headlamps of gas-discharge type excluded). (Stability of photometric performance test, tests of plastic material(Test of adherence of coatings))	M, N, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center, ISOQA TECHNICAL SERVICE CO., LTD.
五十二之二、非氣體放電式頭燈 (配光性能穩定性試驗及塑膠透鏡性能試驗(塗層附著力試驗)) 52-2. Headlamps (headlamps of gas-discharge type excluded). (Stability of photometric performance test, tests of plastic material(Test of adherence of coatings))	M, N, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center, ISOQA TECHNICAL SERVICE CO., LTD.
五十三、後霧燈 (耐熱試驗) 53. Rear fog lamps (Heat resistance test)	M, N, O, L3, L5	2021/09/17	Vehicle Safety Certification Center, ISOQA TECHNICAL SERVICE CO., LTD.
核可日期 Assessed Date	110年9月28日 September 28, 2021		
檢測地點 Testing Site	台中市神岡區神洲路621號 No. 621, Shengzhou Rd., Shengang Dist, Taichung City 429, Taiwan, R.O.C.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十之二、氣體放電式頭燈 (僅光度、色度、配光性能穩定性試驗及塑膠透鏡性能試驗(塗層附著力試驗)) 30-2. Gas-discharge Headlamps (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Test of adherence of coatings) only)	L2	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十八、第三煞車燈 38. S3 stop lamps	L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
五十二、非氣體放電式頭燈 (僅光度、色度、配光性能穩定性試驗及塑膠透鏡性能試驗(塗層附著力試驗)) 52. Headlamps (headlamps of gas-discharge type excluded). (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Test of adherence of coatings) only)	M, N, L1, L3	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.

檢測地點 Testing Site	台中市神岡區神洲路621號 No. 621, Shengzhou Rd., Shengang Dist, Taichung City 429, Taiwan, R.O.C.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (僅光度、色度、配光性能穩定性試驗及塑膠透鏡性能試驗(塗層附著力試驗)) 30. Gas-discharge Headlamps (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Test of adherence of coatings) only)	M, N, L1, L3	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十之一、氣體放電式頭燈 (僅光度、色度、配光性能穩定性試驗及塑膠透鏡性能試驗(塗層附著力試驗)) 30-1. Gas-discharge Headlamps (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Test of adherence of coatings) only)	M, N, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十之二、氣體放電式頭燈 (僅光度、色度、配光性能穩定性試驗及塑膠透鏡性能試驗(塗層附著力試驗)) 30-2. Gas-discharge Headlamps (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Test of adherence of coatings) only)	M, N, L1, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十一、方向燈 31. Direction indicator	M, N, O, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十二、前霧燈 (僅光度、色度、配光性能穩定性試驗及塑膠透鏡性能試驗(塗層附著力試驗)) 32. Front fog lamps (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Test of adherence of coatings) only)	M, N, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十二之一、前霧燈 (僅光度、色度、配光性能穩定性試驗及塑膠透鏡性能試驗(塗層附著力試驗)) 32-1. Front fog lamps (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Test of adherence of coatings) only)	M, N, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十二之二、前霧燈 (僅光度、色度、配光性能穩定性試驗及塑膠透鏡性能試驗(塗層附著力試驗)) 32-2. Front fog lamps (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Test of adherence of coatings) only)	M, N, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十三、倒車燈 33. Reversing lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.

三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十六、停車燈 36. Parking lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
四十、側方標識燈 40. Side marker lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
四十之一、側方標識燈 40-1 Side marker lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
五十二之一、非氣體放電式頭燈 (僅光度、色度、配光性能穩定性試驗及塑膠透 鏡性能試驗(塗層附著力試驗)) 52-1. Headlamps (headlamps of gas-discharge type excluded). (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Test of adherence of coatings) only)	M, N, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
五十二之二、非氣體放電式頭燈 (僅光度、色度、配光性能穩定性試驗及塑膠透 鏡性能試驗(塗層附著力試驗)) 52-2. Headlamps (headlamps of gas-discharge type excluded). (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Test of adherence of coatings) only)	M, N, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
備註 Remark	於110年9月28日新增可執行監測之檢測機構：愛瑞國際認證股份有限公司 September 28, 2021 add Technical Service for Witness Testing : X RAY International Testing and Certification Co.,LTD.		
檢測地點 Testing Site	台中市神岡區神洲路621號 No. 621, Shenjhou Rd., Shengang Dist, Taichung City 429, Taiwan, R.O.C.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (配光性能穩定性試驗及塑膠透鏡性能試驗 (塗層附著力試驗)) 30. Gas-discharge Headlamps. (Stability of photometric performance test, tests of plastic material(Test of adherence of coatings))	M, N, L1, L3	2021/09/17	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.

<p>三十之一、氣體放電式頭燈 (配光性能穩定性試驗及塑膠透鏡性能試驗 (塗層附著力試驗)) 30-1. Gas-discharge Headlamps (Stability of photometric performance test, tests of plastic material(Test of adherence of coatings))</p>	M, N, L3, L5	2021/09/17	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.
<p>三十之二、氣體放電式頭燈 (光度及色度試驗) 30-2. Gas-discharge Headlamps (Photometric and Trichromatic coordinates test)</p>	L1, L2	2021/09/17	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.
<p>三十之二、氣體放電式頭燈 (配光性能穩定性試驗及塑膠透鏡性能試驗 (塗層附著力試驗)) 30-2. Gas-discharge Headlamps (Stability of photometric performance test, tests of plastic material(Test of adherence of coatings))</p>	M, N, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.
<p>三十二、前霧燈 (配光性能穩定性試驗及塑膠透鏡性能試驗 (塗層附著力試驗)) 32. Front fog lamps (Stability of photometric performance test, tests of plastic material(Test of adherence of coatings))</p>	M, N, L3, L5	2021/09/17	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.
<p>三十二之一、前霧燈 (配光性能穩定性試驗及塑膠透鏡性能試驗 (塗層附著力試驗)) 32-1. Front fog lamps (Stability of photometric performance test, tests of plastic material(Test of adherence of coatings))</p>	M, N, L3, L5	2021/09/17	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.
<p>三十二之二、前霧燈 (配光性能穩定性試驗及塑膠透鏡性能試驗 (塗層附著力試驗)) 32-2. Front fog lamps (Stability of photometric performance test, tests of plastic material(Test of adherence of coatings))</p>	M, N, L3, L5	2021/09/17	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.
<p>三十八、第三煞車燈 38. S3 stop lamps</p>	L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.
<p>五十二、非氣體放電式頭燈 (配光性能穩定性試驗及塑膠透鏡性能試驗 (塗層附著力試驗)) 52. Headlamps (headlamps of gas-discharge type excluded). (Stability of photometric performance test, tests of plastic material(Test of adherence of coatings))</p>	M, N, L1, L3	2021/09/17	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.
<p>五十二之一、非氣體放電式頭燈 (配光性能穩定性試驗及塑膠透鏡性能試驗 (塗層附著力試驗)) 52-1. Headlamps (headlamps of gas-discharge type excluded). (Stability of photometric performance test, tests of plastic material(Test of adherence of coatings))</p>	M, N, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.

五十二之二、非氣體放電式頭燈 (配光性能穩定性試驗及塑膠透鏡性能試驗 (塗層附著力試驗)) 52-2. Headlamps (headlamps of gas-discharge type excluded). (Stability of photometric performance test, tests of plastic material(Test of adherence of coatings))	M, N, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.
五十三、後霧燈 (耐熱試驗) 53. Rear fog lamps (Heat resistance test)	M, N, O, L3, L5	2021/09/17	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.
備註 Remark	於110年12月9日新增可執行監測之檢測機構：三杰品質驗證股份有限公司 December 09, 2021 add Technical Service for Witness Testing : SUN-JET Integrative Services of Quality Assessment Co., Ltd.		
核可日期 Assessed Date	113年7月26日 July 26, 2024		
檢測地點 Testing Site	台中市神岡區神洲路621號 No. 621, Shenhjhou Rd., Shengang Dist, Taichung City 429, Taiwan, R.O.C.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 (僅光度、色度及耐熱試驗) 91. Light signaling devices (LSD) (Photometric, Trichromatic coordinates and Heat resistance test only)	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.
九十二、道路照明裝置 (僅光度、色度、配光性能穩定性試驗及塑膠 透鏡性能試驗(塗層附著力試驗)) 92.Road illumination devices (RID) (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Test of adherence of coatings) only)	M, N, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.
核可日期 Assessed Date	113年11月21日 November 21, 2024		
檢測地點 Testing Site	台中市神岡區神洲路621號 No. 621, Shenhjhou Rd., Shengang Dist, Taichung City 429, Taiwan, R.O.C.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light signaling devices (LSD)	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十二、道路照明裝置 (僅光度、色度、配光性能穩定性試驗及塑膠透鏡性能試驗(塗層附著力試驗)) 92. Road illumination devices (RID) (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Test of adherence of coatings) only)	M, N, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD
備註 Remark	於 113 年 11 月 21 日新增可執行監測之檢測機構：X RAY International Testing and Certification Co.,LTD November 21, 113 add Technical Service for Witness Testing：X RAY International Testing and Certification Co.,LTD		

63.

實驗室名稱 Name of Testing Laboratory	EMC Test NRW GmbH Electromagnetic compatibility		
實驗室地址 Address of Testing Laboratory	Emil-Figge-Straße 76 / D44227 Dortmund GERMANY		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +886-4-7236101 FAX: +886-4-7281626 Mail: cars4055@fpg.com.tw Contact person: 謝明洲		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	98 年 11 月 10 日 November 10, 2009		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M, N	2009/3/2	Vehicle Safety Certification Center RDW
評鑑通過日期 Assessed Date	102 年 7 月 15 日 July 15, 2013		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N	2013/5/9	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M, N	2014/1/3	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH TÜV SÜD Auto Service GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N	2014/1/3	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH TÜV SÜD Auto Service GmbH
備註 Remark	於 103 年 1 月 20 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH January 20, 2014 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH 於 103 年 4 月 3 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH April 3, 2014 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N	2014/08/22	Vehicle Safety Certification Center RDW
備註 Remark	於 103 年 8 月 27 日新增可執行監測之檢測機構：RDW August 27, 2014 add Technical Service for Witness Testing：RDW		

評鑑通過日期 Assessed Date	103 年 12 月 15 日 December 15, 2014		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L2, L3, L5	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	105 年 10 月 7 日 October 07, 2016		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N	2016/09/10	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N	2017/03/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 106 年 4 月 19 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH April 19, 2017 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	L1, L2, L3, L5	2017/06/26	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 106 年 8 月 14 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH August 14, 2017 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2018/04/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, L1, L2, L3, L5	2018/04/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 107 年 5 月 2 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH May 02, 2018 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		

檢測地點 Testing Site	Emil-Figge-Straße 76 / D44227 Dortmund GERMANY		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	N2, N3	2019/01/07	Vehicle Safety Certification Center RDW
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	N2, N3	2019/01/07	Vehicle Safety Certification Center RDW
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	N2, N3	2019/01/07	Vehicle Safety Certification Center RDW
備註 Remark	於 108 年 4 月 26 日新增可執行監測之檢測機構：RDW April 26, 2019 add Technical Service for Witness Testing：RDW		
檢測地點 Testing Site	Emil-Figge-Straße 76 / D44227 Dortmund GERMANY		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, L1, L2, L3, L5	2021/02/02	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
備註 Remark	於 110 年 3 月 12 日新增可執行監測之檢測機構：TÜV NORD Mobilität GmbH & Co. KG March 12, 2021 add Technical Service for Witness Testing：TÜV NORD Mobilität GmbH & Co. KG		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, L1, L2, L3, L5	2024/01/05	Vehicle Safety Certification Center UTAC
備註 Remark	於 113 年 4 月 15 日新增可執行監測之檢測機構：UTAC April 15, 2024 add Technical Service for Witness Testing：UTAC		
評鑑通過日期 Assessed Date	113 年 12 月 12 日 December 12, 2024		
檢測地點 Testing Site	Emil-Figge-Straße 76 / D44227 Dortmund GERMANY		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center

評鑑通過日期 Assessed Date	114 年 1 月 20 日 January 20, 2025		
檢測地點 Testing Site	Emil-Figge-Straße 76 / D44227 Dortmund GERMANY		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	M, N, L1, L2, L3, L5	2025/01/09	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
檢測地點 Testing Site	Emil-Figge-Straße 76 / D44227 Dortmund GERMANY		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	M, N, O	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 114 年 7 月 17 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH July 17, 2025 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
檢測地點 Testing Site	Emil-Figge-Straße 76 / D44227 Dortmund GERMANY		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center UTAC
備註 Remark	於 114 年 8 月 14 日新增可執行監測之檢測機構：UTAC August 14, 2025 add Technical Service for Witness Testing：UTAC		

64.

實驗室名稱 Name of Testing Laboratory	ZF CV systems Hannover GmbH		
實驗室地址 Address of Testing Laboratory	Am Lindener Hafen 21, 30453 Hannover Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +886-4-7236101 FAX: +886-4-7281626 Mail: cars4055@fpg.com.tw Contact person: 謝明洲		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
檢測地點 Testing Site	Contistraße 1 – 29323 Wietze / Jeveresen - Germany		
認可期間 Period of Approval	98 年 11 月 10 日至 114 年 1 月 24 日 From November 10, 2009 to January 24, 2025		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M, N	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M, N	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N	2009/3/2	Vehicle Safety Certification Center RDW TÜV Rheinland Kraftfahrt GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N	2009/3/2	Vehicle Safety Certification Center RDW TÜV Rheinland Kraftfahrt GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M, N	2012/9/26	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之一、動態煞車 42-1. Dynamic braking	M, N	2012/9/26	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之二、動態煞車 42-2. Dynamic braking	M, N	2012/9/26	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N	2012/9/26	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N	2012/9/26	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 101 年 9 月 27 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) September 27, 2012 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M, N	2012/10/18	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG

四十二之一、動態煞車 42-1. Dynamic braking	M, N	2012/10/18	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N	2012/10/18	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N	2012/10/18	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
備註 Remark	於 101 年 11 月 1 日新增可執行監測之檢測機構：TÜV NORD Mobilität GmbH & Co. KG November 1, 2012 add Technical Service for Witness Testing：TÜV NORD Mobilität GmbH & Co. KG		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M, N	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M, N	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M, N	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 102 年 6 月 10 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH June 10, 2013 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
認可期間 Period of Approval	105 年 11 月 15 日至 114 年 1 月 24 日 From November 15, 2016 to January 24, 2025		
檢測地點 Testing Site	Contistraße 1 – 29323 Wietze / Jeversen - Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M, N	2016/09/10	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N	2016/09/10	Vehicle Safety Certification Center
七十、車道偏離輔助警示系統 70. Lane departure warning system	M2, M3, N2, N3	2016/09/10	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M, N	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 106 年 9 月 22 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH September 22, 2017 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之二、動態煞車 42-2. Dynamic braking	M, N	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 106 年 10 月 25 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH October 25, 2017 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		

認可期間 Period of Approval	108 年 4 月 26 日至 114 年 1 月 24 日 From April 26, 2019 to January 24, 2025		
檢測地點 Testing Site	Contistraße 1 – 29323 Wietze / Jeversen - Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	N2, N3	2019/01/07	Vehicle Safety Certification Center RDW
檢測地點 Testing Site	Contistraße 1 – 29323 Wietze / Jeversen - Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	N2, N3	2019/01/07	Vehicle Safety Certification Center RDW
四十二之一、動態煞車 42-1. Dynamic braking	N2, N3	2019/01/07	Vehicle Safety Certification Center RDW
四十二之二、動態煞車 42-2. Dynamic braking	N2, N3	2019/01/07	Vehicle Safety Certification Center RDW
四十二之三、動態煞車 42-3. Dynamic braking	N2, N3	2019/01/07	Vehicle Safety Certification Center RDW
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	N2, N3	2019/01/07	Vehicle Safety Certification Center RDW
七十、車道偏離輔助警示系統 70. Lane departure warning system	N2, N3	2019/01/07	Vehicle Safety Certification Center RDW
備註 Remark	於 108 年 4 月 26 日新增可執行監測之檢測機構：RDW April 26, 2019 add Technical Service for Witness Testing：RDW		
認可期間 Period of Approval	105 年 11 月 15 日至 108 年 6 月 19 日 From November 15, 2016 to June 19, 2019		
檢測地點 Testing Site	Contistraße 1 – 29323 Wietze / Jeversen - Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十、車道偏離輔助警示系統 70. Lane departure warning system	N2, N3	2020/01/08	Vehicle Safety Certification Center RDW
認可期間 Period of Approval	109 年 7 月 30 日至 114 年 1 月 24 日 From July 30, 2020 to January 24, 2025		
檢測地點 Testing Site	Contistraße 1 – 29323 Wietze / Jeversen - Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M2, M3	2020/03/03	Vehicle Safety Certification Center RDW
四十二之一、動態煞車 42-1. Dynamic braking	M2, M3	2020/03/03	Vehicle Safety Certification Center RDW

四十二之二、動態煞車 42-2. Dynamic braking	M2, M3	2020/03/03	Vehicle Safety Certification Center RDW
四十二之三、動態煞車 42-3. Dynamic braking	M2, M3	2020/03/03	Vehicle Safety Certification Center RDW
四十二之四、動態煞車 42-4. Dynamic braking	M2, M3	2020/03/03	Vehicle Safety Certification Center RDW
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M2, M3	2020/03/03	Vehicle Safety Certification Center RDW
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	M2, M3, N2, N3	2020/03/03	Vehicle Safety Certification Center RDW
檢測地點 Testing Site	Contistraße 1 – 29323 Wietze / Jeversen - Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M2, N3, N2, N3	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 110 年 4 月 13 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH April 13, 2021 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	Contistraße 1 – 29323 Wietze / Jeversen - Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M2, N3, N2, N3	2021/02/02	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N	2021/02/02	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 110 年 4 月 13 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH April 13, 2021 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
認可期間 Period of Approval	110 年 4 月 13 日至 114 年 1 月 24 日 From April 13, 2021 to January 24, 2025		
檢測地點 Testing Site	Contistraße 1 – 29323 Wietze / Jeversen - Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2021/02/02	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M2, M3, N2, N3	2021/06/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之四、動態煞車 42-4. Dynamic braking	M2, M3, N2, N3	2021/06/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 110 年 8 月 26 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) August 26, 2021 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		

評鑑通過日期 Assessed Date	114 年 1 月 24 日 January 24, 2025		
檢測地點 Testing Site	Voßkamp 1, 29323 Wietze, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M, N	2024/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH Vehicle Certification Agency (VCA) TÜV NORD Mobilität GmbH & Co. KG TÜV SÜD Auto Service GmbH
四十二、動態煞車 42. Dynamic braking	M2, M3, N2, N3	2024/01/20	Vehicle Safety Certification Center RDW
四十二之一、動態煞車 42-1. Dynamic braking	M, N	2024/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH Vehicle Certification Agency (VCA) TÜV NORD Mobilität GmbH & Co. KG TÜV SÜD Auto Service GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M2, M3, N2, N3	2024/01/20	Vehicle Safety Certification Center RDW
四十二之二、動態煞車 42-2. Dynamic braking	M, N	2024/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH Vehicle Certification Agency (VCA) TÜV SÜD Auto Service GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M2, M3, N2, N3	2024/01/20	Vehicle Safety Certification Center RDW
四十二之三、動態煞車 42-3. Dynamic braking	M, N	2024/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之三、動態煞車 42-3. Dynamic braking	M2, M3, N2, N3	2024/01/20	Vehicle Safety Certification Center RDW Vehicle Certification Agency (VCA)
四十二之四、動態煞車 42-4. Dynamic braking	M, N	2024/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之四、動態煞車 42-4. Dynamic braking	M2, M3, N2, N3	2024/01/20	Vehicle Safety Certification Center RDW TÜV Rheinland Kraftfahrt GmbH Vehicle Certification Agency (VCA)
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N	2024/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH Vehicle Certification Agency (VCA) TÜV NORD Mobilität GmbH & Co. KG TÜV SÜD Auto Service GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N	2024/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH Vehicle Certification Agency (VCA) TÜV NORD Mobilität GmbH & Co. KG TÜV SÜD Auto Service GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N	2024/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH RDW TÜV SÜD Auto Service GmbH
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	M2, M3, N2, N3	2024/01/20	Vehicle Safety Certification Center RDW
備註 Remark	原實驗室名稱：WABCO GmbH 原檢測地點：Contistraße 1 – 29323 Wietze / Jeversen - Germany 變更核可日期：114 年 1 月 24 日 Original name of Testing Laboratory: WABCO GmbH Original Testing Site: Contistraße 1 – 29323 Wietze / Jeversen - Germany Date of Approve Modification: January 24, 2025		

65.

實驗室名稱 Name of Testing Laboratory	DAF Trucks N.V.		
實驗室地址 Address of Testing Laboratory	Hugo van der Goeslaan 1 5643 TW Eindhoven, The Netherlands		
國別 Name of Country	荷蘭 Netherlands		
聯絡方式 Contact Information	TEL: +886-4-7236101 FAX: +886-4-7281626 Mail: cars4055@fpg.com.tw Contact person: 謝明洲		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
檢測地點 Testing Site	<p>1. 喇叭音量、聲音警告裝置(喇叭)安裝規定、速率計、間接視野裝置安裝規定、動態煞車、轉向系統： Sound level of audible warning device, Installation of audible warning devices, Speedometer, Installation of devices for indirect vision, Dynamic braking, Steering equipment： Weverspad 2 – 5491 RL St.Oedenrode , The Netherlands</p> <p>2. 間接視野裝置安裝規定、安全帶固定裝置、座椅強度： Installation of devices for indirect vision, Safety belt anchorage, Seats: Hugo van de goeslaan 1 5643 TW Eindhoven, The Netherlands.</p>		
評鑑通過日期 Assessed Date	98年11月10日 November 10, 2009		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九、喇叭音量 9. Sound level of audible warning device	M2, M3, N2, N3	2009/3/2	Vehicle Safety Certification Center RDW
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation requirements of audible warning devices	M2, M3, N2, N3	2009/3/2	Vehicle Safety Certification Center RDW
二十二、速率計 22. Speedometer	M2, M3, N2, N3	2009/3/2	Vehicle Safety Certification Center RDW
二十三、間接視野裝置安裝規定 23. Installation requirements of Rear-view mirrors	M2, M3, N2, N3	2009/3/2	Vehicle Safety Certification Center RDW
四十二、動態煞車 42. Dynamic braking	M2, M3, N2, N3	2009/3/2	Vehicle Safety Certification Center RDW
四十二之一、動態煞車 42-1. Dynamic braking	M2, M3, N2, N3	2009/3/2	Vehicle Safety Certification Center RDW
四十七、轉向系統 47. Steering equipment	M2, M3, N2, N3	2009/3/2	Vehicle Safety Certification Center RDW
四十八、安全帶固定裝置 48. Safety belt anchorage	M2, M3, N2, N3	2009/3/2	Vehicle Safety Certification Center RDW
四十九、座椅強度 49. Seats	M2, M3, N2, N3	2009/3/2	Vehicle Safety Certification Center RDW
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十二、動態煞車 42. Dynamic braking	M2, M3, N2, N3	2012/9/26	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之一、動態煞車 42-1. Dynamic braking	M2, M3, N2, N3	2012/9/26	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之二、動態煞車 42-2. Dynamic braking	M2, M3, N2, N3	2012/9/26	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 101 年 9 月 27 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) September 27, 2012 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
評鑑通過日期 Assessed Date	101 年 11 月 14 日 November 14, 2012		
檢測地點 Testing Site	Hugo van de goeslaan 1 5643 TW Eindhoven, The Netherlands.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M2, M3, N2, N3	2012/11/5	Vehicle Safety Certification Center RDW
評鑑通過日期 Assessed Date	102 年 7 月 15 日 July 15, 2013		
檢測地點 Testing Site	Hugo van de goeslaan 1 5643 TW Eindhoven, The Netherlands.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十二、機械式聯結裝置 62. Mechanical coupling device or component	N2, N3	2013/5/9	Vehicle Safety Certification Center
六十六、燃油箱 66. Fuel tank	N2, N3, M2, M3	2013/5/9	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	N2, N3, M2, M3	2014/01/03	Vehicle Safety Certification Center RDW
備註 Remark	於 103 年 05 月 30 日新增可執行監測之檢測機構：RDW May 30, 2014 add Technical Service for Witness Testing：RDW		
評鑑通過日期 Assessed Date	104 年 11 月 10 日 November 10, 2015		
檢測地點 Testing Site	Hugo van de goeslaan 1 5643 TW Eindhoven, The Netherlands.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2015/05/15	Vehicle Safety Certification Center RDW
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十二、機械式聯結裝置 62. Mechanical coupling device or component	N2, N3	2015/05/15	Vehicle Safety Certification Center RDW
備註 Remark	於 104 年 11 月 10 日新增可執行監測之檢測機構：RDW November 10, 2015 add Technical Service for Witness Testing：RDW		

評鑑通過日期 Assessed Date	105 年 11 月 15 日 November 15, 2016		
檢測地點 Testing Site	1. 動態煞車、緊急煞車輔助系統、車速限制機能： Dynamic braking, Advanced emergency braking system, Speed limitation devices: Weverspad 2 – 5491 RL St.Oedenrode , The Netherlands 2. 間接視野裝置安裝規定、貨車車外突出限制： Installation of devices for indirect vision, External projections (commercial vehicle): Hugo van de goeslaan 1 5643 TW Eindhoven, The Netherlands		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N	2016/09/10	Vehicle Safety Certification Center
四十二之三、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗除外) 42-3. Dynamic braking (Vehicle stability function(VSF) test excluded)	M, N	2016/09/10	Vehicle Safety Certification Center
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	M2, M3, N2, N3	2016/09/10	Vehicle Safety Certification Center
七十六、車速限制機能 (僅道路試驗方式) 76. Speed limitation devices (Measurement on the test track only)	M, N	2016/09/10	Vehicle Safety Certification Center
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N	2016/09/10	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	106 年 10 月 2 日 October 02, 2017		
檢測地點 Testing Site	Weverspad 2 – 5491 RL St.Oedenrode , The Netherlands		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N	2017/09/07	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	108 年 4 月 26 日 April 26, 2019		
檢測地點 Testing Site	Weverspad 2 – 5491 RL St.Oedenrode , The Netherlands		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗除外) 42-4. Dynamic braking (Vehicle stability function(VSF) test excluded)	N2, N3	2019/01/07	Vehicle Safety Certification Center RDW

檢測地點 Testing Site	1. 速率計、動態煞車、緊急煞車輔助系統、車速限制機能： Speedometer, Dynamic braking, Advanced emergency braking system, Speed limitation devices： Weverspad 2 – 5491 RL St.Oedenrode , The Netherlands 2. 間接視野裝置安裝規定、貨車車外突出限制： Installation of devices for indirect vision, External projections (commercial vehicle): Hugo van de goeslaan 1 5643 TW Eindhoven, The Netherlands		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二之一、速率計 22-1. Speedometer	N2, N3	2019/01/07	Vehicle Safety Certification Center RDW
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	N2, N3	2019/01/07	Vehicle Safety Certification Center RDW
四十二之三、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗除外) 42-3. Dynamic braking (Vehicle stability function(VSF) test excluded)	N2, N3	2019/01/07	Vehicle Safety Certification Center RDW
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	N2, N3	2019/01/07	Vehicle Safety Certification Center RDW
七十六、車速限制機能 (僅道路試驗方式) 76. Speed limitation devices (Measurement on the test track only)	N2, N3	2019/01/07	Vehicle Safety Certification Center RDW
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N2, N3	2019/01/07	Vehicle Safety Certification Center RDW
備註 Remark	於 108 年 4 月 26 日新增可執行監測之檢測機構：RDW April 26, 2019 add Technical Service for Witness Testing：RDW		
評鑑通過日期 Assessed Date	108 年 11 月 5 日 November 05, 2019		
檢測地點 Testing Site	1. 聲音警告裝置（喇叭）安裝規定、速率計： Installation of audible warning devices, Speedometer: Weverspad 2 – 5491 RL St.Oedenrode , The Netherlands 2. 座椅強度、汽車控制器標誌： Seat , The location and identification of hand controls, tell-tales and indicators: Hugo van de goeslaan 1 5643 TW Eindhoven, The Netherlands		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M2, M3, N2, N3	2019/10/01	Vehicle Safety Certification Center
二十二之一、速率計 22-1. Speedometer	M2, M3	2019/10/01	Vehicle Safety Certification Center
四十九之一、座椅強度 49-1. Seats	N2, N3	2019/10/01	Vehicle Safety Certification Center
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2019/10/01	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	108 年 12 月 11 日 December 11, 2019		
檢測地點 Testing Site	Hugo van de goeslaan 1 5643 TW Eindhoven, The Netherlands		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M2, M3, N2, N3	2019/10/01	Vehicle Safety Certification Center, RDW
評鑑通過日期 Assessed Date	98年11月10日至108年6月17日 From November 10, 2009 to June 17, 2019		
檢測地點 Testing Site	Hugo van de goeslaan 1 5643 TW Eindhoven, The Netherlands.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 49. Seats	M2, M3	2020/01/08	Vehicle Safety Certification Center RDW
檢測地點 Testing Site	Weverspad 2 – 5491 RL St.Oedenrode , The Netherlands		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十六、車速限制機能 (僅道路試驗方式) 76. Speed limitation devices (Measurement on the test track only)	M2, M3	2020/03/03	Vehicle Safety Certification Center RDW
備註 Remark	於 109 年 12 月 7 日新增可執行監測之檢測機構：RDW December 07, 2020 add Technical Service for Witness Testing：RDW		
評鑑通過日期 Assessed Date	114 年 02 月 17 日 February 17, 2025		
檢測地點 Testing Site	Hugo van de goeslaan 1 5643 TW Eindhoven, The Netherlands		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (The test of camera-monitor system (CMS) excluded)	M2, M3, N2, N3	2025/01/20	Vehicle Safety Certification Center

66. Approval revoked

實驗室名稱 Name of Testing Laboratory	Automotive Testing Papenburg GmbH		
實驗室地址 Address of Testing Laboratory	D-26871 Papenburg Johann-Bunte-Strasse 176, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49 89 32950-663 FAX: +49 89 32950-658 Mail: Bernd.Jakob@tuvsud.com Contact person: Bernd Jakob		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	98 年 11 月 30 日至 108 年 6 月 27 日 From November 30, 2009 to June 27, 2019		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M, N	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二、動態煞車 42. Dynamic braking	M, N	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M, N	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N	2009/3/2	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七、轉向系統 47. Steering equipment	M, N	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M, N	2012/10/18	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二、動態煞車 42. Dynamic braking	M, N	2012/10/18	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二之一、動態煞車 42-1. Dynamic braking	M, N	2012/10/18	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N	2012/10/18	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N	2012/10/18	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十七、轉向系統 47. Steering equipment	M, N	2012/10/18	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
備註 Remark	於 101 年 11 月 1 日新增可執行監測之檢測機構：TÜV NORD Mobilität GmbH & Co. KG November 1, 2012 add Technical Service for Witness Testing：TÜV NORD Mobilität GmbH & Co. KG		
評鑑通過日期 Assessed Date	103 年 1 月 28 日 January 28, 2014		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之二、動態煞車 42-2. Dynamic braking	M, N	2014/1/3	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Dte	105 年 12 月 14 日 December 14, 2016		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M, N	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
七十六、車速限制機能 76. Speed limitation devices	M, N	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M, N	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M, N	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 105 年 12 月 14 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH December 14, 2016 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M, N	2017/06/26	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 106 年 7 月 27 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH July 27, 2017 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M, N	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二、動態煞車 42. Dynamic braking	M1, N1	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二之三、動態煞車 42-3. Dynamic braking	M, N	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十七、轉向系統 47. Steering equipment	M, N	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
七十六、車速限制機能 76. Speed limitation devices	M, N	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 106 年 9 月 29 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH September 29, 2017 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
評鑑通過日期 Assessed Date	107 年 4 月 23 日 April 23, 2018		
檢測地點 Testing Site	D-26871 Papenburg Johann-Bunte-Strasse 176, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M, N	2018/01/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
八十四、煞車輔助系統 84.Brake Assist Systems(BAS)	M1, N1	2018/01/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
八十五、車輛穩定性電子式控制系統 85.Electronic Stability Control Systems(ESC)	M1, N1	2018/01/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M, N	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十四、煞車輔助系統 84.Brake Assist Systems(BAS)	M1, N1	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十五、車輛穩定性電子式控制系統 85.Electronic Stability Control Systems(ESC)	M1, N1	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 107 年 6 月 13 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH June 13, 2018 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M, N	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
八十四、煞車輔助系統 84.Brake Assist Systems(BAS)	M1, N1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
八十五、車輛穩定性電子式控制系統 85.Electronic Stability Control Systems(ESC)	M1, N1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 107 年 9 月 5 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH September 05, 2018 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		

評鑑通過日期 Assessed Date	107 年 10 月 3 日 October 03, 2018		
檢測地點 Testing Site	D-26871 Papenburg Johann-Bunte-Strasse 176, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	O2	2018/07/12	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M, N	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 108 年 4 月 19 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH April 04, 2019 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
備註 Remark	於 108 年 6 月 27 日撤銷認可資格。 June 27, 2019 apply for revoke qualification.		

實驗室名稱 Name of Testing Laboratory	Lear Corporation GmbH		
實驗室地址 Address of Testing Laboratory	Lohstraße 36, D-85445 Oberding-Schwaig, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49 89 32950-684 FAX: +49 89 32950-658 Mail: Bernd.Jakob@tuvsud.com Contact person: Bernd Jakob		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	98 年 11 月 25 日 November 25, 2009		
檢測地點 Testing Site	Lohstraße 36, 85445 Oberding-Schwaig, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH ATEEL S.À.R.L SGS-TÜV Saar GmbH
四十九、座椅強度 49. Seats	M, N	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH ATEEL S.À.R.L SGS-TÜV Saar GmbH
五十、頭枕 50. Head restraint	M1, M2, N1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH RDW ATEEL S.À.R.L
五十一、門闕/鉸鏈(僅加速性-衝擊試驗) 51. Door latches and retention components (Resistance of latches to acceleration-Impact test only)	M1, N1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
備註 Remark	RDW 僅做 M1 類之測試 RDW only for category M1 ATEEL S.À.R.L 僅做 M1, N1 類之測試 ATEEL S.À.R.L only for category M1, N1 於 100 年 4 月 28 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH April 28, 2011 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2011/2/17	Vehicle Safety Certification Center RDW
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2011/2/17	Vehicle Safety Certification Center RDW
四十九、座椅強度 49. Seats	M, N	2011/2/17	Vehicle Safety Certification Center RDW

五十、頭枕 50. Head restraint	M1, M2, N1	2011/2/17	Vehicle Safety Certification Center RDW
五十之一、頭枕 50-. Head restraint	M1, M2, N1	2011/2/17	Vehicle Safety Certification Center RDW
備註 Remark	於 100 年 5 月 5 日新增可執行監測之檢測機構：RDW May 5, 2011 add Technical Service for Witness Testing：RDW 於 100 年 5 月 5 日新增認可範圍 May 5, 2011 add Applicable scope		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2011/9/20	Vehicle Safety Certification Center INTA
四十九、座椅強度 49. Seats	M1	2011/9/20	Vehicle Safety Certification Center INTA
五十、頭枕 50. Head restraint	M1	2011/9/20	Vehicle Safety Certification Center INTA
五十一、門門/鉸鏈(僅加速性-衝擊試驗) 51. Door latches and retention components (Resistance of latches to acceleration-Impact test only)	M1, N1	2011/9/20	Vehicle Safety Certification Center INTA
備註 Remark	於 100 年 10 月 24 日新增可執行監測之檢測機構：INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL) October 24, 2011 add Technical Service for Witness Testing：INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)		
評鑑通過日期 Assessed Date	102 年 1 月 17 日 January 17, 2013		
檢測地點 Testing Site	Am Ziegelwerk 1, D-85391 Allershausen-Leonhardsbuch, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2012/11/5	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十之一、頭枕 50-1. Head restraint	M1, N1	2012/11/5	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十一之一、門門/鉸鏈 (僅加速性-衝擊試驗) 51-1. Door latches and retention components (Resistance of latches to acceleration-impact test only)	M1, N1	2012/11/5	Vehicle Safety Certification Center ATEEL S.à.r.l.
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2013/5/9	Vehicle Safety Certification Center INTA
五十之一、頭枕 50-1. Head restraint	M1, N1	2013/5/9	Vehicle Safety Certification Center INTA

五十一之一、門門/鉸鏈 (僅加速性-衝擊試驗) 51-1. Door latches and retention components (Resistance of latches to acceleration-impact test only)		M1, N1	2013/5/9	Vehicle Safety Certification Center INTA
備註 Remark	於 102 年 6 月 19 日新增可執行監測之檢測機構：INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL) June 19, 2013 add Technical Service for Witness Testing : INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)			
評鑑通過日期 Assessed Date	102 年 9 月 6 日 September 06, 2013			
檢測地點 Testing Site	Lohstraße 36, 85445 Oberding-Schwaig, Germany			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage		M, N	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage		M, N	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十九、座椅強度 49. Seats		M, N	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十、頭枕 50. Head restraint		M1, M2, N1	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十一之一、頭枕 50-1. Head restraint		M1, M2, N1	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十一、門門/鉸鏈 (僅加速性-衝擊試驗) 51. Door latches and retention components (Resistance of latches to acceleration-Impact test only)		M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十一之一、門門/鉸鏈 (僅加速性-衝擊試驗) 51-1. Door latches and retention components (Resistance of latches to acceleration-impact test only)		M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	原機構地址： Am Ziegelwerk 1, D-85391 Allershausen-Leonhardsbuch, Germany 變更日期：102 年 9 月 6 日 Original address of Witness Laboratory Approval Certificate： Am Ziegelwerk 1, D-85391 Allershausen-Leonhardsbuch, Germany Date of Modification：September 06, 2013			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 49. Seats	M, N	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1, M2, N1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 102 年 10 月 15 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH October 15, 2013 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門闕/鉸鏈 (僅加速性-衝擊試驗) 51. Door latches and retention components (Resistance of latches to acceleration-Impact test only)	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之一、門闕/鉸鏈 (僅加速性-衝擊試驗) 51-1. Door latches and retention components (Resistance of latches to acceleration-impact test only)	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 103 年 05 月 06 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 06, 2014 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	104 年 6 月 5 日 June 05, 2015		
檢測地點 Testing Site	Lohstraße 36, 85445 Oberding-Schwaig, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 104 年 9 月 16 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH Semptember 16, 2014 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	105 年 7 月 25 日 July 25, 2016		
檢測地點 Testing Site	Lohstraße 36, 85445 Oberding-Schwaig, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十九之一、座椅強度 49-1. Seats	M, N	2016/06/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 106 年 1 月 24 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH January 24, 2017 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2016/11/24	Vehicle Safety Certification Center RDW
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2016/11/24	Vehicle Safety Certification Center RDW
備註 Remark	於 106 年 2 月 6 日新增可執行監測之檢測機構：RDW February 06, 2017 add Technical Service for Witness Testing : RDW		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十九之一、座椅強度 49-1. Seats	M, N	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 106 年 3 月 20 日新增可執行監測之檢測機構：ATEEL S.à.r.l. March 20, 2017 add Technical Service for Witness Testing : ATEEL S.à.r.l.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十九之一、座椅強度 49-1. Seats	M, N	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十、頭枕 50. Head restraint	M1, N1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十之一、頭枕 50-1. Head restraint	M1, N1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

備註 Remark	於 107 年 9 月 5 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH Septeber 05, 2018 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
評鑑通過日期 Assessed Date	109 年 7 月 6 日 July 06, 2020		
檢測地點 Testing Site	Lohstraße 36, 85445 Oberding-Schwaig, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
檢測地點 Testing Site	Lohstraße 36, 85445 Oberding-Schwaig, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2021/02/02	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 110 年 3 月 4 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH March 04, 2021 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
檢測地點 Testing Site	Lohstraße 36, 85445 Oberding-Schwaig, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2021/02/02	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 110 年 3 月 30 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH March 30, 2021 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
檢測地點 Testing Site	Lohstraße 36, 85445 Oberding-Schwaig, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, N1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 114 年 1 月 6 日新增可執行監測之檢測機構：ATEEL S.à.r.l. January 6, 2025 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
評鑑通過日期 Assessed Date	114 年 2 月 26 日 February 26, 2025		
檢測地點 Testing Site	Lohstraße 36, 85445 Oberding-Schwaig, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 49-2. Seats	M, N	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	114 年 6 月 5 日 June 5, 2025		
檢測地點 Testing Site	Lohstraße 36, 85445 Oberding-Schwaig, Germany		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 49-2. Seats	M, N	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 114 年 6 月 5 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH June 5, 2025 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH.		
評鑑通過日期 Assessed Date	114 年 9 月 22 日 September 22, 2025		
檢測地點 Testing Site	Lohstraße 36, 85445 Oberding-Schwaig, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (後向式座椅及側向式座椅測試除外) 49-2. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1	2025/1/20	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

實驗室名稱 Name of Testing Laboratory	ACTS-Advanced Car Technology Systems GmbH & Co. KG		
實驗室地址 Address of Testing Laboratory	Kurfürst-Eppstein-Ring 11, 63877 Sailauf, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49 89 32950-684 FAX: +49 89 32950-658 Mail: Bernd.Jakob@tuvsud.com Contact person: Bernd Jakob		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	98 年 11 月 25 日至 113 年 6 月 17 日 November 25, 2009 to June 17, 2024		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH
四十九、座椅強度 49. Seats	M, N	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH
五十、頭枕 50. Head restraint	M1, M2, N1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH RDW TÜV Rheinland Kraftfahrt GmbH
五十一、門鎖/鉸鏈(僅加速性-衝擊試驗) 51. Door latches and retention components (Resistance of latches to acceleration-Impact test only)	M1, N1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH
備註 Remark	RDW 僅做 M1 類之測試 RDW only for category M1		
認可期間 Period of Approval	100 年 4 月 28 日至 113 年 6 月 17 日 April 28, 2011 to June 17, 2024		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2009/3/2	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2009/3/2	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2009/3/2	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十九、座椅強度 49. Seats	M, N	2009/3/2	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十一、門門/鉸鏈(僅加速性-衝擊試驗) 51. Door latches and retention components (Resistance of latches to acceleration-Impact test only)	M1, N1	2009/3/2	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 100 年 4 月 28 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH April 28, 2011 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
認可期間 Period of Approval	100 年 5 月 5 日至 113 年 6 月 17 日 May 5, 2011 to June 17, 2024		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2011/2/17	Vehicle Safety Certification Center RDW
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2011/2/17	Vehicle Safety Certification Center RDW
四十九、座椅強度 49. Seats	M, N	2011/2/17	Vehicle Safety Certification Center RDW
五十、頭枕 50. Head restraint	M1, M2, N1	2011/2/17	Vehicle Safety Certification Center RDW
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2011/2/17	Vehicle Safety Certification Center RDW
備註 Remark	於 100 年 5 月 5 日新增可執行監測之檢測機構：RDW May 5, 2011 add Technical Service for Witness Testing：RDW 於 100 年 5 月 5 日新增認可範圍 May 5, 2011 add Applicable scope		
認可期間 Period of Approval	102 年 8 月 23 日至 113 年 6 月 17 日 August 23, 2013 to June 17, 2024		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十一之一、門門/鉸鏈 (僅加速性-衝擊試驗) 51-1. Door latches and retention components (Resistance of latches to acceleration-impact test only)	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	102 年 10 月 23 日至 113 年 6 月 17 日 October 23, 2013 to June 17, 2024		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 102 年 10 月 23 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH. October 23, 2013 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH.		
認可期間 Period of Approval	103 年 5 月 6 日至 113 年 6 月 17 日 May 06, 2014 to June 17, 2024		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

五十一之一、門門/鉸鏈 (僅加速性-衝擊試驗) 51-1. Door latches and retention components (Resistance of latches to acceleration-impact test only)		M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 103 年 05 月 06 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 06, 2014 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH			
認可期間 Period of Approval	104 年 9 月 16 日至 113 年 6 月 17 日 June 05, 2015 to June 17, 2024			
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage		M, N	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage		M, N	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 104 年 9 月 16 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH September 16, 2014 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH			
認可期間 Period of Approval	105 年 7 月 25 日至 113 年 6 月 17 日 July 25, 2016 to June 17, 2024			
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision		M1, N1	2016/06/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision		M1	2016/06/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十九之一、座椅強度 49-1. Seats		M, N	2016/06/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	105 年 10 月 3 日至 113 年 6 月 17 日 October 03, 2016 to June 17, 2024			
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision		M1, N1	2016/09/10	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision		M1	2016/09/10	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

四十九之一、座椅強度 49-1. Seats	M, N	2016/09/10	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 105 年 10 月 3 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH October 03, 2016 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
認可期間 Period of Approval	106 年 1 月 24 日至 113 年 6 月 17 日 January 24, 2017 to June 17, 2024		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 106 年 1 月 24 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH January 24, 2017 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	106 年 2 月 6 日至 113 年 6 月 17 日 February 06, 2017 to June 17, 2024		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2016/11/24	Vehicle Safety Certification Center RDW
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2016/11/24	Vehicle Safety Certification Center RDW
備註 Remark	於 106 年 2 月 6 日新增可執行監測之檢測機構：RDW February 06, 2017 add Technical Service for Witness Testing：RDW		
認可期間 Period of Approval	106 年 3 月 31 日至 113 年 6 月 17 日 March 31, 2017 to June 17, 2024		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.

四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十九、座椅強度 49. Seats	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十九之一、座椅強度 49-1. Seats	M, N	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十、頭枕 50. Head restraint	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十之一、頭枕 50-1. Head restraint	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十一、門門/鉸鏈 (僅加速性-衝擊試驗) 51. Door latches and retention components (Resistance of latches to acceleration- impact test only)	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十一之一、門門/鉸鏈 (僅加速性-衝擊試驗) 51-1. Door latches and retention components (Resistance of latches to acceleration-impact test only)	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 106 年 3 月 31 日新增可執行監測之檢測機構：ATEEL S.à.r.l. March 31, 2017 add Technical Service for Witness Testing : ATEEL S.à.r.l.		

認可期間 Period of Approval	106年6月26日至113年6月17日 June 26, 2017 to June 17, 2024		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2017/03/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十之一、頭枕 50-1. Head restraint	M1, N1	2017/03/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於106年6月26日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH June 26, 2017 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
認可期間 Period of Approval	106年6月26日至113年6月17日 June 26, 2017 to June 17, 2024		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M, N, O	2017/03/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	106年11月20日至113年6月17日 November 20, 2017 to June 17, 2024		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring, D-63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門鎖/鉸鏈 (僅加速性-衝擊試驗) 51-2. Door latches and retention components (Resistance of latches to acceleration-impact test only)	M1, N1	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
認可期間 Period of Approval	107年5月15日至113年6月17日 May 15, 2018 to June 17, 2024		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring, D-63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

備註 Remark	於 107 年 5 月 15 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 15, 2018 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	107 年 5 月 15 日至 113 年 6 月 17 日 May 15, 2018 to June 17, 2024		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	107 年 6 月 11 日至 113 年 6 月 17 日 June 11, 2018 to June 17, 2024		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/04/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十一之二、門門/鉸鏈 (僅加速性-衝擊試驗) 51-2. Door latches and retention components (Resistance of latches to acceleration-impact test only)	M1, N1	2018/04/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 107 年 6 月 11 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH June 11, 2018 add Technical Service for Witness Testing : TÜV SÜD Auto Service GmbH		
認可期間 Period of Approval	107 年 9 月 5 日至 113 年 6 月 17 日 September 05, 2018 to June 17, 2024		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十之一、頭枕 50-1. Head restraint	M1, N1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十一之一、門門/鉸鏈 (僅加速性-衝擊試驗) 51-1. Door latches and retention components (Resistance of latches to acceleration-impact test only)	M1, N1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 107 年 9 月 5 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH September 05, 2018 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
認可期間 Period of Approval	108 年 4 月 25 日至 113 年 6 月 17 日 April 25, 2019 to June 17, 2024		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	109 年 4 月 27 日至 113 年 6 月 17 日 April 27, 2020 to June 17, 2024		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十一之二、門門/鉸鏈 (僅加速性-衝擊試驗) 51-2. Door latches and retention components (Resistance of latches to acceleration-impact test only)	M1, N1	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 109 年 4 月 27 日新增可執行監測之檢測機構：ATEEL S.à.r.l. April 27, 2020 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
認可期間 Period of Approval	109 年 11 月 12 日至 113 年 6 月 17 日 November 12, 2020 to June 17, 2024		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 (撞擊固定壁試驗除外) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Frontal-impact test against a barrier excluded)	M1, N1	2020/03/03	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

四十四之一、轉向控制系駕駛人碰撞保護 (撞擊固定壁試驗除外) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Frontal-impact test against a barrier excluded)	M1, N1	2020/03/03	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 109 年 11 月 12 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH November 12, 2020 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
認可期間 Period of Approval	110 年 2 月 4 日至 113 年 6 月 17 日 February 04, 2021 to June 17, 2024		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2021/02/02	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	110 年 3 月 30 日至 113 年 6 月 17 日 March 30, 2021 to June 17, 2024		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2021/02/02	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 110 年 3 月 30 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH March 30, 2021 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
認可期間 Period of Approval	110 年 12 月 24 日至 113 年 6 月 17 日 December 24, 2021 to June 17, 2024		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2021/09/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之二、門門/鉸鏈 (僅加速性-衝擊試驗) 51-2. Door latches and retention components (Resistance of latches to acceleration-impact test only)	M1, N1	2021/09/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 110 年 12 月 24 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH December 24, 2021 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	112 年 2 月 9 日至 113 年 6 月 17 日 February 09, 2023 to June 17, 2024		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2022/09/27	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 112 年 2 月 9 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH February 09, 2023 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
認可期間 Period of Approval	113 年 5 月 17 日至 113 年 6 月 26 日 May 17, 2024 to June 26, 2024		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 113 年 5 月 17 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 17, 2024 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	113 年 6 月 26 日 June 26, 2024		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, 63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH ATEEL S.à.r.l.
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH ATEEL S.à.r.l.
四十四、轉向控制系駕駛人碰撞保護 (撞擊固定壁試驗除外) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Frontal-impact test against a barrier excluded)	M1, N1	2024/05/06	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十四之一、轉向控制系駕駛人碰撞保護 (撞擊固定壁試驗除外) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Frontal-impact test against a barrier excluded)	M1, N1	2024/05/06	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2024/05/06	Vehicle Safety Certification Center SGS-TÜV Saar GmbH TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH ATEEL S.à.r.l.

四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH ATEEL S.à.r.l. SGS-TÜV Saar GmbH
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH ATEEL S.à.r.l. TÜV Rheinland Kraftfahrt GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2024/05/06	Vehicle Safety Certification Center SGS-TÜV Saar GmbH TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH ATEEL S.à.r.l.
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH ATEEL S.à.r.l. SGS-TÜV Saar GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH ATEEL S.à.r.l. TÜV Rheinland Kraftfahrt GmbH
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH ATEEL S.à.r.l.
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2024/05/06	Vehicle Safety Certification Center SGS-TÜV Saar GmbH TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH RDW
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2024/05/06	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2024/05/06	Vehicle Safety Certification Center RDW TÜV Rheinland Kraftfahrt GmbH TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2024/05/06	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH TÜV SÜD Auto Service GmbH RDW SGS-TÜV Saar GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2024/05/06	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十九、座椅強度 49. Seats	M, N	2024/05/06	Vehicle Safety Certification Center SGS-TÜV Saar GmbH TÜV Rheinland Kraftfahrt GmbH TÜV SÜD Auto Service GmbH RDW
四十九、座椅強度 49. Seats	M1, N1	2024/05/06	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十九之一、座椅強度 49-1. Seats	M, N	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH ATEEL S.à.r.l.

四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH RDW
五十、頭枕 50. Head restraint	M1, M2, N1	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1	2024/05/06	Vehicle Safety Certification Center RDW
五十、頭枕 50. Head restraint	M1, N1	2024/05/06	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2024/05/06	Vehicle Safety Certification Center RDW TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1, N1	2024/05/06	Vehicle Safety Certification Center ATEEL S.à.r.l. TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH TÜV Rheinland Kraftfahrt GmbH
五十一、門闕/鉸鏈 (僅加速性-衝擊試驗) 51. Door latches and retention components (Resistance of latches to acceleration-Impact test only)	M1, N1	2024/05/06	Vehicle Safety Certification Center SGS-TÜV Saar GmbH TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH ATEEL S.à.r.l.
五十一之一、門闕/鉸鏈 (僅加速性-衝擊試驗) 51-1. Door latches and retention components (Resistance of latches to acceleration-Impact test only)	M1, N1	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH ATEEL S.à.r.l. SGS-TÜV Saar GmbH
五十一之二、門闕/鉸鏈 (僅加速性-衝擊試驗) 51-2. Door latches and retention components (Resistance of latches to acceleration-Impact test only)	M1, N1	2024/05/06	Vehicle Safety Certification Center SGS-TÜV Saar GmbH TÜV SÜD Auto Service GmbH ATEEL S.à.r.l. TÜV Rheinland Kraftfahrt GmbH
六十六、燃油箱 66. Fuel tank	M, N, O	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH TÜV Rheinland Kraftfahrt GmbH
備註 Remark	原實驗室名稱：ACTS GmbH & Co. KG 原實驗室地址：Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany 原檢測地點：Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany 變更核可日期：113 年 6 月 26 日 Original name of Testing Laboratory：ACTS GmbH & Co. KG Original address of Testing Laboratory：Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany Original Testing Site：Kurfürst-Eppstein-Ring 11, D-63877 Sailauf, Germany Date of Approve Modification: June 26, 2024		

評鑑通過日期 Assessed Date	114 年 3 月 18 日 March 18, 2025		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, 63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 49-2. Seats	M, N	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 114 年 3 月 18 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH March 18, 2025 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
評鑑通過日期 Assessed Date	114 年 8 月 12 日 August 12, 2025		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, 63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 (保險桿之上腿部模型試驗除外) 95. Pedestrian safety (Test of Upper legform to bumper excluded)	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	114 年 9 月 2 日 September 02, 2025		
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, 63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (後向式座椅及側向式座椅測試除外) 49-2. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1	2025/01/20	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, 63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 (保險桿之上腿部模型試驗除外) 95. Pedestrian safety (Test of Upper legform to bumper excluded)	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 114 年 9 月 9 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH September 09, 2025 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		

檢測地點 Testing Site	Kurfürst-Eppstein-Ring 11, 63877 Sailauf, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a lateral collision	M1	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
四十九之一、座椅強度 49-1. Seats	M, N	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
四十九之二、座椅強度 49-2. Seats	M, N	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
五十之二、頭枕 50-2. Head restraint	M1,M2 ,N1	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
五十一之二、門門/鉸鏈 (僅加速性-衝擊試驗) 51-2. Door latches and retention components (Resistance of latches to acceleration-impact test only)	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
九十五、車輛前方結構之行人碰撞防護性能 (保險桿之上腿部模型試驗除外) 95. Pedestrian safety (Test of Upper legform to bumper excluded)	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
備註 Remark	於 114 年 10 月 17 日新增可執行監測之檢測機構：TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität October 17, 2025 add Technical Service for Witness Testing : TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität		

69.

實驗室名稱 Name of Testing Laboratory	AUMOVIO Safety Engineering GmbH		
實驗室地址 Address of Testing Laboratory	Carl-Zeiss-Straße 9, 63755 Alzenau, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49 89 32950-684 FAX: +49 89 32950-658 Mail: Bernd.Jakob@tuvsud.com Contact person: Bernd Jakob		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	98 年 11 月 25 日 November 25, 2009		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH RDW SGS-TÜV Saar GmbH
四十九、座椅強度(僅座椅固定裝置、調整、鎖定與位移系統試驗及車輛避免移動行李傷害之乘員保護試驗) 49. Seats(Seats fixed devices、adjustment、lock and displacement system test and Special requirements regarding the protection of occupants from displaced luggage only)	M, N	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH RDW SGS-TÜV Saar GmbH
五十、頭枕(僅頭枕能量吸收試驗) 50. Head restraint(Tests for checking energy dissipation on the head restraint only)	M1, M2, N1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH RDW
五十一、門門/鉸鏈(僅加速性-衝擊試驗) 51. Door latches and retention components (Resistance of latches to acceleration-Impact test only)	M1, N1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
備註 Remark	RDW 僅做 M1 類之測試 RDW only for category M1		
	於 100 年 4 月 28 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH April 28, 2011 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
評鑑通過日期 Assessed Date	102 年 8 月 26 日 August 26, 2013		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 (胸部衝擊試驗除外) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (The test of Chest impacting excluded)	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十四之一、轉向控制系駕駛人碰撞保護 (胸部衝擊試驗除外) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (The test of Chest impacting excluded)	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十之一、頭枕 (僅頭枕能量吸收試驗) 50-1. Head restraint (Tests for checking energy dissipation on the head restraint only)	M1, M2, N1	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十一之一、門鉸/鉸鏈 (僅加速性-衝擊試驗) 51-1. Door latches and retention components (Resistance of latches to acceleration-impact test only)	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十六、燃油箱 66. Fuel tank	M, N, O	2013/5/9	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M, N, O	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 102 年 9 月 9 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH September 09, 2013 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 (胸部衝擊試驗除外) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (The test of Chest impacting excluded)	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

四十四之一、轉向控制系駕駛人碰撞保護 (胸部衝擊試驗除外) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (The test of Chest impacting excluded)	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度(僅座椅固定裝置、調整、鎖定與位移系統試驗及車輛避免移動行李傷害之乘員保護試驗) 49. Seats(Seats fixed devices、adjustment、lock and displacement system test and Special requirements regarding the protection of occupants from displaced luggage only)	M, N	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 (僅頭枕能量吸收試驗) 50. Head restraint (Tests for checking energy dissipation on the head restraint only)	M1, M2, N1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 (僅頭枕能量吸收試驗) 50-1. Head restraint (Tests for checking energy dissipation on the head restraint only)	M1, M2, N1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十六、燃油箱 66. Fuel tank	M, N, O	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 102 年 10 月 23 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH. October 23, 2013 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門闕/鉸鏈 (僅加速性-衝擊試驗) 51. Door latches and retention components (Resistance of latches to acceleration-Impact test only)	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之一、門闕/鉸鏈 (僅加速性-衝擊試驗) 51-1. Door latches and retention components (Resistance of latches to acceleration-impact test only)	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 103 年 05 月 06 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 06, 2014 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2014/01/03	Vehicle Safety Certification Center RDW
五十之一、頭枕 (僅頭枕能量吸收試驗) 50-1. Head restraint (Tests for checking energy dissipation on the head restraint only)	M1, M2, N1	2014/01/03	Vehicle Safety Certification Center RDW
備註 Remark	於 103 年 07 月 21 日新增可執行監測之檢測機構：RDW July 21, 2014 add Technical Service for Witness Testing：RDW		
評鑑通過日期 Assessed Date	105 年 5 月 23 日 May 23, 2016		
檢測地點 Testing Site	Carl-Zeiss-Straße 9, 63755 Alzenau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十九之一、座椅強度 (僅座椅固定裝置、調整、鎖定與位移系統試驗及車輛避免移動行李傷害之乘員保護試驗) 49-1. Seats (Seats fixed devices, adjustment, lock and displacement system test and Special requirements regarding the protection of occupants from displaced luggage only)	M, N	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1, N1	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2016/09/10	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2016/09/10	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

<p>四十九之一、座椅強度 (僅座椅固定裝置、調整、鎖定與位移系統試驗及車輛避免移動行李傷害之乘員保護試驗) 49-1. Seats (Seats fixed devices, adjustment, lock and displacement system test and Special requirements regarding the protection of occupants from displaced luggage only)</p>	M, N	2016/09/10	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 105 年 10 月 3 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH October 03, 2016 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
<p>四十四、轉向控制系駕駛人碰撞保護 (胸部衝擊試驗除外) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (The test of Chest impacting excluded)</p>	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
<p>四十四之一、轉向控制系駕駛人碰撞保護 (胸部衝擊試驗除外) 44-1. Steering control system -The protection of the driver against the steering mechanism in the event of impact (The test of Chest impacting excluded)</p>	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
<p>四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision</p>	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
<p>四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision</p>	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
<p>四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision</p>	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
<p>四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision</p>	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
<p>四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision</p>	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
<p>四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision</p>	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
<p>四十八、安全帶固定裝置 48. Safety belt anchorage</p>	M, N	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
<p>四十八之一、安全帶固定裝置 48-1. Safety belt anchorage</p>	M, N	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
<p>四十八之二、安全帶固定裝置 48-2. Safety belt anchorage</p>	M, N	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.

四十九、座椅強度 (僅座椅固定裝置、調整、鎖定與位移系統試驗及車輛避免移動行李傷害之乘員保護試驗) 49. Seats (Seats fixed devices、adjustment、lock and displacement system test and Special requirements regarding the protection of occupants from displaced luggage only)	M, N	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十九之一、座椅強度 (僅座椅固定裝置、調整、鎖定與位移系統試驗及車輛避免移動行李傷害之乘員保護試驗) 49-1. Seats (Seats fixed devices, adjustment, lock and displacement system test and Special requirements regarding the protection of occupants from displaced luggage only)	M, N	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十、頭枕 (僅頭枕能量吸收試驗) 50. Head restraint (Tests for checking energy dissipation on the head restraint only)	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十之一、頭枕 (僅頭枕能量吸收試驗) 50-1. Head restraint (Tests for checking energy dissipation on the head restraint only)	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十一、門門/鉸鏈 (僅加速性-衝擊試驗) 51. Door latches and retention components (Resistance of latches to acceleration-Impact test only)	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十一之一、門門/鉸鏈 (僅加速性-衝擊試驗) 51-1. Door latches and retention components (Resistance of latches to acceleration-impact test only)	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 106 年 3 月 31 日新增可執行監測之檢測機構：ATEEL S.à.r.l. March 31, 2017 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 106 年 7 月 27 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH July 27, 2017 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		

評鑑通過日期 Assessed Date	106 年 11 月 20 日 November 20, 2017		
檢測地點 Testing Site	Carl-Zeiss-Straße 9, 63755 Alzenau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門門/鉸鏈 (僅加速性-衝擊試驗) 51-2. Door latches and retention components (Resistance of latches to acceleration-impact test only)	M1, N1	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 107 年 5 月 15 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 15, 2018 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	107 年 5 月 15 日 May 15, 2018		
檢測地點 Testing Site	Carl-Zeiss-Straße 9, 63755 Alzenau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十之一、頭枕 (僅頭枕能量吸收試驗) 50-1. Head restraint (Tests for checking energy dissipation on the head restraint only)	M1, M2, N1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

五十一之一、門門/鉸鏈 (僅加速性-衝擊試驗) 51-1. Door latches and retention components (Resistance of latches to acceleration-impact test only)	M1, N1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 107 年 9 月 5 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH September 05, 2018 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
認可期間 Period of Approval	102 年 8 月 26 日至 108 年 1 月 14 日 From August 26, 2013 to January 14, 2019		
檢測地點 Testing site	Carl-Zeiss-Straße 9, 63755 Alzenau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M, N, O	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	108 年 4 月 25 日 April 25, 2019		
檢測地點 Testing Site	Carl-Zeiss-Straße 9, 63755 Alzenau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十一之二、門門/鉸鏈 (僅加速性-衝擊試驗) 51-2. Door latches and retention components (Resistance of latches to acceleration-impact test only)	M1, N1	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M1, N1	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2020/01/08	Vehicle Safety Certification Center ATEEL S.à.r.l
五十一之二、門門/鉸鏈 (僅加速性-衝擊試驗) 51-2. Door latches and retention components (Resistance of latches to acceleration-impact test only)	M1, N1	2020/01/08	Vehicle Safety Certification Center ATEEL S.à.r.l
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M1, N1	2020/01/08	Vehicle Safety Certification Center ATEEL S.à.r.l
備註 Remark	於 109 年 2 月 25 日新增可執行監測之檢測機構：ATEEL S.à.r.l. February 25, 2020 add Technical Service for Witness Testing：ATEEL S.à.r.l.		

檢測地點 Testing site	Carl-Zeiss-Straße 9, 63755 Alzenau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門門/鉸鏈 (僅加速性-衝擊試驗) 51-2. Door latches and retention components (Resistance of latches to acceleration-impact test only)	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 109 年 4 月 13 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH April 13, 2020 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	110 年 2 月 9 日 February 09, 2021		
檢測地點 Testing Site	Carl-Zeiss-Straße 9, 63755 Alzenau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 (僅頭枕能量吸收試驗) 50-2. Head restraint (Tests for checking energy dissipation on the head restraint only)	M1, M2, N1	2021/02/02	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測地點 Testing Site	Carl-Zeiss-Straße 9, 63755 Alzenau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 (僅頭枕能量吸收試驗) 50-2. Head restraint (Tests for checking energy dissipation on the head restraint only)	M1, M2, N1	2021/02/02	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 110 年 3 月 30 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH March 30, 2021 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
檢測地點 Testing Site	Carl-Zeiss-Straße 9, 63755 Alzenau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2022/09/27	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 112 年 2 月 9 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH February 09, 2023 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

四十九之一、座椅強度 (僅座椅固定裝置、調整、鎖定與位移系統試驗及車輛避免移動行李傷害之乘員保護試驗) 49-1. Seats (Seats fixed devices, adjustment, lock and displacement system test and Special requirements regarding the protection of occupants from displaced luggage only)	M, N	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之二、頭枕 (僅頭枕能量吸收試驗) 50-2. Head restraint (Tests for checking energy dissipation on the head restraint exception only)	M1, M2, N1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 112 年 8 月 17 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH August 17, 2023 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	Carl-Zeiss-Straße 9, 63755 Alzenau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 113 年 8 月 9 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH August 09, 2024 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	Carl-Zeiss-Straße 9, 63755 Alzenau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 (僅頭枕能量吸收試驗) 50-2. Head restraint (Tests for checking energy dissipation on the head restraint only)	M1	2025/01/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 114 年 3 月 18 日新增可執行監測之檢測機構：ATEEL S.à.r.l. March 18, 2025 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
備註 Remark	原實驗室名稱：Continental Safety Engineering International GmbH 變更日期：114 年 11 月 28 日 Original name of Testing Laboratory：Continental Safety Engineering International GmbH Date of Modification：November 28, 2025		
評鑑通過日期 Assessed Date	115 年 2 月 2 日 February 02, 2026		
檢測地點 Testing Site	Carl-Zeiss-Straße 9, 63755 Alzenau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/12/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

70. Approval revoked

實驗室名稱 Name of Testing Laboratory	Joyson Safety Systems Aschaffenburg GmbH		
實驗室地址 Address of Testing Laboratory	Bahnweg 1, D-63743 Aschaffenburg, Germany		
檢測地點 Testing Site	Grossostheimer Str. 223, D-63741 Aschaffenburg, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49 89 32950-684 FAX: +49 89 32950-658 Mail: Bernd.Jakob@tuvsud.com Contact person: Bernd Jakob		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	98 年 11 月 25 日至 113 年 7 月 30 日 November 25, 2009 to July 30, 2024		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護(撞擊固定壁試驗除外) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact(Frontal-impact test against a barrier excluded)	M1, N1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH TÜV Rheinland Kraftfahrt GmbH
四十四之一、轉向控制系駕駛人碰撞保護(撞擊固定壁試驗除外) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact(Frontal-impact test against a barrier excluded)	M1, N1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 100 年 4 月 28 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH April 28, 2011 add Technical Service for Witness Testing : SGS-TÜV Saar GmbH 於 103 年 6 月 4 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH June 04, 2014 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH		
備註 Remark	原機構名稱：TAKATA-PETRI AG 變更日期：108 年 4 月 25 日。 Original name of Testing Laboratory: TAKATA-PETRI AG Date of Modification: April 25, 2019		

71.

實驗室名稱 Name of Testing Laboratory	ZF Automotive Safety Germany GmbH		
實驗室地址 Address of Testing Laboratory	Spessartstraße 60, 63743 Aschaffenburg, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49 89 32950-684 FAX: +49 89 32950-658 Mail: Bernd.Jakob@tuvsud.com Contact person: Bernd Jakob		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	98 年 11 月 25 日 November 25, 2009		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護(撞擊固定壁試驗除外) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact(Frontal-impact test against a barrier excluded)	M1, N1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH
四十四之一、轉向控制系駕駛人碰撞保護(撞擊固定壁試驗除外) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact(Frontal-impact test against a barrier excluded)	M1, N1	2009/3/2	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH
備註 Remark	於 100 年 4 月 28 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH April 28, 2011 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護(撞擊固定壁試驗除外) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact(Frontal-impact test against a barrier excluded)	M1, N1	2012/2/7	Vehicle Safety Certification Center ATEEL S.À.R.L
四十四之一、轉向控制系駕駛人碰撞保護(撞擊固定壁試驗除外) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact(Frontal-impact test against a barrier excluded)	M1, N1	2012/2/7	Vehicle Safety Certification Center ATEEL S.À.R.L
備註 Remark	於 101 年 4 月 25 日新增可執行監測之檢測機構：ATEEL S.À.R.L April 25, 2012 add Technical Service for Witness Testing：ATEEL S.À.R.L		

評鑑通過日期 Assessed Date	108 年 4 月 25 日 April 25, 2019		
檢測地點 Testing Site	Spessartstraße 60, 63743 Aschaffenburg, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護(撞擊固定壁試驗除外) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact(Frontal-impact test against a barrier excluded)	M1, N1	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH ATEEL S.À.R.L
四十四之一、轉向控制系駕駛人碰撞保護(撞擊固定壁試驗除外) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact(Frontal-impact test against a barrier excluded)	M1, N1	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH SGS-TÜV Saar GmbH ATEEL S.À.R.L
備註 Remark	原機構地址：Hefner-Alteneck-Str. 11, D-63743 Aschaffenburg, Germany 變更日期：108 年 4 月 25 日 Original address of Testing Laboratory：Hefner-Alteneck-Str. 11, D-63743 Aschaffenburg, Germany Date of Modification：April 25, 2019 原機構名稱：TRW Automotive Safety Systems GmbH 變更日期：110 年 4 月 20 日 Original name of Testing Laboratory: TRW Automotive Safety Systems GmbH Date of Modification：April 20, 2021		

實驗室名稱 Name of Testing Laboratory	Dr. Ing. h.c. F. Porsche Aktiengesellschaft		
實驗室地址 Address of Testing Laboratory	Porschestraße 911, 71287 Weissach, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: 352 26 78 77 15 22 FAX: 352 26 78 77 16 Mail: marco.tondt@ateel.lu Contact person: Marco Tondt		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	99年1月27日 January 27, 2010		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三、車輛燈光與標誌檢驗規定 3. The installation of lighting and light-signaling devices	M1, N1	2009/12/25	Vehicle Safety Certification Center ATEEL S.À.R.L
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2009/12/25	Vehicle Safety Certification Center ATEEL S.À.R.L
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2009/12/25	Vehicle Safety Certification Center ATEEL S.À.R.L
九、喇叭音量 9. Sound level of audible warning device	M1, N1	2009/12/25	Vehicle Safety Certification Center ATEEL S.À.R.L
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1, N1	2009/12/25	Vehicle Safety Certification Center ATEEL S.À.R.L
二十二、速率計 22. Speedometer	M1, N1	2009/12/25	Vehicle Safety Certification Center ATEEL S.À.R.L
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2009/12/25	Vehicle Safety Certification Center ATEEL S.À.R.L
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2009/12/25	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2009/12/25	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH

四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2009/12/25	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2009/12/25	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
四十七、轉向系統 47. Steering equipment	M1, N1	2009/12/25	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2009/12/25	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 49. Seats	M1, N1	2009/12/25	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1, N1	2009/12/25	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
五十一、門鎖/鉸鏈 51. Door latches and retention components	M1, N1	2009/12/25	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	99年1月27日至113年2月29日 From January 27, 2010 to February 29, 2024		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三、車輛燈光與標誌檢驗規定 3. The installation of lighting and light-signaling devices	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L
九、喇叭音量 9. Sound level of audible warning device	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L
二十二、速率計 22. Speedometer	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH

四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
四十七、轉向系統 47. Steering equipment	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 49. Seats	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	101 年 8 月 6 日至 2007 年 9 月 13 日 August 06, 2012 to September 13, 2018		
檢測地點 Testing Site	Porschestraße, D-71287 Weissach, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2012/4/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2012/4/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2012/4/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2012/4/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十之一、頭枕 50-1. Head restraint	M1, N1	2012/4/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2012/4/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1, N1	2012/4/20	Vehicle Safety Certification Center ATEEL S.à.r.l.

備註 Remark	於 101 年 8 月 6 日新增可執行監測之檢測機構：ATEEL S.à.r.l. August 06, 2012 add Technical Service for Witness Testing : ATEEL S.à.r.l.		
評鑑通過日期 Assessed Date	101 年 11 月 1 日至 2007 年 9 月 13 日 November 1, 2012 to September 13, 2018		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2012/10/18	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2012/10/18	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2012/10/18	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1, N1	2012/10/18	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2012/10/18	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十四、電動汽車之電氣安全 (氫氣排放量測試除外) 64. Electric safety requirements for battery electric vehicles (Test of Determination of Hydrogen Emissions excluded)	M1, N1	2012/10/18	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 101 年 11 月 1 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH November 1, 2012 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	1. 速率計、動態煞車、防鎖死煞車系統、轉向系統、胎壓偵測輔助系統: Speedometer, Dynamic braking, Anti-lock braking system (ABS), Steering equipment, Tyre pressure monitoring system: Località Fattizze, I-73050 Santa Chiara di Nardò (LE), Italy 2. 安全帶固定裝置: Safety belt anchorage: Porschestraße, D-71287 Weissach, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M, N, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二、動態煞車 42. Dynamic braking	M, N, O, L1, L3	2015/05/15	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之一、動態煞車 42-1. Dynamic braking	M, N, O, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2015/05/15	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2015/05/15	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十七、轉向系統 47. Steering equipment	M, N, O	2015/05/15	Vehicle Safety Certification Center ATEEL S.à.r.l.

四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2015/05/15	Vehicle Safety Certification Center ATEEL S.à.r.l.
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2015/05/15	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 104 年 12 月 4 日新增可執行監測之檢測機構：ATEEL S.à.r.l. December 04, 2015 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
認可期間 Period of Approval	104 年 12 月 4 日至 108 年 5 月 14 日 From December 04, 2015 to May 14, 2019		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2015/05/15	Vehicle Safety Certification Center ATEEL S.à.r.l.
評鑑通過日期 Assessed Date	104 年 12 月 31 日 December 31, 2015		
檢測地點 Testing Site	Località Fattizze, I-73050 Santa Chiara di Nardò (LE), Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M, N, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二、動態煞車 42. Dynamic braking	M, N, O, L1, L3	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M, N, O, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十七、轉向系統 47. Steering equipment	M, N, O	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測地點 Testing Site	Porschestraße, D-71287 Weissach, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2016/09/10	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 105 年 11 月 15 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH November 15, 2016 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	106 年 3 月 20 日至 107 年 9 月 13 日 March 20, 2017 to September 13, 2018		
檢測地點 Testing Site	Porschestraße, D-71287 Weissach, Germany		

檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices		M, N, O, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision		M, N, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision		M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision		M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十九之一、座椅強度 49-1. Seats		M, N	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
評鑑通過日期 Assessed Date	106 年 4 月 14 日至 107 年 9 月 13 日 April 14, 2017 to September 13, 2018			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)		M, N	2017/03/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 106 年 4 月 14 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH April 14, 2017 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH			
評鑑通過日期 Assessed Date	108 年 1 月 16 日 January 16, 2019			
檢測地點 Testing Site	Porschestraße, D-71287 Weissach, Germany			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices		M1, N1	2019/01/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
二十二之一、速率計 22-1. Speedometer		M1, N1	2019/01/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
七十五、汽車控制器標誌 75.The location and identification of hand controls, tell-tales and indicators		M1, N1	2019/01/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
七十七、客車車外突出限制 (突出支撐點一0公釐以上之附加裝飾物測試除外) 77. External projections (The test of added ornaments which project more than 10 mm from their support excluded)		M1	2019/01/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)		M1, N1	2019/01/07	Vehicle Safety Certification Center ATEEL S.à.r.l.

認可期間 Period of Approval	99 年 1 月 27 日至 107 年 9 月 13 日 From January 27, 2010 to September 13, 2018		
檢測地點 Testing site	Porschestraße, D-71287 Weissach, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2019/01/07	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2019/01/07	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2019/01/07	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2019/01/07	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 49. Seats	M1, N1	2019/01/07	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1, N1	2019/01/07	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
五十一、門闕/鉸鏈 51. Door latches and retention components	M1, N1	2019/01/07	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	101 年 8 月 6 日至 107 年 9 月 13 日 From August 06, 2012 to September 13, 2018		
檢測地點 Testing site	Porschestraße, D-71287 Weissach, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2019/01/07	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2019/01/07	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2019/01/07	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
四十九之一、座椅強度 49-1. Seats	M, N	2019/01/07	Vehicle Safety Certification Center ATEEL S.À.R.L
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1, N1	2019/01/07	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH

五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2019/01/07	Vehicle Safety Certification Center ATEEL S.À.R.L TÜV Rheinland Kraftfahrt GmbH
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1, N1	2019/01/07	Vehicle Safety Certification Center ATEEL S.À.R.L
六十四、電動汽車之電氣安全 (氫氣排放量測試除外) 64. Electric safety requirements for battery electric vehicles (Test of Determination of Hydrogen Emissions excluded)	M1, N1	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	106 年 3 月 20 日至 107 年 9 月 13 日 From March 20, 2017 to September 13, 2018		
檢測地點 Testing site	Porschestraße, D-71287 Weissach, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2019/01/07	Vehicle Safety Certification Center ATEEL S.À.R.L
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2019/01/07	Vehicle Safety Certification Center ATEEL S.À.R.L
認可期間 Period of Approval	104 年 12 月 4 日至 108 年 5 月 14 日 From December 04, 2015 to May 14, 2019		
檢測地點 Testing site	Località Fattizze, I-73050 Santa Chiara di Nardò (LE), Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M, N, L1, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二、動態煞車 42. Dynamic braking	M, N, O, L1, L3	2019/01/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之一、動態煞車 42-1. Dynamic braking	M, N, O, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2019/01/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2019/01/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十七、轉向系統 47. Steering equipment	M, N, O	2019/01/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2019/01/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
認可期間 Period of Approval	104 年 12 月 31 日至 108 年 5 月 14 日 From December 31, 2015 to May 14, 2019		

檢測地點 Testing site	Località Fattizze, I-73050 Santa Chiara di Nardò (LE), Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M, N, L1, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二、動態煞車 42. Dynamic braking	M, N, O, L1, L3	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M, N, O, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十七、轉向系統 47. Steering equipment	M, N, O	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	109 年 8 月 21 日 August 21, 2020		
檢測地點 Testing site	Porschestraße, D-71287 Weissach, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1, N1	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M1, N1	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
評鑑通過日期 Assessed Date	109 年 12 月 18 日 December 18, 2020		
檢測地點 Testing Site	Nardò Technical Center S.r.l. Località Fattizze, 73050 Santa Chiara di Nardò (LE), ITALY		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九、聲音警告裝置(喇叭)安裝規定 9. Installation of audible warning devices	M1, N1	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1, N1, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1, N1, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
二十二、速率計 22. Speedometer	M1, N1, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.

二十二之一、速率計 22-1. Speedometer	M1, N1, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二、動態煞車 42. Dynamic braking	M1, N1, L1, L3	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L3, L5	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之四、動態煞車 42-4. Dynamic braking	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1, L1, L3, L5	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1, L1, L3, L5	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十七、轉向系統 47. Steering equipment	M1, N1	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
七十七、客車車外突出限制 77. External projections	M1	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1, N1	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
檢測地點 Testing Site	Nardò Technical Center S.r.l. Località Fattizze, 73050 Santa Chiara di Nardò (LE), ITALY		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九、聲音警告裝置(喇叭)安裝規定 9. Installation of audible warning devices	M1, N1	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1, N1	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1, N1	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十二、速率計 22. Speedometer	M1, N1, L1, L3	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十二之一、速率計 22-1. Speedometer	M1, N1, L1, L3	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二、動態煞車 42. Dynamic braking	M1, N1, L1, L3	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

四十二之一、動態煞車 42-1. Dynamic braking	M1, N1, L3	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1, L1, L3	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L3, L5	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之四、動態煞車 42-4. Dynamic braking	M, N, O, L1, L2, L3, L5	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1, L1, L3	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1, L1, L3	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1, L1, L3	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七、轉向系統 47. Steering equipment	M1, N1	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十七、客車車外突出限制 77. External projections	M1	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1, N1	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 110 年 3 月 12 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH March 12, 2021 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	109 年 12 月 18 日至 110 年 6 月 23 日 From December 18, 2020 to June 23, 2021		
檢測地點 Testing Site	Nardò Technical Center S.r.l. Località Fattizze, 73050 Santa Chiara di Nardò (LE), ITALY		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1, N1, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1, N1, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
二十二、速率計 22. Speedometer	M1, N1, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
二十二之一、速率計 22-1. Speedometer	M1, N1, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二、動態煞車 42. Dynamic braking	M1, N1, L1, L3	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.

四十二之一、動態煞車 42-1. Dynamic braking	M1, N1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L3, L5	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之四、動態煞車 42-4. Dynamic braking	M, N, O, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1, L1, L3, L5	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1, L1, L3, L5	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
評鑑通過日期 Assessed Date	110 年 7 月 7 日 July 7, 2021		
檢測地點 Testing Site	Nardò Technical Center S.r.l. Località Fattizze, 73050 Santa Chiara di Nardò (LE), ITALY		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1, N1	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1, N1	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
二十二、速率計 22. Speedometer	M1, N1	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
二十二之一、速率計 22-1. Speedometer	M1, N1	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二、動態煞車 42. Dynamic braking	M1, N1	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2021/06/03	Vehicle Safety Certification Center ATEEL S.à.r.l.

評鑑通過日期 Assessed Date	110年9月10日 September 10, 2021		
檢測地點 Testing Site	Nardò Technical Center S.r.l. Località Fattizze, 73050 Santa Chiara di Nardò (LE), ITALY		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	L1, L2	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M2, M3, N2, N3, O3, O4, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
檢測地點 Testing Site	Nardò Technical Center S.r.l. Località Fattizze, 73050 Santa Chiara di Nardò (LE), ITALY		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1, L1, L3	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
備註 Remark	於110年9月10日新增可執行監測之檢測機構：TÜV NORD Mobilität GmbH & Co. KG September 10, 2021 add Technical Service for Witness Testing：TÜV NORD Mobilität GmbH & Co. KG		
評鑑通過日期 Assessed Date	112年4月17日 April 17, 2023		
檢測地點 Testing Site	Nardò Technical Center S.r.l. Località Fattizze, 73050 Santa Chiara di Nardò (LE), ITALY		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之四、動態煞車 42-4. Dynamic braking	M, N, O	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF 類型 B2、C、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B2, C, D, E excluded)	M, N	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

檢測地點 Testing site	Porschestraße, D-71287 Weissach, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 112 年 9 月 20 日新增可執行監測之檢測機構: TÜV Rheinland Kraftfahrt GmbH September 20, 2023 add Technical Service for Witness Testing: TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	113年4月11日 April 11, 2024		
檢測地點 Testing Site	Porschestraße 911, 71287 Weissach, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M1	2024/01/05	Vehicle Safety Certification Center
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2024/01/05	Vehicle Safety Certification Center
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system -The protection of the driver against the steering mechanism in the event of impact	M1	2024/01/05	Vehicle Safety Certification Center
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2024/01/05	Vehicle Safety Certification Center
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1	2024/01/05	Vehicle Safety Certification Center
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1	2024/01/05	Vehicle Safety Certification Center
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a lateral collision	M1	2024/01/05	Vehicle Safety Certification Center
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2024/01/05	Vehicle Safety Certification Center
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2024/01/05	Vehicle Safety Certification Center
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a lateral collision	M1	2024/01/05	Vehicle Safety Certification Center
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2024/01/05	Vehicle Safety Certification Center
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2024/01/05	Vehicle Safety Certification Center

四十九、座椅強度 (動態試驗除外) 49. Seats (Dynamic test excluded)	M1, N1	2024/01/05	Vehicle Safety Certification Center
四十九之一、座椅強度 (動態試驗除外) 49-1. Seats (Dynamic test excluded)	M1, N1	2024/01/05	Vehicle Safety Certification Center
五十、頭枕 50. Head restraint	M1	2024/01/05	Vehicle Safety Certification Center
五十之一、頭枕 50-1. Head restraint	M1	2024/01/05	Vehicle Safety Certification Center
五十之二、頭枕 50-2. Head restraint	M1	2024/01/05	Vehicle Safety Certification Center
五十一、門門/鉸鏈 (動態試驗除外) 51. Door latches and retention components (Dynamic test excluded)	M1, N1	2024/01/05	Vehicle Safety Certification Center
五十一之一、門門/鉸鏈 (動態試驗除外) 51-1. Door latches and retention components (Dynamic test excluded)	M1, N1	2024/01/05	Vehicle Safety Certification Center
五十一之二、門門/鉸鏈 (動態試驗除外) 51-2. Door latches and retention components (Dynamic test excluded)	M1, N1	2024/01/05	Vehicle Safety Certification Center
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks.	M1	2024/01/05	Vehicle Safety Certification Center
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2024/01/05	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	113 年 4 月 11 日 April 11, 2024		
檢測地點 Testing Site	Porschestraße 911, 71287 Weissach, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三、車輛燈光與標誌檢驗規定 3. The installation of lighting and light-signaling devices	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L
九、聲音警告裝置(喇叭)安裝規定 9. Installation of audible warning devices	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.à.r.l.

九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.à.r.l.
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.à.r.l.
二十二、速率計 22. Speedometer	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.à.r.l.
二十二之一、速率計 22-1. Speedometer	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.à.r.l.
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L
四十七、轉向系統 47. Steering equipment	M1, N1	2024/01/05	Vehicle Safety Certification Center, ATEEL S.à.r.l., TÜV Rheinland Kraftfahrt GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2024/01/05	Vehicle Safety Certification Center, ATEEL S.à.r.l., TÜV Rheinland Kraftfahrt GmbH
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L
七十七、客車車外突出限制 (突出支撐點一0公釐以上之附加裝飾物測試 除外) 77. External projections (The test of added ornaments which project more than 10 mm from their support excluded)	M1	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.À.R.L
備註 Remark	1. 原檢測實驗室地址：Porschestraße, D-71287 Weissach, Germany Original address of Testing Laboratory: Porschestraße, D-71287 Weissach, Germany 2. 原檢測地點：Porschestraße, D-71287 Weissach, Germany Original Testing Site: Porschestraße, D-71287 Weissach, Germany 3. 變更日期：113 年 4 月 11 日 Date of Modification: April 11, 2024		
檢測地點 Testing Site	Porschestraße 911, 71287 Weissach, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a lateral collision	M1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a lateral collision	M1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 (動態試驗除外) 49. Seats (Dynamic test excluded)	M1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九之一、座椅強度 (動態試驗除外) 49-1. Seats (Dynamic test excluded)	M1, N1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一、門門/鉸鏈 (動態試驗除外) 51. Door latches and retention components (Dynamic test excluded)	M1, N1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之一、門門/鉸鏈 (動態試驗除外) 51-1. Door latches and retention component (Dynamic test excluded)	M1, N1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之二、門門/鉸鏈 (動態試驗除外) 51-2. Door latches and retention components (Dynamic test excluded)	M1, N1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 113 年 7 月 9 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH July 09, 2023 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	Porschestraße 911, 71287 Weissach, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

二十三之二、間接視野裝置安裝規定(攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system–The protection of the driver against the steering mechanism in the event of impact	M1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system–The protection of the driver against the steering mechanism in the event of impact	M1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a lateral collision	M1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF 類型 B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B2, C, D, E excluded)	M1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF 類型 B2、C、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B2, C, D, E excluded)	M1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l

四十九、座椅強度 (動態試驗除外) 49. Seats (Dynamic test excluded)	M1, N1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l
四十九之一、座椅強度 (動態試驗除外) 49-1. Seats (Dynamic test excluded)	M1, N1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l
五十、頭枕 50. Head restraint	M1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l
五十之一、頭枕 50-1. Head restraint	M1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l
五十之二、頭枕 50-2. Head restraint	M1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l
五十一、門闕/鉸鏈 (動態試驗除外) 51. Door latches and retention components (Dynamic test excluded)	M1, N1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l
五十一之一、門闕/鉸鏈 (動態試驗除外) 51-1. Door latches and retention components (Dynamic test excluded)	M1, N1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l
五十一之二、門闕/鉸鏈 (動態試驗除外) 51-2. Door latches and retention components (Dynamic test excluded)	M1, N1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l
八十六、後方碰撞燃油箱之火災防止 86.Rear-end collision for prevention of fuel tank fire risks	M1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l
備註 Remark	於 113 年 10 月 24 日新增可執行監測之檢測機構：ATEEL S.à.r.l October 24, 2024 add Technical Service for Witness Testing：ATEEL S.à.r.l		

73. Approval revoked

實驗室名稱 Name of Testing Laboratory	Robert Bosch GmbH		
實驗室地址 Address of Testing Laboratory	Robert Bosch Straße 25, D-97944 Boxberg-Windischbuch		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: 352 26 78 77 15 22 FAX: 352 26 78 77 16 Mail: marco.tondt@ateel.lu Contact person: Marco Tondt		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	96年5月16日至112年11月20日 May 16, 2007 to November 20, 2023		
檢測地點 Testing Site	Robert Bosch Straße 25, D-97944 Boxberg-Windischbuch		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M1, N1	2007/1/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2007/1/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十七、轉向系統 47. Steering equipment	M1, N1	2007/1/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	99年1月27日至112年11月20日 January 27, 2010 to November 20, 2023		
檢測地點 Testing Site	Robert Bosch Straße 25, D-97944 Boxberg-Windischbuch		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M1, N1	2009/12/25	Vehicle Safety Certification Center ATEEL S.À.R.L SGS-TÜV Saar GmbH
四十二、動態煞車 42. Dynamic braking	M1, N1	2009/12/25	Vehicle Safety Certification Center ATEEL S.À.R.L SGS-TÜV Saar GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2009/12/25	Vehicle Safety Certification Center ATEEL S.À.R.L SGS-TÜV Saar GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2009/12/25	Vehicle Safety Certification Center ATEEL S.À.R.L SGS-TÜV Saar GmbH

四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2009/12/25	Vehicle Safety Certification Center ATEEL S.À.R.L SGS-TÜV Saar GmbH
備註 Remark	於 100 年 6 月 27 日新增認可範圍 June 27, 2011 add Applicable scope		
認可期間 Period of Approval	101 年 7 月 16 日至 112 年 11 月 20 日 July 16, 2012 to November 20, 2023		
檢測地點 Testing Site	Robert Bosch Straße 25, D-97944 Boxberg-Windischbuch		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1, L1, L3	2012/4/20	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 101 年 7 月 16 日新增認可範圍 July 16, 2012 add Applicable scope 於 101 年 7 月 16 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH July 16, 2012 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
認可期間 Period of Approval	102 年 7 月 31 日至 112 年 11 月 20 日 July 31, 2012 to November 20, 2023		
檢測地點 Testing Site	Robert Bosch Straße 25, D-97944 Boxberg-Windischbuch, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M, N, L1, L2, L3, L5	2012/4/20	Vehicle Safety Certification Center GTÜ Gesellschaft für Technische Überwachung mbH
四十二、動態煞車 42. Dynamic braking	M, N, O, L1, L3	2012/4/20	Vehicle Safety Certification Center GTÜ Gesellschaft für Technische Überwachung mbH
四十二之一、動態煞車 42-1. Dynamic braking	M, N, O, L2, L3, L5	2012/4/20	Vehicle Safety Certification Center GTÜ Gesellschaft für Technische Überwachung mbH
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L2, L3, L5	2012/4/20	Vehicle Safety Certification Center GTÜ Gesellschaft für Technische Überwachung mbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2012/4/20	Vehicle Safety Certification Center GTÜ Gesellschaft für Technische Überwachung mbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2012/4/20	Vehicle Safety Certification Center GTÜ Gesellschaft für Technische Überwachung mbH
四十七、轉向系統 47. Steering equipment	M, N, O	2012/4/20	Vehicle Safety Certification Center GTÜ Gesellschaft für Technische Überwachung mbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1,	2012/4/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 101 年 8 月 6 日新增可執行監測之檢測機構：ATEEL S.à.r.l. August 6, 2012 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
認可期間 Period of Approval	102 年 7 月 10 日至 112 年 11 月 20 日 July 10, 2013 to November 20, 2023		

檢測地點 Testing Site	Robert Bosch Straße 25, D-97944 Boxberg-Windischbuch		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2013/5/9	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 103 年 12 月 4 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH December 04, 2014 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	105 年 10 月 3 日至 112 年 11 月 20 日 October 03, 2016 to November 20, 2023		
檢測地點 Testing Site	Robert Bosch Straße 25, D-97944 Boxberg-Windischbuch, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2016/09/10	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
檢測地點 Testing Site	Robert Bosch Straße 25, D-97944 Boxberg-Windischbuch, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1, N1, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l
四十七、轉向系統 47. Steering equipment	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l
備註 Remark	於 106 年 3 月 20 日新增可執行監測之檢測機構：ATEEL S.à.r.l. March 20, 2017 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
認可期間 Period of Approval	107 年 9 月 5 日至 112 年 11 月 20 日 September 05, 2018 to November 20, 2023		
檢測地點 Testing Site	Robert Bosch Straße 25, D-97944 Boxberg-Windischbuch		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二之一、速率計 22-1. Speedometer	M, N, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

認可期間 Period of Approval	108 年 1 月 16 日至 112 年 11 月 20 日 January 16, 2019 to November 20, 2023		
檢測地點 Testing Site	Robert Bosch Straße 25, D-97944 Boxberg-Windischbuch		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1, N1	2019/01/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
二十二之一、速率計 22-1. Speedometer	M1, N1	2019/01/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之三、動態煞車 42-3. Dynamic braking	L3, L5	2019/01/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之四、動態煞車 42-4. Dynamic braking	L1, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
七十六、車速限制機能 （僅道路試驗方式） 76. Speed limitation devices (Measurement on the test track only)	M1, N1	2019/01/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
檢測地點 Testing Site	Robert Bosch Straße 25, D-97944 Boxberg-Windischbuch		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M, N, L1, L3	2019/05/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十二之一、速率計 22-1. Speedometer	M, N, L1, L2, L3, L5	2019/05/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二、動態煞車 42. Dynamic braking	M, N, O, L1, L3	2019/05/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M, N, O, L1, L2, L3, L5	2019/05/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L2, L3, L5	2019/05/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L1, L2, L3, L5	2019/05/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之四、動態煞車 42-4. Dynamic braking	M, N, O, L1, L2, L3, L5	2019/05/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2019/05/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2019/05/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2019/05/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七、轉向系統 47. Steering equipment	M, N, O	2019/05/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 108 年 6 月 26 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH June 26, 2019 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH		

檢測地點 Testing Site	Robert Bosch Straße 25, D-97944 Boxberg-Windischbuch		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之四、動態煞車 42-4. Dynamic braking	M, N, O	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 109 年 4 月 29 日新增可執行監測之檢測機構：ATEEL S.à.r.l. April 29, 2020 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
檢測地點 Testing Site	Robert Bosch Straße 25, D-97944 Boxberg-Windischbuch		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M, N, L1, L3	2021/02/02	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十二之一、速率計 22-1. Speedometer	M, N, L1, L3	2021/02/02	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M, N	2021/02/02	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M, N	2021/02/02	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之三、動態煞車 42-3. Dynamic braking	M, N	2021/02/02	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之四、動態煞車 42-4. Dynamic braking	M, N	2021/02/02	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2021/02/02	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2021/02/02	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十七、轉向系統 47. Steering equipment	M2, M3, N2, N3, O	2021/02/02	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
七十六、車速限制機能 (僅道路試驗方式) 76. Speed limitation devices (Measurement on the test track only)	M2, M3, N2, N3	2021/02/02	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 110 年 5 月 14 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH May 14, 2021 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
認可期間 Period of Approval	110 年 6 月 22 日至 112 年 11 月 20 日 June 22, 2021 to November 20, 2023		
檢測地點 Testing Site	Robert Bosch Straße 25, D-97944 Boxberg-Windischbuch		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

七十、車道偏離輔助警示系統 70. Lane departure warning system	M2, M3, N2, N3	2021/06/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	M2, M3, N2, N3	2021/06/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
檢測地點 Testing Site	Robert Bosch Straße 25, D-97944 Boxberg-Windischbuch, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	O	2022/03/04	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 111 年 4 月 12 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH April 12, 2022 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
	於 112 年 11 月 20 日撤銷認可資格。 November 20, 2023 apply for revoke qualification.		

74.

實驗室名稱 Name of Testing Laboratory	UTAC		
實驗室地址 Address of Testing Laboratory	Autodrome de Linas-Montlhery-BP 20212-91311 MONTLHERY CEDEX-France		
國別 Name of Country	法國 France		
聯絡方式 Contact Information	TEL: 352 26 78 77 15 22 FAX: 352 26 78 77 16 Mail: marco.tondt@ateel.lu Contact person: Marco Tondt		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	99年1月27日 January 27, 2010		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M1, N1	2010/4/13	Vehicle Safety Certification Center ATEEL S.À.R.L
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2010/4/13	Vehicle Safety Certification Center ATEEL S.À.R.L
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2010/4/13	Vehicle Safety Certification Center ATEEL S.À.R.L
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2009/12/25	Vehicle Safety Certification Center ATEEL S.À.R.L
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2012/04/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2012/04/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1, N1	2012/04/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2012/04/20	Vehicle Safety Certification Center ATEEL S.à.r.l.

四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2012/04/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2012/04/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2012/04/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2012/04/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十七、轉向系統 47. Steering equipment	M1, N1	2012/04/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2012/04/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2012/04/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十九、座椅強度 49. Seats	M1, N1	2012/04/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十、頭枕 50. Head restraint	M1, N1	2012/04/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十之一、頭枕 50-1. Head restraint	M1, N1	2012/04/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十一、門闕/鉸鏈 51. Door latches and retention components	M1, N1	2012/04/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十一之一、門闕/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2012/04/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1, N1	2012/04/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 101 年 8 月 6 日新增可執行監測之檢測機構：ATEEL S.à.r.l. August 6, 2012 add Technical Service for Witness Testing : ATEEL S.à.r.l.		

評鑑通過日期 Assessed Date	111 年 3 月 14 日 March 14, 2022		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2022/03/04	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2022/03/04	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
評鑑通過日期 Assessed Date	112 年 4 月 17 日 April 17, 2023		
檢測地點 Testing Site	Autodrome de Linas-Montlhéry - BP 20212 – 91311 MONTLHERY CEDEX- FRANCE		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (M2、M3 類車型之靜態測試除外) 49-1. Seats (Static tests for M2 and M3 vehicle categories excluded)	M, N	2022/12/30	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
檢測地點 Testing Site	Autodrome de Linas-Montlhéry - BP 20212 – 91311 MONTLHERY CEDEX- FRANCE		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2024/05/06	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於 113 年 6 月 13 日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A. June 13, 2024 add Technical Service for Witness Testing：IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		

75. Approval revoked

實驗室名稱 Name of Testing Laboratory	Xinyi Automobile Parts(WUHU) Co.,Ltd		
實驗室地址 Address of Testing Laboratory	Taishan Road Economic & Technological Zone Wuhu Anhui 241009, China		
國別 Name of Country	中國 China		
聯絡方式 Contact Information	TEL: 86-10-852-830-91 FAX: 86-10-852-830-97 Mail: robert@Vehicle Certification Agency (VCA).cn Contact person: Robert Nixon		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	99年1月27日至102年11月1日 From January 27, 2010 to November 01, 2013		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃(膠合玻璃試驗除外) 25.Safety glass (Excluded test of laminated-glass)	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十五之一、安全玻璃(膠合玻璃試驗除外) 25-1.Safety glass (Excluded test of laminated-glass)	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	2010年8月2日 August 2, 2010		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃(膠合玻璃試驗除外) 25.Safety glass (Excluded test of laminated-glass)	M, N	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十五之一、安全玻璃(膠合玻璃試驗除外) 25-1.Safety glass (Excluded test of laminated-glass)	M, N	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

76.

實驗室名稱 Name of Testing Laboratory	Shanghai Motor Vehicle Inspection Certification & Tech Innovation Center Co., Ltd. (SMVIC)		
實驗室地址 Address of Testing Laboratory	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
國別 Name of Country	中國 China		
聯絡方式 Contact Information	TEL: +86-21-69080058 FAX: +86-21-69502009 Mail: bifengc@smvic.com.cn Contact person: 陳碧峰		
檢測地點 Testing Site	1. 速率計、動態煞車、防鎖死煞車系統、轉向系統： Speedometer, Dynamic braking, Anti-lock braking system(ABS), Steering equipment : Yuangong Road, Anting, Jiading District Shanghai, China 2. 其它項目： Other testing items : 68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	99年1月27日 January 27, 2010		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三、車輛燈光與標誌檢驗規定 3. The installation of lighting and light-signaling devices	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
九、喇叭音量 9. Sound level of audible warning device	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十一、聲音警告裝置(喇叭) 21. Audible warning devices	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十二、速率計 22. Speedometer	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十六、安全帶 26. Safety belt	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

二十九、燈泡 29. Filament lamps	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十一、方向燈 31. Direction indicator	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二、前霧燈 32. Front fog lamps	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十三、倒車燈 33. Reversing lamps	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十四、車寬燈(前位置燈) 34. Front position lamps	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十五、尾燈(後位置燈) 35. Rear position lamps	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十七、煞車燈 37. Stop lamps	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十八、第三煞車燈 38. S3 stop lamps	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十一、反光標誌(反光片) 41. Reflex reflectors	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二、動態煞車 42. Dynamic braking	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之一、動態煞車 42-1. Dynamic braking	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十七、轉向系統 47. Steering equipment	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一、門鎖/鉸鏈 51. Door latches and retention components	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二、非氣體放電式頭燈 52. Headlamps(headlamps of gas-discharge type excluded)	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二之一、非氣體放電式頭燈 52-1. Headlamps(headlamps of gas-discharge type excluded)	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十三、後霧燈 53. Rear fog lamps	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	99 年 1 月 27 日至 114 年 6 月 6 日 From January 27, 2010 to June 06, 2025		
檢測地點 Testing Site	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2009/12/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	2010 年 8 月 2 日 August 2, 2010		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十一、聲音警告裝置(喇叭) 21. Audible warning devices	M, N, L3	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

二十六、安全帶 26. Safety belt	M, N	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十九、燈泡 29. Filament lamps	M, N, O, L1, L3	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二、前霧燈 32. Front fog lamps	M, N, L3	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十三、倒車燈 33. Reversing lamps	M, N, O	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L3	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一、門鉸/鉸鏈 51. Door latches and retention components	M1, N1	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二、非氣體放電式頭燈 52. Headlamps(headlamps of gas-discharge type excluded)	M, N, L1, L3	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二之一、非氣體放電式頭燈 52-1. Headlamps(headlamps of gas-discharge type excluded)	M, N, L1, L3	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	101 年 11 月 30 日 November 30, 2012		
檢測地點 Testing Site	1. 動態煞車： Dynamic braking: Yuangong Road, Anting, Jiading District Shanghai, China 2. 前霧燈、安全帶固定裝置：		

Front fog lamps, Safety belt anchorage : 68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十二之一、前霧燈 32-1. Front fog lamps	M, N, L3	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之二、動態煞車 42-2. Dynamic braking	M1	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	101 年 11 月 30 日至 114 年 6 月 6 日 From November 30, 2012 to June 06, 2025		
檢測地點 Testing Site	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測地點 Testing Site	1. 速率計、動態煞車、防鎖死煞車系統、轉向系統： Speedometer, Dynamic braking, Anti-lock braking system(ABS), Steering equipment : Yuangong Road, Anting, Jiading District Shanghai 2. 車輛燈光與標誌檢驗規定、聲音警告裝置（喇叭）安裝規定、聲音警告裝置（喇叭）、安全帶、燈泡、方向燈、前霧燈、倒車燈、車寬燈(前位置燈)、尾燈(後位置燈)、煞車燈、第三煞車燈、反光標誌(反光片)、轉向控制系駕駛人碰撞保護、側方碰撞乘員保護、前方碰撞乘員保護、安全帶固定裝置、門門/鉸鏈、非氣體放電式頭燈、後霧燈： The installation of lighting and light-signaling devices, Installation of audible warning devices, Audible warning devices, Safety belt, Filament lamps, Direction indicator, Front fog lamps, Reversing lamps, Front position lamps, Rear position lamps, Stop lamps, S3 stop lamps, Reflex reflectors, Steering control system –The protection of the driver against the steering mechanism in the event of impact, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Safety belt anchorage, Door latches and retention components, Headlamps(headlamps of gas-discharge type excluded), Rear fog lamps: 68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

二十一、聲音警告裝置(喇叭) 21. Audible warning devices	M, N, L3	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十二、速率計 22. Speedometer	M1	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十六、安全帶 26. Safety belt	M, N	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十九、燈泡 29. Filament lamps	M, N, O, L1, L3	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二、前霧燈 32. Front fog lamps	M, N, L3	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二之一、前霧燈 32-1. Front fog lamps	M, N, L3	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十三、倒車燈 33. Reversing lamps	M, N, O	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L3	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二、動態煞車 42. Dynamic braking	M1	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M1	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M1	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七、轉向系統 47. Steering equipment	M1	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一、門闕/鉸鏈 51. Door latches and retention components	M1, N1	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二、非氣體放電式頭燈 52. Headlamps(headlamps of gas-discharge type excluded)	M, N, L1, L3	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二之一、非氣體放電式頭燈 52-1. Headlamps(headlamps of gas-discharge type excluded)	M, N, L1, L3	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 104 年 1 月 22 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH January 22, 2015 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	104 年 1 月 22 日至 114 年 6 月 6 日 From January 22, 2015 to June 06, 2025		
檢測地點 Testing Site	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2014/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	105 年 12 月 12 日 December 12, 2016		
檢測地點 Testing Site	<p>1. 車輛燈光與標誌檢驗規定、靜態煞車、左右兩側防止捲入裝置與後方安全防護裝置(或保險槓)、汽車傾斜穩定度規定、機車排氣系統隔熱防護裝置、機車腳架穩定性與耐久性規定、機車客座扶手規定、車輛內裝材料難燃性能要求、反光識別材料、間接視野裝置安裝規定、機車控制器標誌、安全帶、間接視野裝置、氣體放電式頭燈、前霧燈、停車燈、輪廓邊界標識燈、側方標識燈、側方碰撞乘員保護、前方碰撞乘員保護、安全帶固定裝置、座椅強度、頭枕、門門/鉸鏈、非氣體放電式頭燈、火災防止規定、電磁相容性、適路性前方照明系統、電動汽車之電氣安全、燃油箱、低速輔助照明燈、晝行燈：</p> <p>The installation of lighting and light-signaling devices, Static braking, The lateral protection device and the rear underrun protection device (RUPD)(or bumper), The requirement of vehicle tilt stability, The thermal-insulation protection device of exhaust system for motorcycle, The requirement of stability and durability regarding motorcycle stands, The requirement regarding the passenger hand-holds of motorcycle, Flammability of the interior materials for motor vehicle, Retro-reflective markings, Installation of devices for indirect vision, Driver operated controls, Safety belt, Devices for indirect vision, Gas-discharge headlamps, Front fog lamps, Parking lamps, End-outline marker lamps, Side marker lamps, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Safety belt anchorage, Seats, Head restraint, Door latches and retention components, Headlamps (headlamps of gas-discharge type excluded), Prevention of fire risks for the large passenger vehicle, Electromagnetic compatibility, Adaptive front lighting system (AFS), Electric safety requirements for battery electric vehicles, Fuel tank, Manoeuvring lamp, Daytime running lamps: 68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China.</p> <p>2. 動態煞車、防鎖死煞車系統、胎壓偵測輔助系統：</p> <p>Dynamic braking, Anti-lock braking system (ABS), Tyre pressure monitoring system: Qiucun Town, Guande County, Anhui Province, China.</p>		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四、靜態煞車 4. Static braking	M, N, O	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

七、左右兩側防止捲入裝置與後方安全防護裝置(或保險槓) 7. The lateral protection device and the rear underrun protection device (RUPD)(or bumper)	N2, N3, O2, O3, O4	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八、汽車傾斜穩定度規定 8. The requirement of vehicle tilt stability	M, N	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
十二、機車排氣系統隔熱防護裝置 12. The thermal-insulation protection device of exhaust system for motorcycle	L1, L3	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
十三、機車腳架穩定性與耐久性規定 13. The requirement of stability and durability regarding motorcycle stands	L1, L3	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
十四、機車客座扶手規定 14. The requirement regarding the passenger hand-holds of motorcycle	L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
十九、車輛內裝材料難燃性能要求 19. Flammability of the interior materials for motor vehicle	M	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十一、反光識別材料 20-1. Retro-reflective markings	M, N, O	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十二、反光識別材料 20-2. Retro-reflective markings	M, N, O	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十四、機車控制器標誌 24. Driver operated controls	L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十六之一、安全帶 26-1. Safety belt	M, N	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十七、間接視野裝置 27. Devices for indirect vision	M, N, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十之二、氣體放電式頭燈 30-2. Gas-discharge headlamps	M, N, L3, L5	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二之二、前霧燈 32-2. Front fog lamps	M, N, L3, L5	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十六、停車燈 36. Parking lamps	M, N, O	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十、側方標識燈 40. Side marker lamps	M, N, O	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 49. Seats	M, N	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1, M2, N1	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之一、門鉸/鉸鏈 51-1. Door latches and retention components	M1, N1	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

五十四、火災防止規定 54. Prevention of fire risks for the large passenger vehicle	M2, M3	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M, N	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十六、燃油箱 66. Fuel tank	M, N, O	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	105 年 12 月 12 日至 114 年 6 月 6 日 From December 12, 2016 to June 06, 2025		
檢測地點 Testing Site	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四、靜態煞車 4. Static braking	M, N, O	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 49. Seats	M, N	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1, M2, N1	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	105 年 12 月 12 日至 114 年 6 月 6 日 From December 12, 2016 to June 06, 2025		
檢測地點 Testing Site	Qiucun Town, Guangde County, Anhui Province, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六之一、安全帶 26-1. Safety belt	M, N	2017/03/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二之二、前霧燈 32-2. Front fog lamps	M, N, L3, L5	2017/03/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2017/03/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2017/03/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 106 年 5 月 22 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) May 22, 2017 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
評鑑通過日期 Assessed Date	107 年 5 月 21 日 May 21, 2018		

檢測地點 Testing Site	1. 聲音警告裝置（喇叭）安裝規定： Installation of audible warning devices: 68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China. 2. 速率計、轉向系統： Speedometer, Steering equipment: Yuangong Road, Anting, Jiading District Shanghai, China 3. 速率計、動態煞車、轉向系統： Dynamic braking: Qiucun Town, Guangde County, Anhui Province, China.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M, N, L1, L2, L3, L5	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十二之一、速率計 22-1. Speedometer	M, N, L1, L2, L3, L5	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L2, L3, L5	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七、轉向系統 47. Steering equipment	M, N, O	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	107 年 5 月 21 日至 114 年 6 月 6 日 From May 21, 2018 to June 06, 2025		
檢測地點 Testing Site	Qiucun Town, Guangde County, Anhui Province, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二之一、速率計 22-1. Speedometer	M, N, L1, L2, L3, L5	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L2, L3, L5	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七、轉向系統 47. Steering equipment	M, N, O	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	原實驗室名稱：Shanghai Motor Vehicle Inspection Center 變更日期：107 年 11 月 6 日 Original name of Testing Laboratory：Shanghai Motor Vehicle Inspection Center Date of Modification：November 06, 2018		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.

三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M, N, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
十九、車輛內裝材料難燃性能要求 19. Flammability of the interior materials for motor vehicle	M	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
二十一之一、反光識別材料 20-1. Retro-reflective markings	M, N, O	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
二十一之二、反光識別材料 20-2. Retro-reflective markings	M, N, O	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
二十一、聲音警告裝置(喇叭) 21. Audible warning devices	M, N, L3	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
二十二、速率計 22. Speedometer	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
二十二之一、速率計 22-1. Speedometer	M, N, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
二十六、安全帶 26. Safety belt	M, N	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
二十六之一、安全帶 26-1. Safety belt	M, N	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
二十七、間接視野裝置 27. Devices for indirect vision	M, N, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
二十九、燈泡 29. Filament lamps	M, N, O, L1, L3	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
三十、氣體放電式頭燈 30. Gas-discharge headlamps	M, N, L1, L3	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.

三十之一、氣體放電式頭燈 30-1. Gas-discharge headlamps	M, N, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
三十之二、氣體放電式頭燈 30-2. Gas-discharge headlamps	M, N, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
三十二、前霧燈 32. Front fog lamps	M, N, L3	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
三十二之一、前霧燈 32-1. Front fog lamps	M, N, L3	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
三十二之二、前霧燈 32-2. Front fog lamps	M, N, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
三十三、倒車燈 33. Reversing lamps	M, N, O	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十、側方標識燈 40. Side marker lamps	M, N, O	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L3	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十二、動態煞車 42. Dynamic braking	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十二之一、動態煞車 42-1. Dynamic braking	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.

四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十七、轉向系統 47. Steering equipment	M, N, O	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.

四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十九、座椅強度 49. Seats	M, N	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
五十、頭枕 50. Head restraint	M1, M2, N1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
五十一、門闕/鉸鏈 51. Door latches and retention components	M1, N1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
五十一之一、門闕/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
五十三、後霧燈 53. Rear fog lamps	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.

六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M, N	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
六十六、燃油箱 66. Fuel tank	M, N, O	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
七十三、晝行燈 73. Daytime running lamps	M, N	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 107 年 11 月 6 日新增可執行監測之檢測機構：LUXCONTROL S.A. November 06, 2018 add Technical Service for Witness Testing：LUXCONTROL S.A.		
認可期間 Period of Approval	107 年 11 月 6 日至 114 年 6 月 6 日 From November 6, 2018 to June 06, 2025		
檢測地點 Testing Site	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十九、座椅強度 49. Seats	M, N	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.

五十、頭枕 50. Head restraint	M1, M2, N1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
認可期間 Period of Approval	107 年 11 月 6 日至 114 年 6 月 6 日 From November 6, 2018 to June 06, 2025		
檢測地點 Testing Site	Qiucun Town, Guangde County, Anhui Province, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二之一、速率計 22-1. Speedometer	M, N, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
四十七、轉向系統 47. Steering equipment	M, N, O	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A.
評鑑通過日期 Assessed Date	108 年 6 月 10 日 June 10, 2019		
檢測地點 Testing Site	1. 聲音警告裝置（喇叭）安裝規定、機車控制器標誌： Installation of audible warning devices, Driver operated controls: 68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China. 2. 動態煞車、煞車輔助系統、車輛穩定性電子式控制系統： Dynamic braking, Brake Assist Systems(BAS), Electronic Stability Control Systems(ESC): Qiucun Town, Guangde County, Anhui Province, China.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M, N, L1, L2, L3, L5	2019/05/31	Vehicle Safety Certification Center LUXCONTROL S.A.
二十四、機車控制器標誌 24. Driver operated controls	L1, L2, L3, L5	2019/05/31	Vehicle Safety Certification Center LUXCONTROL S.A.

二十四之一、機車控制器標誌 24-1. Driver operated controls	L1, L2, L3, L5	2019/05/31	Vehicle Safety Certification Center LUXCONTROL S.A.
四十二之四、動態煞車 42-4. Dynamic braking	M, N, O, L1, L2, L3, L5	2019/05/31	Vehicle Safety Certification Center LUXCONTROL S.A.
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2019/05/31	Vehicle Safety Certification Center LUXCONTROL S.A.
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2019/05/31	Vehicle Safety Certification Center LUXCONTROL S.A.
認可期間 Period of Approval	108 年 6 月 10 日至 114 年 6 月 6 日 From June 10, 2019 to June 06, 2025		
檢測地點 Testing Site	Qiucun Town, Guangde County, Anhui Province, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M, N, O, L1, L2, L3, L5	2019/05/31	Vehicle Safety Certification Center LUXCONTROL S.A.
評鑑通過日期 Assessed Date	108 年 7 月 12 日 July 12, 2019		
檢測地點 Testing Site	<p>1. 聲音警告裝置(喇叭)安裝規定、車輛內裝材料難燃性能要求、機車控制器標誌、轉向控制系駕駛人碰撞保護、前方碰撞乘員保護、門門/鉸鏈、電磁相容性、電動汽車之電氣安全： Installation of audible warning devices, Flammability of the interior materials for motor vehicle, Steering control system –The protection of the driver against the steering mechanism in the event of impact, The protection of the occupants in the event of a frontal collision, Door latches and retention components, Electromagnetic compatibility, Electric safety requirements for battery electric vehicles: 68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China.</p> <p>2. 動態煞車： Dynamic braking: Qiucun Town, Guangde County, Anhui Province, China.</p>		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M, N, L3	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
十九之一、車輛內裝材料難燃性能要求 (僅水平燃燒試驗及垂直燃燒試驗) 19-1. Flammability of the interior materials for motor vehicle (Test to determine the horizontal burning rate of materials and test to determine the vertical burning rate of materials only)	M	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之四、動態煞車 42-4. Dynamic braking	M, N, O, L1, L2, L3, L5	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	N1	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之二、門鎖/鉸鏈 51-2. Door latches and retention components	M1, N1	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十四之一、電動汽車之電氣安全 (氫氣排放量測試除外) 64-1. Electric safety requirements for battery electric vehicles (Test of Determination of Hydrogen missions excluded)	M, N	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

認可期間 Period of Approval	108 年 7 月 12 日至 114 年 6 月 6 日 From July 12, 2019 to June 06, 2025		
檢測地點 Testing Site	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	N1	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	108 年 7 月 12 日至 114 年 6 月 6 日 From July 12, 2019 to June 06, 2025		
檢測地點 Testing Site	Qiucun Town, Guangde County, Anhui Province, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M, N, O, L1, L2, L3, L5	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	109 年 3 月 13 日 March 13, 2020		
檢測地點 Testing Site	<p>1. 機車控制器標誌、車道偏離輔助警示系統、緊急煞車輔助系統、汽車控制器標誌、客車車外突出限制、貨車車外突出限制： Driver operated controls, Lane departure warning system, Advanced emergency braking system, The location and identification of hand controls, tell-tales and indicators, External projections, External projections (commercial vehicle): 68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China.</p> <p>2. 車速限制機能、車輛低速警示音、煞車輔助系統、車輛穩定性電子式控制系統： Speed limitation devices, Quiet road transport vehicles, Brake Assist Systems (BAS), Electronic Stability Control Systems (ESC): Qiucun Town, Guangde County, Anhui Province, China.</p>		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十四之一、機車控制器標誌 24-1. Driver operated controls	L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十、車道偏離輔助警示系統 70. Lane departure warning system	M2, M3, N2, N3	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	M2, M3, N2, N3	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

七十六、車速限制機能 (僅道路試驗) 76. Speed limitation devices (Measurement on the test track only)	M2, M3, N2, N3	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十七、客車車外突出限制 77. External projections	M1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M, N	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	109 年 3 月 13 日至 114 年 6 月 6 日 From March 13, 2020 to June 06, 2025		
檢測地點 Testing Site	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十、車道偏離輔助警示系統 70. Lane departure warning system	M2, M3, N2, N3	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	M2, M3, N2, N3	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十六、車速限制機能 (僅道路試驗) 76. Speed limitation devices (Measurement on the test track only)	M2, M3, N2, N3	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M, N	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

<p>檢測地點 Testing Site</p>	<p>車輛內裝材料難燃性能要求、間接視野裝置、氣體放電式頭燈、方向燈、前霧燈、倒車燈、車寬燈(前位置燈)、尾燈(後位置燈)、停車燈、煞車燈、第三煞車燈、輪廓邊界標識燈、側方標識燈、反光標誌(反光片)、非氣體放電式頭燈、後霧燈、電磁相容性、適路性前方照明系統、低速輔助照明燈、晝行燈： Flammability of the interior materials for motor vehicle, Devices for indirect vision, Gas-discharge headlamps, Direction indicator, Front fog lamps, Reversing lamps, Front position lamps, Rear position lamps, Parking lamps, Stop lamps, S3 stop lamps, End-outline marker lamps, Side marker lamps, Reflex reflectors, Headlamps (headlamps of gas-discharge type excluded), Rear fog lamps, Electromagnetic compatibility, Adaptive front lighting system (AFS), Manoeuvring lamp, Daytime running lamps : 68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China.</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>十九之一、車輛內裝材料難燃性能要求 (僅水平燃燒試驗及垂直燃燒試驗) 19-1. Flammability of the interior materials for motor vehicle (Test to determine the horizontal burning rate of materials and test to determine the vertical burning rate of materials only)</p>	<p>M</p>	<p>2020/03/03</p>	<p>Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E</p>
<p>二十七、間接視野裝置 27. Devices for indirect vision</p>	<p>M, N, L1, L2, L3, L5</p>	<p>2020/03/03</p>	<p>Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E</p>
<p>三十、氣體放電式頭燈 30. Gas-discharge headlamps</p>	<p>M, N, L1, L3</p>	<p>2020/03/03</p>	<p>Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E</p>
<p>三十之一、氣體放電式頭燈 30-1. Gas-discharge headlamps</p>	<p>M, N, L3, L5</p>	<p>2020/03/03</p>	<p>Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E</p>
<p>三十之二、氣體放電式頭燈 30-2. Gas-discharge headlamps</p>	<p>M, N, L3, L5</p>	<p>2020/03/03</p>	<p>Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E</p>
<p>三十一、方向燈 31. Direction indicator</p>	<p>M, N, O, L1, L2, L3, L5</p>	<p>2020/03/03</p>	<p>Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E</p>
<p>三十二、前霧燈 32. Front fog lamps</p>	<p>M, N, L3, L5</p>	<p>2020/03/03</p>	<p>Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E</p>
<p>三十二之一、前霧燈 32-1. Front fog lamps</p>	<p>M, N, L3, L5</p>	<p>2020/03/03</p>	<p>Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E</p>
<p>三十二之二、前霧燈 32-2. Front fog lamps</p>	<p>M, N, L3, L5</p>	<p>2020/03/03</p>	<p>Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E</p>
<p>三十三、倒車燈 33. Reversing lamps</p>	<p>M, N, O</p>	<p>2020/03/03</p>	<p>Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E</p>
<p>三十四、車寬燈(前位置燈) 34. Front position lamps</p>	<p>M, N, O, L1, L2, L3, L5</p>	<p>2020/03/03</p>	<p>Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E</p>

三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
三十六、停車燈 36. Parking lamps	M, N, O	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
三十八、第三煞車燈 38. S3 stop lamps	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
四十、側方標識燈 40. Side marker lamps	M, N, O	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
五十六、電磁相容性 (僅電機/電子裝置試驗) 56. Electromagnetic compatibility (ESA test only)	M1, N1, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
五十六之一、電磁相容性 (僅電機/電子裝置試驗) 56-1. Electromagnetic compatibility (ESA test only)	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
五十六之二、電磁相容性 (僅電機/電子裝置試驗) 56-2. Electromagnetic compatibility (ESA test only)	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E

五十六之三、電磁相容性 (僅電機/電子裝置試驗) 56-3. Electromagnetic compatibility (ESA test only)	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
備註 Remark	於 109 年 3 月 27 日新增可執行監測之檢測機構: LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E March 27, 2020 add Technical Service for Witness Testing : LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E		
認可期間 Period of Approval	99年1月27日至108年10月25日 From January 27, 2010 to October 25, 2019		
檢測地點 Testing Site	Yuangong Road, Anting, Jiading District Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M1	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二、動態煞車 42. Dynamic braking	M1	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之一、動態煞車 42-1. Dynamic braking	M1	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十七、轉向系統 47. Steering equipment	M1	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	101年11月30日至108年10月25日 From November 30, 2012 to October 25, 2019		
檢測地點 Testing Site	Yuangong Road, Anting, Jiading District Shanghai, China		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之二、動態煞車 42-2. Dynamic braking	M1	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	104年1月22日至108年10月25日 From January 22, 2015 to October 25, 2019		
檢測地點 Testing Site	Yuangong Road, Anting, Jiading District Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二、動態煞車 42. Dynamic braking	M1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七、轉向系統 47. Steering equipment	M1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	107年5月21日至108年10月25日 From May 21, 2018 to October 25, 2019		
檢測地點 Testing Site	Yuangong Road, Anting, Jiading District Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二之一、速率計 22-1. Speedometer	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七、轉向系統 47. Steering equipment	M, N, O	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

認可期間 Period of Approval	107年6月10日至108年12月30日 From June 10, 2018 to December 30, 2019		
檢測地點 Testing Site	Yuangong Road, Anting, Jiading District Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M1	2020/03/03	Vehicle Safety Certification Center LUXCONTROL S.A.
二十二之一、速率計 22-1. Speedometer	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LUXCONTROL S.A.
四十二、動態煞車 42. Dynamic braking	M1	2020/03/03	Vehicle Safety Certification Center LUXCONTROL S.A.
四十二之一、動態煞車 42-1. Dynamic braking	M1	2020/03/03	Vehicle Safety Certification Center LUXCONTROL S.A.
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LUXCONTROL S.A.
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LUXCONTROL S.A.
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2020/03/03	Vehicle Safety Certification Center LUXCONTROL S.A.
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2020/03/03	Vehicle Safety Certification Center LUXCONTROL S.A.
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1	2020/03/03	Vehicle Safety Certification Center LUXCONTROL S.A.
四十七、轉向系統 47. Steering equipment	M, N, O	2020/03/03	Vehicle Safety Certification Center LUXCONTROL S.A.

檢測地點
Testing Site

1. 車輛燈光與標誌檢驗規定、靜態煞車、聲音警告裝置（喇叭）安裝規定、車輛內裝材料難燃性能要求、聲音警告裝置(喇叭)、間接視野裝置安裝規定、安全帶、間接視野裝置、燈泡、氣體放電式頭燈、氣體放電式頭燈、方向燈、前霧燈、倒車燈、車寬燈(前位置燈)、尾燈(後位置燈)、停車燈、煞車燈、第三煞車燈、輪廓邊界標識燈、側方標識燈、反光標誌(反光片)、轉向控制系駕駛人碰撞保護、側方碰撞乘員保護、前方碰撞乘員保護、安全帶固定裝置、座椅強度、頭枕、門門/鉸鏈、非氣體放電式頭燈、後霧燈、電磁相容性、適路性前方照明系統、電動汽車之電氣安全、燃油箱、低速輔助照明燈、車道偏離輔助警示系統、緊急煞車輔助系統、晝行燈、汽車控制器標誌、客車車外突出限制、貨車車外突出限制：
The installation of lighting and light-signaling devices, Static braking, Installation of audible warning devices, Flammability of the interior materials for motor vehicle, Audible warning devices, Installation of devices for indirect vision, Safety belt, Devices for indirect vision, Filament lamps, Gas-discharge headlamps, Direction indicator, Front fog lamps, Reversing lamps, Front position lamps, Rear position lamps, Parking lamps, Stop lamps, S3 stop lamps, End-outline marker lamps, Side marker lamps, Reflex reflectors, Steering control system –The protection of the driver against the steering mechanism in the event of impact, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Safety belt anchorage, Seats, Head restraint, Door latches and retention components, Headlamps (headlamps of gas-discharge type excluded), Rear fog lamps, Electromagnetic compatibility, Adaptive front lighting system (AFS), Electric safety requirements for battery electric vehicles, Fuel tank, Manoeuvring lamp, Lane departure warning system, Advanced emergency braking system, Daytime running lamps, The location and identification of hand controls, tell-tales and indicators, External projections, External projections (commercial vehicle):
68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China.
2. 速率計、動態煞車、防鎖死煞車系統、轉向系統、胎壓偵測輔助系統、車速限制機能、煞車輔助系統、車輛穩定性電子式控制系統：
Speedometer, Dynamic braking, Anti-lock braking system (ABS), Steering equipment, Tyre pressure monitoring system, Speed limitation devices, Brake Assist Systems(BAS), Electronic Stability Control Systems(ESC):
Qiucun Town, Guangde County, Anhui Province, China.

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四、靜態煞車 4. Static braking	M, N, O	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
十九、車輛內裝材料難燃性能要求 19. Flammability of the interior materials for motor vehicle	M	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG

十九之一、車輛內裝材料難燃性能要求 (僅水平燃燒試驗及垂直燃燒試驗) 19-1. Flammability of the interior materials for motor vehicle (Test to determine the horizontal burning rate of materials and test to determine the vertical burning rate of materials only)	M	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十一、聲音警告裝置(喇叭) 21. Audible warning devices	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十二、速率計 22. Speedometer	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十二之一、速率計 22-1. Speedometer	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十六、安全帶 26. Safety belt	M, N	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十六之一、安全帶 26-1. Safety belt	M, N	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十七、間接視野裝置 27. Devices for indirect vision	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十九、燈泡 (燈絲位置與尺寸試驗除外) 29. Filament lamps (Test of Filament position and dimensions excluded)	M, N, O, L1, L3	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十、氣體放電式頭燈 30. Gas-discharge headlamps	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十之一、氣體放電式頭燈 30-1. Gas-discharge headlamps	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十之二、氣體放電式頭燈 30-2. Gas-discharge headlamps	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十一、方向燈 31. Direction indicator	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十二、前霧燈 32. Front fog lamps	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十二之一、前霧燈 32-1. Front fog lamps	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十二之二、前霧燈 32-2. Front fog lamps	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十三、倒車燈 33. Reversing lamps	M, N, O	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十六、停車燈 36. Parking lamps	M, N, O	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG

三十八、第三煞車燈 38. S3 stop lamps	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十、側方標識燈 40. Side marker lamps	M, N, O	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十一、反光標誌(反光片) (滲水試驗、耐衝擊試驗、具鏡底面者表面耐用 試驗除外) 41. Reflex reflectors (Water-submersion test, Resistance to impact and Resistance of the accessible rear face of mirror-backed retro-reflecting devices excluded)	M1, N1, O, L1, L3	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十一之一、反光標誌(反光片) (滲水試驗、耐衝擊試驗、具鏡底面者表面耐用 試驗除外) 41-1. Reflex reflectors (Water-submersion test, Resistance to impact and Resistance of the accessible rear face of mirror-backed retro-reflecting devices excluded)	M1, N1, O, L1, L3	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二、動態煞車 42. Dynamic braking	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二之一、動態煞車 42-1. Dynamic braking	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L3	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二之四、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗除外) 42-4. Dynamic braking (Test of Vehicle stability function(VSF) excluded)	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG

四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十七、轉向系統 47. Steering equipment	M, N, O	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十九、座椅強度 49. Seats	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十、頭枕 50. Head restraint	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十之一、頭枕 50-1. Head restraint	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十一、門闕/鉸鏈 51. Door latches and retention components	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十一之一、門闕/鉸鏈 51-1. Door latches and retention components	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十一之二、門闕/鉸鏈 51-2. Door latches and retention components	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L3	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG

五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L3	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十九、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
六十四之一、電動汽車之電氣安全 (氫氣排放量測試除外) 64-1. Electric safety requirements for battery electric vehicles (Test of Determination of Hydrogen missions excluded)	M, N	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
六十六、燃油箱 66. Fuel tank	M, N, O	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十、車道偏離輔助警示系統 70. Lane departure warning system	M2, M3, N2, N3	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	M2, M3, N2, N3	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十六、車速限制機能 (僅道路試驗) 76. Speed limitation devices (Measurement on the test track only)	M2, M3, N2, N3	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十七、客車車外突出限制 77. External projections	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
備註 Remark	於 109 年 5 月 25 日新增可執行監測之檢測機構：TÜV NORD Mobilität GmbH & Co. KG May 25, 2020 add Technical Service for Witness Testing：TÜV NORD Mobilität GmbH & Co. KG		
認可期間 Period of Approval	109 年 5 月 25 日至 114 年 6 月 6 日 From May 25, 2020 to June 06, 2025		

檢測地點 Testing Site	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四、靜態煞車 4. Static braking	M, N, O	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十九、座椅強度 49. Seats	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十、頭枕 50. Head restraint	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十之一、頭枕 50-1. Head restraint	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十、車道偏離輔助警示系統 70. Lane departure warning system	M2, M3, N2, N3	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	M2, M3, N2, N3	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十六、車速限制機能 (僅道路試驗) 76. Speed limitation devices (Measurement on the test track only)	M2, M3, N2, N3	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
認可期間 Period of Approval	109 年 5 月 25 日至 114 年 6 月 6 日 From May 25, 2020 to June 06, 2025		
檢測地點 Testing Site	Qiucun Town, Guangde County, Anhui Province, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG

二十二之一、速率計 22-1. Speedometer	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二、動態煞車 42. Dynamic braking	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二之一、動態煞車 42-1. Dynamic braking	M1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L3	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二之四、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗除外) 42-4. Dynamic braking (Test of Vehicle stability function(VSF) excluded)	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十七、轉向系統 47. Steering equipment	M, N, O	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG

地點
Testing Site

- 車輛燈光與標誌檢驗規定、靜態煞車、左右兩側防止捲入裝置與後方安全防護裝置(或保險槓)、汽車傾斜穩定度規定、聲音警告裝置(喇叭)安裝規定、聲音警告裝置(喇叭)、間接視野裝置安裝規定、安全帶、間接視野裝置、氣體放電式頭燈、方向燈、前霧燈、倒車燈、車寬燈(前位置燈)、尾燈(後位置燈)、停車燈、煞車燈、第三煞車燈、輪廓邊界標識燈、側方標識燈、反光標誌(反光片)、轉向控制系駕駛人碰撞保護、側方碰撞乘員保護、前方碰撞乘員保護、安全帶固定裝置、座椅強度、頭枕、門門/鉸鏈、非氣體放電式頭燈、後霧燈、火災防止規定、電磁相容性、適路性前方照明系統、電動汽車之電氣安全、燃油箱、低速輔助照明燈、車道偏離輔助警示系統、緊急煞車輔助系統、晝行燈、汽車控制器標誌、客車車外突出限制、貨車車外突出限制：
The installation of lighting and light-signaling devices, Static braking, The lateral protection device and the rear underrun protection device (RUPD)(or bumper), The requirement of vehicle tilt stability, Installation of audible warning devices, Audible warning devices, Installation of devices for indirect vision, Safety belt, Devices for indirect vision, Gas-discharge headlamps, Direction indicator, Front fog lamps, Reversing lamps, Front position lamps, Rear position lamps, Parking lamps, Stop lamps, S3 stop lamps, End-outline marker lamps, Side marker lamps, Reflex reflectors, Steering control system –The protection of the driver against the steering mechanism in the event of impact, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Safety belt anchorage, Seats, Head restraint, Door latches and retention components, Headlamps (headlamps of gas-discharge type excluded), Rear fog lamps, Prevention of fire risks for the large passenger vehicle, Electromagnetic compatibility, Adaptive front lighting system (AFS), Electric safety requirements for battery electric vehicles, Fuel tank, Manoeuvring lamp, Lane departure warning system, Advanced emergency braking system, Daytime running lamps, The location and identification of hand controls, tell-tales and indicators, External projections, External projections (commercial vehicle):
68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China.
- 速率計、動態煞車、防鎖死煞車系統、轉向系統、胎壓偵測輔助系統、車速限制機能、車輛低速警示音、煞車輔助系統、車輛穩定性電子式控制系統：
Speedometer, Dynamic braking, Anti-lock braking system (ABS), Steering equipment, Tyre pressure monitoring system, Speed limitation devices, Quiet road transport vehicles, Brake Assist Systems(BAS), Electronic Stability Control Systems(ESC):
Qiucun Town, Guangde County, Anhui Province, China.

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四、靜態煞車 4. Static braking	M, N, O	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七、左右兩側防止捲入裝置與後方安全防護裝置(或保險槓) 7. The lateral protection device and the rear underrun protection device (RUPD)(or bumper)	N2, N3, O2, O3, O4	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.

八、汽車傾斜穩定度規定 8. The requirement of vehicle tilt stability	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十一、聲音警告裝置(喇叭) 21. Audible warning devices	M, N, L3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十二、速率計 22. Speedometer	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十二之一、速率計 22-1. Speedometer	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十六、安全帶 26. Safety belt	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十六之一、安全帶 26-1. Safety belt	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十七、間接視野裝置 27. Devices for indirect vision	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十、氣體放電式頭燈 30. Gas-discharge headlamps	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十之一、氣體放電式頭燈 30-1. Gas-discharge headlamps	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十之二、氣體放電式頭燈 30-2. Gas-discharge headlamps	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十一、方向燈 31. Direction indicator	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十二、前霧燈 32. Front fog lamps	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十二之一、前霧燈 32-1. Front fog lamps	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十二之二、前霧燈 32-2. Front fog lamps	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十三、倒車燈 33. Reversing lamps	M, N, O	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十六、停車燈 36. Parking lamps	M, N, O	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.

三十七、煞車燈 37. Stop lamps	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十、側方標識燈 40. Side marker lamps	M, N, O	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十二、動態煞車 42. Dynamic braking	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十二之一、動態煞車 42-1. Dynamic braking	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十二之四、動態煞車 42-4. Dynamic braking	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.

四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a lateral collision	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a lateral collision	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a lateral collision	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a lateral collision	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十七、轉向系統 47. Steering equipment	M, N, O	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十九、座椅強度 49. Seats	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十、頭枕 50. Head restraint	M1, M2, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十一之二、門門/鉸鏈 (側滑動門試驗除外) 51-2. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.

五十三、後霧燈 53. Rear fog lamps	M, N, O, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十四、火災防止規定 54. Prevention of fire risks for the large passenger vehicle	M2, M3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
六十四之一、電動汽車之電氣安全 (氫氣排放量測試除外) 64-1. Electric safety requirements for battery electric vehicles (Test of Determination of Hydrogen missions excluded)	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
六十六、燃油箱 66. Fuel tank	M, N, O	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十、車道偏離輔助警示系統 70. Lane departure warning system	M2, M3, N2, N3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	M2, M3, N2, N3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十六、車速限制機能 (僅道路試驗) 76. Speed limitation devices (Measurement on the test track only)	M2, M3, N2, N3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十七、客車車外突出限制 77. External projections	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.

八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於 109 年 6 月 11 日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A. June 11, 2020 add Technical Service for Witness Testing：IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		
認可期間 Period of Approval	109 年 6 月 11 日至 114 年 6 月 6 日 From June 11, 2020 to June 06, 2025		
檢測地點 Testing Site	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四、靜態煞車 4. Static braking	M, N, O	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十九、座椅強度 49. Seats	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十、頭枕 50. Head restraint	M1, M2, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十、車道偏離輔助警示系統 70. Lane departure warning system	M2, M3, N2, N3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	M2, M3, N2, N3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.

七十六、車速限制機能 (僅道路試驗) 76. Speed limitation devices (Measurement on the test track only)	M2, M3, N2, N3	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
認可期間 Period of Approval	109 年 6 月 11 日至 114 年 6 月 6 日 From June 11, 2020 to June 06, 2025		
檢測地點 Testing Site	Qiucun Town, Guangde County, Anhui Province, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十二之一、速率計 22-1. Speedometer	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十二、動態煞車 42. Dynamic braking	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十二之一、動態煞車 42-1. Dynamic braking	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十二之四、動態煞車 42-4. Dynamic braking	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十七、轉向系統 47. Steering equipment	M, N, O	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.

地點 Testing Site	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
十九之一、車輛內裝材料難燃性能要求 (僅水平燃燒試驗及垂直燃燒試驗) 19-1. Flammability of the interior materials for motor vehicle (Test to determine the horizontal burning rate of materials and test to determine the vertical burning rate of materials only)	M	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十七、間接視野裝置 27. Devices for indirect vision	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之二、門鉸/鉸鏈 51-2. Door latches and retention components	M1, N1	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
六十六、燃油箱 66. Fuel tank	M, N, O	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
七十三、晝行燈 73. Daytime running lamps	M, N	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 109 年 10 月 20 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) October 20, 2020 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
認可期間 Period of Approval	109 年 10 月 20 日至 114 年 6 月 6 日 From October 20, 2020 to June 06, 2025		
檢測地點 Testing Site	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2020/03/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

評鑑通過日期 Assessed Date	109 年 12 月 7 日 December 07, 2020		
檢測地點 Testing Site	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (The test of camera-monitor system (CMS) excluded)	M, N	2020/03/03	Vehicle Safety Certification Center LUXCONTROL S.A.
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2020/03/03	Vehicle Safety Certification Center LUXCONTROL S.A.
認可期間 Period of Approval	109 年 12 月 7 日至 114 年 6 月 6 日 From December 07, 2020 to June 06, 2025		
檢測地點 Testing Site	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2020/03/03	Vehicle Safety Certification Center LUXCONTROL S.A.
地點 Testing Site	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
十九之一、車輛內裝材料難燃性能要求 (僅水平燃燒試驗及垂直燃燒試驗) 19-1. Flammability of the interior materials for motor vehicle (Test to determine the horizontal burning rate of materials and test to determine the vertical burning rate of materials only)	M	2020/03/03	Vehicle Safety Certification Center LUXCONTROL S.A.
五十一之二、門門/鉸鏈 (側滑動門試驗除外) 51-2. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2020/03/03	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 109 年 12 月 7 日新增可執行監測之檢測機構：LUXCONTROL S.A. December 07, 2020 add Technical Service for Witness Testing : LUXCONTROL S.A.		
評鑑通過日期 Assessed Date	110 年 1 月 14 日 January 14, 2021		
檢測地點 Testing Site	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

二十一之一、聲音警告裝置(喇叭) 21-1. Audible warning devices	M, N, L3	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
檢測地點 Testing Site	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (The test of camera-monitor system (CMS) excluded)	M, N	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 110 年 1 月 14 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH January 14, 2021 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十一之一、聲音警告裝置(喇叭) 21-1. Audible warning devices	M, N, L3	2021/02/02	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 110 年 3 月 18 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) March 18, 2021 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
檢測地點 Testing Site	1. 間接視野裝置安裝規定、轉向控制系駕駛人碰撞保護、側方碰撞乘員保護、頭枕： Installation of devices for indirect vision, Steering control system –The protection of the driver against the steering mechanism in the event of impact, The protection of the occupants in the event of a lateral collision, Head restraint: 68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China 2. 動態煞車： Dynamic braking: Qiucun Town, Guangde County, Anhui Province, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M, N	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二之四、動態煞車 (車輛穩定性電子式控制功能(VSF)) 42-4. Dynamic braking (Test of Vehicle stability function(VSF))	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二之四、動態煞車 42-4. Dynamic braking	M2, M3 N2, N3	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system – The protection of the driver against the steering mechanism in the event of impact	N1	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	N1	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG

五十之一、頭枕 50-1. Head restraint	M2	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
備註 Remark	於 110 年 7 月 2 日新增可執行監測之檢測機構：TÜV NORD Mobilität GmbH & Co. KG July 2, 2021 add Technical Service for Witness Testing：TÜV NORD Mobilität GmbH & Co. KG		
認可期間 Period of Approval	110 年 7 月 2 日至 114 年 6 月 6 日 From June 02, 2021 to June 06, 2025		
檢測地點 Testing Site	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system - The protection of the driver against the steering mechanism in the event of impact	N1	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十之一、頭枕 50-1. Head restraint	M2	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
認可期間 Period of Approval	110 年 7 月 2 日至 114 年 6 月 6 日 From June 02, 2021 to June 06, 2025		
檢測地點 Testing Site	Qiucun Town, Guangde County, Anhui Province, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 (車輛穩定性電子式控制功能(VSF)) 42-4. Dynamic braking (Test of Vehicle stability function(VSF))	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二之四、動態煞車 42-4. Dynamic braking	M2, M3 N2, N3	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
檢測地點 Testing Site	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2021/09/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 110 年 10 月 14 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH October 14, 2021 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	110 年 10 月 14 日至 114 年 6 月 6 日 From October 14, 2021 to June 06, 2025		
檢測地點 Testing Site	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2021/09/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	112年2月8日 February 08, 2023		
檢測地點 Testing Site	Qiucun Town, Guangde County, Anhui Province, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF 類型 B2、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, D, E excluded)	M, N	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF 類型 B2、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, D, E excluded)	M, N	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	112年2月8日至114年6月6日 From February 8, 2023 to June 06, 2025		
檢測地點 Testing Site	Qiucun Town, Guangde County, Anhui Province, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF 類型 B2、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, D, E excluded)	M, N	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF 類型 B2、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, D, E excluded)	M, N	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

評鑑通過日期 Assessed Date	112 年 4 月 14 日 April 14, 2023		
檢測地點 Testing Site	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七之一、間接視野裝置 (攝影機-顯示器系統除外) 27-1. Devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M, N, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
檢測地點 Testing Site	<p>1. 機車腳架穩定性與耐久性規定、機車客座扶手規定、聲音警告裝置(喇叭)、間接視野裝置安裝規定、間接視野裝置、燈泡、氣體放電式頭燈、方向燈、車寬燈(前位置燈)、尾燈(後位置燈)、停車燈、煞車燈、第三煞車燈、反光標誌(反光片)、轉向控制系駕駛人碰撞保護、前方碰撞乘員保護、後霧燈、電磁相容性、電動汽車之電氣安全、車道偏離輔助警示系統、緊急煞車輔助系統、晝行燈、汽車控制器標誌、客車車外突出限制、貨車車外突出限制：</p> <p>The requirement of stability and durability regarding motorcycle stands, The requirement regarding the passenger hand-holds of motorcycle, Audible warning devices, Installation of devices for indirect vision, Devices for indirect vision, Filament lamps, Gas-discharge headlamps, Direction indicator, Front position lamps, Rear position lamps, Parking lamps, Stop lamps, S3 stop lamps, Reflex reflectors, Steering control system –The protection of the driver against the steering mechanism in the event of impact, The protection of the occupants in the event of a frontal collision, Rear fog lamps, Electromagnetic compatibility, Electric safety requirements for battery electric vehicles, Lane departure warning system, Advanced emergency braking system, Daytime running lamps, The location and identification of hand controls, tell-tales and indicators, External projections, External projections (commercial vehicle):</p> <p>68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China.</p> <p>2. 防鎖死煞車系統、轉向系統、車速限制機能、車輛低速警示音：</p> <p>Anti-lock braking system (ABS), Steering equipment, Speed limitation devices, Quiet road transport vehicles:</p> <p>Qiucun Town, Guangde County, Anhui Province, China.</p>		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
十三、機車腳架穩定性與耐久性規定 13. The requirement of stability and durability regarding motorcycle stands	L1, L3	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
十四、機車客座扶手規定 14. The requirement regarding the passenger hand-holds of motorcycle	L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
二十一之一、聲音警告裝置(喇叭) 21-1. Audible warning devices	M, N, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)	L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
二十七之一、間接視野裝置 (攝影機-顯示器系統除外) 27-1. Devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M, N, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.

二十九、燈泡 29. Filament lamps	L2, L5	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
三十之二、氣體放電式頭燈 30-2. Gas-discharge headlamps	L1, L2	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
三十一、方向燈 31. Direction indicator	L2, L5	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
三十四、車寬燈(前位置燈) 34. Front position lamps	L2, L5	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
三十五、尾燈(後位置燈) 35. Rear position lamps	L2, L5	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
三十六、停車燈 36. Parking lamps	M, N, O	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
三十七、煞車燈 37. Stop lamps	L2, L5	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
三十八、第三煞車燈 38. S3 stop lamps	L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	L2, L5	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M2, M3, N, O3, O4, L1, L3, L5	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	N1	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a lateral collision	M1	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
四十七之一、轉向系統 (修正轉向功能(CSF)、緊急轉向功能(ESF)及先 進駕駛輔助轉向系統之自動控制轉向功能 (ACSF): ACSF 類型 A、B1、B2、C、D、E 除 外) 47-1. Steering equipment (Corrective steering function (CSF), Emergency Steering Function(ESF), Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B1, B2, C, D, E excluded)	M, N, O	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
四十七之二、轉向系統 (修正轉向功能(CSF)、緊急轉向功能(ESF)及先 進駕駛輔助轉向系統之自動控制轉向功能 (ACSF): ACSF 類型 A、B1、B2、C、D、E 除 外) 47-2. Steering equipment (Corrective steering function (CSF), Emergency Steering Function(ESF), Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B1, B2, C, D, E excluded)	M, N, O	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
五十三、後霧燈 53. Rear fog lamps	M2, M3, N, O, L3, L5	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.

六十四之一、電動汽車之電氣安全 (氫氣排放量測試除外) 64-1. Electric safety requirements for battery electric vehicles (Test of Determination of Hydrogen missions excluded)	M, N	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
七十、車道偏離輔助警示系統 70. Lane departure warning system	M2, M3, N2, N3	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	M2, M3, N2, N3	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
七十三、晝行燈 73. Daytime running lamps	L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
七十六、車速限制機能 (僅道路試驗) 76. Speed limitation devices (Measurement on the test track only)	M2, M3, N2, N3	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
七十七、客車車外突出限制 77. External projections	M1	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M, N	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 112 年 4 月 28 日新增可執行監測之檢測機構：LUXCONTROL S.A. April 28, 2023 add Technical Service for Witness Testing：LUXCONTROL S.A.		
認可期間 Period of Approval	112 年 4 月 28 日至 114 年 6 月 6 日 From April 28, 2023 to June 06, 2025		
檢測地點 Testing Site	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	N1	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
七十、車道偏離輔助警示系統 70. Lane departure warning system	M2, M3, N2, N3	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	M2, M3, N2, N3	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
七十六、車速限制機能 (僅道路試驗) 76. Speed limitation devices (Measurement on the test track only)	M2, M3, N2, N3	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M, N	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.

認可期間 Period of Approval	112 年 4 月 28 日至 114 年 6 月 6 日 From April 28, 2023 to June 06, 2025		
檢測地點 Testing Site	Qiucun Town, Guangde County, Anhui Province, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M2, M3, N, O3, O4, L1, L3, L5	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
四十七之一、轉向系統 (修正轉向功能(CSF)、緊急轉向功能(ESF)及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A、B1、B2、C、D、E 除外) 47-1. Steering equipment (Corrective steering function (CSF), Emergency Steering Function(ESF), Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B1, B2, C, D, E excluded)	M, N, O	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
四十七之二、轉向系統 (修正轉向功能(CSF)、緊急轉向功能(ESF)及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A、B1、B2、C、D、E 除外) 47-2. Steering equipment (Corrective steering function (CSF), Emergency Steering Function(ESF), Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B1, B2, C, D, E excluded)	M, N, O	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
評鑑通過日期 Assessed Date	113 年 1 月 9 日 January 09, 2024		
檢測地點 Testing Site	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七之一、間接視野裝置 (僅攝影機-顯示器系統) 27-1. Devices for indirect vision (Test of camera-monitor system (CMS) only)	M, N, L	2024/01/05	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
檢測地點 Testing Site	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十之一、反光識別材料 20-1. Retro-reflective markings	M, N, O	2024/08/07	Vehicle Safety Certification Center UTAC
二十之二、反光識別材料 20-2. Retro-reflective markings	M, N, O	2024/08/07	Vehicle Safety Certification Center UTAC

三十之一、氣體放電式頭燈 30-1. Gas-discharge headlamps	M, N, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
三十之二、氣體放電式頭燈 30-2. Gas-discharge headlamps	M, N, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
三十一、方向燈 31. Direction indicator	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
三十二、前霧燈 32. Front fog lamps	M, N, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
三十二之一、前霧燈 32-1. Front fog lamps	M, N, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
三十二之二、前霧燈 32-2. Front fog lamps	M, N, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
三十三、倒車燈 33. Reversing lamps	M, N, O	2024/08/07	Vehicle Safety Certification Center UTAC
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
三十六、停車燈 36. Parking lamps	M, N, O	2024/08/07	Vehicle Safety Certification Center UTAC
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2024/08/07	Vehicle Safety Certification Center UTAC
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2024/08/07	Vehicle Safety Certification Center UTAC
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2024/08/07	Vehicle Safety Certification Center UTAC
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2024/08/07	Vehicle Safety Certification Center UTAC
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2024/08/07	Vehicle Safety Certification Center UTAC
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2024/08/07	Vehicle Safety Certification Center UTAC
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2024/08/07	Vehicle Safety Certification Center UTAC
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2024/08/07	Vehicle Safety Certification Center UTAC
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC

備註 Remark	於 113 年 9 月 18 日新增可執行監測之檢測機構：UTAC September 18, 2024 add Technical Service for Witness Testing：UTAC		
評鑑通過日期 Assessed Date	114 年 2 月 26 日 February 26, 2025		
檢測地點 Testing Site	68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七之一、間接視野裝置 (攝影機-顯示器系統除外) 27-1. Devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M, N, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十六、停車燈 36. Parking lamps	M, N, O	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十、側方標識燈 40. Side marker lamps	M, N, O	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M1, M2, N1, N2	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 114 年 2 月 26 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) February 26, 2025 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		

評鑑通過日期 Assessed Date	114 年 6 月 24 日 June 24, 2025		
檢測地點 Testing Site	<p>1. 靜態煞車、速率計、動態煞車、防鎖死煞車系統、轉向系統、胎壓偵測輔助系統、車道偏離輔助警示系統、緊急煞車輔助系統、車速限制機能、車輛低速警示音、煞車輔助系統、車輛穩定性電子式控制系統： Static braking, Speedometer, Dynamic braking, Anti-lock braking system (ABS), Steering equipment, Tyre pressure monitoring system, Lane departure warning system, Advanced emergency braking system, Speed limitation devices, Quiet road transport vehicles, Brake Assist Systems(BAS), Electronic Stability Control Systems(ESC): No.8, Baineng Road, Qiucun, Guangde, Anhui, China</p> <p>2. 轉向控制系駕駛人碰撞保護(人體模型試驗除外)、座椅強度(僅座椅固定裝置、調整、鎖定與位移系統試驗及 M1 類車輛避免移動行李傷害之乘員保護)： Steering control system –The protection of the driver against the steering mechanism in the event of impact(Dummy test excluded), Seats(Seats fixed devices, adjustment, lock and displacement system test, Special requirements regarding the protection of occupants from displaced luggage, for M1 vehicles only): 68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China.</p> <p>3. 轉向控制系駕駛人碰撞保護(人體模型試驗)、安全帶固定裝置、座椅強度(座椅固定裝置、調整、鎖定與位移系統試驗及 M1 類車輛避免移動行李傷害之乘員保護除外)、頭枕： Steering control system –The protection of the driver against the steering mechanism in the event of impact(Dummy test), Safety belt anchorage, Seats(Seats fixed devices, adjustment, lock and displacement system test, Special requirements regarding the protection of occupants from displaced luggage, for M1 vehicles excluded), Head restraint: No.935, Baian Road, Jiading, Shanghai, China</p>		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四、靜態煞車 4. Static braking	M, N, O	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十二之一、速率計 22-1. Speedometer	M, N, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之四、動態煞車 42-4. Dynamic braking	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1,L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system – The protection of the driver against the steering mechanism in the event of impact	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七、轉向系統 47. Steering equipment	M, N, O	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 B2、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, D, E excluded)	M, N	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七之一、轉向系統 (修正轉向功能(CSF)、緊急轉向功能(ESF)及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A、B1、B2、C、D、E 除外) 47-1. Steering equipment (Corrective steering function (CSF), Emergency Steering Function(ESF), Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B1, B2, C, D, E excluded)	M, N, O	2025/01/20	Vehicle Safety Certification Center
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 B2、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, D, E excluded)	M, N	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七之二、轉向系統 (修正轉向功能(CSF)、緊急轉向功能(ESF)及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A、B1、B2、C、D、E 除外) 47-2. Steering equipment (Corrective steering function (CSF), Emergency Steering Function(ESF), Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B1, B2, C, D, E excluded)	M, N, O	2025/01/20	Vehicle Safety Certification Center
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 49. Seats	M, N	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九之一、座椅強度 49-1. Seats	M, N	2025/1/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1, M2, N1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

七十、車道偏離輔助警示系統 70. Lane departure warning system	M2, M3, N2, N3	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	M2, M3, N2, N3	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十六、車速限制機能 (僅道路試驗) 76. Speed limitation devices (Measurement on the test track only)	M2, M3, N2, N3	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M, N	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	114年8月11日 August 11, 2025		
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定、間接視野裝置安裝規定、間接視野裝置、反光標誌、電磁相容性、燈光訊號裝置、道路照明裝置、反光裝置： The installation of lighting and light-signaling devices, Installation of devices for indirect vision, Devices for indirect vision, Reflex reflectors, Electromagnetic compatibility, Light signaling devices, Road illumination devices (RID), Retro-Reflective Devices (RRD): 68 Yu Tian Rd.(S), An Ting, Jia Ding, Shanghai, China 2. 車輛燈光與標誌檢驗規定、盲點警示系統： The installation of lighting and light-signaling devices, Blind spot information system: No.8, Baineng Road, Qiucun, Guangde, Anhui, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
二十三之二、間接視野裝置安裝規定 (僅攝影機-顯示器系統裝置) 23-2. Installation of devices for indirect vision (The test of camera-monitor system (CMS) only)	M, N, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
二十七之一、間接視野裝置 (攝影機-顯示器系統除外) 27-1. Devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M, N, L	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
四十一之一、反光標誌(反光片) (僅滲水試驗、耐衝擊試驗、具鏡底面者表面耐用試驗) 41-1. Reflex reflectors (Water-submersion test, Resistance to impact and Resistance of the accessible rear face of mirror-backed retro-reflecting devices only)	M1, N1, O, L1, L3	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
九十一、燈光訊號裝置 91. Light signaling devices	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität

九十二、道路照明裝置 92. Road illumination devices (RID)	M, N, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
九十三、反光裝置 93. Retro-Reflective Devices (RRD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
九十四、盲點警示系統 94. Blind spot information system	M2, M3, N2, N3	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
檢測地點 Testing Site	No.8, Baineng Road, Qiucun, Guangde, Anhui, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十一之一、車輛低速警示音 (僅戶外試驗) 80-1. Quiet road transport vehicles (Outdoor testing only)	M, N	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
備註 Remark	於 114 年 8 月 11 日新增可執行監測之檢測機構：TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität August 11, 2025 add Technical Service for Witness Testing : TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität		

77. Approval revoked

實驗室名稱 Name of Testing Laboratory	KIA MOTORS Co.,Ltd.		
實驗室地址 Address of Testing Laboratory	1714,lhwa-Ri Ujeong-Eub,Hwaseong-Si Gyeonggi-Do, Korea 445-711		
國別 Name of Country	韓國 Korea		
聯絡方式 Contact Information	TEL: 82-31-368-4283 FAX: Mail: jj2600@hyundai.com Contact person: LEE, JONG-JAE		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	99年3月1日至103年9月29日 From March 1, 2010 to September 29, 2014		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2009/12/25	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2009/12/25	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2009/12/25	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2009/12/25	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2009/12/25	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十九、座椅強度 49. Seats	M1, N1	2009/12/25	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十、頭枕 50. Head restraint	M1, N1	2009/12/25	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十一、門闕/鉸鏈 51. Door latches and retention components	M1, N1	2009/12/25	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2009/12/25	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2011/9/20	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2011/9/20	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2011/9/20	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2011/9/20	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2011/9/20	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
四十九、座椅強度 49. Seats	M1, N1	2011/9/20	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
五十、頭枕 50. Head restraint	M1, N1	2011/9/20	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
五十一、門闕/鉸鏈 51. Door latches and retention components	M1, N1	2011/9/20	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2011/9/20	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
備註 Remark	於 100 年 10 月 19 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) October 19, 2011 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
	於 103 年 9 月 29 日撤銷認可資格。 September 29, 2014 apply for revoke qualification.		

78.

實驗室名稱 Name of Testing Laboratory	堤維西交通工業股份有限公司 TYC Brother Industrial Co., Ltd		
實驗室地址 Address of Testing Laboratory	台南市南區新樂路 72-2 號 72-2 Shin-leh Rd., Tainan 70248, Taiwan		
國別 Name of Country	中華民國 Republic of China		
聯絡方式 Contact Information	TEL: 06-2641500#416 FAX: 06-2637945 Mail: Ching-lin_Su@tyc.com.tw Contact person: 蘇靜玲		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	99 年 3 月 8 日 March 8, 2010		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (抗劣化試驗、耐候耐光試驗及抗光源輻射試驗除外) 30. Gas-discharge headlamps (The test of resistance to mechanical deterioration, resistance to atmospheric agents, resistance to light source radiation excluded)	M, N, L1, L3	2009/12/25	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH
三十一、氣體放電式頭燈 (抗劣化試驗、耐候耐光試驗及抗光源輻射試驗除外) 30-1. Gas-discharge headlamps (The test of resistance to mechanical deterioration, resistance to atmospheric agents, resistance to light source radiation excluded)	M, N, L1, L3	2009/12/25	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2009/12/25	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH
三十二、前霧燈 (抗劣化試驗、耐候耐光試驗及抗光源輻射試驗除外) 32. Front fog lamps (The test of resistance to mechanical deterioration, resistance to atmospheric agents, resistance to light source radiation excluded)	M, N, L3	2009/12/25	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH
三十三、倒車燈 33. Reversing lamps	M, N, O	2009/12/25	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2009/12/25	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2009/12/25	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH
三十六、停車燈 36. Parking lamps	M, N, O	2009/12/25	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2009/12/25	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH

三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2009/12/25	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2009/12/25	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH
四十、側方標識燈 40. Side marker lamps	M, N, O	2009/12/25	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH
四十之一、側方標識燈 40-1 Side marker lamps	M, N, O	2009/12/25	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH
五十二、非氣體放電式頭燈 (抗劣化試驗、耐候耐光試驗及抗光源輻射試驗除外) 52. Headlamps (headlamps of gas-discharge type excluded) (The test of resistance to mechanical deterioration, resistance to atmospheric agents, resistance to light source radiation excluded)	M, N, L1, L3	2009/12/25	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH
五十二之一、非氣體放電式頭燈 (抗劣化試驗、耐候耐光試驗及抗光源輻射試驗除外) 52-1. Headlamps (headlamps of gas-discharge type excluded) (The test of resistance to mechanical deterioration, resistance to atmospheric agents, resistance to light source radiation excluded)	M, N, L1, L3	2009/12/25	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2009/12/25	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	102年3月4日 March 4, 2013		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十之二、氣體放電式頭燈 (抗劣化試驗、耐候耐光試驗、抗光源輻射試驗及LED模組試驗除外) 30-2. Gas-discharge headlamps (The test of resistance to mechanical deterioration, resistance to atmospheric agents, resistance to light source radiation, LED module excluded)	M, N, L3, L5	2012/11/5	Vehicle Safety Certification Center,
三十二之一、前霧燈 (抗劣化試驗、耐候耐光試驗、抗光源輻射試驗及LED模組試驗除外) 32-1. Front fog lamps (The test of resistance to mechanical deterioration, resistance to atmospheric agents, resistance to light source radiation, LED module excluded)	M, N, L3, L5	2012/11/5	Vehicle Safety Certification Center,
三十二之二、前霧燈 (抗劣化試驗、耐候耐光試驗、抗光源輻射試驗及LED模組試驗除外) 32-2. Front fog lamps (The test of resistance to mechanical deterioration, resistance to atmospheric agents, resistance to light source radiation, LED module excluded)	M, N, L3, L5	2012/11/5	Vehicle Safety Certification Center,

五十二之二、非氣體放電式頭燈 (抗劣化試驗、耐候耐光試驗、抗光源輻射試驗及LED模組試驗除外) 52-2. Headlamps (headlamps of gas-discharge type excluded) (The test of resistance to mechanical deterioration, resistance to atmospheric agents, resistance to light source radiation, LED module excluded)	M, N, L1, L2, L3, L5	2012/11/5	Vehicle Safety Certification Center,
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十二之二、非氣體放電式頭燈 (抗劣化試驗、耐候耐光試驗、抗光源輻射試驗及LED模組試驗除外) 52-2. Headlamps (headlamps of gas-discharge type excluded) (The test of resistance to mechanical deterioration, resistance to atmospheric agents, resistance to light source radiation, LED module excluded)	M, N, L1, L2, L3, L5	2014/08/22	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 103 年 9 月 19 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH September 19, 2014 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	105 年 6 月 13 日 June 13, 2016		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2016/02/01	Vehicle Safety Certification Center,
評鑑通過日期 Assessed Date	105 年 6 月 13 日 June 13, 2016		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十一、反光標誌(反光片) (耐衝擊試驗除外) 41. Reflex reflectors (The test of resistance to impact excluded)	M, N, O, L1, L3	2016/02/01	Vehicle Safety Certification Center,
四十一之一、反光標誌(反光片) (耐衝擊試驗除外) 41-1. Reflex reflectors (The test of resistance to impact excluded)	M, N, O, L1, L2, L3, L5	2016/02/01	Vehicle Safety Certification Center,
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十一、反光標誌(反光片) (耐衝擊試驗除外) 41. Reflex reflectors (The test of resistance to impact excluded)	M, N, O, L1, L3	2016/02/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十一之一、反光標誌(反光片) (耐衝擊試驗除外) 41-1. Reflex reflectors (The test of resistance to impact excluded)	M, N, O, L1, L2, L3, L5	2016/02/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2016/02/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 105 年 6 月 22 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH June 22, 2016 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十二之一、前霧燈 (抗劣化試驗、耐候耐光試驗、抗光源輻射試驗及LED模組試驗除外) 32-1. Front fog lamps (The test of resistance to mechanical deterioration, resistance to atmospheric agents, resistance to light source radiation, LED module excluded)	M, N, L3, L5	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二之二、前霧燈 (抗劣化試驗、耐候耐光試驗、抗光源輻射試驗及LED模組試驗除外) 32-2. Front fog lamps (The test of resistance to mechanical deterioration, resistance to atmospheric agents, resistance to light source radiation, LED module excluded)	M, N, L3, L5	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 107 年 5 月 24 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 24, 2018 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	108 年 10 月 29 日 October 29, 2019		
檢測地點 Testing Site	台南市南區新樂路 72-2 號 72-2 Shin-leh Rd., Tainan 70248, Taiwan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2019/10/01	Vehicle Safety Certification Center,
檢測地點 Testing Site	台南市南區新樂路 72-2 號 72-2 Shin-leh Rd., Tainan 70248, Taiwan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (抗劣化試驗、耐候耐光試驗及抗光源輻射試驗除外) 30. Gas-discharge headlamps (The test of resistance to mechanical deterioration, resistance to atmospheric agents, resistance to light source radiation excluded)	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
三十一之一、氣體放電式頭燈 (抗劣化試驗、耐候耐光試驗及抗光源輻射試驗除外) 30-1. Gas-discharge headlamps (The test of resistance to mechanical deterioration, resistance to atmospheric agents, resistance to light source radiation excluded)	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment

三十之二、氣體放電式頭燈 (抗劣化試驗、耐候耐光試驗、抗光源輻射試驗及LED模組試驗除外) 30-2. Gas-discharge Headlamps (The test of resistance to mechanical deterioration, resistance to atmospheric agents, resistance to light source radiation, LED module excluded)	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
三十一、方向燈 31. Direction indicator	M, N, O L1, L3	2020/03/03	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
三十二、前霧燈 (抗劣化試驗、耐候耐光試驗及抗光源輻射試驗除外) 32. Front fog lamp (The test of resistance to mechanical deterioration, resistance to atmospheric agents, resistance to light source radiation excluded)	M, N, L3	2020/03/03	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
三十二之一、前霧燈 (抗劣化試驗、耐候耐光試驗、抗光源輻射試驗及LED模組試驗除外) 32-1. Front fog lamps (The test of resistance to mechanical deterioration, resistance to atmospheric agents, resistance to light source radiation, LED module excluded)	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
三十二之二、前霧燈 (抗劣化試驗、耐候耐光試驗、抗光源輻射試驗及LED模組試驗除外) 32-2. Front fog lamps (The test of resistance to mechanical deterioration, resistance to atmospheric agents, resistance to light source radiation, LED module excluded)	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
三十三、倒車燈 33. Reversing lamp	M, N, O	2020/03/03	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2020/03/03	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O L1, L3	2020/03/03	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
三十六、停車燈 36. Parking lamps	M, N, O	2020/03/03	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
三十七、煞車燈 37. Stop-lamp	M, N, O L1, L3	2020/03/03	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2020/03/03	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
三十九、輪廓邊界標識燈 39. End-outline marker lamp	M, N, O	2020/03/03	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
四十、側方標識燈 40. Side marker lamp	M, N, O	2020/03/03	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
四十之一、側方標識燈 40-1. Side marker lamp	M, N, O	2020/03/03	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment

四十一、反光標誌(反光片) (耐衝擊試驗除外) 41.Reflex reflectors (The test of resistance to impact excluded)	M, N, O L1, L3	2020/03/03	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
四十一之一、反光標誌(反光片) (耐衝擊試驗除外) 41-1.Reflex reflectors (The test of resistance to impact excluded)	M, N, O, L1 L2, L3, L5	2020/03/03	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
五十二、非氣體放電式頭燈 (抗劣化試驗、耐候耐光試驗及抗光源輻射試驗 除外) 52. Headlamps(headlamps of gas-discharge type excluded) (The test of resistance to mechanical deterioration, resistance to atmospheric agents, resistance to light source radiation excluded)	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
五十二之一、非氣體放電式頭燈 (抗劣化試驗、耐候耐光試驗及抗光源輻射試驗 除外) 52-1. Headlamps(headlamps of gas-discharge type excluded) (The test of resistance to mechanical deterioration, resistance to atmospheric agents, resistance to light source radiation excluded)	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
五十二之二、非氣體放電式頭燈 (抗劣化試驗、耐候耐光試驗、抗光源輻射試驗 及LED模組試驗除外) 52-2. Headlamps(headlamps of gas-discharge type excluded) (The test of resistance to mechanical deterioration, resistance to atmospheric agents, resistance to light source radiation, LED module excluded)	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2020/03/03	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2020/03/03	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center Sun-Jet Integrative Service of Quality Assessment
備註 Remark	於 109 年 12 月 21 日新增可執行監測之檢測機構：三杰品質驗證股份有限公司 December 21, 2020 add Technical Service for Witness Testing：Sun-Jet Integrative Service of Quality Assessment		
核可日期 Assessed Date	110 年 9 月 28 日 September 28, 2021		
檢測地點 Testing Site	台南市南區新樂路 72-2 號 72-2 Shin-leh Rd., Tainan 70248, Taiwan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

三十之二、氣體放電式頭燈 (僅光度、色度、配光性能穩定性試驗及塑膠透鏡性能試驗(溫變試驗及塗層附著力試驗)) 30-2. Gas-discharge Headlamps (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Temperature change, Test of adherence of coatings) only)	L1, L2	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十一、方向燈 31. Direction indicator	L2, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十二、前霧燈 (僅光度、色度、配光性能穩定性試驗及塑膠透鏡性能試驗(溫變試驗及塗層附著力試驗)) 32. Front fog lamps (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Temperature change, Test of adherence of coatings) only)	L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十四、車寬燈(前位置燈) 34. Front position lamps	L2, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十五、尾燈(後位置燈) 35. Rear position lamps	L2, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十七、煞車燈 37. Stop lamps	L2, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十八、第三煞車燈 38. S3 stop lamps	L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
五十二之一、非氣體放電式頭燈 (僅光度、色度、配光性能穩定性試驗及塑膠透鏡性能試驗(溫變試驗及塗層附著力試驗)) 52-1. Headlamps (headlamps of gas-discharge type excluded). (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Temperature change, Test of adherence of coatings) only)	L2, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
五十三、後霧燈 53. Rear fog lamps	L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
檢測地點 Testing Site	台南市南區新樂路 72-2 號 72-2 Shin-leh Rd., Tainan 70248, Taiwan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (僅光度、色度、配光性能穩定性試驗及塑膠透鏡性能試驗(溫變試驗及塗層附著力試驗)) 30. Gas-discharge Headlamps (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Temperature change, Test of adherence of coatings) only)	M, N, L1, L3	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.

三十之一、氣體放電式頭燈 (僅光度、色度、配光性能穩定性試驗及塑膠透鏡性能試驗(溫變試驗及塗層附著力試驗)) 30-1. Gas-discharge Headlamps (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Temperature change, Test of adherence of coatings) only)	M, N, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十之二、氣體放電式頭燈 (僅光度、色度、配光性能穩定性試驗及塑膠透鏡性能試驗(溫變試驗及塗層附著力試驗)) 30-2. Gas-discharge Headlamps (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Temperature change, Test of adherence of coatings) only)	M, N, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十二、前霧燈 (僅光度、色度、配光性能穩定性試驗及塑膠透鏡性能試驗(溫變試驗及塗層附著力試驗)) 32. Front fog lamps (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Temperature change, Test of adherence of coatings) only)	M, N, L3	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十二之一、前霧燈 (僅光度、色度、配光性能穩定性試驗及塑膠透鏡性能試驗(溫變試驗及塗層附著力試驗)) 32-1. Front fog lamps (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Temperature change, Test of adherence of coatings) only)	M, N, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十二之二、前霧燈 (僅光度、色度、配光性能穩定性試驗及塑膠透鏡性能試驗(溫變試驗及塗層附著力試驗)) 32-2. Front fog lamps (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Temperature change, Test of adherence of coatings) only)	M, N, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十三、倒車燈 33. Reversing lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十六、停車燈 36. Parking lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.

三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
四十、側方標識燈 40. Side marker lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
四十之一、側方標識燈 40-1 Side marker lamps	M, N, O	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
四十一、反光標誌(反光片) (耐衝擊試驗及具鏡底面者後表面耐用試驗除外) 41. Reflex reflectors (Test of Resistance to impact and Resistance of the accessible rear face of mirror-backed retro-reflecting devices excluded)	M, N, O, L1, L3	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
四十一之一、反光標誌(反光片) (耐衝擊試驗及具鏡底面者後表面耐用試驗除外) 41. Reflex reflectors (Test of Resistance to impact and Resistance of the accessible rear face of mirror-backed retro-reflecting devices excluded)	M, N, O, L1, L3	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
五十二、非氣體放電式頭燈 (僅光度、色度、配光性能穩定性試驗及塑膠 透鏡性能試驗(溫變試驗及塗層附著力試驗)) 52. Headlamps (headlamps of gas-discharge type excluded). (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Temperature change, Test of adherence of coatings) only)	M, N, L1, L3	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
五十二之一、非氣體放電式頭燈 (僅光度、色度、配光性能穩定性試驗及塑膠 透鏡性能試驗(溫變試驗及塗層附著力試驗)) 52-1. Headlamps (headlamps of gas-discharge type excluded). (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Temperature change, Test of adherence of coatings) only)	M, N, L1, L3	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
五十二之二、非氣體放電式頭燈 (僅光度、色度、配光性能穩定性試驗及塑膠 透鏡性能試驗(溫變試驗及塗層附著力試驗)) 52-2. Headlamps (headlamps of gas-discharge type excluded). (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Temperature change, Test of adherence of coatings) only)	M, N, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2021/09/17	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.

備註 Remark	於110年9月28日新增可執行監測之檢測機構：愛瑞國際認證股份有限公司 September 28, 2021 add Technical Service for Witness Testing : X RAY International Testing and Certification Co.,LTD.		
核可日期 Assessed Date	113年7月26日 July 26, 2024		
檢測地點 Testing Site	台南市南區新樂路72-2號 72-2 Shin-leh Rd., Tainan 70248, Taiwan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light signaling devices (LSD)	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.
九十二、道路照明裝置 (僅光度、色度、配光性能穩定性試驗及塑膠透鏡性能試驗(溫變試驗及塗層附著力試驗)) 92. Road illumination devices (RID) (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Temperature change, Test of adherence of coatings) only)	M, N, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.
九十三、反光裝置 (耐衝擊試驗、具鏡底面者後表面耐用試驗及反光識別材料除外) 93. Retro-reflective devices (RRD) (Test of Resistance to impact, Resistance of the accessible rear face of mirror-backed retro-reflecting devices and Retro-reflective markings excluded)	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center SUN-JET Integrative Services of Quality Assessment Co., Ltd.
檢測地點 Testing Site	台南市南區新樂路 72-2 號 72-2 Shin-leh Rd., Tainan 70248, Taiwan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light signaling devices (LSD)	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
九十二、道路照明裝置 (僅光度、色度、配光性能穩定性試驗及塑膠透鏡性能試驗(溫變試驗及塗層附著力試驗)) 92. Road illumination devices (RID) (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Temperature change, Test of adherence of coatings) only)	M, N, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.
九十三、反光裝置 (耐衝擊試驗及具鏡底面者後表面耐用試驗、反光識別材料、反光標識牌除外) 93. Retro-reflective devices (RRD) (Test of Resistance to impact and Resistance of the accessible rear face of mirror-backed retro-reflecting devices, Retro-reflective markings, Retro-reflective marking plates excluded)	M, N, O, L1, L3	2024/08/07	Vehicle Safety Certification Center X RAY International Testing and Certification Co.,LTD.

備註 Remark	於113年11月21日新增可執行監測之檢測機構：愛瑞國際認證股份有限公司 November 21, 2024 add Technical Service for Witness Testing : X RAY International Testing and Certification Co.,LTD.		
檢測地點 Testing Site	台南市南區新樂路 72-2 號 72-2 Shin-leh Rd., Tainan 70248, Taiwan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light signaling devices (LSD)	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九十二、道路照明裝置 (僅光度、色度、配光性能穩定性試驗及塑膠透鏡性能試驗(溫變試驗及塗層附着力試驗)) 92. Road illumination devices (RID) (Photometric, Trichromatic coordinates, Stability of photometric performance test, tests of plastic material(Temperature change, Test of adherence of coatings) only)	M, N, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九十三、反光裝置 (耐衝擊試驗及具鏡底面者後表面耐用試驗、反光識別材料除外) 93. Retro-reflective devices (RRD) (Test of Resistance to impact and Resistance of the accessible rear face of mirror-backed retro-reflecting devices, Retro-reflective markings excluded)	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於113年11月27日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH November 27, 2024 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH		

實驗室名稱 Name of Testing Laboratory	Honda Motor Co., Ltd.		
實驗室地址 Address of Testing Laboratory	No. 2-3, 2 Chome, Toranomom, Minato-ku, Tokyo, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	Automobile TEL: +81 28 687 2150 FAX: +81 28 687 2144 Mail: akio_watanabe@jp.honda Contact person : AKIO WATANABE	Motorcycle TEL: +81 96 292 1136 FAX: +81 96 292 1212 Mail: hisashi_shimajiri@hm.honda.co.jp Contact person : Hisashi Shimajiri	
檢測地點 Testing Site	<p>車輛燈光與標誌檢驗規定、轉向控制系駕駛人碰撞保護、側方碰撞乘員保護、前方碰撞乘員保護、安全帶固定裝置、座椅強度、頭枕、門闕/鉸鏈、電磁相容性： The installation of lighting and light-signaling devices, Steering control system –The protection of the driver against the steering mechanism in the event of impact, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Safety belt anchorage, Seats, Head restraint, Door latches and retention components, Electromagnetic compatibility :</p> <p>52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325 Japan: 喇叭音量、聲音警告裝置(喇叭)安裝規定、速率計、間接視野裝置安裝規定、間接視野裝置、動態煞車、防鎖死煞車系統、轉向系統： Sound level of audible warning device, Installation of audible warning devices, Speedometer, Installation of devices for indirect vision, Devices for indirect vision, Dynamic braking, Anti-lock braking system (ABS), Steering equipment :</p> <p>4627, Shimotakanezawa, Haga-machi, Haga-gun, Tochigi Prefecture, 321-3393 Japan</p>		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	99年4月16日 April 16, 2010		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三、車輛燈光與標誌檢驗規定 3. The installation of lighting and light-signaling devices	M1	2010/4/13	Vehicle Safety Certification Center Vinçotte nv
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1	2010/4/13	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1	2010/4/13	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
九、喇叭音量 9. Sound level of audible warning device	M1	2010/4/13	Vehicle Safety Certification Center Vinçotte nv
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1	2010/4/13	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
二十二、速率計 22. Speedometer	M1	2010/4/13	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)

二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1	2010/4/13	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
四十二、動態煞車 42. Dynamic braking	M1	2010/4/13	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
四十二之一、動態煞車 42-1. Dynamic braking	M1	2010/4/13	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2010/4/13	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2010/4/13	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2010/4/13	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2010/4/13	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2010/4/13	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2010/4/13	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
四十七、轉向系統 47. Steering equipment	M1	2010/4/13	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2010/4/13	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
四十九、座椅強度 49. Seats	M1	2010/4/13	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
五十、頭枕 50. Head restraint	M1	2010/4/13	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
五十一、門門/鉸鏈 51. Door latches and retention components	M1	2010/4/13	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
五十六、電磁相容性 56. Electromagnetic compatibility	M1	2010/4/13	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)

認可期間 Period of Approval	99年4月16日至114年6月2日 April 16, 2010 to June 02, 2025		
檢測地點 Testing Site	52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	101年7月3日 July 3, 2012		
檢測地點 Testing Site	<p>1. 車輛燈光與標誌檢驗規定、側方碰撞乘員保護、前方碰撞乘員保護、安全帶固定裝置、頭枕、門門/鉸鏈、電磁相容性： The installation of lighting and light-signaling devices, Steering control system –The protection of the driver against the steering mechanism in the event of impact, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Safety belt anchorage, Head restraint, Door latches and retention components, Electromagnetic compatibility： 52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325 Japan</p> <p>2. 動態煞車： Dynamic braking： 4627, Shimotakanezawa, Haga-machi, Haga-gun, Tochigi Prefecture, 321-3393 Japan</p>		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1	2012/4/20	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
四十二之二、動態煞車 42-2. Dynamic braking	M1	2012/4/20	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1	2012/4/20	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2012/4/20	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2012/4/20	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
五十之一、頭枕 50-1. Head restraint	M1	2012/4/20	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2012/4/20	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)

五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1	2012/4/20	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
備註 Remark	於 101 年 10 月 1 日新增可執行監測之檢測機構：Vinçotte nv October 01, 2012 add Technical Service for Witness Testing：Vinçotte nv 於 101 年 10 月 11 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) October 11, 2012 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
認可期間 Period of Approval	101 年 10 月 1 日至 114 年 6 月 2 日 October 1, 2012 to June 02, 2025		
檢測地點 Testing Site	52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices s	M1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
認可期間 Period of Approval	101 年 10 月 11 日至 114 年 6 月 2 日 October 11, 2012 to June 02, 2025		
檢測地點 Testing Site	52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices s	M1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)

評鑑通過日期 Assessed Date	102 年 8 月 29 日 August 29, 2013		
檢測地點 Testing Site	1. 門闕/鉸鏈、電動汽車之電氣安全、燃油箱： Door latches and retention components, Electric safety requirements for battery electric vehicles, Fuel tank： 52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325 Japan 2. 胎壓偵測輔助系統： Tyre pressure monitoring system： 4627, Shimotakanezawa, Haga-machi, Haga-gun, Tochigi Prefecture, 321-3393 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之一、門闕/鉸鏈 51-1. Door latches and retention components	M1	2013/5/9	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1	2013/5/9	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
六十六、燃油箱 (僅翻覆測試) 66. Fuel tank (Overturn test only)	M1	2013/5/9	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1	2013/5/9	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
備註 Remark	於 102 年 11 月 07 日新增可執行監測之檢測機構：Vinçotte nv November 07, 2013 add Technical Service for Witness Testing：Vinçotte nv 於 103 年 3 月 13 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) March 13, 2014 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
評鑑通過日期 Assessed Date	103 年 11 月 13 日 November 13, 2014		
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定、聲音警告裝置(喇叭)安裝規定、機器腳踏車排氣系統隔熱防護裝置、機器腳踏車腳架穩定性與耐久性規定、機器腳踏車客座扶手規定、速率計、間接視野裝置安裝規定、機器腳踏車控制器標誌、動態煞車： The installation of lighting and light-signaling devices, Installation of audible warning devices, The thermal-insulation protection device of exhaust system for motorcycle, The requirement of stability and durability regarding motorcycle stands, The requirement regarding the passenger hand-holds of motorcycle, Speedometer, Installation of devices for indirect vision, Driver operated controls, Dynamic braking: 1500, Hirakawa, Ozu-Machi, Kikuchi-Gun, Kumamoto Pref., 869-1293 Japan 2. 防鎖死煞車系統： Anti-lock braking system (ABS): 4627, Shimotakanezawa, Haga-machi, Haga-gun, Tochigi Prefecture, 321-3393 Japan 3. 電磁相容性： Electromagnetic compatibility: 52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	L3	2014/09/30	Vehicle Safety Certification Center

三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	L3	2014/09/30	Vehicle Safety Certification Center
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	L3	2014/09/30	Vehicle Safety Certification Center
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	L3	2014/09/30	Vehicle Safety Certification Center
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	L3	2014/09/30	Vehicle Safety Certification Center
十二、機器腳踏車排氣系統隔熱防護裝置 12. The thermal-insulation protection device of exhaust system for motorcycle	L3	2014/09/30	Vehicle Safety Certification Center
十三、機器腳踏車腳架穩定性與耐久性規定 13. The requirement of stability and durability regarding motorcycle stands	L3	2014/09/30	Vehicle Safety Certification Center
十四、機器腳踏車客座扶手規定 14. The requirement regarding the passenger hand-holds of motorcycle	L3	2014/09/30	Vehicle Safety Certification Center
二十二、速率計 22. Speedometer	L3	2014/09/30	Vehicle Safety Certification Center
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	L3	2014/09/30	Vehicle Safety Certification Center
二十四、機器腳踏車控制器標誌 24. Driver operated controls	L3	2014/09/30	Vehicle Safety Certification Center
四十二、動態煞車 42. Dynamic braking	L3	2014/09/30	Vehicle Safety Certification Center
四十二之一、動態煞車 42-1. Dynamic braking	L3	2014/09/30	Vehicle Safety Certification Center
四十二之二、動態煞車 42-2. Dynamic braking	L3	2014/09/30	Vehicle Safety Certification Center
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	L3	2014/09/30	Vehicle Safety Certification Center
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	L3	2014/09/30	Vehicle Safety Certification Center
五十六、電磁相容性 56. Electromagnetic compatibility	L3	2014/09/30	Vehicle Safety Certification Center
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	L3	2014/09/30	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	L3	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	L3	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	L3	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	L3	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	L3	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
十二、機器腳踏車排氣系統隔熱防護裝置 12. The thermal-insulation protection device of exhaust system for motorcycle	L3	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
十三、機器腳踏車腳架穩定性與耐久性規定 13. The requirement of stability and durability regarding motorcycle stands	L3	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
十四、機器腳踏車客座扶手規定 14. The requirement regarding the passenger hand-holds of motorcycle	L3	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十二、速率計 22. Speedometer	L3	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	L3	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十四、機器腳踏車控制器標誌 24. Driver operated controls	L3	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二、動態煞車 42. Dynamic braking	L3	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之一、動態煞車 42-1. Dynamic braking	L3	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之二、動態煞車 42-2. Dynamic braking	L3	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	L3	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	L3	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六、電磁相容性 56. Electromagnetic compatibility	L3	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	L3	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 103 年 12 月 15 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH December 15, 2014 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	104 年 5 月 12 日 May 12, 2015		
檢測地點 Testing Site	52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1	2015/04/14	Vehicle Safety Certification Center
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2015/04/14	Vehicle Safety Certification Center
認可期間 Period of Approval	104 年 5 月 12 日至 114 年 6 月 2 日 May 12, 2015 to June 02, 2025		
檢測地點 Testing Site	52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices s	M1	2025/01/20	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 104 年 6 月 24 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) June 24, 2015 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
認可期間 Period of Approval	104 年 6 月 24 日至 114 年 6 月 2 日 June 24, 2015 to June 02, 2025		
檢測地點 Testing Site	52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1	2015/05/15	Vehicle Safety Certification Center Vinçotte nv
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2015/05/15	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 104 年 7 月 29 日新增可執行監測之檢測機構：Vinçotte nv July 29, 2015 add Technical Service for Witness Testing：Vinçotte nv		
認可期間 Period of Approval	104 年 7 月 29 日至 114 年 6 月 2 日 July 29, 2015 to June 02, 2025		

檢測地點 Testing Site	52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
評鑑通過日期 Assessed Date	104 年 10 月 6 日 October 06, 2015		
檢測地點 Testing Site	52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	L3	2015/05/15	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	104 年 12 月 16 日 December 16, 2015		
檢測地點 Testing Site	1. 間接視野裝置安裝規定、機車控制器標誌、動態煞車： Installation of devices for indirect vision, Driver operated controls, Dynamic braking: 1500, Hirakawa, Ozu-Machi, Kikuchi-Gun, Kumamoto Pref., 869-1293, Japan 2. 動態煞車： Dynamic braking: 4627, Shimotakanezawa, Haga-machi, Haga-gun, Tochigi Prefecture, 321-3393, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	L3	2015/05/15	Vehicle Safety Certification Center
二十四之一、機車控制器標誌 24-1. Driver operated controls	L3	2015/05/15	Vehicle Safety Certification Center
四十二之三、動態煞車 42-3. Dynamic braking	L3	2015/05/15	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	L3	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十四之一、機車控制器標誌 24-1. Driver operated controls	L3	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	L3	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

備註 Remark	於 105 年 1 月 27 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH January 27, 2016 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	L3	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 105 年 2 月 23 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH February 23, 2016 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	105 年 3 月 8 日 March 08, 2016		
檢測地點 Testing Site	1. 間接視野裝置安裝規定、動態煞車、防鎖死煞車系統： Installation of devices for indirect vision, Dynamic braking, Anti-lock braking system (ABS): 4627, Shimotakanezawa, Haga-machi, Haga-gun, Tochigi Prefecture, 321-3393, Japan 2. 側方碰撞乘員保護、前方碰撞乘員保護、座椅強度、電磁相容性： The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Seats, Electromagnetic compatibility: 52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1	2016/02/01	Vehicle Safety Certification Center
四十二之三、動態煞車 42-3. Dynamic braking	M1	2016/02/01	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1	2016/02/01	Vehicle Safety Certification Center
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1	2016/02/01	Vehicle Safety Certification Center
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2016/02/01	Vehicle Safety Certification Center
四十九之一、座椅強度 49-1. Seats	M1	2016/02/01	Vehicle Safety Certification Center
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M1	2016/02/01	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1	2016/02/01	Vehicle Safety Certification Center Vinçotte nv
四十二之三、動態煞車 42-3. Dynamic braking	M1	2016/02/01	Vehicle Safety Certification Center Vinçotte nv
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1	2016/02/01	Vehicle Safety Certification Center Vinçotte nv
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1	2016/02/01	Vehicle Safety Certification Center Vinçotte nv

四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2016/02/01	Vehicle Safety Certification Center Vinçotte nv
四十九之一、座椅強度 49-1. Seats	M1	2016/02/01	Vehicle Safety Certification Center Vinçotte nv
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M1	2016/02/01	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 105 年 3 月 8 日新增可執行監測之檢測機構：Vinçotte nv March 08, 2016 add Technical Service for Witness Testing：Vinçotte nv		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之三、動態煞車 42-3. Dynamic braking	M1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十九之一、座椅強度 49-1. Seats	M1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 105 年 5 月 12 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) May 12, 2016 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
評鑑通過日期 Assessed Date	105 年 7 月 15 日 July 15, 2016		
檢測地點 Testing Site	1. 防鎖死煞車系統： Anti-lock braking system (ABS): 4627, Shimotakanezawa, Haga-Machi, Haga-Gun, Tochigi Pref., Japan 321-3393 2. 電磁相容性： Electromagnetic compatibility): 52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	L3	2016/06/24	Vehicle Safety Certification Center
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS) excluded)	L3	2016/06/24	Vehicle Safety Certification Center

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, L3	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 106 年 2 月 6 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH February 06, 2017 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	106 年 2 月 21 日 February 21, 2017		
檢測地點 Testing Site	1500, Hirakawa, Ozu-Machi, Kikuchi-Gun, Kumamoto Pref., 869-1293, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	L3	2016/11/24	Vehicle Safety Certification Center
二十二之一、速率計 22-1. Speedometer	L3	2016/11/24	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 （可充電式能量儲存系統(REESS)試驗除外） 56-3. Electromagnetic compatibility （The test of rechargeable energy storage system(REESS) excluded）	L3	2017/06/26	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 106 年 8 月 14 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH August 14, 2017 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	L3	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 106 年 12 月 12 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH December 12, 2017 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	107 年 1 月 10 日 January 10, 2018		
檢測地點 Testing Site	1. 聲音警告裝置（喇叭）安裝規定、速率計、動態煞車、煞車輔助系統、車輛穩定性電子式控制系統： Installation of audible warning devices, Speedometer, Dynamic braking, Brake Assist Systems(BAS), Electronic Stability Control Systems(ESC): 4627, Shimotakanezawa, Haga-machi, Haga-gun, Tochigi Prefecture, 321-3393, Japan 2. 前方碰撞乘員保護、門門/鉸鏈、電磁相容性、汽車控制器標誌、客車車外突出限制： The protection of the occupants in the event of a frontal collision, Door latches and retention components, The location and identification of hand controls, tell-tales and indicators, External projections: 52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1	2017/09/07	Vehicle Safety Certification Center
二十二之一、速率計 22-1. Speedometer	M1	2017/09/07	Vehicle Safety Certification Center
四十二之四、動態煞車 42-4. Dynamic braking	M1	2017/09/07	Vehicle Safety Certification Center
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2017/09/07	Vehicle Safety Certification Center
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1	2017/09/07	Vehicle Safety Certification Center
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS) excluded)	M1	2017/09/07	Vehicle Safety Certification Center
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1	2017/09/07	Vehicle Safety Certification Center
七十七、客車車外突出限制 77. External projections	M1	2017/09/07	Vehicle Safety Certification Center
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1	2017/09/07	Vehicle Safety Certification Center
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1	2017/09/07	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS) excluded)	M1	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
七十七、客車車外突出限制 77. External projections	M1	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 107 年 1 月 30 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) January 30, 2018 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二之一、速率計 22-1. Speedometer	L3	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

備註 Remark	於 107 年 3 月 23 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH March 23, 2018add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1	2018/01/31	Vehicle Safety Certification Center Vinçotte nv
二十二之一、速率計 22-1. Speedometer	M1	2018/01/31	Vehicle Safety Certification Center Vinçotte nv
四十二之四、動態煞車 42-4. Dynamic braking	M1	2018/01/31	Vehicle Safety Certification Center Vinçotte nv
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/01/31	Vehicle Safety Certification Center Vinçotte nv
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1	2018/01/31	Vehicle Safety Certification Center Vinçotte nv
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS) excluded)	M1	2018/01/31	Vehicle Safety Certification Center Vinçotte nv
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1	2018/01/31	Vehicle Safety Certification Center Vinçotte nv
七十七、客車車外突出限制 77. External projections	M1	2018/01/31	Vehicle Safety Certification Center Vinçotte nv
八十四、煞車輔助系統 84.Brake Assist Systems(BAS)	M1	2018/01/31	Vehicle Safety Certification Center Vinçotte nv
八十五、車輛穩定性電子式控制系統 85.Electronic Stability Control Systems(ESC)	M1	2018/01/31	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 107 年 4 月 23 日新增可執行監測之檢測機構：Vinçotte nv April 23, 2018add Technical Service for Witness Testing：Vinçotte nv		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十二之一、速率計 22-1. Speedometer	M1	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 107 年 6 月 21 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) June 21, 2018 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M1	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

備註 Remark	於 107 年 8 月 8 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) August 08, 2018 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
認可期間 Period of Approval	102 年 8 月 29 日至 107 年 9 月 20 日 From August 29, 2013 to September 20, 2018		
檢測地點 Testing Site	52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 (僅翻覆測試) 66. Fuel tank (Overturn test only)	M1	2018/07/12	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
備註 Remark	於107年9月20日撤銷「六十六、燃油箱」認可資格。 September 20, 2018 revoke qualification of 66. Fuel tank		
評鑑通過日期 Assessed Date	108 年 1 月 9 日 January 09, 2019		
檢測地點 Testing Site	52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十、車輛低速警示音 (戶外試驗除外) 80. Quiet road transport vehicles (Outdoor testing excluded)	M1	2019/01/07	Vehicle Safety Certification Center
檢測地點 Testing Site	52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十、車輛低速警示音 (戶外試驗除外) 80. Quiet road transport vehicles (Outdoor testing excluded)	M1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 108 年 4 月 3 日新增可執行監測之檢測機構：Vinçotte nv April 03, 2019 add Technical Service for Witness Testing：Vinçotte nv		
評鑑通過日期 Assessed Date	108 年 4 月 19 日 April 19, 2019		
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定： The installation of lighting and light-signaling devices: 4627, Shimotakanezawa, Haga-machi, Haga-gun, Tochigi Prefecture, 321-3393 Japan 2. 間接視野裝置安裝規定： Installation of devices for indirect vision: 52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

三之四、車輛燈光與標誌檢驗規定 (僅適路性遠光光束及緊急煞車訊號試驗) 3-4. The installation of lighting and light-signaling devices (The test of Adaptive main-beam and emergency stop signal only)	M1	2019/01/07	Vehicle Safety Certification Center
二十三、間接視野裝置安裝規定 (非視鏡類裝置試驗除外) 23. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test excluded)	M1	2019/01/07	Vehicle Safety Certification Center
二十三之一、間接視野裝置安裝規定 (非視鏡類裝置試驗除外) 23-1. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test excluded)	M1	2019/01/07	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十、車輛低速警示音 (戶外試驗除外) 80. Quiet road transport vehicles (Outdoor testing excluded)	M1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 108 年 5 月 17 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) May 17, 2019 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
評鑑通過日期 Assessed Date	108 年 9 月 25 日 September 25, 2019		
檢測地點 Testing Site	1. 1500, Hirakawa, Ozu-Machi, Kikuchi-Gun, Kumamoto Pref., 869-1293, Japan 2. 4627, Shimotakanezawa, Haga-machi, Haga-gun, Tochigi Prefecture, 321-3393, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	L3	2019/09/10	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 109 年 3 月 2 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH March 2, 2020 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定、聲音警告裝置(喇叭)安裝規定、機車排氣系統隔熱防護裝置、機車腳架穩定性與耐久性規定、機車客座扶手規定、速率計、間接視野裝置安裝規定、機車控制器標誌、動態煞車： The installation of lighting and light-signaling devices, Installation of audible warning devices, The thermal-insulation protection device of exhaust system for motorcycle, The requirement of stability and durability regarding motorcycle stands, The requirement regarding the passenger hand-holds of motorcycle, Speedometer, Installation of devices for indirect vision, Driver operated controls, Dynamic braking: 1500, Hirakawa, Ozu-Machi, Kikuchi-Gun, Kumamoto Pref., 869-1293, Japan 2. 動態煞車、防鎖死煞車系統： Dynamic braking, Anti-lock braking system (ABS): 4627, Shimotakanezawa, Haga-machi, Haga-gun, Tochigi Prefecture, 321-3393, Japan 3. 電磁相容性： Electromagnetic compatibility: 52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	L3	2020/03/03	Vehicle Safety Certification Center UTAC
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	L3	2020/03/03	Vehicle Safety Certification Center UTAC
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	L3	2020/03/03	Vehicle Safety Certification Center UTAC
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	L3	2020/03/03	Vehicle Safety Certification Center UTAC
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	L3	2020/03/03	Vehicle Safety Certification Center UTAC
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	L3	2020/03/03	Vehicle Safety Certification Center UTAC
十二、機車排氣系統隔熱防護裝置 12. The thermal-insulation protection device of exhaust system for motorcycle	L3	2020/03/03	Vehicle Safety Certification Center UTAC
十三、機車腳架穩定性與耐久性規定 13. The requirement of stability and durability regarding motorcycle stands	L3	2020/03/03	Vehicle Safety Certification Center UTAC
十四、機車客座扶手規定 14. The requirement regarding the passenger hand-holds of motorcycle	L3	2020/03/03	Vehicle Safety Certification Center UTAC
二十二、速率計 22. Speedometer	L3	2020/03/03	Vehicle Safety Certification Center UTAC
二十二之一、速率計 22-1. Speedometer	L3	2020/03/03	Vehicle Safety Certification Center UTAC
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	L3	2020/03/03	Vehicle Safety Certification Center UTAC
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	L3	2020/03/03	Vehicle Safety Certification Center UTAC
二十四、機車控制器標誌 24. Driver operated controls	L3	2020/03/03	Vehicle Safety Certification Center UTAC
二十四之一、機車控制器標誌 24-1. Driver operated controls	L3	2020/03/03	Vehicle Safety Certification Center UTAC
四十二、動態煞車 42. Dynamic braking	L3	2020/03/03	Vehicle Safety Certification Center UTAC
四十二之一、動態煞車 42-1. Dynamic braking	L3	2020/03/03	Vehicle Safety Certification Center UTAC
四十二之二、動態煞車 42-2. Dynamic braking	L3	2020/03/03	Vehicle Safety Certification Center UTAC
四十二之三、動態煞車 42-3. Dynamic braking	L3	2020/03/03	Vehicle Safety Certification Center UTAC

四十二之四、動態煞車 42-4. Dynamic braking	L3	2020/03/03	Vehicle Safety Certification Center UTAC
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	L3	2020/03/03	Vehicle Safety Certification Center UTAC
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	L3	2020/03/03	Vehicle Safety Certification Center UTAC
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	L3	2020/03/03	Vehicle Safety Certification Center UTAC
五十六、電磁相容性 56. Electromagnetic compatibility	L3	2020/03/03	Vehicle Safety Certification Center UTAC
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	L3	2020/03/03	Vehicle Safety Certification Center UTAC
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	L3	2020/03/03	Vehicle Safety Certification Center UTAC
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS) excluded)	L3	2020/03/03	Vehicle Safety Certification Center UTAC
備註 Remark	於 109 年 4 月 20 日新增可執行監測之檢測機構：UTAC April 20, 2020 add Technical Service for Witness Testing：UTAC		
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定、聲音警告裝置（喇叭）安裝規定、機器腳踏車腳架穩定性與耐久性規定、機器腳踏車客座扶手規定、速率計、間接視野裝置安裝規定、機車控制器標誌、動態煞車： The installation of lighting and light-signaling devices, Installation of audible warning devices, The requirement of stability and durability regarding motorcycle stands, The requirement regarding the passenger hand-holds of motorcycle, Speedometer, Installation of devices for indirect vision, Driver operated controls, Dynamic braking: 1500, Hirakawa, Ozu-Machi, Kikuchi-Gun, Kumamoto Pref., 869-1293, Japan 2. 動態煞車、防鎖死煞車系統： Dynamic braking, Anti-lock braking system (ABS): 4627, Shimotakanezawa, Haga-machi, Haga-gun, Tochigi Prefecture, 321-3393, Japan 3. 電磁相容性： Electromagnetic compatibility: 52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv

九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
十三、機車腳架穩定性與耐久性規定 13. The requirement of stability and durability regarding motorcycle stands	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
十四、機車客座扶手規定 14. The requirement regarding the passenger hand-holds of motorcycle	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
二十二、速率計 22. Speedometer	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
二十二之一、速率計 22-1. Speedometer	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
二十四、機車控制器標誌 24. Driver operated controls	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
二十四之一、機車控制器標誌 24-1. Driver operated controls	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
四十二之三、動態煞車 42-3. Dynamic braking	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
四十二之四、動態煞車 42-4. Dynamic braking	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS) excluded)	L3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 109 年 5 月 14 日新增可執行監測之檢測機構：Vinçotte nv May 14, 2020 add Technical Service for Witness Testing : Vinçotte nv		
評鑑通過日期 Assessed Date	109 年 10 月 30 日 October 30, 2020		
檢測地點 Testing Site	4627, Shimotakanezawa, Haga-machi, Haga-gun, Tochigi Prefecture, 321-3393, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
評鑑通過日期 Assessed Date	110 年 3 月 19 日 March 19, 2021		
檢測地點 Testing Site	52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325, Japan		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M1	2021/02/02	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	110 年 7 月 22 日 July 22, 2021		
檢測地點 Testing Site	1500, Hirakawa, Ozu-Machi, Kikuchi-Gun, Kumamoto Pref., 869-1293, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)	L3	2021/06/03	Vehicle Safety Certification Center
檢測地點 Testing Site	52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M1	2021/09/17	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 110 年 9 月 23 日新增可執行監測之檢測機構：Vinçotte nv September 23, 2021 add Technical Service for Witness Testing : Vinçotte nv		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)	L3	2021/09/17	Vehicle Safety Certification Center UTAC
備註 Remark	於 110 年 11 月 5 日新增可執行監測之檢測機構：UTAC November 05, 2021 add Technical Service for Witness Testing : UTAC		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)	L3	2021/12/29	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 111 年 2 月 14 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH February 14, 2022 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)	L3	2022/03/04	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 111 年 3 月 25 日新增可執行監測之檢測機構：Vinçotte nv March 25, 2022 add Technical Service for Witness Testing：Vinçotte nv		
備註 Remark	原檢測地點： 1.Certification & Regulation Compliance Division, Automobile Certification Office (Tochigi): 52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325, Japan 2.Automobile Certification No.2 Dept, Automobile Certification Office Certification & Regulation Compliance Division: 4627, Shimotakanezawa, Haga-machi, Haga-gun, Tochigi Prefecture, 321-3393, Japan 變更日期：111 年 5 月 5 日 Original address of Testing Laboratory: 1.Certification & Regulation Compliance Division, Automobile Certification Office (Tochigi): 52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325, Japan. 2.Automobile Certification No.2 Dept, Automobile Certification Office Certification & Regulation Compliance Division: 4627, Shimotakanezawa, Haga-machi, Haga-gun, Tochigi Prefecture, 321-3393, Japan. Date of Modification: May 05, 2022		
評鑑通過日期 Assessed Date	111 年 5 月 5 日 May 05, 2022		
檢測地點 Testing Site	1. 間接視野裝置安裝規定、頭枕、後方碰撞燃油箱之火災防止、燃油箱安裝規定： Installation of devices for indirect vision, Head restraint, Rear-end collision for prevention of fuel tank fire risks, Installation of fuel tank: 52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325, Japan 2. 轉向系統： Steering equipment: 4627, Shimotakanezawa, Haga-machi, Haga-gun, Tochigi Prefecture, 321-3393, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 23-2. Installation of devices for indirect vision	M1	2022/04/28	Vehicle Safety Certification Center
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF 類型 A、B2、D、E) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category A, B2, D, E excluded)	M1	2022/04/28	Vehicle Safety Certification Center

四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A、B2、D、E 與緊急轉向功能(ESF)除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category A, B2, D, E and Emergency steering function(ESF) excluded)	M1	2022/04/28	Vehicle Safety Certification Center
五十之二、頭枕 50-2. Head restraint	M1	2022/04/28	Vehicle Safety Certification Center
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1	2022/04/28	Vehicle Safety Certification Center
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1	2022/04/28	Vehicle Safety Certification Center
檢測地點 Testing Site	4627, Shimotakanezawa, Haga-machi, Haga-gun, Tochigi Prefecture, 321-3393, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A、B2、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category A, B2, D, E excluded)	M1	2022/04/28	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A、B2、D、E 與緊急轉向功能(ESF)除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category A, B2, D, E and Emergency steering function(ESF) excluded)	M1	2022/04/28	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於 111 年 7 月 14 日新增可執行監測之檢測機構: IDIADA AUTOMOTIVE TECHNOLOGY, S.A July 14, 2022 add Technical Service for Witness Testing : IDIADA AUTOMOTIVE TECHNOLOGY, S.A		
檢測地點 Testing Site	1. 間接視野裝置安裝規定、頭枕、後方碰撞燃油箱之火災防止、燃油箱安裝規定 : Installation of devices for indirect vision, Head restraint, Rear-end collision for prevention of fuel tank fire risks, Installation of fuel tank: 52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325, Japan 2. 轉向系統 : Steering equipment: 4627, Shimotakanezawa, Haga-machi, Haga-gun, Tochigi Prefecture, 321-3393, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 23-2. Installation of devices for indirect vision	M1	2022/04/28	Vehicle Safety Certification Center Vingotte nv

四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A、B2、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category A, B2, D, E excluded)	M1	2022/04/28	Vehicle Safety Certification Center Vinçotte nv
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型 A、B2、D、E 與緊急轉向功能(ESF)除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category A, B2, D, E and Emergency steering function(ESF) excluded)	M1	2022/04/28	Vehicle Safety Certification Center Vinçotte nv
五十之二、頭枕 50-2. Head restraint	M1	2022/04/28	Vehicle Safety Certification Center Vinçotte nv
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1	2022/04/28	Vehicle Safety Certification Center Vinçotte nv
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1	2022/04/28	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 111 年 9 月 13 日新增可執行監測之檢測機構: Vinçotte nv September 13, 2022 add Technical Service for Witness Testing: Vinçotte nv		
檢測地點 Testing Site	4627, Shimotakanezawa, Haga-machi, Haga-gun, Tochigi Prefecture, 321-3393, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 (僅適路性遠光光束及緊急煞車訊號試驗) 3-4. The installation of lighting and light-signaling devices (Test of Adaptive main-beam and emergency stop signal only)	M1	2022/09/27	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 111 年 12 月 23 日新增可執行監測之檢測機構: Vinçotte nv December 23, 2022 add Technical Service for Witness Testing: Vinçotte nv		
評鑑通過日期 Assessed Date	113 年 12 月 30 日 December 30, 2024		
檢測地點 Testing Site	52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 (僅保險桿之撓性下部模型試驗及頭部模型試驗) 95. Pedestrian safety (Flexible lower legform to bumper test and headform test only)	M1	2024/08/07	Vehicle Safety Certification Center

備註 Remark	原檢測地點： Certification & Regulation Compliance Division, Motorcycle & Power Equipment Certification Office (Kumamoto) 1500, Hirakawa, Ozu-Machi, Kikuchi-Gun, Kumamoto Pref., 869-1293, Japan 變更日期：114年2月17日 Original address of Testing Laboratory: Certification & Regulation Compliance Division, Motorcycle & Power Equipment Certification Office (Kumamoto) 1500, Hirakawa, Ozu-Machi, Kikuchi-Gun, Kumamoto Pref., 869-1293, Japan Date of Modification: February 17, 2025		
評鑑通過日期 Assessed Date	114年2月17日 February 17, 2025		
檢測地點 Testing Site	1. 機車客座扶手規定 The requirement regarding the passenger hand-holds of motorcycle: 1500, Hirakawa, Ozu-Machi, Kikuchi-Gun, Kumamoto Pref., 869-1293, Japan 2. 座椅強度、電磁相容性、車輛低速警示音： Seats, Electromagnetic compatibility, Quiet road transport vehicles: 52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
十四之一、機車客座扶手規定 14-1. The requirement regarding the passenger hand-holds of motorcycle	L3	2025/01/20	Vehicle Safety Certification Center
四十九之二、座椅強度 49-2. Seats	M1	2025/01/20	Vehicle Safety Certification Center
五十六之四、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-4. Electromagnetic compatibility (The test of rechargeable energy storage System (REESS) excluded)	M1, L3	2025/01/20	Vehicle Safety Certification Center
八十之一、車輛低速警示音 (戶外試驗除外) 80-1. Quiet road transport vehicles (Outdoor testing excluded)	M1	2025/01/20	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114年6月2日 June 02, 2025		
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定(僅適路性遠光光束及緊急煞車訊號試驗)： The installation of lighting and light-signaling devices (The test of Adaptive main-beam and emergency stop signal only): 4627, Shimotakanezawa, Haga-machi, Haga-gun, Tochigi Prefecture, 321-3393, Japan 2. 車輛燈光與標誌檢驗規定(適路性遠光光束及緊急煞車訊號試驗除外)： The installation of lighting and light-signaling devices (The test of Adaptive main-beam and emergency stop signal excluded): 52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325, Japan		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light-signaling device	M1	2025/01/20	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114 年 6 月 2 日 June 02, 2025		
檢測地點 Testing Site	52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之二、車輛燈光與標誌檢驗規定 (適路性遠光光束及緊急煞車訊號試驗除外) 3-2. The installation of lighting and light-signaling device (The test of Adaptive main-beam and emergency stop signal excluded)	M1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
三之三、車輛燈光與標誌檢驗規定 (適路性遠光光束及緊急煞車訊號試驗除外) 3-3. The installation of lighting and light-signaling device (The test of Adaptive main-beam and emergency stop signal excluded)	M1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
三之四、車輛燈光與標誌檢驗規定 (適路性遠光光束及緊急煞車訊號試驗除外) 3-4. The installation of lighting and light-signaling device (The test of Adaptive main-beam and emergency stop signal excluded)	M1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	114 年 6 月 10 日 June 10, 2025		
檢測地點 Testing Site	1500 Hirakawa, Ozu-Machi, Kikuchi-Gun, Kumamoto Pref., Japan 869-1293		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light-signaling devices	L3	2025/01/20	Vehicle Safety Certification Center

檢測地點 Testing Site	1. 機車客座扶手規定： The requirement regarding the passenger hand-holds of motorcycle: 1500, Hirakawa, Ozu-Machi, Kikuchi-Gun, Kumamoto Pref., 869-1293, Japan 2. 座椅強度、電磁相容性、車輛低速警示音、車輛前方結構之行人碰撞防護性能： Seats, Electromagnetic compatibility, Quiet road transport vehicles, Pedestrian safety: 52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
十四之一、機車客座扶手規定 14-1. The requirement regarding the passenger hand-holds of motorcycle	L3	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
四十九之二、座椅強度 49-2. Seats	M1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
五十六之四、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-4. Electromagnetic compatibility (The test of rechargeable energy storage System (REESS) excluded)	M1, L3	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
八十之一、車輛低速警示音 (戶外試驗除外) 80-1. Quiet road transport vehicles (Outdoor testing excluded)	M1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
九十五、車輛前方結構之行人碰撞防護性能 (僅保險桿之撓性下腿部模型試驗及頭部模型試驗) 95. Pedestrian safety (Flexible lower legform to bumper test and headform test only)	M1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 114 年 7 月 25 日新增可執行監測之檢測機構：Vinçotte nv July 25, 2025 add Technical Service for Witness Testing : Vinçotte nv		
備註 Remark	原實驗室地址：2-1-1 Minamiaoyama, Minato-ku, Tokyo 107-8556 JAPAN 變更核可日期：114 年 8 月 4 日 Original address of Testing Laboratory: 2-1-1 Minamiaoyama, Minato-ku, Tokyo 107-8556 JAPAN Date of Approve Modification : August 4, 2025		
檢測地點 Testing Site	1. 機車客座扶手規定： The requirement regarding the passenger hand-holds of motorcycle: 1500, Hirakawa, Ozu-Machi, Kikuchi-Gun, Kumamoto Pref., 869-1293, Japan 2. 電磁相容性： Electromagnetic compatibility: 52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
十四之一、機車客座扶手規定 14-1. The requirement regarding the passenger hand-holds of motorcycle	L3	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之四、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-4. Electromagnetic compatibility (The test of rechargeable energy storage System (REESS) excluded)	M1, L3	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

備註 Remark	於 114 年 9 月 24 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH September 24, 2025 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定、機車客座扶手規定： The installation of lighting and light-signaling devices, The requirement regarding the passenger hand-holds of motorcycle: 1500, Hirakawa, Ozu-Machi, Kikuchi-Gun, Kumamoto Pref., 869-1293, Japan 2. 電磁相容性： Electromagnetic compatibility: 52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light-signaling devices	L3	2025/01/20	Vehicle Safety Certification Center UTAC
十四之一、機車客座扶手規定 14-1. The requirement regarding the passenger hand-holds of motorcycle	L3	2025/01/20	Vehicle Safety Certification Center UTAC
五十六之四、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-4. Electromagnetic compatibility (The test of rechargeable energy storage System (REESS) excluded)	L3	2025/01/20	Vehicle Safety Certification Center UTAC
備註 Remark	於 114 年 9 月 30 日新增可執行監測之檢測機構：UTAC September 30, 2025 add Technical Service for Witness Testing：UTAC		
檢測地點 Testing Site	4627, Shimotakanezawa, Haga-machi, Haga-gun, Tochigi Prefecture, 321-3393, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 (僅適路性遠光光束及緊急煞車訊號試驗) 3-5. The installation of lighting and light-signaling devices (Test of Adaptive main-beam and emergency stop signal only)	M1	2025/12/31	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 115 年 1 月 14 日新增可執行監測之檢測機構：Vinçotte nv January 14, 2026 add Technical Service for Witness Testing：Vinçotte nv		
檢測地點 Testing Site	52-1 Hagadai, Haga-machi, Haga-gun, Tochigi Pref., 321-3325, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

<p>三之五、車輛燈光與標誌檢驗規定 (適路性遠光光束及緊急煞車訊號試驗除外) 3-5. The installation of lighting and light-signaling devices (Test of Adaptive main-beam and emergency stop signal excluded)</p>	M1	2025/12/31	Vehicle Safety Certification Center Vinçotte nv
<p>備註 Remark</p>	<p>於 115 年 1 月 14 日新增可執行監測之檢測機構：Vinçotte nv January 14, 2026 add Technical Service for Witness Testing：Vinçotte nv</p>		
<p>檢測地點 Testing Site</p>	<p>1500 Hirakawa, Ozu-Machi, Kikuchi-Gun, Kumamoto Pref., Japan 869-1293</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light-signaling devices</p>	L3	2025/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
<p>備註 Remark</p>	<p>於 115 年 2 月 3 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH February 03, 2026 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH</p>		
<p>評鑑通過日期 Assessed Date</p>	<p>115 年 2 月 11 日 February 11, 2026</p>		
<p>檢測地點 Testing Site</p>	<p>4627, Shimotakanezawa, Haga-machi, Haga-gun, Tochigi Prefecture, 321-3393, Japan</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>二十三之二、間接視野裝置安裝規定 23-2. Installation of devices for indirect vision</p>	M1	2025/12/31	Vehicle Safety Certification Center Vinçotte nv

80.

實驗室名稱 Name of Testing Laboratory	HAMANAKODENSO CO., LTD.		
實驗室地址 Address of Testing Laboratory	136, Washizu, Kosai-shi, Shizuoka-ken, 431-0431, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: +81-53-576-1334 +81-53-576-1484 FAX: +81-53-576-1462 Mail: yoshihiro_natsume@hamanakodenso.co.jp junichi_nakahira@hamanakodenso.co.jp Contact person : Yoshihiro Natsume, Junichi Nakahira		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	99年7月12日 July 12, 2010		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十一、聲音警告裝置(喇叭) 21. Audible warning devices	M, N, L3	2010/4/13	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	108年2月15日 February 15, 2019		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十一之一、聲音警告裝置(喇叭) 21-1. Audible warning devices	M, N, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center

81.

實驗室名稱 Name of Testing Laboratory	DAITO PRESS MFG. CO., LTD		
實驗室地址 Address of Testing Laboratory	4-1-31, YOKOZUTSUMI TSURUMI, 538-0052 OSAKA, JAPAN		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: +49 711 22867 71 FAX: +49 711 22867 71 Mail: Andreas.Kohlhas@de.tuv.com Contact person: Andreas Kohlhas		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	99年8月3日至108年5月3日 August 03, 2010 to May 03 2019		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 27. Devices for indirect vision	M, N	2010/4/13	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	108年5月3日 May 03 2019		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 (非視鏡之間接視野裝置試驗除外) 27. Devices for indirect vision (Excluding tests of Devices for indirect vision other than mirrors)	M, N	2019/01/07	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH

82.

實驗室名稱 Name of Testing Laboratory	Penstone Corporation		
實驗室地址 Address of Testing Laboratory	1-2-15, Yanoshinmachi, Aki-ku, Hiroshima-shi, Hiroshima 736-0084, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: +49 711 22867 71 FAX: +49 711 22867 71 Mail: Andreas.Kohlhas@de.tuv.com Contact person: Andreas Kohlhas		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	99年8月3日 August 3, 2010		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 27. Devices for indirect vision	M, N	2010/4/13	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH
備註 Remark	原實驗室名稱：ISHIZAKI HONTEN CO., LTD 變更日期：111年12月21日。 Original name of Testing Laboratory: ISHIZAKI HONTEN CO., LTD Date of Modification: December 21, 2022		
評鑑通過日期 Assessed Date	112年11月22日 November 22, 2023		
檢測地點 Testing Site	1-2-15, Yanoshinmachi, Aki-ku, Hiroshima-shi, Hiroshima 736-0084, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七之一、間接視野裝置 (攝影機-顯示器系統除外) 27-1. Devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M, N	2022/12/30	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH

83. Approval revoked

實驗室名稱 Name of Testing Laboratory	PERSOL RESEARCH & DEVELOPMENT CO.,LTD.		
實驗室地址 Address of Testing Laboratory	1-1, Ageo-shi, Saitama 362-0046, Saitama, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: +81-487-81-2339 FAX: +81-487-81-2608 Mail: takahiro.oyado@udtrucks.com Contact person : Takahiro Oyado		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	99年8月3日至113年2月19日 August 3, 2010 to February 19, 2024		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	N3	2010/4/13	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	102年11月22日 November 22, 2013		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	N2, N3	2013/11/1	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	N3	2016/11/24	Vehicle Safety Certification Center Vinçotte nv
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	N2, N3	2016/11/24	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 105 年 12 月 12 日新增可執行監測之檢測機構：Vinçotte nv December 12, 2016 add Technical Service for Witness Testing : Vinçotte nv		
備註 Remark	原機構名稱：DRD CO., LTD 變更日期：106 年 7 月 27 日。 Original name of Testing Laboratory: DRD CO., LTD Date of Modification: July 27, 2017		

評鑑通過日期 Assessed Date	108 年 9 月 11 日 September 11, 2019		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	N2, N3	2019/09/11	Vehicle Safety Certification Center
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS) excluded)	N2, N3	2019/09/11	Vehicle Safety Certification Center
備註 Remark	於 113 年 2 月 19 日撤銷認可資格。 February 19, 2024 apply for revoke qualification.		

84. Approval revoked

實驗室名稱 Name of Testing Laboratory	Adam Opel AG		
實驗室地址 Address of Testing Laboratory	Bahnhofplatz 1, 65423 Rüsselsheim, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: 49 0 6142-7 75179 FAX: 49 0 6142-7 75545 Mail: andreas.oelke@de.opel.com / thomas.lang@de.opel.com Contact person : Andreas Ölke / Thomas Lang		
檢測地點 Testing Site	車輛燈光與標誌檢驗規定、間接視野裝置安裝規定、電磁相容性： The installation of lighting and light-signaling devices, Installation of devices for indirect vision, Electromagnetic compatibility： Bahnhofplatz 1, 65423 Rüsselsheim, Germany 靜態煞車、速率計、動態煞車、防鎖死煞車系統、轉向系統： Static braking, Speedometer, Dynamic braking , Anti-lock braking system (ABS), Steering equipment： Am Opel Prüffeld 2, 63110 Rodgau Dudenhofen, Germany		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	99年8月17日至103年9月24日 From August 17, 2010 to September 24, 2014		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2010/4/13	Vehicle Safety Certification Center LUXCONTROL S.A.
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2010/4/13	Vehicle Safety Certification Center LUXCONTROL S.A.
四、靜態煞車 4. Static braking	M1, N1	2010/4/13	Vehicle Safety Certification Center, RDW
二十二、速率計 22. Speedometer	M1, N1	2010/4/13	Vehicle Safety Certification Center, RDW LUXCONTROL S.A.
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2010/4/13	Vehicle Safety Certification Center LUXCONTROL S.A.
四十二、動態煞車 42. Dynamic braking	M1, N1	2010/4/13	Vehicle Safety Certification Center, RDW LUXCONTROL S.A.
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2010/4/13	Vehicle Safety Certification Center, RDW LUXCONTROL S.A.
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2010/4/13	Vehicle Safety Certification Center, RDW LUXCONTROL S.A.

四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2010/4/13	Vehicle Safety Certification Center, RDW LUXCONTROL S.A.
四十七、轉向系統 47. Steering equipment	M1, N1	2010/4/13	Vehicle Safety Certification Center LUXCONTROL S.A.
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2010/4/13	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	原實驗室名稱為 Adam Opel GmbH. Original Name of Testing Laboratory is Adam Opel GmbH.		
評鑑通過日期 Assessed Date	102 年 5 月 24 日 May 24, 2013		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2013/5/9	Vehicle Safety Certification Center LUXCONTROL S.A.
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2013/5/9	Vehicle Safety Certification Center LUXCONTROL S.A.
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2013/5/9	Vehicle Safety Certification Center LUXCONTROL S.A.
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1, N1	2013/5/9	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 103 年 9 月 24 日撤銷認可資格。 September 24, 2014 apply for revoke qualification.		

85.

實驗室名稱 Name of Testing Laboratory	PO Lighting Czech s.r.o.		
實驗室地址 Address of Testing Laboratory	Suvorovova 195, 742 42 Šenov u Nového Jičína, Czech Republic		
國別 Name of Country	捷克 Czech Republic		
聯絡方式 Contact Information	TEL: +49 89 32950-684 FAX: +49 89 32950-658 Mail: Bernd.Jakob@tuvsud.com Contact person: Bernd Jakob		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	99 年 10 月 4 日 October 4, 2010		
檢測地點 Testing Site	Suvorovova 195, 742 42 Šenov u Nového Jičína, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 30. Gas-discharge headlamps (The tests of plastic material excluded)	M, N, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十之一、氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 30-1. Gas-discharge headlamps (The tests of plastic material excluded)	M, N, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二、前霧燈 (塑膠透鏡之性能試驗除外) 32. Front fog lamps (The tests of plastic material excluded)	M, N, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十三、倒車燈 33. Reversing lamps	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十六、停車燈 36. Parking lamps	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十、側方標識燈 40. Side marker lamps	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十之一、側方標識燈 40-1 Side marker lamps	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一、反光標誌(反光片) (耐燃油、耐潤滑油、耐蝕、具鏡底面者後表面耐用試驗除外) 41. Reflex reflectors (Resistance to fuels and resistance to lubricating oils, resistance to corrosion and resistance of the accessible rear face of mirror-backed retro-reflecting devices tests excluded)	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一之一、反光標誌(反光片) (耐燃油、耐潤滑油、耐蝕、具鏡底面者後表面耐用試驗除外) 41-1. Reflex reflectors (Resistance to fuels and resistance to lubricating oils, resistance to corrosion and resistance of the accessible rear face of mirror-backed retro-reflecting devices tests excluded)	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二、非氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 52. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material excluded)	M, N, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二之一、非氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 52-1. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material excluded)	M, N, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十九、適路性前方照明系統 (塑膠透鏡之性能試驗除外) 59. Adaptive front lighting system (AFS) (The tests of plastic material excluded)	M, N	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	原機構名稱：Visteon-Autopal Services s.r.o. 原機構地址：Lužická14, 741 01 Nový Jičín, Czech Republic 變更日期：101 年 8 月 6 日。 Original name of Testing Laboratory：Visteon-Autopal Services s.r.o. Original address of Testing Laboratory：Lužická14, 741 01 Nový Jičín, Czech Republic. Date of Modification：August 6, 2012		

認可期間 Period of Approval	99 年 10 月 4 日至 113 年 9 月 9 日 October 4, 2010 to September 09, 2023		
檢測地點 Testing Site	Lužická14, 741 01 Nový Jičín, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 30. Gas-discharge headlamps (The tests of plastic material excluded)	M, N, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十之一、氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 30-1. Gas-discharge headlamps (The tests of plastic material excluded)	M, N, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二、前霧燈 (塑膠透鏡之性能試驗除外) 32. Front fog lamps (The tests of plastic material excluded)	M, N, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十三、倒車燈 33. Reversing lamps	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十六、停車燈 36. Parking lamps	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十、側方標識燈 40. Side marker lamps	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十之一、側方標識燈 40-1 Side marker lamps	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

四十一、反光標誌(反光片) (耐燃油、耐潤滑油、耐蝕、具鏡底面者後表面耐用試驗除外) 41. Reflex reflectors (Resistance to fuels and resistance to lubricating oils, resistance to corrosion and resistance of the accessible rear face of mirror-backed retro-reflecting devices tests excluded)	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一之一、反光標誌(反光片) (耐燃油、耐潤滑油、耐蝕、具鏡底面者後表面耐用試驗除外) 41-1. Reflex reflectors (Resistance to fuels and resistance to lubricating oils, resistance to corrosion and resistance of the accessible rear face of mirror-backed retro-reflecting devices tests excluded)	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二、非氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 52. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material excluded)	M, N, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二之一、非氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 52-1. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material excluded)	M, N, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十九、適路性前方照明系統 (塑膠透鏡之性能試驗除外) 59. Adaptive front lighting system (AFS) (The tests of plastic material excluded)	M, N	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	102 年 11 月 22 日 November 22, 2013		
檢測地點 Testing Site	Suvorovova 195, 742 42 Šenov u Nového Jičína, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十之二、氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 30-2. Gas-discharge headlamps (The tests of plastic material excluded)	M, N, L3, L5	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二之一、前霧燈 (塑膠透鏡之性能試驗除外) 32-1. Front fog lamps (The tests of plastic material excluded)	M, N, L3, L5	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二之二、前霧燈 (塑膠透鏡之性能試驗除外) 32-2. Front fog lamps (The tests of plastic material excluded)	M, N, L3, L5	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

五十二之二、非氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 52-2. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material excluded)	M, N, L1, L2, L3, L5	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十九之一、適路性前方照明系統 (塑膠透鏡之性能試驗除外) 59-1. Adaptive front lighting system (AFS) (The tests of plastic material excluded)	M, N	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	102 年 11 月 22 日至 113 年 9 月 9 日 November 22, 2013 to September 09, 2023		
檢測地點 Testing Site	Lužická14, 741 01 Nový Jičín, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十之二、氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 30-2. Gas-discharge headlamps (The tests of plastic material excluded)	M, N, L3, L5	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二之一、前霧燈 (塑膠透鏡之性能試驗除外) 32-1. Front fog lamps (The tests of plastic material excluded)	M, N, L3, L5	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二之二、前霧燈 (塑膠透鏡之性能試驗除外) 32-2. Front fog lamps (The tests of plastic material excluded)	M, N, L3, L5	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二之二、非氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 52-2. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material excluded)	M, N, L1, L2, L3, L5	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十九之一、適路性前方照明系統 (塑膠透鏡之性能試驗除外) 59-1. Adaptive front lighting system (AFS) (The tests of plastic material excluded)	M, N	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	原機構名稱：Varroc Automotive Systems s.r.o. 變更日期：102 年 11 月 22 日。 Original name of Testing Laboratory：Varroc Automotive Systems s.r.o. Date of Modification：November 22, 2013		
評鑑通過日期 Assessed Date	105 年 5 月 3 日 May 03, 2016		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十一、反光標誌(反光片) (僅耐燃油、耐潤滑油、耐蝕、具鏡底面者後表面耐用試驗) 41. Reflex reflectors (Resistance to fuels and resistance to lubricating oils, resistance to corrosion and resistance of the accessible rear face of mirror-backed retro-reflecting devices tests only)	M, N, O, L1, L3	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一之一、反光標誌(反光片) (僅耐燃油、耐潤滑油、耐蝕、具鏡底面者後表面耐用試驗) 41-1. Reflex reflectors (Resistance to fuels and resistance to lubricating oils, resistance to corrosion and resistance of the accessible rear face of mirror-backed retro-reflecting devices tests only)	M, N, O, L1, L3	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	99年10月4日至108年10月22日 From October 04, 2010 to October 22, 2019		
檢測地點 Testing Site	1. Lužická14, 741 01 Nový Jičín, Czech Republic 2. Suvorovova 195, 742 42 Šenov u Nového Jičina, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十一、反光標誌(反光片) (耐燃油、耐潤滑油、耐蝕、具鏡底面者後表面耐用試驗除外) 41. Reflex reflectors (Resistance to fuels and resistance to lubricating oils, resistance to corrosion and resistance of the accessible rear face of mirror-backed retro-reflecting devices tests excluded)	M, N, O, L1, L3	2020/01/08	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一之一、反光標誌(反光片) (耐燃油、耐潤滑油、耐蝕、具鏡底面者後表面耐用試驗除外) 41-1. Reflex reflectors (Resistance to fuels and resistance to lubricating oils, resistance to corrosion and resistance of the accessible rear face of mirror-backed retro-reflecting devices tests excluded)	M, N, O, L1, L3	2020/01/08	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	105年5月3日至108年10月22日 From May 03, 2016 to October 22, 2019		
檢測地點 Testing Site	1. Lužická14, 741 01 Nový Jičín, Czech Republic 2. Suvorovova 195, 742 42 Šenov u Nového Jičina, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十一、反光標誌(反光片) (僅耐燃油、耐潤滑油、耐蝕、具鏡底面者後表面耐用試驗) 41. Reflex reflectors (Resistance to fuels and resistance to lubricating oils, resistance to corrosion and resistance of the accessible rear face of mirror-backed retro-reflecting devices tests only)	M, N, O, L1, L3	2020/01/08	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一之一、反光標誌(反光片) (僅耐燃油、耐潤滑油、耐蝕、具鏡底面者後表面耐用試驗) 41-1. Reflex reflectors (Resistance to fuels and resistance to lubricating oils, resistance to corrosion and resistance of the accessible rear face of mirror-backed retro-reflecting devices tests only)	M, N, O, L1, L3	2020/01/08	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	108年10月22日 October 22, 2019		
檢測地點 Testing Site	Suvorovova 195, 742 42 Šenov u Nového Jičína, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十一、反光標誌(反光片) (耐衝擊試驗除外) 41. Reflex reflectors (Resistance to impact test excluded)	M, N, O, L1, L3	2020/01/08	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一之一、反光標誌(反光片) (耐衝擊試驗除外) 41-1. Reflex reflectors (Resistance to impact test excluded)	M, N, O, L1, L3	2020/01/08	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	108年10月22日至113年9月9日 October 22, 2019 to September 09, 2023		
檢測地點 Testing Site	Lužická14, 741 01 Nový Jičín, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十一、反光標誌(反光片) (耐衝擊試驗除外) 41. Reflex reflectors (Resistance to impact test excluded)	M, N, O, L1, L3	2020/01/08	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一之一、反光標誌(反光片) (耐衝擊試驗除外) 41-1. Reflex reflectors (Resistance to impact test excluded)	M, N, O, L1, L3	2020/01/08	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

評鑑通過日期 Assessed Date	112 年 6 月 5 日 June 05, 2023		
檢測地點 Testing Site	Suvorovova 195, 742 42 Šenov u Nového Jičína, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 30. Gas-discharge Headlamps (The tests of plastic material excluded)	M, N, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十之一、氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 30-1. Gas-discharge Headlamps (The tests of plastic material excluded)	M, N, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十之二、氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 30-2. Gas-discharge Headlamps (The tests of plastic material excluded)	M, N, L3, L5	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二、前霧燈 (塑膠透鏡之性能試驗除外) 32. Front fog lamp (The tests of plastic material excluded)	M, N, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二之一、前霧燈 (塑膠透鏡之性能試驗除外) 32-1. Front fog lamp (The tests of plastic material excluded)	M, N, L3, L5	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二之二、前霧燈 (塑膠透鏡之性能試驗除外) 32-2. Front fog lamp (The tests of plastic material excluded)	M, N, L3, L5	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十三、倒車燈 33. Reversing lamp	M, N, O	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十六、停車燈 36. Parking lamps	M, N, O	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十七、煞車燈 37. Stop-lamp	M, N, O, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十九、輪廓邊界標識燈 39. End-outline marker lamp	M, N, O	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十、側方標識燈 40. Side marker lamp	M, N, O	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一、側方標識燈 40-1 Side marker lamp	M, N, O	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

四十一、反光標誌(反光片) (耐衝擊試驗除外) 41. Reflex reflectors (The test of resistance to impact excluded)	M, N, O, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一之一、反光標誌(反光片) (耐衝擊試驗除外) 41-1. Reflex reflectors (The test of resistance to impact excluded)	M, N, O, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二、非氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 52. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material excluded)	M, N, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二之一、非氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 52-1. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material excluded)	M, N, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二之二、非氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 52-2. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material excluded)	M, N, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十九、適路性前方照明系統 (塑膠透鏡之性能試驗除外) 59. Adaptive front lighting system (AFS) (The tests of plastic material excluded)	M, N	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十九之一、適路性前方照明系統 (塑膠透鏡之性能試驗除外) 59-1. Adaptive front lighting system (AFS) (The tests of plastic material excluded)	M, N	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	原實驗室名稱：Varroc Lighting Systems s.r.o. 變更核可日期：112年6月5日 Original name of Testing Laboratory：Varroc Lighting Systems s.r.o.. Date of Approve Modification：June 05, 2023		

認可期間 Period of Approval	112年6月5日至113年9月9日 June 05, 2023 to September 09, 2023		
檢測地點 Testing Site	Lužická14, 741 01 Nový Jičín, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 30. Gas-discharge Headlamps (The tests of plastic material excluded)	M, N, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十之一、氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 30-1. Gas-discharge Headlamps (The tests of plastic material excluded)	M, N, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十之二、氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 30-2. Gas-discharge Headlamps (The tests of plastic material excluded)	M, N, L3, L5	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二、前霧燈 (塑膠透鏡之性能試驗除外) 32. Front fog lamp (The tests of plastic material excluded)	M, N, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二之一、前霧燈 (塑膠透鏡之性能試驗除外) 32-1. Front fog lamp (The tests of plastic material excluded)	M, N, L3, L5	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二之二、前霧燈 (塑膠透鏡之性能試驗除外) 32-2. Front fog lamp (The tests of plastic material excluded)	M, N, L3, L5	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十三、倒車燈 33. Reversing lamp	M, N, O	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十六、停車燈 36. Parking lamps	M, N, O	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十七、煞車燈 37. Stop-lamp	M, N, O, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十九、輪廓邊界標識燈 39. End-outline marker lamp	M, N, O	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十、側方標識燈 40. Side marker lamp	M, N, O	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十之一、側方標識燈 40-1 Side marker lamp	M, N, O	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

四十一、反光標誌(反光片) (耐衝擊試驗除外) 41. Reflex reflectors (The test of resistance to impact excluded)	M, N, O, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一之一、反光標誌(反光片) (耐衝擊試驗除外) 41-1. Reflex reflectors (The test of resistance to impact excluded)	M, N, O, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二、非氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 52. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material excluded)	M, N, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二之一、非氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 52-1. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material excluded)	M, N, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二之二、非氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 52-2. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material excluded)	M, N, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十九、適路性前方照明系統 (塑膠透鏡之性能試驗除外) 59. Adaptive front lighting system (AFS) (The tests of plastic material excluded)	M, N	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十九之一、適路性前方照明系統 (塑膠透鏡之性能試驗除外) 59-1. Adaptive front lighting system (AFS) (The tests of plastic material excluded)	M, N	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	原檢測地點：1. Lužická14, 741 01 Nový Jičín, Czech Republic 2. Suvorovova 195, 742 42 Šenov u Nového Jičína, Czech Republic 變更日期：113 年 9 月 9 日 Original Testing Site of Testing Laboratory： 1.Lužická14, 741 01 Nový Jičín, Czech Republic 2. Suvorovova 195, 742 42 Šenov u Nového Jičína, Czech Republic Date of Modification：September 09, 2024		

86.

實驗室名稱 Name of Testing Laboratory	Adient Engineering and IP GmbH		
實驗室地址 Address of Testing Laboratory	Industriestrasse 20-30, 51399 Burscheid, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49 89 32950-684 FAX: +49 89 32950-658 Mail: Bernd.Jakob@tuvsud.com Contact person: Bernd Jakob		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	99 年 10 月 4 日 October 4, 2010		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
四十九、座椅強度 49. Seats	M, N	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
五十、頭枕 50. Head restraint	M1, M2, N1	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十一、門鎖/鉸鏈 (僅加速性-衝擊試驗) 51. Door latches and retention components (Resistance of latches to acceleration-Impact test only)	M1, N1	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
備註 Remark	於 100 年 4 月 28 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH April 28, 2011 add Technical Service for Witness Testing : SGS-TÜV Saar GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2011/2/17	Vehicle Safety Certification Center RDW SGS-TÜV Saar GmbH TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2011/2/17	Vehicle Safety Certification Center RDW SGS-TÜV Saar GmbH TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 49. Seats	M, N	2011/2/17	Vehicle Safety Certification Center RDW SGS-TÜV Saar GmbH TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1, M2, N1	2011/2/17	Vehicle Safety Certification Center RDW SGS-TÜV Saar GmbH TÜV Rheinland Kraftfahrt GmbH

五十之一、頭枕 50-. Head restraint	M1, M2, N1	2011/2/17	Vehicle Safety Certification Center RDW SGS-TÜV Saar GmbH TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 100 年 5 月 5 日新增可執行監測之檢測機構：RDW May 5, 2011 add Technical Service for Witness Testing：RDW 於 100 年 5 月 5 日新增認可範圍 May 5, 2011 add Applicable scope 於 100 年 6 月 30 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH, TÜV Rheinland Kraftfahrt GmbH. June 30, 2011 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH, TÜV Rheinland Kraftfahrt GmbH.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門門/鉸鏈 (僅加速性-衝擊試驗) 51. Door latches and retention components (Resistance of latches to acceleration-Impact test only)	M1, N1	2011/2/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之一、門門/鉸鏈 (僅加速性-衝擊試驗) 51-1. Door latches and retention components (Resistance of latches to acceleration-Impact test only)	M1, N1	2011/2/17	Vehicle Safety Certification Center SGS-TÜV Saar GmbH TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 100 年 6 月 30 日新增認可範圍 June 30, 2011 add Applicable scope 於 100 年 6 月 30 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH, TÜV Rheinland Kraftfahrt GmbH. June 30, 2011 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH, TÜV Rheinland Kraftfahrt GmbH.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2011/9/20	Vehicle Safety Certification Center INTA
四十九、座椅強度 49. Seats	M1	2011/9/20	Vehicle Safety Certification Center INTA
五十、頭枕 50. Head restraint	M1	2011/9/20	Vehicle Safety Certification Center INTA
五十一、門門/鉸鏈 (僅加速性-衝擊試驗) 51. Door latches and retention components (Resistance of latches to acceleration-Impact test only)	M1, N1	2011/9/20	Vehicle Safety Certification Center INTA
備註 Remark	於 100 年 10 月 24 日新增可執行監測之檢測機構：INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL) October 24, 2011 add Technical Service for Witness Testing：INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2013/5/9	Vehicle Safety Certification Center INTA TÜV SÜD Auto Service GmbH
五十之一、頭枕 50-1. Head restraint	M1, N1	2013/5/9	Vehicle Safety Certification Center INTA TÜV SÜD Auto Service GmbH

五十一之一、門門/鉸鏈 (僅加速性-衝擊試驗) 51-1. Door latches and retention components (Resistance of latches to acceleration-impact test only)	M1, N1	2013/5/9	Vehicle Safety Certification Center INTA TÜV SÜD Auto Service GmbH
備註 Remark	於 102 年 6 月 19 日新增可執行監測之檢測機構：INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL) June 19, 2013 add Technical Service for Witness Testing : INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL) 於 102 年 9 月 11 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH. September 11, 2013 add Technical Service for Witness Testing : TÜV SÜD Auto Service GmbH.		
評鑑通過日期 Assessed Date	104 年 6 月 5 日 June 05, 2015		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 104 年 9 月 16 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH September 16, 2014 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	105 年 7 月 25 日 July 25, 2016		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 49-1. Seats	M, N	2016/06/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	原機構名稱：Johnson Controls GmbH 變更日期：106 年 1 月 13 日。 Original name of Testing Laboratory : Johnson Controls GmbH Date of Modification : January 13, 2017		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 106 年 1 月 24 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH January 24, 2017 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2016/11/24	Vehicle Safety Certification Center RDW
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2016/11/24	Vehicle Safety Certification Center RDW
備註 Remark	於 106 年 2 月 6 日新增可執行監測之檢測機構：RDW February 06, 2017 add Technical Service for Witness Testing：RDW		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 107 年 9 月 5 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH September 05, 2018 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之一、頭枕 50-1. Head restraint	M1, N1	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 108 年 7 月 26 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH July 26, 2019 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	109 年 7 月 6 日 July 06, 2020		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 109 年 9 月 3 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH September 3, 2020 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		

檢測地點 Testing Site	Industriestrasse 20-30, 51399 Burscheid, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2024/05/06	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 113 年 5 月 17 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH May 17, 2024 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
檢測地點 Testing Site	Industriestrasse 20-30, 51399 Burscheid, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 49-2. Seats	M, N	2025/1/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 114 年 2 月 8 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH February 08, 2025 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
評鑑通過日期 Assessed Date	114 年 6 月 5 日 June 05, 2025		
檢測地點 Testing Site	Industriestrasse 20-30, 51399 Burscheid, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 49-2. Seats	M, N	2025/1/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 114 年 6 月 5 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH June 05, 2025 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	114 年 9 月 22 日 September 22, 2025		
檢測地點 Testing Site	Industriestrasse 20-30, 51399 Burscheid, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (後向式座椅及側向式座椅測試除外) 49-2. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1	2025/1/20	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

87.

實驗室名稱 Name of Testing Laboratory	KTG, s.r.o.		
實驗室地址 Address of Testing Laboratory	Bílý Vrch, Bártlova 2835, 193 00 Praha 9 – Horní Počernice, Czech Republic		
國別 Name of Country	捷克 Czech Republic		
聯絡方式 Contact Information	TEL: +49 89 32950-684 FAX: +49 89 32950-658 Mail: Bernd.Jakob@tuvsud.com Contact person: Bernd Jakob		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	99 年 10 月 4 日 October 4, 2010		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
十九、車輛內裝材料難燃性能要求 19. Flammability of the interior materials for motor vehicle	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十五、安全玻璃 25.Safety glass	M, N	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十五之一、安全玻璃 25-1.Safety glass	M, N	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十、氣體放電式頭燈 (僅抗光源輻射試驗) 30. Gas-discharge headlamps (Resistance to light source radiation test only)	M, N, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十之一、氣體放電式頭燈 (僅抗光源輻射試驗) 30-1. Gas-discharge headlamps (Resistance to light source radiation test only)	M, N, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二、前霧燈 (僅抗光源輻射試驗) 32. Front fog lamps (Resistance to light source radiation test only)	M, N, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十三、倒車燈 33. Reversing lamps	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十六、停車燈 36. Parking lamps	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十、側方標識燈 40. Side marker lamps	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十之一、側方標識燈 40-1 Side marker lamps	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一、反光標誌(反光片) (僅耐燃油、耐潤滑油、耐蝕、具鏡底面者後表面耐用試驗) 41. Reflex reflectors (Resistance to fuels and resistance to lubricating oils, resistance to corrosion and resistance of the accessible rear face of mirror-backed retro-reflecting devices test only)	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一之一、反光標誌(反光片) (僅耐燃油、耐潤滑油、耐蝕、具鏡底面者後表面耐用試驗) 41-1. Reflex reflectors (Resistance to fuels and resistance to lubricating oils, resistance to corrosion and resistance of the accessible rear face of mirror-backed retro-reflecting devices test only)	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二、非氣體放電式頭燈 (僅抗光源輻射試驗) 52. Headlamps (headlamps of gas-discharge type excluded) (Resistance to light source radiation test only)	M, N, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二之一、非氣體放電式頭燈 (僅抗光源輻射試驗) 52-1. Headlamps (headlamps of gas-discharge type excluded) (Resistance to light source radiation test only)	M, N, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十九、適路性前方照明系統 (僅抗光源輻射試驗) 59. Adaptive front lighting system (AFS) (Resistance to light source radiation test only)	M, N	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

認可期間 Period of Approval	99 年 10 月 4 日至 113 年 12 月 4 日 October 4, 2010 to December 4, 2024		
檢測地點 Testing Site	Bílý Vrch, Bártlova ul. 193 00 Prague 20, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
十九、車輛內裝材料難燃性能要求 19. Flammability of the interior materials for motor vehicle	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十五、安全玻璃 25.Safety glass	M, N	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十五之一、安全玻璃 25-1.Safety glass	M, N	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十、氣體放電式頭燈 (僅抗光源輻射試驗) 30. Gas-discharge headlamps (Resistance to light source radiation test only)	M, N, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十之一、氣體放電式頭燈 (僅抗光源輻射試驗) 30-1. Gas-discharge headlamps (Resistance to light source radiation test only)	M, N, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一、反光標誌(反光片) (僅耐燃油、耐潤滑油、耐蝕、具鏡底面者後表面耐用試驗) 41. Reflex reflectors (Resistance to fuels and resistance to lubricating oils, resistance to corrosion and resistance of the accessible rear face of mirror-backed retro-reflecting devices test only)	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一之一、反光標誌(反光片) (僅耐燃油、耐潤滑油、耐蝕、具鏡底面者後表面耐用試驗) 41-1. Reflex reflectors (Resistance to fuels and resistance to lubricating oils, resistance to corrosion and resistance of the accessible rear face of mirror-backed retro-reflecting devices test only)	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二、非氣體放電式頭燈 (僅抗光源輻射試驗) 52. Headlamps (headlamps of gas-discharge type excluded) (Resistance to light source radiation test only)	M, N, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二之一、非氣體放電式頭燈 (僅抗光源輻射試驗) 52-1. Headlamps (headlamps of gas-discharge type excluded) (Resistance to light source radiation test only)	M, N, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十九、適路性前方照明系統 (僅抗光源輻射試驗) 59. Adaptive front lighting system (AFS) (Resistance to light source radiation test only)	M, N	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

評鑑通過日期 Assessed Date	102 年 11 月 22 日 November 22, 2013		
檢測地點 Testing Site	Bílý Vrch, Bártlova 2835, 193 00 Prague 20, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十一、聲音警告裝置(喇叭) 21. Audible warning devices	M, N, L2, L3, L5	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十六、安全帶 (僅耐光性試驗) 26. Safety belt (Light-conditioning test only)	M, N	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十之二、氣體放電式頭燈 (僅抗光源輻射試驗) 30-2. Gas-discharge headlamps (Resistance to light source radiation test only)	M, N, L3, L5	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二之一、前霧燈 (僅抗光源輻射試驗) 32-1. Front fog lamps (Resistance to light source radiation test only)	M, N, L3, L5	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二之二、前霧燈 (僅抗光源輻射試驗) 32-2. Front fog lamps (Resistance to light source radiation test only)	M, N, L3, L5	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二之二、非氣體放電式頭燈 (僅抗光源輻射試驗) 52-2. Headlamps (headlamps of gas-discharge type excluded) (Resistance to light source radiation test only)	M, N, L1, L2, L3, L5	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十九之一、適路性前方照明系統 (僅抗光源輻射試驗) 59-1. Adaptive front lighting system (AFS) (Resistance to light source radiation test only)	M, N	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	103 年 11 月 18 日至 113 年 12 月 4 日 November 18, 2014 to December 4, 2024		
檢測地點 Testing Site	Bílý Vrch, Bártlova ul. 193 00 Prague 20, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之二、安全玻璃 25-2.Safety glass	M, N	2014/09/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

認可期間 Period of Approval	105年5月23日至113年12月4日 May 23, 2016 to December 4, 2024		
檢測地點 Testing Site	Bílý Vrch, Bártlova ul. 193 00 Prague 20, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
十九之一、車輛內裝材料難燃性能要求 19-1. Flammability of the interior materials for motor vehicle	M	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十六之一、安全帶 (僅耐光性試驗) 26-1. Safety belt (Light-conditioning test only)	M, N	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	99年10月4日至108年1月21日 From October 4, 2010 to January 21, 2019		
檢測地點 Testing site	Bílý Vrch, Bártlova ul. 193 00 Prague 20, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十三、倒車燈 33. Reversing lamps	M, N, O	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十六、停車燈 36. Parking lamps	M, N, O	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十、側方標識燈 40. Side marker lamps	M, N, O	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十之一、側方標識燈 40-1 Side marker lamps	M, N, O	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	102年11月22日至108年1月21日 From November 22, 2013 to January 21, 2019		
檢測地點 Testing site	Bílý Vrch, Bártlova ul. 193 00 Prague 20, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	108 年 4 月 25 日至 113 年 12 月 4 日 April 25, 2019 to December 4, 2024		
檢測地點 Testing Site	Bílý Vrch, Bártlova ul. 193 00 Prague 20, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十一之一、聲音警告裝置(喇叭) (僅耐久性測試) 21-1. Audible warning devices (Test of endurance only)	M, N, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十五之三、安全玻璃 25-3. Safety glass	M, N	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
七十七、客車車外突出限制 77. External projections	M1	2019/01/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	112 年 8 月 30 日至 113 年 12 月 4 日 August 30, 2023 to December 4, 2024		
檢測地點 Testing Site	Bílý Vrch, Bártlova ul. 193 00 Prague 20, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之三、安全玻璃 25-3. Safety glass	L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

評鑑通過日期 Assessed Date	113 年 12 月 4 日 December 4, 2024		
檢測地點 Testing Site	Bílý Vrch, Bártlova 2835, 193 00 Praha 9 – Horní Počernice, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
十九、車輛內裝材料難燃性能要求 19. Flammability of the interior materials for motor vehicle	M, N, O	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
十九之一、車輛內裝材料難燃性能要求 19-1. Flammability of the interior materials for motor vehicle	M	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十一之一、聲音警告裝置(喇叭) (僅耐久性測試) 21-1. Audible warning devices (Test of endurance only)	M, N, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十五、安全玻璃 25.Safety glass	M, N	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十五之一、安全玻璃 25-1.Safety glass	M, N	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十五之二、安全玻璃 25-2.Safety glass	M, N	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十五之三、安全玻璃 (落砂試驗、洗車試驗、雨刷試驗除外) 25-3. Safety glass (Sand drop test, Car wash test and Wiper test excluded)	M, N	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十五之三、安全玻璃 (落砂試驗、洗車試驗、雨刷試驗除外) 25-3. Safety glass (Sand drop test, Car wash test and Wiper test excluded)	L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十六之一、安全帶 (僅耐光性試驗) 26-1. Safety belt (Light-conditioning test only)	M, N	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十、氣體放電式頭燈 (僅抗光源輻射試驗) 30. Gas-discharge headlamps (Resistance to light source radiation test only)	M, N, L1, L3	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十之一、氣體放電式頭燈 (僅抗光源輻射試驗) 30-1. Gas-discharge headlamps (Resistance to light source radiation test only)	M, N, L1, L3	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

<p>四十一、反光標誌(反光片) (僅耐燃油、耐潤滑油、耐蝕、具鏡底面者後表面耐用試驗) 41. Reflex reflectors (Resistance to fuels and resistance to lubricating oils, resistance to corrosion and resistance of the accessible rear face of mirror-backed retro-reflecting devices test only)</p>	M, N, O, L1, L3	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
<p>四十一之一、反光標誌(反光片) (僅耐燃油、耐潤滑油、耐蝕、具鏡底面者後表面耐用試驗) 41-1. Reflex reflectors (Resistance to fuels and resistance to lubricating oils, resistance to corrosion and resistance of the accessible rear face of mirror-backed retro-reflecting devices test only)</p>	M, N, O, L1, L3	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
<p>五十二、非氣體放電式頭燈 (僅抗光源輻射試驗) 52. Headlamps (headlamps of gas-discharge type excluded) (Resistance to light source radiation test only)</p>	M, N, L1, L3	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
<p>五十二之一、非氣體放電式頭燈 (僅抗光源輻射試驗) 52-1. Headlamps (headlamps of gas-discharge type excluded) (Resistance to light source radiation test only)</p>	M, N, L1, L3	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
<p>五十九、適路性前方照明系統 (僅抗光源輻射試驗) 59. Adaptive front lighting system (AFS) (Resistance to light source radiation test only)</p>	M, N	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
<p>七十七、客車車外突出限制 77. External projections</p>	M1	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
<p>備註 Remark</p>	<p>原實驗室地址：Bílý Vrch, Bártilova ul. 193 00 Prague 20, Czech Republic 變更核可日期：113 年 12 月 4 日 Original address of Testing Laboratory: Bílý Vrch, Bártilova ul. 193 00 Prague 20, Czech Republic Date of Approve Modification : December 4, 2024</p>		

88.

實驗室名稱 Name of Testing Laboratory	HELLA AUTOTECHNIK NOVA, s.r.o.		
實驗室地址 Address of Testing Laboratory	Družstevní 16, 789 85 Mohelnice, Czech Republic		
國別 Name of Country	捷克 Czech Republic		
聯絡方式 Contact Information	TEL: +49 89 32950-684 FAX: +49 89 32950-658 Mail: Bernd.Jakob@tuvsud.com Contact person: Bernd Jakob		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	99 年 10 月 4 日 October 4, 2010		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 30. Gas-discharge headlamps (The tests of plastic material excluded)	M, N, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十之一、氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 30-1. Gas-discharge headlamps (The tests of plastic material excluded)	M, N, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二、前霧燈 (塑膠透鏡之性能試驗除外) 32. Front fog lamps (The tests of plastic material excluded)	M, N, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十三、倒車燈 33. Reversing lamps	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十六、停車燈 36. Parking lamps	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十、側方標識燈 40. Side marker lamps	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十之一、側方標識燈 40-1 Side marker lamps	M, N, O	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一、反光標誌(反光片) (耐燃油、耐潤滑油、耐蝕、耐衝擊、具鏡底 面者後表面耐用試驗除外) 41. Reflex reflectors (Resistance to fuels and resistance to lubricating oils, resistance to corrosion, resistance to impact and resistance of the accessible rear face of mirror-backed retro-reflecting devices tests excluded)	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一之一、反光標誌(反光片) (耐燃油、耐潤滑油、耐蝕、耐衝擊、具鏡底 面者後表面耐用試驗除外) 41-1. Reflex reflectors (Resistance to fuels and resistance to lubricating oils, resistance to corrosion, resistance to impact and resistance of the accessible rear face of mirror-backed retro-reflecting devices tests excluded)	M, N, O, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二、非氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 52. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material excluded)	M, N, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二之一、非氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 52-1. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material excluded)	M, N, L1, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十九、適路性前方照明系統 (塑膠透鏡之性能試驗除外) 59. Adaptive front lighting system (AFS) (The tests of plastic material excluded)	M, N	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	102 年 11 月 22 日 November 22, 2013		
檢測地點 Testing Site	Družstevní 16, 789 85 Mohelnice, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

三十之二、氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 30-2. Gas-discharge headlamps (The tests of plastic material excluded)	M, N, L3, L5	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二之一、前霧燈 (塑膠透鏡之性能試驗除外) 32-1. Front fog lamps (The tests of plastic material excluded)	M, N, L3, L5	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二之二、前霧燈 (塑膠透鏡之性能試驗除外) 32-2. Front fog lamps (The tests of plastic material excluded)	M, N, L3, L5	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二之二、非氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 52-2. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material excluded)	M, N, L1, L2, L3, L5	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十九之一、適路性前方照明系統 (塑膠透鏡之性能試驗除外) 59-1. Adaptive front lighting system (AFS) (The tests of plastic material excluded)	M, N	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	原機構名稱：Hella Autotechnik s.r.o. 變更日期：103 年 05 月 19 日。 Original name of Testing Laboratory：Hella Autotechnik s.r.o. Date of Modification：May 19, 2014		
評鑑通過日期 Assessed Date	105 年 5 月 3 日 May 03, 2016		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十一、反光標誌(反光片) (僅耐燃油、耐潤滑油、耐蝕、具鏡底面者後表面耐用試驗) 41. Reflex reflectors (Resistance to fuels and resistance to lubricating oils, resistance to corrosion and resistance of the accessible rear face of mirror-backed retro-reflecting devices tests only)	M, N, O, L1, L3	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一之一、反光標誌(反光片) (僅耐燃油、耐潤滑油、耐蝕、具鏡底面者後表面耐用試驗) 41-1. Reflex reflectors (Resistance to fuels and resistance to lubricating oils, resistance to corrosion and resistance of the accessible rear face of mirror-backed retro-reflecting devices tests only)	M, N, O, L1, L3	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L3	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

評鑑通過日期 Assessed Date	113 年 11 月 11 日 November 11, 2024		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light Signalling Devices (LSD)	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
九十二、道路照明裝置 92. Road Illumination Devices (RID)	M, N, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
九十三、反光裝置 93. Retro-Reflective Devices (RRD)	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

實驗室名稱 Name of Testing Laboratory	ŠKODA AUTO a.s.		
實驗室地址 Address of Testing Laboratory	tř. Václava Klementa 869, Mladá Boleslav II, 293 01 Mladá Boleslav, Czech Republic		
國別 Name of Country	捷克 Czech Republic		
聯絡方式 Contact Information	TEL: +49 89 32950-684 FAX: +49 89 32950-658 Mail: Bernd.Jakob@tuvsud.com Contact person: Bernd Jakob		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
檢測地點 Testing Site	重量測試： Weight test： Gottlieb-Daimler-Straße 7, 70794 Filderstadt, Germany Daimlerstrasse 11, 85748 Garching, Germany 其它： Other testing： Tr. Václava Klementa 863, 293 60 Mladá Boleslav, Czech Republic		
評鑑通過日期 Assessed Date	99 年 10 月 4 日 October 4, 2010		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四、靜態煞車 4. Static braking	M1, N1	2010/8/16	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	102 年 11 月 22 日 November 22, 2013		
檢測地點 Testing Site	Úhelnice 41, 294 06 Březno u Mladé Boleslavi, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十九、座椅強度 (僅動態測試) 49. Seats (Dynamic test only)	M, N	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十一、門鉸/鉸鏈 (僅加速性-衝擊試驗) 51. Door latches and retention components (Resistance of latches to acceleration-Impact test only)	M1, N1	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

五十一之一、門闕/鉸鏈 (僅加速性-衝擊試驗) 51-1. Door latches and retention components (Resistance of latches to acceleration-Impact test only)		M1, N1	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	102年11月22日至113年10月18日 November 22, 2013 to October 18, 2024			
檢測地點 Testing Site	Tr. Václava Klementa 863, 293 60 Mladá Boleslav, Czech Republic			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH	
四十五之一、側方碰撞乘員保護 (僅非電動車輛測試) 45-1. The protection of the occupants in the event of a lateral collision (Non-electric vehicle test only)	M1, N1	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH	
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH	
四十六之一、前方碰撞乘員保護 (僅非電動車輛測試) 46-1. The protection of the occupants in the event of a frontal collision (Non-electric vehicle test only)	M1	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH	
認可期間 Period of Approval	102年11月22日至105年10月17日 from November 22, 2013 to October 17, 2016			
檢測地點 Testing Site	Úhelnice 41, 294 06 Březno u Mladé Boleslavi, Czech Republic			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
四十九、座椅強度 (僅動態測試) 49. Seats (Dynamic test only)	M, N	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH	
五十一、門闕/鉸鏈 (僅加速性-衝擊試驗) 51. Door latches and retention components (Resistance of latches to acceleration-Impact test only)	M1, N1	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH	
五十一之一、門闕/鉸鏈 (僅加速性-衝擊試驗) 51-1. Door latches and retention components (Resistance of latches to acceleration-Impact test only)	M1, N1	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH	

評鑑通過日期 Assessed Date	106年2月24日 February 24, 2017		
檢測地點 Testing Site	1. 側方碰撞乘員保護、前方碰撞乘員保護： The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision: Úhelnice 41, 294 06 Březno u Mladé Boleslavi, Czech Republic 2. 座椅強度、門門/鉸鏈： Seats, Door latches and retention components: Uno Technology Park, Bezděčín 108, 293 01 Mladá Boleslav, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 49. Seats	M, N	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	106年2月24日至113年10月18日 February 24, 2017 to October 18, 2024		
檢測地點 Testing Site	Tr. Václava Klementa 863, 293 60 Mladá Boleslav, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 (僅非電動車輛測試) 45-2. The protection of the occupants in the event of a lateral collision (Non-electric vehicle test only)	M1, N1	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之二、前方碰撞乘員保護 (僅非電動車輛測試) 46-2. The protection of the occupants in the event of a frontal collision (Non-electric vehicle test only)	M1	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	102年11月22日至108年9月6日 From November 22, 2013 to September 06, 2019		
檢測地點 Testing Site	Tr. Václava Klementa 863, 293 60 Mladá Boleslav, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 (僅動態測試) 49. Seats (Dynamic test only)	M, N	2020/01/08	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十一、門門/鉸鏈 (僅加速性-衝擊試驗) 51. Door latches and retention components (Resistance of latches to acceleration-Impact test only)	M1, N1	2020/01/08	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

五十一之一、門闕/鉸鏈 (僅加速性-衝擊試驗) 51-1. Door latches and retention components (Resistance of latches to acceleration-Impact test only)		M1, N1	2020/01/08	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	106年2月24日至108年9月6日 From February 24, 2017 to September 06, 2019			
檢測地點 Testing Site	Uno Technology Park, Bezděčín 108, 293 01 Mladá Boleslav, Czech Republic			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 49. Seats		M, N	2020/03/03	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十一、門闕/鉸鏈 51. Door latches and retention components		M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十一之一、門闕/鉸鏈 51-1. Door latches and retention components		M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	102年11月22日至108年9月6日 From November 22, 2013 to September 06, 2019			
檢測地點 Testing Site	1. Tr. Václava Klementa 863, 293 60 Mladá Boleslav, Czech Republic 2. Úhelnice 41, 294 06 Březno u Mladé Boleslavi, Czech Republic			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact		M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact		M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	108年9月6日 September 06, 2019			
檢測地點 Testing Site	Úhelnice 41, 294 06 Březno u Mladé Boleslavi, Czech Republic			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 (僅撞擊固定壁試驗) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Test of Frontal-impact test against a barrier only)		M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十四之一、轉向控制系駕駛人碰撞保護 (僅撞擊固定壁試驗) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Test of Frontal-impact test against a barrier only)		M1, N1	2020/03/03	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間	99年10月4日至110年6月18日			

Period of Approval	From October 04, 2010 to June 18, 2021		
檢測地點 Testing Site	1. 重量測試： Weight test： Gottlieb-Daimler-Straße 7, 70794 Filderstadt, Germany Daimlerstrasse 11, 85748 Garching, Germany 2. 重量測試除外： Weight test excluded： Tr. Václava Klementa 863, 293 60 Mladá Boleslav, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四、靜態煞車 4. Static braking	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	原實驗室地址：Tr. Václava Klementa 869, 293 60 Mladá Boleslav, Czech Republic 變更核可日期：110 年 7 月 13 日 Original address of Testing Laboratory: Tr. Václava Klementa 869, 293 60 Mladá Boleslav, Czech Republic Date of Approve Modification：July 13, 2021		
評鑑通過日期 Assessed Date	112 年 12 月 5 日 December 05, 2023		
檢測地點 Testing Site	Úhelnice 41, 294 06 Březno u Mladé Boleslavi, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 (僅電動車輛測試) 45-2. The protection of the occupants in the event of a lateral collision (Electric vehicle test only)	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

90. Approval revoked

實驗室名稱 Name of Testing Laboratory	BSI Assurance UK Ltd		
實驗室地址 Address of Testing Laboratory	Kitemark House, Maylands Avenue, Hemel Hempstead, Hertfordshire, HP2 4SQ, United Kingdom		
國別 Name of Country	英國 United Kingdom		
聯絡方式 Contact Information	TEL: +44 (0)1442 278550 FAX: +44 (0)8450 765601 Mail: floyd.merrison@bsigroup.com Contact person: Floyd Merrison		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	99年10月25日至107年3月15日 From December 08, 2008 to March 15, 2018		
評鑑通過日期 Assessed Date	99年10月25日 October 25, 2010		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 27. Devices for indirect vision	M, N, L1, L3	2010/10/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十、氣體放電式頭燈 (頭燈總成試驗、耐候耐光試驗除外) 30. Gas-discharge headlamps (the test of resistance to atmospheric agents and test of the complete head lamp excluded)	M, N, L1, L3	2010/10/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十之一、氣體放電式頭燈 (頭燈總成試驗、耐候耐光試驗除外) 30-1. Gas-discharge headlamps (the test of resistance to atmospheric agents and test of the complete head lamp excluded)	M, N, L1, L3	2010/10/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2010/10/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二、前霧燈 (頭燈總成試驗、耐候耐光試驗除外) 32. Front fog lamps (the test of resistance to atmospheric agents and test of the complete head lamp excluded)	M, N, L3	2010/10/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十三、倒車燈 33. Reversing lamps	M, N, O	2010/10/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2010/10/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2010/10/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

三十六、停車燈 36. Parking lamps	M, N, O	2010/10/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2010/10/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2010/10/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2010/10/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十、側方標識燈 40. Side marker lamps	M, N, O	2010/10/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2010/10/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2010/10/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L3	2010/10/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二、非氣體放電式頭燈 (頭燈總成試驗、耐候耐光試驗除外) 52. Headlamps (headlamps of gas-discharge type excluded) (the test of resistance to atmospheric agents and test of the complete head lamp excluded)	M, N, L1, L3	2010/10/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二之一、非氣體放電式頭燈 (頭燈總成試驗、耐候耐光試驗除外) 52-1. Headlamps (headlamps of gas-discharge type excluded) (the test of resistance to atmospheric agents and test of the complete head lamp excluded)	M, N, L1, L3	2010/10/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2010/10/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	101 年 11 月 30 日 November 30, 2012		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十二之一、前霧燈 (頭燈總成試驗、耐候耐光試驗除外) 32-1. Front fog lamps (The test of resistance to atmospheric agents and test of the complete head lamp excluded)	M, N, L3	2012/11/5	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	原實驗室名稱：The British Standards Institution, trading as BSI 變更核可日期：104 年 12 月 31 日 Original name of witnessed laboratory：The British Standards Institution, trading as BSI Date of Approve Modification：December 31, 2015		

91.

實驗室名稱 Name of Testing Laboratory	Joyson Safety Systems Korea Co., Ltd.		
實驗室地址 Address of Testing Laboratory	22, Jangagongdan6-gil, Jang-an-myeon, Hwaseong-si, Gyeonggi-do, 18579, Korea		
國別 Name of Country	韓國 Korea		
聯絡方式 Contact Information	TEL: +82 31 831 1435 FAX: +82 31 831 1420 Mail: yoonha.kim@joysonsafety.com Contact person : yoonha. Kim		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	99 年 10 月 26 日 October 26, 2010		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 26.Safety belt	M, N	2010/10/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 101 年 12 月 17 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH December 17, 2012 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	102 年 5 月 13 日 May 13, 2013		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 26.Safety belt	M, N	2013/5/9	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH TÜV Rheinland Kraftfahrt GmbH
備註 Remark	原機構地址： 62-4, Geumui-ri, Jang-an-myeon, Hwaseong-si, Gyeonggi-do, Korea Original address of Witness Laboratory Approval Certificate： 62-4, Geumui-ri, Jang-an-myeon, Hwaseong-si, Gyeonggi-do, Korea		
評鑑通過日期 Assessed Date	102 年 8 月 22 日 August 22, 2013		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 26.Safety belt	M, N	2013/5/9	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH TÜV Rheinland Kraftfahrt GmbH Vehicle Certification Agency (VCA)
備註 Remark	原機構地址： 22, Jangagongdan 6-gil, Jangan-myeon, Hwaseong-si, Gyeonggi-do, 445-941, Korea Original address of Witness Laboratory Approval Certificate： 22, Jangagongdan 6-gil, Jangan-myeon, Hwaseong-si, Gyeonggi-do, 445-941, Korea 於 102 年 9 月 27 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) September 27, 2013 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		

評鑑通過日期 Assessed Date	105年6月8日 June 08, 2016		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六之一、安全帶 26-1.Safety belt	M, N	2016/02/01	Vehicle Safety Certification Center
檢測地點 Testing site	22, Jangagongdan 6-gil, Jangan-myeon, Hwaseong-si, Gyeonggi-do, 445-941, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六之一、安全帶 26-1.Safety belt	M, N	2016/11/24	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 105 年 11 月 29 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) November 29, 2016 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六之一、安全帶 26-1.Safety belt	M, N	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 106 年 2 月 15 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH February 15, 2017add Technical Service for Witness Testing: TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六之一、安全帶 26-1.Safety belt	M, N	2017/6/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH
備註 Remark	於 106 年 7 月 5 日新增可執行監測之檢測機構：TÜV NORD Mobilität GmbH July 05, 2017add Technical Service for Witness Testing: TÜV NORD Mobilität GmbH		
備註 Remark	原實驗室名稱：TAKATA KOREA CO., LTD Original name of witnessed laboratory：TAKATA KOREA CO., LTD 原實驗室地址： 22, Jangagongdan 6-gil, Jangan-myeon, Hwaseong-si, Gyeonggi-do, 445-941, Korea Original address of Witness Laboratory： 22, Jangagongdan 6-gil, Jangan-myeon, Hwaseong-si, Gyeonggi-do, 445-941, Korea 變更核可日期：108 年 1 月 18 日 Date of Approve Modification：January 18, 2019		

實驗室名稱 Name of Testing Laboratory	AISIN CORPORATION		
檢測實驗室地址 Address of Testing Laboratory	1159-7, Arata, Kise-Cho, Toyota, Aichi, 470-0411, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: 02-2506-2121 ext1603 FAX: 02-2506-1820 Mail: HQ050@hotaimotor.com.tw Contact person: 陳誌禹	(僅 51 門門/鉸鏈) TEL: 02-22958-9777 ext208 FAX: 02-22591-9777 Mail: ivanchang@taiwansuzuki.com.tw Contact person: 張瀚霖	
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	99 年 11 月 29 日 November 29, 2010		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M, N	2010/11/12	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 101 年 8 月 13 日新增可執行監測之檢測機構：Vinçotte nv August 13, 2012 add Technical Service for Witness Testing：Vinçotte nv		
認可期間 Period of Approval	99 年 11 月 29 日至 114 年 10 月 21 日 From November 29, 2010 to October 21, 2025		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M, N	2010/11/12	Vehicle Safety Certification Center Vinçotte nv
評鑑通過日期 Assessed Date	101 年 3 月 26 日 March 26, 2012		
檢測地點 Testing site	4-75 Rokken-cho, Hekinan-shi, Aichi 447-0861, Japan		
五十一、門門/鉸鏈 (僅門門試驗) 51. Door latches and retention components (Door latches test only)	M1	2012/2/7	Vehicle Safety Certification Center
五十一之一、門門/鉸鏈 (僅門門試驗) 51-1. Door latches and retention components (Door latches test only)	M1	2012/2/7	Vehicle Safety Certification Center
檢測地點 Testing site	4-75 Rokken-cho, Hekinan-shi, Aichi 447-0861, Japan		
五十一、門門/鉸鏈 (僅門門試驗) 51. Door latches and retention components (Door latches test only)	M1	2012/4/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

五十一之一、門門/鉸鏈 (僅門門試驗) 51-1. Door latches and retention components (Door latches test only)	M1	2012/4/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 101 年 5 月 2 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 2, 2012 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	4-75 Rokken-cho, Hekinan-shi, Aichi 447-0861, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門門/鉸鏈 (僅門門試驗) 51. Door latches and retention components (Door latches test only)	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.
五十一之一、門門/鉸鏈 (僅門門試驗) 51-1. Door latches and retention components (Door latches test only)	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 101 年 10 月 11 日新增可執行監測之檢測機構：LUXCONTROL S.A. October 11, 2012 add Technical Service for Witness Testing：LUXCONTROL S.A.		
檢測地點 Testing site	1159-7, Arata, Kise-Cho, Toyota, Aichi, 470-0411, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M, N	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 105 年 2 月 2 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) February 02, 2016 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
認可期間 Period of Approval	105 年 2 月 2 日至 114 年 10 月 21 日 From February 02, 2016 to October 21, 2025		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M, N	2010/11/12	Vehicle Safety Certification Center Vinçotte nv
評鑑通過日期 Assessed Date	106 年 5 月 16 日 May 16, 2017		
檢測地點 Testing site	1159-7, Arata, Kise-Cho, Toyota, Aichi, 470-0411, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M, N	2017/03/31	Vehicle Safety Certification Center
認可期間 Period of Approval	106 年 5 月 16 日至 114 年 10 月 21 日 From May 16, 2017 to October 21, 2025		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M, N	2010/11/12	Vehicle Safety Certification Center Vinçotte nv
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M, N	2017/03/31	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 106 年 5 月 25 日新增可執行監測之檢測機構：Vinçotte nv May 25, 2017 add Technical Service for Witness Testing：Vinçotte nv		
認可期間 Period of Approval	106 年 5 月 25 日至 114 年 10 月 21 日 From May 25, 2017 to October 21, 2025		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M, N	2010/11/12	Vehicle Safety Certification Center Vinçotte nv
認可期間 Period of Approval	107 年 2 月 2 日至 112 年 3 月 2 日 February 02, 2018 to March 02, 2023		
檢測地點 Testing site	918-11 Sakashita, Mitsukuri-cho, Toyota-shi, Aichi 470-0424, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 （僅動態試驗） 49. Seats （Dynamic test only）	M, N	2018/01/31	Vehicle Safety Certification Center
四十九之一、座椅強度 （僅動態試驗） 49-1. Seats （Dynamic test only）	M, N	2018/01/31	Vehicle Safety Certification Center
認可期間 Period of Approval	107 年 4 月 2 日至 112 年 3 月 2 日 April 02, 2018 to March 02, 2023		
檢測地點 Testing site	918-11 Sakashita, Mitsukuri-cho, Toyota-shi, Aichi 470-0424, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 （僅動態試驗） 49. Seats （Dynamic test only）	M, N	2018/01/31	Vehicle Safety Certification Center Vinçotte nv
四十九之一、座椅強度 （僅動態試驗） 49-1. Seats （Dynamic test only）	M, N	2018/01/31	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 107 年 4 月 2 日新增可執行監測之檢測機構：Vinçotte nv April 02, 2018 add Technical Service for Witness Testing：Vinçotte nv		
檢測地點 Testing site	1159-7, Arata, Kise-Cho, Toyota, Aichi, 470-0411, Japan		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M, N	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 107 年 5 月 18 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) May 18, 2018 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
認可期間 Period of Approval	107 年 5 月 18 日至 114 年 10 月 21 日 From May 18, 2018 to October 21, 2025		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M, N	2010/11/12	Vehicle Safety Certification Center Vincotte nv
認可期間 Period of Approval	107 年 5 月 18 日至 112 年 3 月 2 日 May 18, 2018 to March 02, 2023		
檢測地點 Testing site	918-11 Sakashita, Mitsukuri-cho, Toyota-shi, Aichi 470-0424, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 (僅動態試驗) 49. Seats (Dynamic test only)	M, N	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十九之一、座椅強度 (僅動態試驗) 49-1. Seats (Dynamic test only)	M, N	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	107 年 11 月 26 日 November 26, 2018		
檢測地點 Testing site	4-75 Rokken-cho, Hekinan-shi, Aichi 447-0861, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門門/鉸鏈 (僅門門試驗) 51-2. Door latches and retention components (Door latches test only)	M1, N1	2018/07/12	Vehicle Safety Certification Center

檢測地點 Testing site	4-75 Rokken-cho, Hekinan-shi, Aichi 447-0861, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門門/鉸鏈 (僅門門試驗) 51. Door latches and retention components (Door latches test only)	M1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
五十一之一、門門/鉸鏈 (僅門門試驗) 51-1. Door latches and retention components (Door latches test only)	M1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
五十一之二、門門/鉸鏈 (僅門門試驗) 51-2. Door latches and retention components (Door latches test only)	M1, N1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 108 年 4 月 3 日新增可執行監測之檢測機構：Vinçotte nv April 03, 2019 add Technical Service for Witness Testing：Vinçotte nv		
備註 Remark	原機構名稱：AISIN SEIKI Co., Ltd 變更日期：110 年 5 月 25 日 Original name of Testing Laboratory: AISIN SEIKI Co., Ltd Date of Modification：May 25, 2021		
檢測地點 Testing site	1159-7, Arata, Kise-Cho, Toyota, Aichi, 470-0411, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M, N	2022/04/28	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
備註 Remark	於 111 年 8 月 10 日新增可執行監測之檢測機構：National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology. August 10, 2022 add Technical Service for Witness Testing：National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology		
認可期間 Period of Approval	111 年 8 月 10 日至 114 年 10 月 21 日 From August 10, 2022to October 21, 2025		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M, N	2010/11/12	Vehicle Safety Certification Center Vinçotte nv
認可期間 Period of Approval	111 年 11 月 25 日至 112 年 3 月 2 日 November 25, 2022 to March 02, 2023		
檢測地點 Testing site	918-11 Sakashita, Mitsukuri-cho, Toyota-shi, Aichi 470-0424, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十九之一、座椅強度 (僅動態試驗) 49-1. Seats (Dynamic test only)	M1	2022/09/27	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
備註 Remark	於 111 年 11 月 25 日新增可執行監測之檢測機構：National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology. November 25, 2022 add Technical Service for Witness Testing：National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology.		

93.

實驗室名稱 Name of Testing Laboratory	Murakami Corporation		
實驗室地址 Address of Testing Laboratory	748, HYODAYU, FUJIEDA-CITY, SHIZUOKA, JAPAN		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: +49 711 22867 71 FAX: +49 711 22867 71 Mail: Andreas.Kohlhas@de.tuv.com Contact person: Andreas Kohlhas		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	99 年 12 月 16 日至 106 年 3 月 7 日 December 16, 2010 to March 07, 2017		
檢測地點 Testing site	1700 Zenzaemon, Fujieda-city, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 27. Devices for indirect vision	M, N, L1, L3	2010/11/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十一、方向燈 31. Direction indicator	M1, M2, M3, N1	2010/11/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	106 年 3 月 7 日 March 07, 2017		
檢測地點 Testing site	1. 間接視野裝置： Devices for indirect vision: 748, HYODAYU, FUJIEDA-CITY, SHIZUOKA, JAPAN 2. 方向燈： Direction indicator: 1700 Zenzaemon, Fujieda-city, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 27. Devices for indirect vision	M, N	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十一、方向燈 31. Direction indicator	M, N	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	112 年 6 月 1 日 June 01, 2023		
檢測地點 Testing site	748, HYODAYU, FUJIEDA-CITY, SHIZUOKA, JAPAN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

二十七之一、間接視野裝置 (攝影機-顯示器系統除外) 27-1. Devices for indirect vision (Test of camera-monitor system(CMS)excluded)	M, N	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	114 年 2 月 7 日 February 07, 2025		
檢測地點 Testing site	1700 Zenzaemon, Fujieda-city, Shizuoka, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 (僅方向燈) 91. Light signaling devices (LSD) (Direction indicator only)	M, N	2025/1/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

94.

實驗室名稱 Name of Testing Laboratory	Akkodis Germany EMC GmbH		
檢測實驗室地址 Address of Testing Laboratory	Heerstraße 100, 71332 Waiblingen, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49 89 32950-684 FAX: +49 89 32950-658 Mail: Bernd.Jakob@tuvsud.com Contact person: Bernd Jakob		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	99 年 12 月 14 日 December 14, 2010		
檢測地點 Testing site	Heerstrasse 100, D 71332 Waiblingen, Germany Friedrichshof 2. D-71297 Moensheim, Germany MTC Geb. 50, Benz-Str./ D-71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M, N, O, L1, L3	2010/11/12	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH ATEEL S.Ä.R.L
認可期間 Period of Approval	99 年 12 月 14 日至 113 年 1 月 23 日 December 14, 2020 to January 23, 2024		
檢測地點 Testing Site	Heerstrasse 100, D 71332 Waiblingen, Germany Friedrichshof 2. D-71297 Moensheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M, N, O, L1, L3	2024/1/5	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH ATEEL S.Ä.R.L
評鑑通過日期 Assessed Date	102 年 8 月 15 日 August 15, 2013		
檢測地點 Testing site	Heerstrasse 100, D 71332 Waiblingen, Germany Friedrichshof 2. D-71297 Moensheim, Germany MTC Geb. 50, Benz-Str./ D-71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
認可期間 Period of Approval	102 年 8 月 15 日至 113 年 1 月 23 日 August 15, 2013 to January 23, 2024		
檢測地點 Testing site	Heerstrasse 100, D 71332 Waiblingen, Germany Friedrichshof 2. D-71297 Moensheim, Germany		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L2, L3, L5	2024/1/5	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2024/1/5	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1	2014/01/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 103 年 04 月 29 日新增可執行監測之檢測機構：ATEEL S.à.r.l. April 29, 2014 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
認可期間 Period of Approval	103 年 4 月 29 日至 113 年 1 月 23 日 April 29, 2014 to January 23, 2024		
檢測地點 Testing site	Heerstrasse 100, D 71332 Waiblingen, Germany Friedrichshof 2. D-71297 Moensheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1	2024/1/5	Vehicle Safety Certification Center ATEEL S.à.r.l.
評鑑通過日期 Assessed Date	103 年 8 月 4 日 August 4, 2014		
檢測地點 Testing site	1. Heerstrasse 100, D 71332 Waiblingen, Germany 2. Friedrichshof 2. D-71297 Moensheim, Germany 3. MTC Geb. 50, Benz-Str./ D-71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	103 年 8 月 4 日至 113 年 1 月 23 日 August 4, 2014 to January 23, 2024		
檢測地點 Testing site	Heerstrasse 100, D 71332 Waiblingen, Germany Friedrichshof 2. D-71297 Moensheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2024/1/5	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2024/1/5	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O	2016/11/24	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 106 年 2 月 9 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH February 09, 2017 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
認可期間 Period of Approval	106 年 2 月 9 日至 113 年 1 月 23 日 February 09, 2017to January 23, 2024		
檢測地點 Testing site	Heerstrasse 100, D 71332 Waiblingen, Germany Friedrichshof 2. D-71297 Moensheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O	2024/1/5	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 106 年 3 月 20 日新增可執行監測之檢測機構：ATEEL S.à.r.l. March 20, 2017 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
認可期間 Period of Approval	106 年 3 月 20 日至 113 年 1 月 23 日 March 20, 2017 to January 23, 2024		
檢測地點 Testing site	Heerstrasse 100, D 71332 Waiblingen, Germany Friedrichshof 2. D-71297 Moensheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2024/1/5	Vehicle Safety Certification Center ATEEL S.à.r.l.
認可期間 Period of Approval	99 年 12 月 14 日至 106 年 10 月 20 日 From December 14, 2010 to October 20, 2017		
檢測地點 Testing site	MTC Geb. 50, Benz-Str./ D-71063 Sindelfingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

五十六、電磁相容性 56. Electromagnetic compatibility	M, N, O, L1, L3	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH ATEEL S.À.R.L
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1	2017/09/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH, ATEEL S.à.r.l.
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O	2017/09/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
評鑑通過日期 Assessed Date	107年1月31日 January 31, 2018		
檢測地點 Testing site	1.Heerstrasse 100, D 71332 Waiblingen, Germany 2.Friedrichshof 2. D-71297 Moensheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	107年1月31日至113年1月23日 January 31, 2018 to January 23, 2024		
檢測地點 Testing site	Heerstrasse 100, D 71332 Waiblingen, Germany Friedrichshof 2. D-71297 Moensheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2024/1/5	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	107年7月11日 July 11, 2018		
檢測地點 Testing site	1.Heerstrasse 100, D 71332 Waiblingen, Germany 2.Friedrichshof 2. D-71297 Moensheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2018/04/25	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	原機構名稱：MBtech EMC GmbH 變更日期：108年2月26日 Original name of Testing Laboratory：MBtech EMC GmbH Date of Modification：February 26, 2019		

認可期間 Period of Approval	107 年 7 月 11 日至 113 年 1 月 23 日 July 11, 2018 to January 23, 2024		
檢測地點 Testing site	Heerstrasse 100, D 71332 Waiblingen, Germany Friedrichshof 2. D-71297 Moensheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2024/1/5	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
檢測地點 Testing site	Friedrichshof 2. D-71297 Moensheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2019/10/01	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 108 年 12 月 5 日新增可執行監測之檢測機構：ATEEL S.à.r.l. December 05, 2019 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
認可期間 Period of Approval	108 年 12 月 5 日至 113 年 1 月 23 日 December 05, 2019 to January 23, 2024		
檢測地點 Testing site	Friedrichshof 2. D-71297 Moensheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2024/1/5	Vehicle Safety Certification Center ATEEL S.à.r.l.
檢測地點 Testing site	Heerstrasse 100, D 71332 Waiblingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2020/01/08	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 109 年 2 月 24 日新增可執行監測之檢測機構：ATEEL S.à.r.l. February 24, 2020 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
認可期間 Period of Approval	109 年 2 月 24 日至 113 年 1 月 23 日 February 24, 2020 to January 23, 2024		
檢測地點 Testing site	Friedrichshof 2. D-71297 Moensheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2024/1/5	Vehicle Safety Certification Center ATEEL S.à.r.l.
檢測地點 Testing site	Heerstrasse 100, D 71332 Waiblingen, Germany		

五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 109 年 4 月 15 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH April 15, 2020 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	109 年 4 月 15 日至 113 年 1 月 23 日 April 15, 2020 to January 23, 2024		
檢測地點 Testing site	Friedrichshof 2. D-71297 Moensheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L2, L3, L5	2024/1/5	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2024/1/5	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2024/1/5	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, L1, L2, L3, L5	2024/1/5	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	110 年 1 月 15 日 January 15, 2021		
檢測地點 Testing site	Kösching, Kopernikusstr. 19, 85092 Kösching, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1 L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1 L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1 L2, L3, L5	2020/03/03	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	110 年 1 月 15 日至 113 年 1 月 23 日 January 15, 2021to January 23, 2024		
檢測地點 Testing site	Friedrichshof 2. D-71297 Moensheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L2, L3, L5	2024/1/5	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1 L2, L3, L5	2024/1/5	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1 L2, L3, L5	2024/1/5	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1 L2, L3, L5	2024/1/5	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測地點 Testing site	Kösching, Kopernikusstr. 19, 85092 Kösching, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1 L2, L3, L5	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1 L2, L3, L5	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1 L2, L3, L5	2020/03/03	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 110 年 1 月 27 日新增可執行監測之檢測機構：ATEEL S.à.r.l. January 27, 2021 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
認可期間 Period of Approval	110 年 1 月 27 日至 113 年 1 月 23 日 January 27, 2021 to January 23, 2024		
檢測地點 Testing site	Friedrichshof 2. D-71297 Moensheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L2, L3, L5	2024/1/5	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1 L2, L3, L5	2024/1/5	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1 L2, L3, L5	2024/1/5	Vehicle Safety Certification Center ATEEL S.à.r.l.
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1 L2, L3, L5	2024/1/5	Vehicle Safety Certification Center ATEEL S.à.r.l.
檢測地點 Testing site	1. Kösching, Kopernikusstr. 19, 85092 Kösching, Germany 2. Friedrichshof 2. D-71297 Moensheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
備註 Remark	於 110 年 9 月 10 日新增可執行監測之檢測機構：TÜV NORD Mobilität GmbH & Co. KG September 10, 2021 add Technical Service for Witness Testing：TÜV NORD Mobilität GmbH & Co. KG		
認可期間 Period of Approval	110 年 9 月 10 日至 113 年 1 月 23 日 September 10, 2021 to January 23, 2024		
檢測地點 Testing site	Friedrichshof 2. D-71297 Moensheim, Germany		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2024/1/5	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
檢測地點 Testing site	Kösching, Kopernikusstr. 19, 85092 Kösching, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L2, L3, L5	2021/12/29	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1 L2, L3, L5	2021/12/29	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1 L2, L3, L5	2021/12/29	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, L1 L2, L3, L5	2021/12/29	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 111 年 3 月 1 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH March 01, 2022 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	111 年 3 月 1 日至 113 年 1 月 23 日 March 01, 2022 to January 23, 2024		
檢測地點 Testing site	Friedrichshof 2. D-71297 Moensheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L2, L3, L5	2024/1/5	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1 L2, L3, L5	2024/1/5	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1 L2, L3, L5	2024/1/5	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1 L2, L3, L5	2024/1/5	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	113 年 1 月 29 日 January 29, 2024		
檢測地點 Testing site	Heerstraße 100, 71332 Waiblingen, Germany Friedrichshof 2, 71297 Mönsheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M, N, O, L1, L3	2024/01/05	Vehicle Safety Certification Center, TÜV SÜD Auto Service GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2024/01/05	Vehicle Safety Certification Center, TÜV SÜD Auto Service GmbH
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2024/01/05	Vehicle Safety Certification Center, TÜV SÜD Auto Service GmbH
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2024/01/05	Vehicle Safety Certification Center, TÜV SÜD Auto Service GmbH

評鑑通過日期 Assessed Date	113 年 1 月 29 日 January 29, 2024		
檢測地點 Testing site	Kopernikusstraße 19, 85092 Kösching, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L2, L3, L5	2024/01/05	Vehicle Safety Certification Center, TÜV SÜD Auto Service GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2024/01/05	Vehicle Safety Certification Center, TÜV SÜD Auto Service GmbH
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2024/01/05	Vehicle Safety Certification Center, TÜV SÜD Auto Service GmbH
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2024/01/05	Vehicle Safety Certification Center, TÜV SÜD Auto Service GmbH
備註 Remark	原實驗室名稱：AKKA EMC GmbH 原實驗室地址：Heerstrasse 100, D 71332 Waiblingen, Germany 原檢測地點： Heerstrasse 100, D 71332 Waiblingen, Germany Friedrichshof 2. D-71297 Moensheim, Germany Kösching, Kopernikusstr. 19, 85092 Kösching, Germany 變更核可日期：113 年 1 月 29 日 Original name of Testing Laboratory：AKKA EMC GmbH Original address of Testing Laboratory：Heerstrasse 100, D 71332 Waiblingen, Germany Original Testing Site： Heerstrasse 100, D 71332 Waiblingen, Germany Friedrichshof 2. D-71297 Moensheim, Germany Kösching, Kopernikusstr. 19, 85092 Kösching, Germany Date of Approve Modification: January 29, 2024		
評鑑通過日期 Assessed Date	113 年 7 月 26 日 July 26, 2024		
檢測地點 Testing site	1.Friedrichshof 2, 71297 Mönshheim, Germany 2.Heerstraße 100, 71332 Waiblingen, Germany 3.Kopernikusstraße 19, 85092 Kösching, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center, TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	114 年 1 月 20 日 January 20, 2025		
檢測地點 Testing site	Kösching, Kopernikusstr. 19, 85092 Kösching, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2025/01/09	Vehicle Safety Certification Center, TÜV NORD Mobilität GmbH & Co. KG
備註 Remark	於 114 年 1 月 20 日新增可執行監測之檢測機構：TÜV NORD Mobilität GmbH & Co. KG March 20, 2025 add Technical Service for Witness Testing：TÜV NORD Mobilität GmbH & Co. KG		

評鑑通過日期 Assessed Date	114年3月5日 March 5, 2025		
檢測地點 Testing site	1. Friedrichshof 2, 71297 Mönsheim, Germany 2. Heerstraße 100, 71332 Waiblingen, Germany 3. Kopernikusstraße 19, 85092 Kösching, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	M, N, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 114 年 3 月 5 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH March 5, 2025 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	114年4月28日 April 28, 2025		
檢測地點 Testing site	1. Friedrichshof 2. D-71297 Moensheim, Germany 2. Heerstrasse 100, D 71332 Waiblingen, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center, TÜV SÜD Auto Service GmbH ATEEL S.à.r.l.
備註 Remark	於 114 年 4 月 28 日新增可執行監測之檢測機構：ATEEL S.à.r.l. April 28, 2025 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
評鑑通過日期 Assessed Date	114年4月28日 April 28, 2025		
檢測地點 Testing site	Kösching, Kopernikusstr. 19, 85092 Kösching, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center, TÜV SÜD Auto Service GmbH TÜV NORD Mobilität GmbH & Co. KG ATEEL S.à.r.l.
備註 Remark	於 114 年 4 月 28 日新增可執行監測之檢測機構：ATEEL S.à.r.l. April 28, 2025 add Technical Service for Witness Testing：ATEEL S.à.r.l.		

95. Approval revoked

實驗室名稱 Name of Testing Laboratory	Brunel-Car Synergies-GmbH		
檢測實驗室地址 Address of Testing Laboratory	Fränkischer Friedhof 1, 44319 Dortmund, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: 0201/825-4128 FAX: 0201/825-4253 Mail: jomueller@tuev-nord.de Contact person : Joachim Müller		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	100年4月28日至111年4月7日 From April 28, 2011 to April 07, 2022		
檢測地點 Testing site	Dinnendahlstr. 9, D-44809 Bochum, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十二、機械式聯結裝置 62. Mechanical coupling device or component	N2, N3, O2, O3, O4	2011/2/17	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十二、機械式聯結裝置 62. Mechanical coupling device or component	N2, N3, O2, O3, O4	2012/4/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 101 年 9 月 12 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH. September 12, 2012 add Technical Service for Witness Testing : TÜV SÜD Auto Service GmbH.		
備註 Remark	原檢測實驗室地址：Dinnendahlstr. 9, D-44809 Bochum, Germany 原檢測地點：Dinnendahlstr. 9, D-44809 Bochum, Germany 變更日期：111年4月7日 Original address of Testing Laboratory: Dinnendahlstr. 9, D-44809 Bochum, Germany Original Testing Site: Dinnendahlstr. 9, D-44809 Bochum, Germany Date of Modification: April 07, 2022		
認可期間 Period of Approval	111 年 4 月 22 日至 114 年 7 月 11 日 From April 22, 2022 to July 11, 2025		
檢測地點 Testing site	Fränkischer Friedhof 1, 44319 Dortmund, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十二、機械式聯結裝置 62. Mechanical coupling device or component	N2, N3, O2, O3, O4	2022/03/04	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität TÜV SÜD Auto Service GmbH
備註 Remark	於 114 年 7 月 11 日撤銷認可資格。 July 11, 2025 apply for revoke qualification.		

96. Approval revoked

實驗室名稱 Name of Testing Laboratory	ELIASIS S.C.p.A.		
檢測實驗室地址 Address of Testing Laboratory	Via Ex Aeroporto s.n. 80038 - Pomigliano D'Arco (NA) Italy		
國別 Name of Country	義大利 Italy		
聯絡方式 Contact Information	TEL: +39 051 635.6511 FAX: +39 051 634.4108 Mail: Info@cpabologna.191.it Contact person: Eduardo Donzelli		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	100年4月28日至103年9月25日 From April 28, 2011 to September 25, 2014		
檢測地點 Testing site	ELIASIS S.C.p.A.: Via Ex Aeroporto s.n. 80038 - Pomigliano D'Arco (NA) Italy ELIASIS S.C.p.A./Centro Ricerche Fiat S.C.p.A.(C. R. F.): Strada Torino, 50 - 10043 Orbassano (TO), Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56.Electromagnetic compatibility	M1, N1	2011/2/17	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
五十六之一、電磁相容性 56-1.Electromagnetic compatibility	M1, N1	2011/2/17	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
檢測地點 Testing site	Centro Ricerche Fiat S.C.p.A.(C. R. F.): Strada Torino, 50 - 10043 Orbassano (TO), Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56.Electromagnetic compatibility	M1, N1	2011/12/9	Vehicle Safety Certification Center CSI S.p.A.
五十六之一、電磁相容性 56-1.Electromagnetic compatibility	M1, N1	2011/12/9	Vehicle Safety Certification Center CSI S.p.A.
備註 Remark	於101年1月17日新增可執行監測之檢測機構：CSI S.p.A. January 17, 2012 add Technical Service for Witness Testing：CSI S.p.A.		
備註 Remark	於103年9月25日撤銷認可資格。 September 25, 2014 apply for revoke qualification.		

97.

實驗室名稱 Name of Testing Laboratory	GENTEX CORPORATION		
檢測實驗室地址 Address of Testing Laboratory	600 N. Centennial Street, Zeeland, MI, 49464, USA		
國別 Name of Country	美國 USA		
聯絡方式 Contact Information	TEL: +44 (0)247 632 8421 FAX: +44 (0)247 632 9276 Mail: a.kubinski@vcana.com Contact person: Alex Kubinski		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	100 年 5 月 19 日 May 19, 2011		
檢測地點 Testing site	600 N. Centennial Street, Zeeland, MI, 49464, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 27. Devices for indirect vision	M, N	2011/2/17	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	112 年 3 月 21 日 March 21, 2023		
檢測地點 Testing site	600 N. Centennial Street, Zeeland, MI, 49464, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七之一、間接視野裝置 (攝影機-顯示器系統除外) 27-1. Devices for indirect vision (Test of camera-monitor system(CMS) excluded)	M, N	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	113 年 2 月 21 日 February 21, 2024		
檢測地點 Testing site	600 N. Centennial Street, Zeeland, MI, 49464, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七之一、間接視野裝置 (攝影機-顯示器系統試驗) 27-1. Devices for indirect vision (Test of camera-monitor system(CMS))	M, N	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

98. Approval revoked

實驗室名稱 Name of Testing Laboratory	Jost Werke GmbH		
檢測實驗室地址 Address of Testing Laboratory	Siemensstraße 2, D-63263 Neu-Isenburg		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49 0201/825-4128 FAX: +49 0201/825-4253 Mail: jomueller@tuev-nord.de Contact person : Joachim Müller		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	100 年 6 月 30 日 June 30, 2011		
檢測地點 Testing site	Siemensstraße 2, D-63263 Neu-Isenburg		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十二、機械式聯結裝置 62. Mechanical coupling device or component	N2, N3, O2, O3, O4	2011/2/17	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
備註 Remark	於 104 年 10 月 7 日撤銷認可資格。 October 07, 2015 apply for revoke qualification.		

實驗室名稱 Name of Testing Laboratory	VBG GROUP TRUCK EQUIPMENT AB		
檢測實驗室地址 Address of Testing Laboratory	SE-462 28 Vänersborg, Herman Kreftings gata 4, Sweden		
國別 Name of Country	瑞典 Sweden		
聯絡方式 Contact Information	TEL: +49 89 32950-684 FAX: +49 89 32950-658 Mail: Bernd.Jakob@tuvsud.com Contact person: Bernd Jakob		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	100年10月27日 October 27, 2011		
檢測地點 Testing site	SE-462 28 Vänersborg, Herman Kreftings gata 4, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十二、機械式聯結裝置 62. Mechanical coupling device or component	N2, N3, O2, O3, O4	2011/9/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	100年10月27日至111年6月1日 October 27, 2011 to June 01, 2022		
檢測地點 Testing site	SE-462 28 Vänersborg, Herman Kreftings gata 4, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七、左右兩側防止捲入裝置與後方安全防護裝置(或保險槓) 7. The lateral protection device and the rear underrun protection device (RUPD)(or bumper)	N2, N3, O2, O3, O4	2022/4/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於111年6月1日撤銷認可資格。 June 01, 2022 apply for revoke qualification.		

實驗室名稱 Name of Testing Laboratory	Bentley Motors Ltd.		
檢測實驗室地址 Address of Testing Laboratory	Pyms Lane, Crewe, CW1 3PL, United Kingdom		
國別 Name of Country	英國 United Kingdom		
聯絡方式 Contact Information	TEL: +44 (0) 7464 525 116 FAX: +44 (0) 1270 586548 Mail: Jorge.uhalte-nogues@bentley.co.uk Contact person: Jorge. Uhalte-Nogues		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	101 年 2 月 2 日 February 02, 2012		
檢測地點 Testing site	Pyms Lane, Crewe, CW1 3PL, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1	2011/12/09	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1	2011/12/09	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
十九、車輛內裝材料難燃性能要求 19. Flammability of the interior materials for motor vehicle	M1	2011/12/09	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2011/12/09	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2011/12/09	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十九、座椅強度 49. Seats	M1	2011/12/09	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十、頭枕 50. Head restraint	M1	2011/12/09	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十之一、頭枕 50-1. Head restraint	M1	2011/12/09	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一、門闕/鉸鏈 （側滑動門試驗除外） 51. Door latches and retention components （Test of Sliding Side Doors excluded）	M1	2011/12/09	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之一、門闕/鉸鏈 （側滑動門試驗除外） 51-1. Door latches and retention components （Test of Sliding Side Doors excluded）	M1	2011/12/09	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 104 年 9 月 24 日撤銷「九之一、聲音警告裝置（喇叭）安裝規定」認可資格。 September 24, 2015 revoke qualification of 091- Installation of audible warning devices.		

評鑑通過日期 Assessed Date	105 年 1 月 21 日 January 21, 2016		
檢測地點 Testing site	Pyms Lane, Crewe, CW1 3PL, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
十七、小型汽車附掛拖車之聯結裝置靜態強度 17. Static strength of coupling devices for trailer towed by small vehicles	M1	2015/05/15	Vehicle Safety Certification Center
十八、小型汽車置放架之靜態強度 18. Static strength of luggage racks for small vehicles	M1	2015/05/15	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1	2016/09/10	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1	2016/09/10	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 105 年 9 月 23 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) September 23, 2016 add Technical Service for Witness Testing: Vehicle Certification Agency (VCA)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.À.R.L
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.À.R.L
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.À.R.L
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.À.R.L
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.À.R.L
四十九、座椅強度 49. Seats	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.À.R.L
五十、頭枕 50. Head restraint	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.À.R.L
五十之一、頭枕 50-1. Head restraint	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.À.R.L
五十一、門闕/鉸鏈 (側滑動門試驗除外) 51. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.À.R.L

五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2016/11/24	Vehicle Safety Certification Center ATEEL S.À.R.L
備註 Remark	於 106 年 2 月 23 日新增可執行監測之檢測機構：ATEEL S.À.R.L February 23, 2017 add Technical Service for Witness Testing：ATEEL S.À.R.L		
認可期間 Period of Approval	101 年 2 月 2 日至 107 年 6 月 8 日 From February 02, 2012 to June 8, 2018		
檢測地點 Testing Site	Pyms Lane, Crewe, CW1 3PL, United Kingdom		
四十九、座椅強度 49. Seats	M1	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) ATEEL S.À.R.L
評鑑通過日期 Assessed Date	107 年 8 月 21 日 August 21, 2018		
檢測地點 Testing site	1. 聲音警告裝置 (喇叭) 安裝規定、車輛內裝材料難燃性能要求： Installation of audible warning devices, Flammability of the interior materials for motor vehicle： Pyms Lane, Crewe, CW1 3PL, United Kingdom. 2. 安全帶固定裝置、座椅強度、門門/鉸鏈、汽車控制器標誌、客車車外突出限制： Safety belt anchorage, Seats, Door latches and retention components, The location and identification of hand controls, tell-tales and indicators, External projections: Pyms Lane, Crewe, CW1 3PL, United Kingdom.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置 (喇叭) 安裝規定 9-2. Installation of audible warning devices	M1	2018/07/12	Vehicle Safety Certification Center
十九之一、車輛內裝材料難燃性能要求 (僅水平燃燒試驗) 19-1. Flammability of the interior materials for motor vehicle (Test to determine the horizontal burning rate of materials only)	M1	2018/07/12	Vehicle Safety Certification Center
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2018/07/12	Vehicle Safety Certification Center
四十九、座椅強度 (動態試驗除外) 49. Seats (Dynamic test excluded)	M1	2018/07/12	Vehicle Safety Certification Center
四十九之一、座椅強度 (動態試驗除外) 49-1. Seats (Dynamic test excluded)	M1	2018/07/12	Vehicle Safety Certification Center
五十一之二、門門/鉸鏈 (側滑動門試驗除外) 51-2. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2018/07/12	Vehicle Safety Certification Center
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1	2018/07/12	Vehicle Safety Certification Center
七十七、客車車外突出限制 77. External projections	M1	2018/07/12	Vehicle Safety Certification Center

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
七十七、客車車外突出限制 77. External projections	M1	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 107 年 9 月 6 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) September 06, 2018 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1	2018/07/12	Vehicle Safety Certification Center ATEEL S.À.R.L
七十七、客車車外突出限制 77. External projections	M1	2018/07/12	Vehicle Safety Certification Center ATEEL S.À.R.L
備註 Remark	於 107 年 9 月 6 日新增可執行監測之檢測機構：ATEEL S.À.R.L September 06, 2018 add Technical Service for Witness Testing：ATEEL S.À.R.L		
評鑑通過日期 Assessed Date	108 年 3 月 22 日 March 22, 2019		
檢測地點 Testing Site	Pyms Lane, Crewe, CW1 3PL, United Kingdom.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
十九之一、車輛內裝材料難燃性能要求 (僅水平燃燒試驗) 19-1. Flammability of the interior materials for motor vehicle (Test to determine the horizontal burning rate of materials only)	M1	2019/01/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	原實驗室地址：Pyms Lane, Crewe, Cheshire, CW1 3PL, United Kingdom. 原檢測地點： A1 Whole Vehicle Workshop, Pyms Lane, Crewe, Cheshire, CW1 3PL, United Kingdom. Pyms Lane, Crewe, Cheshire, CW1 3PL, United Kingdom. 變更核可日期：111 年 5 月 5 日 Original address of Testing Laboratory: Pyms Lane, Crewe, Cheshire, CW1 3PL, United Kingdom. Original Testing Site: A1 Whole Vehicle Workshop, Pyms Lane, Crewe, Cheshire, CW1 3PL, United Kingdom. Pyms Lane, Crewe, Cheshire, CW1 3PL, United Kingdom. Date of Approve Modification: May 05, 2022.		

101. Approval revoked

實驗室名稱 Name of Testing Laboratory	EvoBus GmbH		
檢測實驗室地址 Address of Testing Laboratory	Carl-Zeiss-Straße 2, 89213 Neu-Ulm, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49 89 32950-663 FAX: +49 89 32950-658 Mail: Bernd.Jakob@tuvsud.com Contact person: Bernd Jakob		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	101 年 2 月 16 日 February 16, 2012		
檢測地點 Testing site	測試項目： Testing Item: 1. 靜態煞車： Static braking: Carl-Zeiss-Straße 2, 89231 Neu-Ulm, Germany 2. 轉向系統： Steering equipment: Nicolaus-Otto- Straße 25, 89079 Ulm, Germany Dietinger Straße 100, 89134 Blaustein, Germany 3. 其他項目： Others: Nicolaus-Otto- Straße 25, 89079 Ulm, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四、靜態煞車 4. Static braking	M, N	2011/12/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十二、速率計 22. Speedometer	M, N	2011/12/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二、動態煞車 42. Dynamic braking	M, N	2011/12/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M, N	2011/12/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M, N	2011/12/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N	2011/12/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N	2011/12/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十七、轉向系統 47. Steering equipment	M, N	2011/12/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 104 年 9 月 24 日撤銷認可資格。 September 24, 2015 apply for revoke qualification.		

102.

實驗室名稱 Name of Testing Laboratory	CHIYODA INDUSTRY CO., LTD		
實驗室地址 Address of Testing Laboratory	457-4 Okino-cho, Ota-shi, Gunma-ken, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: + 81(0)276-26-3293 FAX: + 81(0)276-26-3292 Mail: inoue.hidehiko@subaru.co.jp Contact person : Hidehiko Inoue		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	101 年 3 月 26 日至 104 年 1 月 18 日 March 26, 2012 to January 18, 2015		
檢測地點 Testing Site	92-8 Kuguu, Kasakake-chou, Midori-city, Gunma-ken, 379-2312, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門門/鉸鏈 (僅鉸鏈試驗) 51. Door latches and retention components (Hinge test only)	M1	2012/2/7	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之一、門門/鉸鏈 (僅鉸鏈試驗) 51-1. Door latches and retention components (Hinge test only)	M1	2012/2/7	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	101 年 10 月 11 日至 104 年 1 月 18 日 October 11, 2012 to January 18, 2015		
檢測地點 Testing Site	92-8 Kuguu, Kasakake-chou, Midori-city, Gunma-ken, 379-2312, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門門/鉸鏈 (僅鉸鏈試驗) 51. Door latches and retention components (Hinge test only)	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.
五十一之一、門門/鉸鏈 (僅鉸鏈試驗) 51-1. Door latches and retention components (Hinge test only)	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 101 年 10 月 11 日新增可執行監測之檢測機構：LUXCONTROL S.A. October 11, 2012 add Technical Service for Witness Testing : LUXCONTROL S.A.		
評鑑通過日期 Assessed Date	105 年 01 月 18 日 January 18, 2016		
檢測地點 Testing Site	457-4 Okino-cho, Ota-shi, Gunma-ken, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

五十一、門門/鉸鏈 (僅鉸鏈試驗) 51. Door latches and retention components (Hinge test only)	M1	2015/05/15	Vehicle Safety Certification Center LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
五十一之一、門門/鉸鏈 (僅鉸鏈試驗) 51-1. Door latches and retention components (Hinge test only)	M1	2015/05/15	Vehicle Safety Certification Center LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
備註 Remark	原機構地址： 92-8 Kuguu, Kasakake-chou, Midori-city, Gunma-ken, 379-2312, Japan Original address of Witnessed Laboratory Assessment Report： 92-8 Kuguu, Kasakake-chou, Midori-city, Gunma-ken, 379-2312, Japan		
評鑑通過日期 Assessed Date	106年12月21日 December 21, 2017		
檢測地點 Testing Site	457-4 Okino-cho, Ota-shi, Gunma-ken, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門門/鉸鏈 (僅鉸鏈試驗) 51-2. Door latches and retention components (Hinge test only)	M1	2017/09/07	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門門/鉸鏈 (僅鉸鏈試驗) 51-2. Door latches and retention components (Hinge test only)	M1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 107 年 4 月 23 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH April 23, 2018 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門門/鉸鏈 (僅鉸鏈試驗) 51-2. Door latches and retention components (Hinge test only)	M1	2018/04/25	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 107 年 5 月 24 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 24, 2018 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		

103.

實驗室名稱 Name of Testing Laboratory	Hi-Lex ACT Corporation		
實驗室地址 Address of Testing Laboratory	1-1-2 Takashima, Nishi-ku, Yokohama-shi, Kanagawa, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: + 81(0)276-26-3293 FAX: + 81(0)276-26-3292 Mail: inoue.hidehiko@subaru.co.jp Contact person : Hidehiko Inoue		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	101 年 3 月 26 日至 111 年 10 月 20 日 March 26, 2012 to October 20, 2022		
檢測地點 Testing Site	48 Kamome-cho, Naka-ku, Yokohama-shi, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門門/鉸鏈 (僅門門試驗) 51. Door latches and retention components (Door latches test only)	M1	2012/2/7	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之一、門門/鉸鏈 (僅門門試驗) 51-1. Door latches and retention component (Door latches test only)	M1	2012/2/7	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	101 年 10 月 11 日至 111 年 10 月 20 日 October 11, 2012 to October 20, 2022		
檢測地點 Testing Site	48 Kamome-cho, Naka-ku, Yokohama-shi, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門門/鉸鏈 (僅門門試驗) 51. Door latches and retention components (Door latches test only)	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.
五十一之一、門門/鉸鏈 (僅門門試驗) 51-1. Door latches and retention components (Door latches test only)	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 101 年 10 月 11 日新增可執行監測之檢測機構：LUXCONTROL S.A. October 11, 2011 add Technical Service for Witness Testing : LUXCONTROL S.A.		
檢測地點 Testing Site	1200 Shimojo-nishiwari, Okusa-Cho, Nirasaki-Shi, Yamanashi, Japan		
檢測地點 認可期間 Testing Site Period of Approval	1200 Shimojo-nishiwari, Okusa-Cho, Nirasaki-Shi, Yamanashi, Japan 認可期間：101 年 3 月 26 日至 104 年 2 月 4 日 Period of Approval from March 26, 2012 to February 04, 2015		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門門/鉸鏈 (僅門門試驗) 51. Door latches and retention components (Door latches test only)	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.
五十一之一、門門/鉸鏈 (僅門門試驗) 51-1. Door latches and retention components (Door latches test only)	M1	2012/9/26	Vehicle Safety Certification Center LUXCONTROL S.A.
認可期間 Period of Approval	105 年 3 月 16 日至 111 年 10 月 20 日 March 16, 2016 to October 20, 2022		
檢測地點 Testing Site	48 Kamome-cho, Naka-ku, Yokohama-shi, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門門/鉸鏈 (僅門門試驗) 51. Door latches and retention components (Door latches test only)	M1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之一、門門/鉸鏈 (僅門門試驗) 51-1. Door latches and retention components (Door latches test only)	M1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 105 年 3 月 16 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) March 16, 2016 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
認可期間 Period of Approval	105 年 3 月 17 日至 111 年 10 月 20 日 March 17, 2016 to October 20, 2022		
檢測地點 Testing Site	48 Kamome-cho, Naka-ku, Yokohama-shi, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門門/鉸鏈 (僅門門試驗) 51. Door latches and retention components (Door latches test only)	M1	2016/02/01	Vehicle Safety Certification Center AIB-Vincotte International n.v
五十一之一、門門/鉸鏈 (僅門門試驗) 51-1. Door latches and retention components (Door latches test only)	M1	2016/02/01	Vehicle Safety Certification Center AIB-Vincotte International n.v
備註 Remark	於 105 年 3 月 17 日新增可執行監測之檢測機構：AIB-Vincotte International n.v March 17, 2016 add Technical Service for Witness Testing: AIB-Vincotte International n.v		
認可期間 Period of Approval	106 年 2 月 6 日至 111 年 10 月 20 日 February 06, 2017 to October 20, 2022		
檢測地點 Testing Site	48 Kamome-cho, Naka-ku, Yokohama-shi, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

五十一、門門/鉸鏈 (僅門門試驗) 51. Door latches and retention components (Door latches test only)	N1	2016/11/24	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之一、門門/鉸鏈 (僅門門試驗) 51-1. Door latches and retention components (Door latches test only)	N1	2016/11/24	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 106 年 2 月 6 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) February 06, 2017 add Technical Service for Witness Testing: Vehicle Certification Agency (VCA)		
認可期間 Period of Approval	106 年 8 月 14 日至 111 年 10 月 20 日 August 14, 2017 to October 20, 2022		
檢測地點 Testing Site	48 Kamome-cho, Naka-ku, Yokohama-shi, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門門/鉸鏈 (僅門門試驗) 51. Door latches and retention components (Door latches test only)	N1	2017/06/26	Vehicle Safety Certification Center Vinçotte nv
五十一之一、門門/鉸鏈 (僅門門試驗) 51-1. Door latches and retention components (Door latches test only)	N1	2017/06/26	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 106 年 8 月 14 日新增可執行監測之檢測機構：Vinçotte nv August 14, 2017 add Technical Service for Witness Testing: Vinçotte nv		
認可期間 Period of Approval	106 年 12 月 21 日至 111 年 10 月 20 日 December 21, 2017 to October 20, 2022		
檢測地點 Testing Site	48 Kamome-cho, Naka-ku, Yokohama-shi, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門門/鉸鏈 (僅門門試驗) 51-2. Door latches and retention components (Door latches test only)	M1	2017/09/07	Vehicle Safety Certification Center
認可期間 Period of Approval	107 年 4 月 23 日至 111 年 10 月 20 日 April 23, 2018 to October 20, 2022		
檢測地點 Testing Site	48 Kamome-cho, Naka-ku, Yokohama-shi, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門門/鉸鏈 (僅門門試驗) 51-2. Door latches and retention components (Door latches test only)	M1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 107 年 4 月 23 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH April 23, 2018 add Technical Service for Witness Testing: TÜV Rheinland Kraftfahrt GmbH		

認可期間 Period of Approval	107年5月24日至111年10月20日 May 24, 2018 to October 20, 2022		
檢測地點 Testing Site	48 Kamome-cho, Naka-ku, Yokohama-shi, Kanagawa, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門門/鉸鏈 (僅門門試驗) 51-2. Door latches and retention components (Door latches test only)	M1	2018/04/25	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於107年5月24日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 24, 2018 add Technical Service for Witness Testing: TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	1200 Shimojo-nishiwari, Okusa-cho, Nirasaki-shi, Yamanashi 407-8555, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門門/鉸鏈 (僅門門試驗) 51. Door latches and retention components (Door latches test only)	M1, N1	2022/09/27	Vehicle Safety Certification Center
五十一之一、門門/鉸鏈 (僅門門試驗) 51-1. Door latches and retention components (Door latches test only)	M1, N1	2022/09/27	Vehicle Safety Certification Center
五十一之二、門門/鉸鏈 (僅門門試驗) 51-2. Door latches and retention components (Door latches test only)	M1	2022/09/27	Vehicle Safety Certification Center
備註 Remark	原檢測地點：48 Kamome-cho, Naka-ku, Yokohama-shi, Kanagawa, Japan 變更日期：112年1月3日 Original Testing Site: 48 Kamome-cho, Naka-ku, Yokohama-shi, Kanagawa, Japan Date of Modification: January 03, 2023		
檢測地點 Testing Site	1200 Shimojo-nishiwari, Okusa-cho, Nirasaki-shi, Yamanashi 407-8555, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門門/鉸鏈 (僅門門試驗) 51. Door latches and retention components (Door latches test only)	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之一、門門/鉸鏈 (僅門門試驗) 51-1. Door latches and retention components (Door latches test only)	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之二、門門/鉸鏈 (僅門門試驗) 51-2. Door latches and retention components (Door latches test only)	M1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於112年3月17日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH March 17, 2023 add Technical Service for Witness Testing: TÜV Rheinland Kraftfahrt GmbH		

檢測地點 Testing Site	1200 Shimojo-nishiwari, Okusa-cho, Nirasaki-shi, Yamanashi 407-8555, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門門/鉸鏈 (僅門門試驗) 51. Door latches and retention components (Door latches test only)	M1, N1	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
五十一之一、門門/鉸鏈 (僅門門試驗) 51-1. Door latches and retention components (Door latches test only)	M1, N1	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
五十一之二、門門/鉸鏈 (僅門門試驗) 51-2. Door latches and retention components (Door latches test only)	M1	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 112 年 5 月 24 日新增可執行監測之檢測機構：LUXCONTROL S.A. May 24, 2023 add Technical Service for Witness Testing: LUXCONTROL S.A.		
檢測地點 Testing Site	1200 Shimojo-nishiwari, Okusa-cho, Nirasaki-shi, Yamanashi 407-8555, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門門/鉸鏈 (僅門門試驗) 51-2. Door latches and retention components (Door latches test only)	M1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 114 年 7 月 24 日新增可執行監測之檢測機構：Vinçotte nv July 24, 2025 add Technical Service for Witness Testing: Vinçotte nv		
備註 Remark	原實驗室名稱：MITSUI KINZOKU ACT CORPORATION 原實驗室地址：48 Kamome-cho, Naka-ku, Yokohama-shi, Kanagawa, Japan 變更日期：115 年 3 月 24 日 Original name of witnessed laboratory : MITSUI KINZOKU ACT CORPORATION Original address of witnessed laboratory : 48 Kamome-cho, Naka-ku, Yokohama-shi, Kanagawa, Japan Date of Modification : March 24, 2026		

104. Approval revoked

實驗室名稱 Name of Testing Laboratory	Toyota Boshoku Corporation		
實驗室地址 Address of Testing Laboratory	88 Kanayama, Kamekubi-cho, Toyota-shi, Aichi 470-0395, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: + 81(0)276-26-3293 FAX: + 81(0)276-26-3292 Mail: inoue.hidehiko@subaru.co.jp Contact person : Hidehiko Inoue		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	101 年 3 月 26 日至 111 年 11 月 25 日 March 26, 2012 to November 25, 2022		
檢測地點 Testing Site	88 Kanayama, Kamekubi-cho, Toyota-shi, Aichi 470-0395, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 (動態試驗除外) 49. Seats (Dynamic test excluded)	M1	2012/2/7	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1	2012/2/7	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1	2012/2/7	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	105 年 6 月 13 日 June 13, 2016		
檢測地點 Testing Site	88 Kanayama, Kamekubi-cho, Toyota-shi, Aichi 470-0395, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 (動態試驗除外) 49. Seats (Dynamic test excluded)	M1	2016/02/01	Vehicle Safety Certification Center LUXCONTROL S.A
五十、頭枕 50. Head restraint	M1	2016/02/01	Vehicle Safety Certification Center LUXCONTROL S.A
五十之一、頭枕 50-1. Head restraint	M1	2016/02/01	Vehicle Safety Certification Center LUXCONTROL S.A
備註 Remark	於 105 年 6 月 13 日新增可執行監測之檢測機構：LUXCONTROL S.A June 13, 2016 add Technical Service for Witness Testing：LUXCONTROL S.A		

評鑑通過日期 Assessed Date	106 年 12 月 22 日 December 22, 2017		
檢測地點 Testing Site	88 Kanayama, Kamekubi-cho, Toyota-shi, Aichi 470-0395, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (動態試驗除外) 49-1. Seats (Dynamic test excluded)	M1	2017/09/07	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (動態試驗除外) 49-1. Seats (Dynamic test excluded)	M1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 107 年 4 月 23 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH April 23, 2018 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (動態試驗除外) 49-1. Seats (Dynamic test excluded)	M1	2018/04/25	Vehicle Safety Certification Center LUXCONTROL S.A
備註 Remark	於 107 年 5 月 24 日新增可執行監測之檢測機構：LUXCONTROL S.A May 24, 2018 add Technical Service for Witness Testing：LUXCONTROL S.A		
備註 Remark	於 111 年 11 月 25 日撤銷認可資格。 November 25, 2022 apply for revoke qualification.		

105.

實驗室名稱 Name of Testing Laboratory	TASS International B.V.		
實驗室地址 Address of Testing Laboratory	Automotive Campus 15, 5708 JZ, Helmond, The Netherlands		
國別 Name of Country	荷蘭 Netherlands		
聯絡方式 Contact Information	TEL: +31 15 2696368 FAX: +31 40 2652777 Mail: Gerton.vanrooij@tno.nl Contact person: AGM van Rooij		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	101 年 4 月 5 日至 114 年 8 月 8 日 From April 05, 2012 to August 08, 2025		
檢測地點 Testing Site	1. 織帶試驗之耐光性試驗除外測試： Light-conditioning test of Strap test excluded: Steenovenweg 1a, 5708HN, P.O. BOX 753, 5700 AT Helmond, The Netherlands 2. 僅織帶試驗之耐光性試驗： Light-conditioning test of Strap test only: De Rondom 1, P.O. Box 6235, 5600 HE Eindhoven, The Netherlands		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 26. Safety belt	M, N	2012/2/7	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 101 年 4 月 5 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) April 5, 2012 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
評鑑通過日期 Assessed Date	106 年 6 月 14 日 June 14, 2017		
檢測地點 Testing Site	Automotive Campus 15, 5708 JZ, Helmond, The Netherlands		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 26. Safety belt	M, N	2017/03/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十六之一、安全帶 26-1. Safety belt	M, N	2017/03/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	原機構名稱：TNO Homologations B.V. 原機構地址：Steenovenweg 1a, 5708HN, P.O. BOX 753, 5700 AT Helmond, The Netherlands 變更日期：106 年 6 月 14 日 Original name of Testing Laboratory：TNO Homologations B.V. Original address of Testing Laboratory：Steenovenweg 1a, 5708HN, P.O. BOX 753, 5700 AT Helmond, The Netherlands Date of Modification：June 14, 2017		

<p>檢測地點 Testing Site</p>	<p>1. 安全帶： Safety belt: Automotive Campus 15, 5708 JZ, Helmond, The Netherlands</p> <p>2. 安全帶(僅織帶試驗之耐光性試驗)： Safety belt (Light-conditioning test of Strap test only): De Rondom 1, P.O. Box 6235, 5600 HE Eindhoven, The Netherlands</p> <p>3. 轉向控制系駕駛人碰撞保護、側方碰撞乘員保護、前方碰撞乘員保護、座椅強度、門門/鉸鏈、電動汽車之電氣安全： Steering control system –The protection of the driver against the steering mechanism in the event of impact, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Seats, Door latches and retention components, Electric safety requirements for battery electric vehicles: Automotive Campus 10, 5708 JZ, Helmond, The Netherlands</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>二十六、安全帶 26. Safety belt</p>	<p>M, N</p>	<p>2018/04/25</p>	<p>Vehicle Safety Certification Center Vehicle Certification Agency (VCA)</p>
<p>二十六之一、安全帶 26-1. Safety belt</p>	<p>M, N</p>	<p>2018/04/25</p>	<p>Vehicle Safety Certification Center Vehicle Certification Agency (VCA)</p>
<p>四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact</p>	<p>M1, N1</p>	<p>2018/04/25</p>	<p>Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH</p>
<p>四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact</p>	<p>M1, N1</p>	<p>2018/04/25</p>	<p>Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH</p>
<p>四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision</p>	<p>M1, N1</p>	<p>2018/04/25</p>	<p>Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH</p>
<p>四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision</p>	<p>M1, N1</p>	<p>2018/04/25</p>	<p>Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH</p>
<p>四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision</p>	<p>M1, N1</p>	<p>2018/04/25</p>	<p>Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH</p>
<p>四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision</p>	<p>M1</p>	<p>2018/04/25</p>	<p>Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH</p>
<p>四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision</p>	<p>M1</p>	<p>2018/04/25</p>	<p>Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH</p>
<p>四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision</p>	<p>M1</p>	<p>2018/04/25</p>	<p>Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH</p>
<p>四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision</p>	<p>M1</p>	<p>2018/04/25</p>	<p>Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH</p>
<p>四十九、座椅強度 (僅動態測試) 49. Seats (Dynamic test only)</p>	<p>M, N</p>	<p>2018/04/25</p>	<p>Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH</p>

四十九之一、座椅強度 (僅動態測試) 49-1. Seats (Dynamic test only)	M, N	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一、門門/鉸鏈 (僅衝擊試驗) 51. Door latches and retention components (Impact test only)	M1, N1	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之一、門門/鉸鏈 (僅衝擊試驗) 51-1. Door latches and retention components (Impact test only)	M1, N1	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之二、門門/鉸鏈 (僅衝擊試驗) 51-2. Door latches and retention components (Impact test only)	M1, N1	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十四、電動汽車之電氣安全 (氫氣排放量測試除外) 64. Electric safety requirements for battery electric vehicles (Test of Determination of Hydrogen Emissions excluded)	M, N	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十四之一、電動汽車之電氣安全 (氫氣排放量測試除外) 64-1. Electric safety requirements for battery electric vehicles (Test of Determination of Hydrogen Emissions excluded)	M, N	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	原機構名稱：TASS International Homologations B.V. 變更日期：107年6月28日 Original name of Testing Laboratory：TASS International Homologations B.V. Date of Modification：June 28, 2018		
認可期間 Period of Approval	106年6月28日至114年8月8日 From June 28, 2017 to August 08, 2025		
檢測地點 Testing Site	De Rondom 1, P.O. Box 6235, 5600 HE Eindhoven, The Netherlands		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 (僅織帶試驗之耐光性試驗) 26. Safety belt (Light-conditioning test of Strap test only)	M, N	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	111年2月14日 February 14, 2022		
檢測地點 Testing Site	Automotive Campus 15, 5708 JZ, Helmond, The Netherlands		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2021/12/29	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

實驗室名稱 Name of Testing Laboratory	Mitsubishi Fuso Truck and Bus Corporation		
實驗室地址 Address of Testing Laboratory	10 Ohkura-cho, Nakahara-ku, Kawasaki-shi, Kanagawa, 211-8522 Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: +81 44 3313578 Mail: kensuke.tagawa@daimlertruck.com Contact person : Kensuke Tagawa		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	101 年 6 月 4 日 June 4, 2012		
檢測地點 Testing Site	4300, Washijuku, Sakura-shi, Tochigi Pref. 329-1411, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	N1, N2, N3, M3	2012/4/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之一、動態煞車 42-1. Dynamic braking	N1, N2, N3, M3	2012/4/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之二、動態煞車 42-2. Dynamic braking	N1, N2, N3, M3	2012/4/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	N2, N3, M3	2012/4/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	N2, N3, M3	2012/4/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 101 年 9 月 12 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH。 September 12, 2012 add Technical Service for Witness Testing : TÜV SÜD Auto Service GmbH.		
評鑑通過日期 Assessed Date	104 年 6 月 5 日 June 5, 2015		
檢測地點 Testing Site	4300, Washijuku, Sakura-shi, Tochigi Pref. 329-1411, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	N1, N2, N3	2015/05/15	Vehicle Safety Certification Center AIB-Vincotte International n.v

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之一、動態煞車 42-1. Dynamic braking	N1, N2, N3	2015/05/15	Vehicle Safety Certification Center AIB-Vincotte International n.v
四十二之二、動態煞車 42-2. Dynamic braking	N1, N2, N3	2015/05/15	Vehicle Safety Certification Center AIB-Vincotte International n.v
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	N1, N2, N3	2015/05/15	Vehicle Safety Certification Center AIB-Vincotte International n.v
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	N1, N2, N3	2015/05/15	Vehicle Safety Certification Center AIB-Vincotte International n.v
備註 Remark	於 104 年 9 月 16 日新增可執行監測之檢測機構：AIB-Vincotte International n.v。 September 16, 2015 add Technical Service for Witness Testing：AIB-Vincotte International n.v.		
評鑑通過日期 Assessed Date	104 年 11 月 6 日 November 06, 2015		
檢測地點 Testing Site	4300, Washijuku, Sakura-shi, Tochigi Pref. 329-1411, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M, N	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	107 年 8 月 16 日 August 16, 2018		
檢測地點 Testing Site	4300, Washijuku, Sakura-shi, Tochigi Pref. 329-1411, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M, N	2018/07/12	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	N2, N3	2018/07/12	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	N1	2018/07/12	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	N1	2018/07/12	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

評鑑通過日期 Assessed Date	108 年 4 月 3 日 April 03, 2019		
檢測地點 Testing Site	4300, Washijuku, Sakura-shi, Tochigi Pref. 329-1411, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M3	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
四十二之一、動態煞車 42-1. Dynamic braking	M3	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
四十二之二、動態煞車 42-2. Dynamic braking	M3	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M3	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M3	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	N2, N3	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
檢測地點 Testing Site	4300, Washijuku, Sakura-shi, Tochigi Pref. 329-1411, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M, N	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
四十二之四、動態煞車 42-4. Dynamic braking	M, N	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	N1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	N1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 108 年 4 月 3 日新增可執行監測之檢測機構：Vinçotte nv。 April 03, 2019 add Technical Service for Witness Testing：Vinçotte nv		
評鑑通過日期 Assessed Date	109 年 4 月 24 日 April 24, 2020		
檢測地點 Testing Site	4300, Washijuku, Sakura-shi, Tochigi Pref. 329-1411, Japan		
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	M3	2020/03/03	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	原實驗室地址：890-12, kashimada, Saiwai-ku, kawasaki-shi, Kanagawa, 212-0058 Japan 變更日期：112 年 10 月 12 日 Original address of Testing Laboratory：890-12, kashimada, Saiwai-ku, kawasaki-shi, Kanagawa, 212-0058 Japan Date of Modification：October 12, 2023		

實驗室名稱 Name of Testing Laboratory	Japan Automobile Research Institute		
實驗室地址 Address of Testing Laboratory	1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref. 311-4316, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: 886-2-27996100 FAX: 886-2-27998968 Mail: chsu@mazda.com.tw Contact person: 許俊洲		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	101年6月4日至105年01月14日 From June 4, 2012 to January 14, 2016		
檢測地點 Testing Site	1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref. 311-4316, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	N1, N2, N3, M3	2012/4/20	Vehicle Safety Certification Center
四十二之一、動態煞車 42-1. Dynamic braking		2012/4/20	Vehicle Safety Certification Center
四十二之二、動態煞車 42-2. Dynamic braking		2012/4/20	Vehicle Safety Certification Center
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	N2, N3, M3	2012/4/20	Vehicle Safety Certification Center
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)		2012/4/20	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M, N, O, L	2012/4/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M, N, O, L	2012/4/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L	2012/4/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N, O3, O4, L	2012/4/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N, O3, O4, L	2012/4/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於101年9月12日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH。 September 12, 2012 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十二、動態煞車 42. Dynamic braking	M1, N1	2012/10/18	Vehicle Safety Certification Center AIB-Vincotte International n.v
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2012/10/18	Vehicle Safety Certification Center AIB-Vincotte International n.v
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2012/10/18	Vehicle Safety Certification Center AIB-Vincotte International n.v
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2012/10/18	Vehicle Safety Certification Center AIB-Vincotte International n.v
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2012/10/18	Vehicle Safety Certification Center AIB-Vincotte International n.v
備註 Remark	於 101 年 10 月 31 日新增可執行監測之檢測機構：AIB-Vincotte International n.v。 October 31, 2012 add Technical Service for Witness Testing：AIB-Vincotte International n.v.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M1	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之一、動態煞車 42-1. Dynamic braking	M1	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之二、動態煞車 42-2. Dynamic braking	M1	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2012/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 101 年 12 月 19 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA)。 December 19, 2012 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA).		
評鑑通過日期 Assessed Date	105 年 1 月 14 日 January 14, 2016		
檢測地點 Testing Site	1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref. 311-4316, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三之一、防鎖死煞車系統 (僅抓地力利用率(ϵ)試驗之抓地力係數 0.3 或更低) 43-1. Anti-lock braking system (ABS) (The test of adhesion utilization (ϵ) for road surfaces with a coefficient of adhesion of 0.3 or less only)	M1, N1	2015/05/15	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 (僅抓地力利用率(ϵ)試驗之抓地力係數 0.3 或更低) 43-2. Anti-lock braking system (ABS) (The test of adhesion utilization (ϵ) for road surfaces with a coefficient of adhesion of 0.3 or less only)	M1, N1	2015/05/15	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十三之一、防鎖死煞車系統 (僅抓地力利用率(ϵ)試驗之抓地力係數 0.3 或更低) 43-1. Anti-lock braking system (ABS) (The test of adhesion utilization (ϵ) for road surfaces with a coefficient of adhesion of 0.3 or less only)	M1, N1	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三之二、防鎖死煞車系統 (僅抓地力利用率(ϵ)試驗之抓地力係數 0.3 或更低) 43-2. Anti-lock braking system (ABS) (The test of adhesion utilization (ϵ) for road surfaces with a coefficient of adhesion of 0.3 or less only)	M1, N1	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 105 年 4 月 21 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH April 21, 2016 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三之一、防鎖死煞車系統 (僅抓地力利用率(ϵ)試驗之抓地力係數 0.3 或更低) 43-1. Anti-lock braking system (ABS) (The test of adhesion utilization (ϵ) for road surfaces with a coefficient of adhesion of 0.3 or less only)	M1, N1	2016/02/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之二、防鎖死煞車系統 (僅抓地力利用率(ϵ)試驗之抓地力係數 0.3 或更低) 43-2. Anti-lock braking system (ABS) (The test of adhesion utilization (ϵ) for road surfaces with a coefficient of adhesion of 0.3 or less only)	M1, N1	2016/02/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 105 年 5 月 12 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 12, 2016 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三之一、防鎖死煞車系統 (僅抓地力利用率(ϵ)試驗之抓地力係數 0.3 或更低) 43-1. Anti-lock braking system (ABS) (The test of adhesion utilization (ϵ) for road surfaces with a coefficient of adhesion of 0.3 or less only)	M1, N1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之二、防鎖死煞車系統 (僅抓地力利用率(ϵ)試驗之抓地力係數 0.3 或更低) 43-2. Anti-lock braking system (ABS) (The test of adhesion utilization (ϵ) for road surfaces with a coefficient of adhesion of 0.3 or less only)	M1, N1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 105 年 5 月 30 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) May 30, 2016 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		

評鑑通過日期 Assessed Date	107年1月10日 January 10, 2018		
檢測地點 Testing Site	1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref. 311-4316, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三之一、防鎖死煞車系統 (抓地力利用率(ε)試驗之抓地力係數0.3或更低除外) 43-1. Anti-lock braking system (ABS) (The test of adhesion utilization (ε) for road surfaces with a coefficient of adhesion of 0.3 or less excluded)	M1, N1	2017/09/07	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 (抓地力利用率(ε)試驗之抓地力係數0.3或更低除外) 43-2. Anti-lock braking system (ABS) (The test of adhesion utilization (ε) for road surfaces with a coefficient of adhesion of 0.3 or less excluded)	M1, N1	2017/09/07	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	107年11月26日 November 26, 2018		
檢測地點 Testing Site	1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref. 311-4316, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2018/07/12	Vehicle Safety Certification Center
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2018/07/12	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	108年4月3日 April 03, 2019		
檢測地點 Testing Site	1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref. 311-4316, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之三、車輛燈光與標誌檢驗規定 (僅汽車晝行燈試驗) 3-3. The installation of lighting and light-signaling devices (Test of daytime running lamps only)	M1, N1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
檢測地點 Testing Site	1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref. 311-4316, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2018/07/12	Vehicle Safety Certification Center Vinçotte nv
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2018/07/12	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 108 年 4 月 3 日新增可執行監測之檢測機構：Vinçotte nv April 3, 2019 add Technical Service for Witness Testing：Vinçotte nv		
評鑑通過日期 Assessed Date	109 年 9 月 4 日 September 04, 2020		
檢測地點 Testing Site	1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref. 311-4316, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center RDW
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center RDW
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center RDW
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center RDW
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center RDW
備註 Remark	於 109 年 9 月 4 日新增可執行監測之檢測機構：RDW September 04, 2020 add Technical Service for Witness Testing：RDW		
評鑑通過日期 Assessed Date	111 年 12 月 1 日 December 01, 2022		
檢測地點 Testing Site	1328-23 Takabeta, Osaka Takaheta, Shirosatomachi, Higashiibaraki-gun, Ibaraki Pref. 311-4316, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	L3	2022/09/27	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	L3	2022/09/27	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	L3	2022/09/27	Vehicle Safety Certification Center Vinçotte nv
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	L3	2022/09/27	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 112 年 2 月 17 日新增可執行監測之檢測機構：Vinçotte nv February 17, 2023 add Technical Service for Witness Testing：Vinçotte nv		

實驗室名稱 Name of Testing Laboratory	TOKAI RIKA CO., LTD.		
實驗室地址 Address of Testing Laboratory	3-260 Toyota, Oguchi-cho, Niwa-Gun, Aichi Pref.480-0195, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: +49 711 22867 71 FAX: +49 711 22867 71 Mail: Andreas.Kohlhas@de.tuv.com Contact person: Andreas Kohlhas		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	101 年 7 月 13 日至 113 年 6 月 13 日 July 13, 2012 to June 13, 2024		
檢測地點 Testing Site	1. 安全帶： Safety belt: 2-47-1 Konosu-cho, Toyota-City, Aichi-Pref. 471-0836, Japan 2. 安全帶(僅動態測試)： Safety belt(Dynamic test only): 3-260 Toyota, Oguchi-cho, Niwa-Gun, Aichi Pref.480-0195, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 26. Safety belt	M, N	2012/4/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH TÜV SÜD Auto Service GmbH
備註 Remark	於 101 年 7 月 13 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH。 July 13, 2012 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH。 於 101 年 12 月 19 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH。 December 19, 2012 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH。		
評鑑通過日期 Assessed Date	104 年 4 月 7 日 April 07, 2015		
檢測地點 Testing Site	1. 安全帶： Safety belt: 2-47-1 Konosu-cho, Toyota-City, Aichi Pref. 471-0836, Japan. 2. 安全帶(僅動態試驗及捲收器試驗)： Safety belt(Dynamic test and retractors test only): 3-260 Toyota, Oguchi-cho, Niwa-Gun, Aichi Pref.480-0195, Japan.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 26. Safety belt	M, N	2015/02/09	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	105 年 4 月 19 日 April 19, 2016		
檢測地點 Testing Site	3-260 Toyota, Oguchi-cho, Niwa-Gun, Aichi Pref.480-0195, Japan		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 (撓曲試驗及非視鏡之間接視野裝置試驗除外) 27. Devices for indirect vision (The test of bending test and devices for indirect vision other than mirrors excluded.)	M, N	2016/02/01	Vehicle Safety Certification Center LUXCONTROL S.A
認可期間 Period of Approval	105 年 5 月 24 日至 113 年 6 月 13 日 May 24, 2016 to June 13, 2024		
檢測地點 Testing Site	3-260 Toyota, Oguchi-cho, Niwa-Gun, Aichi Pref.480-0195, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 (織帶試驗) 26. Safety belt (Strap test)	M, N	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	105 年 5 月 24 日至 113 年 6 月 13 日 May 24, 2016 to June 13, 2024		
檢測地點 Testing Site	1. 安全帶： Safety belt: 2-47-1 Konosu-cho, Toyota-City, Aichi Pref. 471-0836, Japan 2. 安全帶(僅動態試驗、捲收器試驗及織帶試驗)： Safety belt(Dynamic test, retractors test and strap test only): 3-260 Toyota, Oguchi-cho, Niwa-Gun, Aichi Pref.480-0195, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六之一、安全帶 26-1. Safety belt	M, N	2016/02/01	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	106 年 7 月 19 日至 113 年 6 月 13 日 July 19, 2017 to June 13, 2024		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六之一、安全帶 26-1. Safety belt	M, N	2016/06/26	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 106 年 7 月 19 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH。 July 19, 2017 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	112 年 8 月 31 日 August 31, 2023		
檢測地點 Testing Site	3-260 Toyota, Oguchi-cho, Niwa-Gun, Aichi Pref.480-0195, Japan		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七之一、間接視野裝置 (攝影機-顯示器系統除外) 27-1. Devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M, N	2022/12/30	Vehicle Safety Certification Center LUXCONTROL S.A.
認可期間 Period of Approval	113 年 1 月 23 日至 113 年 6 月 13 日 June 13, 2024 to June 13, 2024		
檢測地點 Testing Site	1. 安全帶： Safety belt: 2-47-1 Konosu-cho, Toyota-City, Aichi Pref. 471-0836, Japan 2. 安全帶(僅動態試驗、捲收器試驗及織帶試驗)： Safety belt(Dynamic test, retractors test and strap test only): 3-260 Toyota, Oguchi-cho, Niwa-Gun, Aichi Pref.480-0195, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 26. Safety belt	M, N	2024/01/05	Vehicle Safety Certification Center Vinçotte nv
二十六之一、安全帶 26-1. Safety belt	M, N	2024/01/05	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 113 年 1 月 23 日新增可執行監測之檢測機構：Vinçotte nv。 January 23, 2024 add Technical Service for Witness Testing：Vinçotte nv		
評鑑通過日期 Assessed Date	113 年 6 月 13 日 June 13, 2024		
檢測地點 Testing Site	1. 安全帶(耐光性試驗之織帶光照試驗除外)： Safety belt(Exposure the strap of Light-conditioning test excluded): 2-47-1 Konosu-cho, Toyota-City, Aichi Pref. 471-0836, Japan 2. 安全帶(僅動態試驗及耐光性試驗之織帶光照試驗)： Safety belt(Dynamic test and Exposure the strap of Light-conditioning test only): 3-260 Toyota, Oguchi-cho, Niwa-Gun, Aichi Pref.480-0195, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 26. Safety belt	M, N	2024/05/06	Vehicle Safety Certification Center Vinçotte nv LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH
二十六之一、安全帶 26-1. Safety belt	M, N	2024/05/06	Vehicle Safety Certification Center Vinçotte nv LUXCONTROL S.A. TÜV Rheinland Kraftfahrt GmbH

實驗室名稱 Name of Testing Laboratory	MITSUBISHI MOTORS CORPORATION		
實驗室地址 Address of Testing Laboratory	1, NAKASHINKIRI, HASHIME-CHO, OKAZAKI, AICHI PREF., 444-8501, JAPAN		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: +886 34783191 ext 8286 FAX: +886 32707774 Mail: ch.huang@china-motor.com Contact person: 黃章韓		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	101年7月20日 July 20, 2012		
檢測地點 Testing Site	1, NAKASHINKIRI, HASHIME-CHO, OKAZAKI, AICHI PREF., 444-8501, JAPAN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M1, N1	2012/4/20	Vehicle Safety Certification Center Vinçotte nv
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2012/4/20	Vehicle Safety Certification Center Vinçotte nv
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2012/4/20	Vehicle Safety Certification Center Vinçotte nv
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2012/4/20	Vehicle Safety Certification Center Vinçotte nv
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2012/4/20	Vehicle Safety Certification Center Vinçotte nv
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2012/4/20	Vehicle Safety Certification Center Vinçotte nv
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2012/4/20	Vehicle Safety Certification Center Vinçotte nv
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2012/4/20	Vehicle Safety Certification Center Vinçotte nv
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2012/4/20	Vehicle Safety Certification Center Vinçotte nv
四十七、轉向系統 47. Steering equipment	M1, N1	2012/4/20	Vehicle Safety Certification Center
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2012/4/20	Vehicle Safety Certification Center Vinçotte nv
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2012/4/20	Vehicle Safety Certification Center Vinçotte nv

四十九、座椅強度 49. Seats	M1, N1	2012/4/20	Vehicle Safety Certification Center Vinçotte nv
五十、頭枕 50. Head restraint	M1, N1	2012/4/20	Vehicle Safety Certification Center Vinçotte nv
五十之一、頭枕 50-1. Head restraint	M1, N1	2012/4/20	Vehicle Safety Certification Center Vinçotte nv
五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2012/4/20	Vehicle Safety Certification Center Vinçotte nv
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2012/4/20	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 101 年 10 月 1 日新增可執行監測之檢測機構：Vinçotte nv。 October 01, 2012 add Technical Service for Witness Testing：Vinçotte nv.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七、轉向系統 47. Steering equipment	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 49. Seats	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 102 年 9 月 11 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH。 September 11, 2013 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH.		
評鑑通過日期 Assessed Date	104 年 9 月 9 日 September 9, 2015		

檢測地點 Testing Site	1, NAKASHINKIRI, HASHIME-CHO, OKAZAKI, AICHI PREF., 444-8501, JAPAN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2015/05/15	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2015/05/15	Vehicle Safety Certification Center
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2015/05/15	Vehicle Safety Certification Center
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2015/05/15	Vehicle Safety Certification Center
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2015/05/15	Vehicle Safety Certification Center
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2015/05/15	Vehicle Safety Certification Center
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2015/05/15	Vehicle Safety Certification Center
四十九之一、座椅強度 49-1. Seats	M1, N1	2015/05/15	Vehicle Safety Certification Center
五十六、電磁相容性 56. Electromagnetic compatibility	M1	2015/05/15	Vehicle Safety Certification Center
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1, N1	2015/05/15	Vehicle Safety Certification Center
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1, N1	2015/05/15	Vehicle Safety Certification Center
六十六、燃油箱 66. Fuel tank	M1, N1	2015/05/15	Vehicle Safety Certification Center
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2015/05/15	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 104 年 9 月 17 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH。 September 17, 2015 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic Braking	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

四十二之一、動態煞車 42-1. Dynamic Braking	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之二、動態煞車 42-2. Dynamic Braking	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十七、轉向系統 47. Steering equipment	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十八、安全帶固定裝置 48. Anchorage	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十八之一、安全帶固定裝置 48-1. Anchorage	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十九、座椅強度 49. Seat strength	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

五十、頭枕 50. Head restraint	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十之一、頭枕 50-1. Head restraint	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十六、燃油箱 66. Fuel tank	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 104 年 11 月 17 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH。 November 17, 2015 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2016/02/01	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 105 年 2 月 26 日新增可執行監測之檢測機構：Vinçotte nv。 February 26, 2016 add Technical Service for Witness Testing：Vinçotte nv.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1, N1	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 106 年 10 月 2 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH October add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	107 年 10 月 18 日 October 18, 2018		
檢測地點 Testing Site	1, NAKASHINKIRI, HASHIME-CHO, OKAZAKI, AICHI PREF., 444-8501, JAPAN		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2018/07/12	Vehicle Safety Certification Center
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2018/07/12	Vehicle Safety Certification Center
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2018/07/12	Vehicle Safety Certification Center
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2018/07/12	Vehicle Safety Certification Center
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2018/07/12	Vehicle Safety Certification Center
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center
五十一之二、門鉸鏈 51-2. Door latches and retention components	M1, N1	2018/07/12	Vehicle Safety Certification Center
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M1, N1	2018/07/12	Vehicle Safety Certification Center
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M1, N1	2018/07/12	Vehicle Safety Certification Center
七十七、客車車外突出限制 77. External projections	M1	2018/07/12	Vehicle Safety Certification Center
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N1	2018/07/12	Vehicle Safety Certification Center
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2018/07/12	Vehicle Safety Certification Center
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2018/07/12	Vehicle Safety Certification Center
檢測地點 Testing Site	1, NAKASHINKIRI, HASHIME-CHO, OKAZAKI, AICHI PREF., 444-8501, JAPAN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M1, N1	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M1, N1	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
七十七、客車車外突出限制 77. External projections	M1	2019/06/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 108 年 7 月 30 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH。 July 30, 2019 add Technical Service for Witness Testing : TÜV SÜD Auto Service GmbH.		

檢測地點 Testing Site	1, NAKASHINKIRI, HASHIME-CHO, OKAZAKI, AICHI PREF., 444-8501, JAPAN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2022/04/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2022/04/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2022/04/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2022/04/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 111 年 8 月 16 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH。 August 16, 2022 add Technical Service for Witness Testing : TÜV SÜD Auto Service GmbH.		
評鑑通過日期 Assessed Date	111 年 10 月 5 日 October 05, 2022		
檢測地點 Testing Site	1, NAKASHINKIRI, HASHIME-CHO, OKAZAKI, AICHI PREF., 444-8501, JAPAN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
檢測地點 Testing Site	1, NAKASHINKIRI, HASHIME-CHO, OKAZAKI, AICHI PREF., 444-8501, JAPAN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 111 年 10 月 5 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH。 October 05, 2022 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	113 年 1 月 30 日 January 30, 2024		
檢測地點 Testing Site	1, NAKASHINKIRI, HASHIME-CHO, OKAZAKI, AICHI PREF., 444-8501, JAPAN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十七之一、轉向系統 (先進駕駛輔助轉向系統除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System excluded)	M1, N1	2024/01/05	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七之二、轉向系統 (先進駕駛輔助轉向系統除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System excluded)	M1, N1	2024/01/05	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M1, N1	2024/01/05	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

110. Approval revoked

實驗室名稱 Name of Testing Laboratory	Semeon Ingolstadt GmbH		
實驗室地址 Address of Testing Laboratory	D-85080 Gaimersheim, Neuhartshöfe 3		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: + 0049-89-32950663 FAX: + 0049-89-32950658 Mail: Bernd.Jakob@tuvsud.com Contact person: Bernd Jakob		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	101 年 12 月 28 日至 104 年 4 月 28 日 From December 28, 2012 to April 28, 2015		
檢測地點 Testing Site	D-85080 Gaimersheim, Neuhartshöfe 3		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十、頭枕 50. Head restraint	M1, M2, N1	2012/11/5	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2012/11/5	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

實驗室名稱 Name of Testing Laboratory	Scania CV AB		
實驗室地址 Address of Testing Laboratory	SE-151 87 Södertälje, Sweden		
國別 Name of Country	瑞典 Sweden		
聯絡方式 Contact Information	TEL: +46(0)855383372 FAX: Mail: Angela.quilisch@scania.com Contact person: Angela Quilisch	TEL: +46(0)855381909 FAX: Mail: rong.sun@scania.com Contact person: Rong Sun	TEL: +46(0) 855351690 FAX: Mail: ann-christine.palm_granroth@scania.com Contact person: Palm Granroth Ann-Christine
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	102 年 3 月 4 日 March 04, 2013		
檢測地點 Testing Site	SE-151 87 Södertälje, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	N	2012/11/5	Vehicle Safety Certification Center
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	N	2012/11/5	Vehicle Safety Certification Center
三之三、車輛燈光與標誌檢驗規 3-3. The installation of lighting and light-signaling devices	N	2012/11/5	Vehicle Safety Certification Center
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	N	2012/11/5	Vehicle Safety Certification Center
六十一、機械式聯結裝置安裝規定 61. The installation of the mechanical coupling device or component	N2, N3	2012/11/5	Vehicle Safety Certification Center
六十二、機械式聯結裝置 62. Mechanical coupling device or component	N2, N3	2012/11/5	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十二、機械式聯結裝置 62. Mechanical coupling device or component	N2, N3	2013/5/9	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
備註 Remark	於 102 年 6 月 14 日新增可執行監測之檢測機構：TÜV NORD Mobilität GmbH & Co. KG。 June 14, 2013 add Technical Service for Witness Testing：TÜV NORD Mobilität GmbH & Co. KG		
評鑑通過日期 Assessed Date	103 年 05 月 06 日 May 06, 2014		

檢測地點 Testing Site	SE-151 87 Södertälje, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M, N	2014/01/03	Vehicle Safety Certification Center RDW
備註 Remark	於 103 年 6 月 17 日新增可執行監測之檢測機構：RDW。 June 17, 2014 add Technical Service for Witness Testing : RDW.		
評鑑通過日期 Assessed Date	105 年 11 月 14 日 November 14, 2016		
檢測地點 Testing Site	SE-151 87 Södertälje, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	N	2016/09/10	Vehicle Safety Certification Center
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	N	2016/09/10	Vehicle Safety Certification Center
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	N	2016/09/10	Vehicle Safety Certification Center
四十二、動態煞車 42. Dynamic braking	N3, M3	2016/09/10	Vehicle Safety Certification Center
四十二之一、動態煞車 （僅反應時間試驗） 42-1. Dynamic braking （Response time test only）	N3, M3	2016/09/10	Vehicle Safety Certification Center
四十二之二、動態煞車 （僅反應時間試驗） 42-2. Dynamic braking （Response time test only）	N3, M3	2016/09/10	Vehicle Safety Certification Center
四十二之三、動態煞車 （僅反應時間試驗） 42-3. Dynamic braking （Response time test only）	N3, M3	2016/09/10	Vehicle Safety Certification Center
四十三、防鎖死煞車系統 （僅能量消耗試驗） 43. Anti-lock braking system (ABS) （Energy consumption test only）	N3, M3	2016/09/10	Vehicle Safety Certification Center
四十三之一、防鎖死煞車系統 （僅能量消耗試驗） 43-1. Anti-lock braking system (ABS) （Energy consumption test only）	N3, M3	2016/09/10	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 （僅能量消耗試驗） 43-2. Anti-lock braking system (ABS) （Energy consumption test only）	N3, M3	2016/09/10	Vehicle Safety Certification Center
四十七、轉向系統 47. Steering equipment	N	2016/09/10	Vehicle Safety Certification Center

七十六、車速限制機能 (底盤動力計試驗方式及引擎試驗台試驗方式除外) 76. Speed limitation devices (Test on chassis dynamometer and test on engine test bench excluded)	N	2016/09/10	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	106年4月19日 April 19, 2017		
檢測地點 Testing Site	SE-151 87 Södertälje, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M3, N3	2017/03/31	Vehicle Safety Certification Center
二十二之一、速率計 22-1. Speedometer	M3, N3	2017/03/31	Vehicle Safety Certification Center
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M3, N3	2017/03/31	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	106年7月25日 July 25, 2017		
檢測地點 Testing Site	SE-151 87 Södertälje, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N	2017/06/26	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	106年11月20日 November 20, 2017		
檢測地點 Testing Site	SE-151 87 Södertälje, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	N	2017/09/07	Vehicle Safety Certification Center RDW
檢測地點 Testing Site	SE-151 87 Södertälje, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	N	2017/09/07	Vehicle Safety Certification Center RDW
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	N	2017/09/07	Vehicle Safety Certification Center RDW

三之三、車輛燈光與標誌檢驗規 3-3. The installation of lighting and light-signaling devices	N	2017/09/07	Vehicle Safety Certification Center RDW
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	N	2017/09/07	Vehicle Safety Certification Center RDW
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	N	2017/09/07	Vehicle Safety Certification Center RDW
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	N	2017/09/07	Vehicle Safety Certification Center RDW
二十二、速率計 22. Speedometer	M3, N3	2017/09/07	Vehicle Safety Certification Center RDW
二十二之一、速率計 22-1. Speedometer	M3, N3	2017/09/07	Vehicle Safety Certification Center RDW
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	N	2017/09/07	Vehicle Safety Certification Center RDW
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	N	2017/09/07	Vehicle Safety Certification Center RDW
四十二、動態煞車 42. Dynamic braking	M3, N3	2017/09/07	Vehicle Safety Certification Center RDW
四十二之一、動態煞車 （僅反應時間試驗） 42-1. Dynamic braking （Response time test only）	M3, N3	2017/09/07	Vehicle Safety Certification Center RDW
四十二之二、動態煞車 （僅反應時間試驗） 42-2. Dynamic braking （Response time test only）	M3, N3	2017/09/07	Vehicle Safety Certification Center RDW
四十二之三、動態煞車 （僅反應時間試驗） 42-3. Dynamic braking （Response time test only）	M3, N3	2017/09/07	Vehicle Safety Certification Center RDW
四十三、防鎖死煞車系統 （僅能量消耗試驗） 43. Anti-lock braking system (ABS) （Energy consumption test only）	M3, N3	2017/09/07	Vehicle Safety Certification Center RDW
四十三之一、防鎖死煞車系統 （僅能量消耗試驗） 43-1. Anti-lock braking system (ABS) （Energy consumption test only）	M3, N3	2017/09/07	Vehicle Safety Certification Center RDW
四十三之二、防鎖死煞車系統 （僅能量消耗試驗） 43-2. Anti-lock braking system (ABS) （Energy consumption test only）	M3, N3	2017/09/07	Vehicle Safety Certification Center RDW
四十七、轉向系統 47. Steering equipment	N	2017/09/07	Vehicle Safety Certification Center RDW
六十一、機械式聯結裝置安裝規定 61. The installation of the mechanical coupling device or component	N2, N3	2017/09/07	Vehicle Safety Certification Center RDW
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M3, N3	2017/09/07	Vehicle Safety Certification Center RDW

七十六、車速限制機能 (底盤動力計試驗方式及引擎試驗台試驗方式除外) 76. Speed limitation devices (Test on chassis dynamometer and test on engine test bench excluded)	N	2017/09/07	Vehicle Safety Certification Center RDW
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N	2017/09/07	Vehicle Safety Certification Center RDW
備註 Remark	於 106 年 11 月 20 日新增可執行監測之檢測機構：RDW。 November 20, 2017 add Technical Service for Witness Testing：RDW.		
評鑑通過日期 Assessed Date	108 年 7 月 12 日 July 12, 2019		
檢測地點 Testing Site	Stockholms Trafiksäkerhetscenter Gillinge AB Gillinge 1, 186 91 Vallentuna, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 (僅車輛穩定性電子式控制功能(VSF)試驗) 42-3. Dynamic braking (Vehicle stability function(VSF) test only)	M3, N3	2018/06/28	Vehicle Safety Certification Center RDW
四十二之四、動態煞車 (僅車輛穩定性電子式控制功能(VSF)試驗) 42-4. Dynamic braking (Vehicle stability function(VSF) test only)	M3, N3	2018/06/28	Vehicle Safety Certification Center RDW
檢測地點 Testing Site	SE-151 87 Södertälje, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M, N	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於 109 年 12 月 2 日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A. December 02, 2020 add Technical Service for Witness Testing：IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		
評鑑通過日期 Assessed Date	110 年 7 月 22 日 July 22, 2021		
檢測地點 Testing Site	SE-151 87 Södertälje, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十六、車速限制機能 (引擎試驗台試驗方式除外) 76. Speed limitation devices (Test on engine test bench excluded)	M2, M3	2021/06/03	Vehicle Safety Certification Center RDW
七十六、車速限制機能 (底盤動力計試驗方式) 76. Speed limitation devices (Test on chassis dynamometer)	N2, N3	2021/06/03	Vehicle Safety Certification Center RDW

評鑑通過日期 Assessed Date	111年3月25日 March 25, 2022		
檢測地點 Testing Site	SE-151 87 Södertälje, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七、轉向系統 47. Steering equipment	M3	2022/03/04	Vehicle Safety Certification Center RDW
檢測地點 Testing Site	SE-151 87 Södertälje, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二之一、速率計 22-1. Speedometer	M3, N3	2024/01/05	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於113年3月6日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A. March 06, 2024 add Technical Service for Witness Testing：IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		
評鑑通過日期 Assessed Date	113年8月26日 August 26, 2024		
檢測地點 Testing Site	AstaZero Hällered Göksholmen 1, SE-504 91 Sandhult, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十四、盲點警示系統 94. Blind spot information system	M3, N3	2024/08/07	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	113年9月26日 September 26, 2024		
檢測地點 Testing Site	SE-151 87 Södertälje, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之二、轉向系統 (先進駕駛輔助轉向系統除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System excluded)	M3, N3	2024/08/07	Vehicle Safety Certification Center RDW
評鑑通過日期 Assessed Date	113年10月11日 October 11, 2024		
檢測地點 Testing Site	AstaZero Hällered Göksholmen 1, SE-504 91 Sandhult, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

<p>四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF) : ACSF 類型 A、B2、C、D、E 除外) 47-2. Steering equipment Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category A, B2, C, D, E excluded)</p>	M3, N3	2024/08/07	Vehicle Safety Certification Center RDW
<p>評鑑通過日期 Assessed Date</p>	<p>114 年 1 月 3 日 January 03, 2025</p>		
<p>檢測地點 Testing Site</p>	<p>1. 汽車控制器標誌： The location and identification of hand controls, tell-tales and indicators: SsE-151 87 Södertälje, Sweden 2. 盲點警示系統： Blind spot information system: AstaZero Hällered Göksholmen 1, SE-504 91 Sandhult, Sweden</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>七十五、汽車控制器標誌 75.The location and identification of hand controls, tell-tales and indicators</p>	M3, N3	2024/08/07	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
<p>九十四、盲點警示系統 94. Blind spot information system</p>	M3, N3	2024/08/07	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
<p>備註 Remark</p>	<p>於 114 年 1 月 3 日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A. January 03, 2025 add Technical Service for Witness Testing：IDIADA AUTOMOTIVE TECHNOLOGY, S.A.</p>		
<p>檢測地點 Testing Site</p>	<p>SE-151 87 Södertälje, Sweden</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>七十八、貨車車外突出限制 78. External projections (commercial vehicle)</p>	N	2025/12/31	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
<p>備註 Remark</p>	<p>於 115 年 2 月 3 日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A. February 03, 2026 add Technical Service for Witness Testing：IDIADA AUTOMOTIVE TECHNOLOGY, S.A.</p>		

112.

實驗室名稱 Name of Testing Laboratory	SAMSONG INDUSTRIES, LTD.		
實驗室地址 Address of Testing Laboratory	30, Jeongdong-ro62beon-gil, Seongsan-gu, Chang-won-si, Gyeongsangnam-do, Korea		
國別 Name of Country	韓國 Korea		
聯絡方式 Contact Information	TEL: +82 31 920 8630 FAX: +82 31 920 8631 Mail: hlim@vcakorea.com Contact person: Hyun Lim		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	102 年 3 月 26 日 March 26, 2013		
檢測地點 Testing Site	30, Jeongdong-ro62beon-gil, Seongsan-gu, Chang-won-si, Gyeongsangnam-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 26. Safety belt	M, N	2013/3/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	107 年 9 月 6 日 September 06, 2018		
檢測地點 Testing Site	30, Jeongdong-ro62beon-gil, Seongsan-gu, Chang-won-si, Gyeongsangnam-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六之一、安全帶 26-1. Safety belt	M, N	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

113.

實驗室名稱 Name of Testing Laboratory	TOYO Industry Co., Ltd.		
實驗室地址 Address of Testing Laboratory	Hirano Plant, 5-9-6 Kamiminami, Hirano-ku, Osaka-shi, Osaka 547-0003, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: :+81-6-6396-0148 FAX: :+81-6-6396-0308 Mail: taizo.yoshida@tuv-sud.jp Contact person: Taizo YOSHIDA		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	102 年 7 月 2 日至 110 年 9 月 1 日 July 2, 2013 to September 01, 2021		
檢測地點 Testing Site	3-3-3 Atobekitano-cho, Yao-shi, Osaka, 581-0068, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 (非視鏡之間接視野裝置試驗除外) 27. Devices for indirect vision (Excluding tests of Devices for indirect vision other than mirrors)	M, N, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	104 年 7 月 2 日至 110 年 9 月 1 日 July 02, 2015 to September 01, 2021		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 (非視鏡之間接視野裝置試驗除外) 27. Devices for indirect vision (Excluding tests of Devices for indirect vision other than mirrors)	M, N, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 104 年 7 月 2 日新增可執行監測之檢測機構：LUXCONTROL S.A.。 July 02, 2015 add Technical Service for Witness Testing：LUXCONTROL S.A.		
檢測地點 Testing Site	Hirano Plant, 5-9-6 Kamiminami, Hirano-ku, Osaka-shi, Osaka 547-0003, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

<p>二十七、間接視野裝置 (攝影機-顯示器系統除外) 27. Devices for indirect vision (Test of camera-monitor system (CMS) excluded)</p>	<p>M, N, L1, L2, L3, L5</p>	<p>2021/06/03</p>	<p>Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH LUXCONTROL S.A.</p>
<p>備註 Remark</p>	<p>原實驗室地址：3-3-3 Atobekitano-cho, Yao-shi, Osaka, 581-0068, Japan 原檢測地點：3-3-3 Atobekitano-cho, Yao-shi, Osaka, 581-0068, Japan 變更核可日期：110 年 9 月 8 日 Original address of Testing Laboratory: 3-3-3 Atobekitano-cho, Yao-shi, Osaka, 581-0068, Japan Original Testing Site: 3-3-3 Atobekitano-cho, Yao-shi, Osaka, 581-0068, Japan Date of Approve Modification：September 08, 2021</p>		
<p>評鑑通過日期 Assessed Date</p>	<p>113 年 9 月 9 日 September 09, 2024</p>		
<p>檢測地點 Testing Site</p>	<p>Hirano Plant, 5-9-6 Kamiminami, Hirano-ku, Osaka-shi, Osaka 547-0003, Japan</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>二十七之一、間接視野裝置 (攝影機-顯示器系統除外) 27-1. Devices for indirect vision (Test of camera-monitor system (CMS) excluded)</p>	<p>M, N, L1, L2, L3, L5</p>	<p>2024/08/07</p>	<p>Vehicle Safety Certification Center</p>
<p>檢測地點 Testing Site</p>	<p>Hirano Plant, 5-9-6 Kamiminami, Hirano-ku, Osaka-shi, Osaka 547-0003, Japan</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>二十七之一、間接視野裝置 (攝影機-顯示器系統除外) 27-1. Devices for indirect vision (Test of camera-monitor system (CMS) excluded)</p>	<p>M, N, L1, L2, L3, L5</p>	<p>2024/08/07</p>	<p>Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH</p>
<p>備註 Remark</p>	<p>於 113 年 9 月 9 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH。 September 09, 2024 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH.</p>		

114.

實驗室名稱 Name of Testing Laboratory	AUTOLIV ASP, INC.		
實驗室地址 Address of Testing Laboratory	1320 Pacific Dr. Auburn Hills, MI 48326, USA		
國別 Name of Country	美國 USA		
聯絡方式 Contact Information	TEL: +1 248-912-0424 FAX: Mail: a.kubinski@vcana.com Contact person: Alex Kubinski		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	102 年 7 月 12 日 July 12, 2013		
檢測地點 Testing Site	1320 Pacific Dr. Auburn Hills, MI 48326, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 26. Safety belt	M, N	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	103 年 12 月 27 日 December 27, 2014		
檢測地點 Testing Site	1320 Pacific Dr. Auburn Hills, MI 48326, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十五之一、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-1. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

四十六之一、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-1. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	106年2月24日 February 24, 2017		
檢測地點 Testing Site	1320 Pacific Dr. Auburn Hills, MI 48326, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六之一、安全帶 26-1. Safety belt	M, N	2016/11/24	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	106年5月17日 May 17, 2017		
檢測地點 Testing Site	1320 Pacific Dr. Auburn Hills, MI 48326, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2017/03/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五之一、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-1. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1, N1	2017/03/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2017/03/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之一、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-1. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2017/03/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於106年5月17日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 17, 2017 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-2. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1, N1	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之二、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-2. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之三、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-3. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 107 年 5 月 30 日新增可執行監測之檢測機構： TÜV Rheinland Kraftfahrt GmbH May 30, 2018 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	103 年 12 月 27 日至 108 年 8 月 19 日 December 27, 2014 to August 19, 2019		
檢測地點 Testing Site	1320 Pacific Dr. Auburn Hills, MI 48326, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十五之一、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-1. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

四十六之一、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-1. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	107 年 5 月 30 日至 108 年 8 月 19 日 From May 30, 2018 to August 19, 2019		
檢測地點 Testing Site	1320 Pacific Dr. Auburn Hills, MI 48326, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2017/03/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五之一、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-1. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1, N1	2017/03/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2017/03/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之一、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-1. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2017/03/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	107 年 5 月 30 日至 108 年 8 月 19 日 May 30, 2018 to August 19, 2019		
檢測地點 Testing Site	1320 Pacific Dr. Auburn Hills, MI 48326, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-2. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1, N1	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

<p>四十六之二、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外)</p> <p>46-2. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)</p>	M1	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
<p>四十六之三、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外)</p> <p>46-3. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)</p>	M1	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

實驗室名稱 Name of Testing Laboratory	J.W. Speaker Corporation		
實驗室地址 Address of Testing Laboratory	N120 W19434 Freistadt Road, Germantown, Wisconsin 53022, U.S.A		
國別 Name of Country	美國 USA		
聯絡方式 Contact Information	TEL: +1 248-912-0424 FAX: Mail: a.kubinski@vcana.com Contact person: Alex Kubinski		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	102 年 7 月 30 日 July 30, 2013		
檢測地點 Testing Site	N120 W19434 Freistadt Road, Germantown, Wisconsin 53022, U.S.A		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (塑膠材質及抗紫外線輻射試驗除外) 30. Gas-discharge headlamps (Test of plastic material and UV-radiation exclude)	M, N, L1, L3	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十一、氣體放電式頭燈 (塑膠材質及抗紫外線輻射試驗除外) 30-1. Gas-discharge headlamps (Test of plastic material and UV-radiation exclude)	M, N, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二、氣體放電式頭燈 (塑膠材質及抗紫外線輻射試驗除外) 30-2. Gas-discharge headlamps (Test of plastic material and UV-radiation exclude)	M, N, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十一、方向燈 31. Direction indicator	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二、前霧燈 (塑膠材質及抗紫外線輻射試驗除外) 32. Front fog lamps (Test of plastic material and UV-radiation exclude)	M, N, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二之一、前霧燈 (塑膠材質及抗紫外線輻射試驗除外) 32-1. Front fog lamps (Test of plastic material and UV-radiation exclude)	M, N, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二之二、前霧燈 (塑膠材質及抗紫外線輻射試驗除外) 32-2. Front fog lamps (Test of plastic material and UV-radiation exclude)	M, N, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

三十三、倒車燈 33. Reversing lamps	M, N, O	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十六、停車燈 36. Parking lamps	M, N, O	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十、側方標識燈 40. Side marker lamps	M, N, O	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二、非氣體放電式頭燈 (塑膠材質及抗紫外線輻射試驗除外) 52. Headlamps (headlamps of gas-discharge type excluded) (Test of plastic material and UV-radiation exclude)	M, N, L1, L3	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二之一、非氣體放電式頭燈 (塑膠材質及抗紫外線輻射試驗除外) 52-1. Headlamps (headlamps of gas-discharge type excluded) (Test of plastic material and UV-radiation exclude)	M, N, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二之二、非氣體放電式頭燈 (塑膠材質及抗紫外線輻射試驗除外) 52-2. Headlamps (headlamps of gas-discharge type excluded) (Test of plastic material and UV-radiation exclude)	M, N, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十九、適路性前方照明系統 (塑膠材質及抗紫外線輻射試驗除外) 59. Adaptive front lighting system (AFS) (Test of plastic material and UV-radiation exclude)	M, N	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十九之一、適路性前方照明系統 (塑膠材質及抗紫外線輻射試驗除外) 59-1. Adaptive front lighting system (AFS) (Test of plastic material and UV-radiation exclude)	M, N	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

評鑑通過日期 Assessed Date	106 年 11 月 14 日 July 30, 2013		
檢測地點 Testing Site	N120 W19434 Freistadt Road, Germantown, Wisconsin 53022, U.S.A		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十三、晝行燈 73. Daytime running lamps	M, N	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	113 年 1 月 5 日 January 05, 2024		
檢測地點 Testing Site	N120 W19434 Freistadt Road, Germantown, Wisconsin 53022, U.S.A		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十三、晝行燈 73. Daytime running lamps	L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	113 年 12 月 25 日 December 25, 2024		
檢測地點 Testing Site	N120 W19434 Freistadt Road, Germantown, Wisconsin 53022, U.S.A		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light signaling devices (LSD)	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
九十二、道路照明裝置 (塑膠材質及抗紫外線輻射試驗除外) 92. Road illumination devices (RID) (Test of plastic material and UV-radiation excluded)	M, N, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
九十三、反光裝置 (反光識別材料除外) 93. Retro-reflective devices (RRD) (Retro-reflective markings excluded)	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

實驗室名稱 Name of Testing Laboratory	Grote Industries, LLC		
實驗室地址 Address of Testing Laboratory	2600 Lanier Drive, Madison, Indiana, 47250, U.S.A		
國別 Name of Country	美國 USA		
聯絡方式 Contact Information	TEL: +1 248-912-0424 FAX: Mail: a.kubinski@vcana.com Contact person: Alex Kubinski		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	102 年 7 月 30 日 July 30, 2013		
檢測地點 Testing Site	2600 Lanier Drive, Madison, Indiana, 47250, U.S.A		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (塑膠材質及抗紫外線輻射試驗除外) 30. Gas-discharge headlamps (Test of plastic material and UV-radiation exclude)	M, N, L1, L3	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十一、氣體放電式頭燈 (塑膠材質及抗紫外線輻射試驗除外) 30-1. Gas-discharge headlamps (Test of plastic material and UV-radiation exclude)	M, N, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二、氣體放電式頭燈 (塑膠材質及抗紫外線輻射試驗除外) 30-2. Gas-discharge headlamps (Test of plastic material and UV-radiation exclude)	M, N, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十一、方向燈 31. Direction indicator	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二、前霧燈 (塑膠材質及抗紫外線輻射試驗除外) 32. Front fog lamps (Test of plastic material and UV-radiation exclude)	M, N, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二之一、前霧燈 (塑膠材質及抗紫外線輻射試驗除外) 32-1. Front fog lamps (Test of plastic material and UV-radiation exclude)	M, N, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二之二、前霧燈 (塑膠材質及抗紫外線輻射試驗除外) 32-2. Front fog lamps (Test of plastic material and UV-radiation exclude)	M, N, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

三十三、倒車燈 33. Reversing lamps	M, N, O	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十六、停車燈 36. Parking lamps	M, N, O	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十、側方標識燈 40. Side marker lamps	M, N, O	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二、非氣體放電式頭燈 (塑膠材質及抗紫外線輻射試驗除外) 52. Headlamps (headlamps of gas-discharge type excluded) (Test of plastic material and UV-radiation exclude)	M, N, L1, L3	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二之一、非氣體放電式頭燈 (塑膠材質及抗紫外線輻射試驗除外) 52-1. Headlamps (headlamps of gas-discharge type excluded) (Test of plastic material and UV-radiation exclude)	M, N, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二之二、非氣體放電式頭燈 (塑膠材質及抗紫外線輻射試驗除外) 52-2. Headlamps (headlamps of gas-discharge type excluded) (Test of plastic material and UV-radiation exclude)	M, N, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3, L5	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十九、適路性前方照明系統 (塑膠材質及抗紫外線輻射試驗除外) 59. Adaptive front lighting system (AFS) (Test of plastic material and UV-radiation exclude)	M, N	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十九之一、適路性前方照明系統 (塑膠材質及抗紫外線輻射試驗除外) 59-1. Adaptive front lighting system (AFS) (Test of plastic material and UV-radiation exclude)	M, N	2013/5/9	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

評鑑通過日期 Assessed Date	114 年 1 月 23 日 January 23, 2025		
檢測地點 Testing Site	2600 Lanier Drive, Madison, Indiana, 47250, U.S.A		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light signaling devices (LSD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
九十二、道路照明裝置 (塑膠材質及抗紫外線輻射試驗除外) 92. Road illumination devices (RID) (Test of plastic material and UV-radiation excluded)	M, N, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
九十三、反光裝置 (反光識別材料除外) 93. Retro-reflective devices (RRD) (Retro-reflective markings excluded)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

117. Approval revoked

實驗室名稱 Name of Testing Laboratory	Lightingtechnology Institut Karlsruhe Institute of Technology		
實驗室地址 Address of Testing Laboratory	Kaiserstraße 12, D-76131 Karlsruhe, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49 721 608 2551 FAX: +49 721 661901 Mail: Dieter.Kooss@kit.edu Contact person: dieter.kooss		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	102年8月15日至109年3月19日 From August 15, 2013 to March 19, 2020.		
評鑑通過日期 Assessed Date	102年8月15日 August 15, 2013		
檢測地點 Testing Site	Kaiserstraße 12, D-76131 Karlsruhe, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 30. Gas-discharge headlamps	M, N, L1, L3	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十一、氣體放電式頭燈 30-1. Gas-discharge headlamps	M, N, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二、氣體放電式頭燈 30-2. Gas-discharge headlamps	M, N, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十一、方向燈 31. Direction indicator	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二、前霧燈 32. Front fog lamps	M, N, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二之一、前霧燈 32-1. Front fog lamps	M, N, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二之二、前霧燈 32-2. Front fog lamps	M, N, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十三、倒車燈 33. Reversing lamps	M, N, O	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十六、停車燈 36. Parking lamps	M, N, O	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

四十、側方標識燈 40. Side marker lamps	M, N, O	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3, L5	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2013/5/9	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

118.

實驗室名稱 Name of Testing Laboratory	Kautex Textron GmbH & Co. KG		
實驗室地址 Address of Testing Laboratory	Kautexstrasse 52, D-53229 Bonn, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49 228 488 2020 FAX: +49 228 488 999 2020 Mail: Stefan.Fischwasser@kautex.textron.com Contact person: Stefan Fischwasser		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	102 年 8 月 23 日 August 23, 2013		
檢測地點 Testing Site	Kautexstrasse 52, D-53229 Bonn, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M, N, O	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M1, N1	2015/05/15	Vehicle Safety Certification Center INTA
備註 Remark	於 104 年 6 月 29 日新增可執行監測之檢測機構：INTA June 29, 2015 add Technical Service for Witness Testing：INTA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M1, N1	2018/01/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 107 年 4 月 9 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) April 09, 2018 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M, N, O	2020/03/03	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 109 年 11 月 4 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH November 04, 2020 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		

實驗室名稱 Name of Testing Laboratory	MAGNA Energy Storage Systems GesmbH		
實驗室地址 Address of Testing Laboratory	Tesma Allee 1, 8261 Sinabelkirchen, Austria		
國別 Name of Country	奧地利 Austria		
聯絡方式 Contact Information	TEL: +43 3118 2055 4550 FAX: +43 3118 2055 4111 Mail: elmar.wasle@magna.com Contact person: Mr. Elmar Wasle		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	102 年 8 月 23 日 August 23, 2013		
檢測地點 Testing Site	Tesma Allee 1, 8261 Sinabelkirchen, Austria		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M, N, O	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
檢測地點 Testing Site	Tesma Allee 1, 8261 Sinabelkirchen, Austria		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M, N, O	2021/02/02	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 110 年 3 月 4 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH March 04, 2021 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH 原機構名稱：Magna Steyr Fuel Systems GmbH 原機構地址：Tesma Allee 1, A-8261 - Sinabelkirchen - Austria 變更日期：110 年 3 月 4 日 Original name of Testing Laboratory：Magna Steyr Fuel Systems GmbH Original address of Testing Laboratory：Tesma Allee 1, A-8261 - Sinabelkirchen - Austria Date of Modification：March 04, 2021		

120.

實驗室名稱 Name of Testing Laboratory	TI Automotive Technology Center GmbH		
實驗室地址 Address of Testing Laboratory	Lochfeldstr. 31, 76437 Rastatt, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49 7222 968 573 FAX: +49 7222 968 514 Mail: wfinkbeiner@de.tiauto.com Contact person: Werner Finkbeiner		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	102 年 8 月 23 日 August 23, 2013		
檢測地點 Testing Site	Lochfeldstr. 31, 76437 Rastatt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M, N, O	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

實驗室名稱 Name of Testing Laboratory	PSA Peugeot Citroën		
實驗室地址 Address of Testing Laboratory	Centre technique de Belchamp, 25420 Voujeaucourt, France		
國別 Name of Country	法國 France		
聯絡方式 Contact Information	TEL: +39 3371196630 FAX: Mail: giovanni.orefice@maserati.com Contact person: Giovanni OREFICE		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	102年9月3日 September 03, 2013		
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
二十二、速率計 22. Speedometer	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
四十二、動態煞車 42. Dynamic braking	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC

四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2013/5/9	Vehicle Safety Certification Center UTAC
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2013/5/9	Vehicle Safety Certification Center UTAC
四十七、轉向系統 47. Steering equipment	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
四十九、座椅強度 49. Seats	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
五十、頭枕 50. Head restraint	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
五十之一、頭枕 50-1. Head restraint	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
五十一、門闕/鉸鏈 51. Door latches and retention components	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
五十一之一、門闕/鉸鏈 (側滑動門之完整車門系統試驗除外) 51-1. Door latches and retention components (Full door system performance requirements of sliding side door test excluded)	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
備註 Remark	於102年11月21日新增可執行監測之檢測機構：UTAC。 November 21, 2013 add Technical Service for Witness Testing : UTAC.		
認可期間 Period of Approval	102年9月3日至113年4月8日 September 3, 2013 to April 8, 2024		
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十、頭枕 50. Head restraint	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
五十之一、頭枕 50-1. Head restraint	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
五十一、門闕/鉸鏈 51. Door latches and retention components	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
五十一之一、門闕/鉸鏈 (側滑動門之完整車門系統試驗除外) 51-1. Door latches and retention components (Full door system performance requirements of sliding side door test excluded)	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC

認可期間 Period of Approval	102 年9 月3 日至 105 年5月27 日 From September 03, 2013 to May 27, 2016		
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2016/06/24	Vehicle Safety Certification Center UTAC
備註 Remark	於 105 年 5 月 27 日撤銷「二十三、間接視野裝置安裝規定」認可資格。 May 27, 2016 revoke qualification of 23. Installation of devices for indirect vision.		
評鑑通過日期 Assessed Date	105 年 7 月 25 日 July 25, 2016		
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2016/06/24	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2016/06/24	Vehicle Safety Certification Center
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2016/06/24	Vehicle Safety Certification Center
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2016/06/24	Vehicle Safety Certification Center
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2016/06/24	Vehicle Safety Certification Center
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2016/06/24	Vehicle Safety Certification Center
四十九之一、座椅強度 49-1. Seats	M1, N1	2016/06/24	Vehicle Safety Certification Center
七十五、汽車控制器標誌 75.The location and identification of hand controls, tell-tales and indicators	M1, N1	2016/06/24	Vehicle Safety Certification Center
七十七、客車車外突出限制 77. External projections	M1	2016/06/24	Vehicle Safety Certification Center

認可期間 Period of Approval	105 年 7 月 25 日 至 113 年 4 月 8 日 July 25, 2016 to April 8, 2024		
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2016/06/24	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2016/09/10	Vehicle Safety Certification Center UTAC
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2016/09/10	Vehicle Safety Certification Center UTAC
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2016/09/10	Vehicle Safety Certification Center UTAC
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2016/09/10	Vehicle Safety Certification Center UTAC
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2016/09/10	Vehicle Safety Certification Center UTAC
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2016/09/10	Vehicle Safety Certification Center UTAC
四十九之一、座椅強度 49-1. Seats	M1, N1	2016/09/10	Vehicle Safety Certification Center UTAC
七十五、汽車控制器標誌 75.The location and identification of hand controls, tell-tales and indicators	M1, N1	2016/09/10	Vehicle Safety Certification Center UTAC
七十七、客車車外突出限制 77. External projections	M1	2016/09/10	Vehicle Safety Certification Center UTAC
備註 Remark	於 105 年 9 月 22 日新增可執行監測之檢測機構：UTAC。 September 22, 2016 add Technical Service for Witness Testing : UTAC.		
認可期間 Period of Approval	105 年 9 月 22 日 至 113 年 4 月 8 日 September 22, 2016 to April 8, 2024		
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2016/09/10	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	107 年 1 月 26 日 January 26, 2018		

檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1, N1	2017/09/07	Vehicle Safety Certification Center
二十二之一、速率計 22-1. Speedometer	M1, N1	2017/09/07	Vehicle Safety Certification Center
二十三、間接視野裝置安裝規定 （非視鏡類裝置測試除外） 23. Installation of devices for indirect vision （Devices for indirect vision other than mirrors test excluded）	M1, N1	2017/09/07	Vehicle Safety Certification Center
二十三之一、間接視野裝置安裝規定 （非視鏡類裝置測試除外） 23-1. Installation of devices for indirect vision （Devices for indirect vision other than mirrors test excluded）	M1, N1	2017/09/07	Vehicle Safety Certification Center
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2017/09/07	Vehicle Safety Certification Center
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2017/09/07	Vehicle Safety Certification Center
七十六、車速限制機能 76. Speed limitation devices	M1, N1	2017/09/07	Vehicle Safety Certification Center
八十四、煞車輔助系統 84.Brake Assist Systems(BAS)	M1, N1	2017/09/07	Vehicle Safety Certification Center
八十五、車輛穩定性電子式控制系統 85.Electronic Stability Control Systems(ESC)	M1, N1	2017/09/07	Vehicle Safety Certification Center
認可期間 Period of Approval	107 年 1 月 26 日 至 113 年 4 月 8 日 January 26, 2018 to April 8, 2024		
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十六、車速限制機能 76. Speed limitation devices	M1, N1	2017/09/07	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1, N1	2018/04/25	Vehicle Safety Certification Center UTAC
二十二之一、速率計 22-1. Speedometer	M1, N1	2018/04/25	Vehicle Safety Certification Center UTAC
二十三、間接視野裝置安裝規定 （非視鏡類裝置測試除外） 23. Installation of devices for indirect vision （Devices for indirect vision other than mirrors test excluded）	M1, N1	2018/04/25	Vehicle Safety Certification Center UTAC

二十三之一、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23-1. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test excluded)	M1, N1	2018/04/25	Vehicle Safety Certification Center UTAC
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2018/04/25	Vehicle Safety Certification Center UTAC
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/04/25	Vehicle Safety Certification Center UTAC
七十六、車速限制機能 76. Speed limitation devices	M1, N1	2018/04/25	Vehicle Safety Certification Center UTAC
八十四、煞車輔助系統 84.Brake Assist Systems(BAS)	M1, N1	2018/04/25	Vehicle Safety Certification Center UTAC
八十五、車輛穩定性電子式控制系統 85.Electronic Stability Control Systems(ESC)	M1, N1	2018/04/25	Vehicle Safety Certification Center UTAC
備註 Remark	於 107 年 5 月 2 日新增可執行監測之檢測機構：UTAC。 May 02, 2018 add Technical Service for Witness Testing : UTAC.		
認可期間 Period of Approval	107 年 5 月 2 日 至 113 年 4 月 8 日 May 2, 2018 to April 8, 2024		
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十六、車速限制機能 76. Speed limitation devices	M1, N1	2018/04/25	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	107 年 10 月 3 日 October 03, 2018		
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門門/鉸鏈 (僅動態測試) 51-2. Door latches and retention components (Dynamic tests only)	M1, N1	2018/07/12	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門門/鉸鏈 (僅動態測試) 51-2. Door latches and retention components (Dynamic tests only)	M1, N1	2019/01/07	Vehicle Safety Certification Center UTAC
備註 Remark	於 108 年 2 月 22 日新增可執行監測之檢測機構：UTAC。 February 22, 2019 add Technical Service for Witness Testing : UTAC.		
評鑑通過日期 Assessed Date	108 年 9 月 5 日 September 05, 2019		
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M1, N1	2019/06/28	Vehicle Safety Certification Center
八十六、後方碰撞燃油箱之火災防 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2019/06/28	Vehicle Safety Certification Center
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2019/06/28	Vehicle Safety Certification Center
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M1, N1	2019/10/01	Vehicle Safety Certification Center UTAC
八十六、後方碰撞燃油箱之火災防 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2019/10/01	Vehicle Safety Certification Center UTAC
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2019/10/01	Vehicle Safety Certification Center UTAC
備註 Remark	於 108 年 10 月 9 日新增可執行監測之檢測機構：UTAC。 October 09, 2019 add Technical Service for Witness Testing : UTAC.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十二、速率計 22. Speedometer	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十二之一、速率計 22-1. Speedometer	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十三、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test excluded)	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.

二十三之一、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23-1. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test excluded)	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十二、動態煞車 42. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十七、轉向系統 47. Steering equipment	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.

四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十九、座椅強度 49. Seats	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十九之一、座椅強度 49-1. Seats	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十、頭枕 50. Head restraint	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十之一、頭枕 50-1. Head restraint	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十一之一、門門/鉸鏈 (側滑動門之完整車門系統試驗除外) 51-1. Door latches and retention components (Full door system performance requirements of sliding side door test excluded)	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十一之二、門門/鉸鏈 (僅動態測試(側滑動門試驗除外)) 51-2. Door latches and retention components (Dynamic tests only(Test of Sliding Side Doors excluded))	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
六十六、燃油箱 66. Fuel tank	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十六、車速限制機能 (僅道路試驗) 76. Speed limitation devices (Measurement on the test track only)	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十七、客車車外突出限制 77. External projections	M1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.

認可期間 Period of Approval	109年9月9日至113年4月8日 September 9, 2020 to April 8, 2024		
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十、頭枕 50. Head restraint	M1, N1	2024/01/05	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十之一、頭枕 50-1. Head restraint	M1, N1	2024/01/05	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十六、車速限制機能 (僅道路試驗) 76. Speed limitation devices (Measurement on the test track only)	M1, N1	2024/01/05	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於109年9月9日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A. September 9, 2020 add Technical Service for Witness Testing : IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		
認可期間 Period of Approval	102年11月21日至109年10月8日 From November 21, 2013 to October 8, 2020		
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 49. Seats	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC
五十、頭枕 50. Head restraint	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC
五十之一、頭枕 50-1. Head restraint	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC
認可期間 Period of Approval	105年9月22日至109年10月8日 From September 22, 2016 to October 8, 2020		
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 49-1. Seats	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC
認可期間 Period of Approval	109年9月9日至109年10月8日 From September 9, 2016 to October 8, 2020		
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 49. Seats	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.

四十九之一、座椅強度 49-1. Seats	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十、頭枕 50. Head restraint	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十之一、頭枕 50-1. Head restraint	M1, N1	2020/03/03	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
評鑑通過日期 Assessed Date	109年10月8日 October 8, 2020		
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 (僅動態測試) 49. Seats (Dynamic test only)	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC IDIADA AUTOMOTIVE TECHNOLOGY, S.A
四十九之一、座椅強度 (僅動態測試) 49-1. Seats (Dynamic test only)	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC IDIADA AUTOMOTIVE TECHNOLOGY, S.A
五十、頭枕 (僅頭枕能量吸收試驗) 50. Head restraint (Tests for checking energy dissipation on the head restraint only)	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC IDIADA AUTOMOTIVE TECHNOLOGY, S.A
五十之一、頭枕 (僅頭枕能量吸收試驗) 50-1. Head restraint (Tests for checking energy dissipation on the head restraint only)	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC IDIADA AUTOMOTIVE TECHNOLOGY, S.A
認可期間 Period of Approval	109年10月8日至113年4月8日 October 8, 2020 to April 8, 2024		
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十、頭枕 (僅頭枕能量吸收試驗) 50. Head restraint (Tests for checking energy dissipation on the head restraint only)	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC IDIADA AUTOMOTIVE TECHNOLOGY, S.A
五十之一、頭枕 (僅頭枕能量吸收試驗) 50-1. Head restraint (Tests for checking energy dissipation on the head restraint only)	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC IDIADA AUTOMOTIVE TECHNOLOGY, S.A
評鑑通過日期 Assessed Date	109年10月26日 October 26, 2020		
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (The test of camera-monitor system (CMS) excluded)	M1, N1	2020/03/03	Vehicle Safety Certification Center
五十之二、頭枕 (僅頭枕能量吸收試驗) 50-2. Head restraint (Tests for checking energy dissipation on the head restraint only)	M1, N1	2020/03/03	Vehicle Safety Certification Center
認可期間 Period of Approval	109 年 10 月 26 日 至 113 年 4 月 8 日 October 26, 2020 to April 8, 2024		
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 (僅頭枕能量吸收試驗) 50-2. Head restraint (Tests for checking energy dissipation on the head restraint only)	M1, N1	2020/03/03	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (The test of camera-monitor system (CMS) excluded)	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC
五十之二、頭枕 (僅頭枕能量吸收試驗) 50-2. Head restraint (Tests for checking energy dissipation on the head restraint only)	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC
備註 Remark	於 109 年 12 月 25 日新增可執行監測之檢測機構：UTAC December 25, 2020 add Technical Service for Witness Testing : UTAC		
認可期間 Period of Approval	109 年 12 月 25 日 至 113 年 4 月 8 日 December 25, 2020 to April 8, 2024		
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 (僅頭枕能量吸收試驗) 50-2. Head restraint (Tests for checking energy dissipation on the head restraint only)	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
二十二、速率計 22. Speedometer	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
二十二之一、速率計 22-1. Speedometer	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
二十三之一、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23-1. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test excluded)	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-1. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
四十二、動態煞車 42. Dynamic braking	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.

四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
四十七、轉向系統 47. Steering equipment	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
四十九、座椅強度 49. Seats	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
五十、頭枕 50. Head restraint	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
五十之一、頭枕 50-1. Head restraint	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
五十之二、頭枕 (僅頭枕能量吸收試驗) 50-2. Head restraint (Tests for checking energy dissipation on the head restraint only)	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
五十一、門闕/鉸鏈 51. Door latches and retention components	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.

五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
五十一之二、門門/鉸鏈 (僅動態測試(側滑動門試驗除外)) 51-2. Door latches and retention components (Dynamic tests only(Test of Sliding Side Doors excluded))	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
六十六、燃油箱 66. Fuel tank	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
七十七、客車車外突出限制 (突出支撐點10公釐以上之附加裝飾物測試 除外) 77. External projections (Test of added ornaments which project more than 10 mm from their support excluded)	M1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 110 年 10 月 29 日新增可執行監測之檢測機構：LUXCONTROL S.A. October 29, 2021 add Technical Service for Witness Testing：LUXCONTROL S.A.		
認可期間 Period of Approval	110 年 10 月 29 日至 113 年 4 月 8 日 October 29, 2021 to April 8, 2024		
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
五十、頭枕 50. Head restraint	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
五十之一、頭枕 50-1. Head restraint	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.
五十之二、頭枕 (僅頭枕能量吸收試驗) 50-2. Head restraint (Tests for checking energy dissipation on the head restraint only)	M1, N1	2021/09/17	Vehicle Safety Certification Center LUXCONTROL S.A.

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 (僅頭枕能量吸收試驗) 50-2. Head restraint (Tests for checking energy dissipation on the head restraint only)	M1, N1	2022/03/04	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於 111 年 3 月 7 日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A. March 07, 2022 add Technical Service for Witness Testing：IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		
評鑑通過日期 Assessed Date	111年9月28日 September 28, 2022		
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF類型B2、C、D、E除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B2, C, D, E excluded)	M1, N1	2022/09/27	Vehicle Safety Certification Center
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF類型B2、D、E除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B2, D, E excluded)	M1, N1	2022/09/27	Vehicle Safety Certification Center
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF類型B2、C、D、E除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B2, C, D, E excluded)	M1, N1	2022/09/27	Vehicle Safety Certification Center UTAC
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF類型B2、D、E除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B2, D, E excluded)	M1, N1	2022/09/27	Vehicle Safety Certification Center UTAC
備註 Remark	於 111 年 11 月 23 日新增可執行監測之檢測機構：UTAC November 23, 2022 add Technical Service for Witness Testing：UTAC		

檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF): ACSF類型B2、D、E除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B2, D, E excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於 112 年 4 月 17 日新增可執行監測之檢測機構: IDIADA AUTOMOTIVE TECHNOLOGY, S.A. April 17, 2023 add Technical Service for Witness Testing: IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		
評鑑通過日期 Assessed Date	114年8月12日 August 12, 2025		
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center
九十八、事件資料紀錄器 98. Event data recorder	M1, N1	2025/01/20	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114年9月3日 September 03, 2025		
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5 The installation of lighting and light-signaling devices	M1, N1	2025/01/20	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114年9月3日 September 03, 2025		
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (僅動態試驗) 49-2. Seats (Dynamic test only)	M1, N1	2025/01/20	Vehicle Safety Certification Center

評鑑通過日期 Assessed Date	114年10月15日 October 15, 2025		
檢測地點 Testing Site	Centre technique de Belchamp, 25420 Voujeaucourt, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5 The installation of lighting and ight-signaling devices	M1, N1	2025/01/20	Vehicle Safety Certification Center UTAC
四十九之二、座椅強度 (僅動態試驗) 49-2. Seats (Dynamic test only)	M1, N1	2025/01/20	Vehicle Safety Certification Center UTAC
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center UTAC
備註 Remark	於 114 年 10 月 15 日新增可執行監測之檢測機構：UTAC October 15, 2025 add Technical Service for Witness Testing：UTAC		

實驗室名稱 Name of Testing Laboratory	OP MOBILITY C-POWER Korea CO., Ltd.		
實驗室地址 Address of Testing Laboratory	534-48, Cheongang-ro, Gangdong-myeon, 38034, Gyeongju-si, Gyeongsangbuk-do - Korea		
國別 Name of Country	韓國 Korea		
聯絡方式 Contact Information	TEL: +82-54-760-2300/+82-10-9384-4406 FAX: +82 (0)54-760-2187 Mail: ji-ho.han@opmobility.com Contact person: Ji-Ho HAN		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	102 年 9 月 12 日至 103 年 12 月 23 日 September 12, 2013 to December 23, 2014		
檢測地點 Testing Site	1056 Wangsin-ri, Kangdong-myun, 780-912 Kyungju-si, Republic of Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M1, M2, N1	2013/5/9	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M1, M2, N1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 102 年 9 月 27 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH September 27, 2013 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	102 年 9 月 27 日至 103 年 12 月 23 日 From September 27, 2013 to December 23, 2014		
檢測地點 Testing Site	1056 Wangsin-ri, Kangdong-myun, 780-912 Kyungju-si, Republic of Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M1, M2, N1	2013/5/9	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	103 年 12 月 23 日至 104 年 4 月 28 日 From December 23, 2014 to April 28, 2015		
檢測地點 Testing Site	(Gangdong-myeon), 534-48, Cheongang-ro, Gyeongju-si, Gyeongsangbuk-do, Korea (ASIA TECHNICAL CENTER)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

六十六、燃油箱 66. Fuel tank	M1, M2, N1	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	原機構地址： 1056 Wangsin-ri, Kangdong-myun, 780-912 Kyungju-si, Republic of Korea 變更日期：103 年 12 月 23 日 Original address of Technical Service Approval Certificate： 1056 Wangsin-ri, Kangdong-myun, 780-912 Kyungju-si, Republic of Korea Date of Modification：December 23, 2014		
	原機構名稱：INERGY Automotive Systems Co. Ltd. 變更日期：104 年 4 月 28 日 Original name of Testing Laboratory：INERGY Automotive Systems Co. Ltd. Date of Modification：April 28, 2015		
認可期間 Period of Approval	113 年 6 月 5 日至 115 年 1 月 2 日 From June 05, 2024 to January 2, 2026		
檢測地點 Testing Site	(Gangdong-myeon), 534-48, Cheongang-ro, Gyeongju-si, Gyeongsangbuk-do, Korea (ASIA TECHNICAL CENTER)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M1, M2, N1	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 113 年 6 月 5 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH June 05, 2024 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
評鑑通過日期 Assessed Date	115 年 1 月 6 日 January 06, 2026		
檢測地點 Testing Site	534-48, Cheongang-ro, Gangdong-myeon, 38034, Gyeongju-si, Gyeongsangbuk-do - Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M1, M2, N1	2025/12/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
備註 Remark	原機構名稱：Plastic Omnium Co., Ltd. 原機構地址：(Gangdong-myeon), 534-48, Cheongang-ro, Gyeongju-si, Gyeongsangbuk-do, Korea 原檢測地點：(Gangdong-myeon), 534-48, Cheongang-ro, Gyeongju-si, Gyeongsangbuk-do, Korea(ASIA TECHNICAL CENTER) 變更日期：115 年 1 月 6 日 Original name of Testing Laboratory：Plastic Omnium Co., Ltd. Original address of Testing Laboratory：(Gangdong-myeon), 534-48, Cheongang-ro, Gyeongju-si, Gyeongsangbuk-do, Korea Original testing Site of witnessed laboratory：(Gangdong-myeon), 534-48, Cheongang-ro, Gyeongju-si, Gyeongsangbuk-do, Korea(ASIA TECHNICAL CENTER) Date of Modification：January 06, 2026		

123.

實驗室名稱 Name of Testing Laboratory	Manufacture Française des Pneumatiques MICHELIN		
實驗室地址 Address of Testing Laboratory	F31-Site de Ladoux,23, Place des Carmes Déchaux, 63040 CLERMONT-FERRAND CEDEX 9, France.		
國別 Name of Country	法國 France		
聯絡方式 Contact Information	TEL: +33 1 69 80 17 34 FAX: +33 1 69 80 17 17 Mail: christian.pichon@utaceram.com Contact person: Christian PICHON		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	102 年 10 月 29 日 October 29, 2013		
檢測地點 Testing Site	F31-Site de Ladoux,23, Place des Carmes Déchaux, 63040 CLERMONT-FERRAND CEDEX 9, France.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十八、輪胎 28. Tyre	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
二十八之一、輪胎 28-1. Tyre	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
認可期間 Period of Approval	102 年 10 月 29 日至 113 年 9 月 24 日 October 29, 2013 to September 24, 2024		
檢測地點 Testing Site	F31-Site de Ladoux,23, Place des Carmes Déchaux, 63040 CLERMONT-FERRAND CEDEX 9, France.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十八之一、輪胎 28-1. Tyre	M1, N1	2013/5/9	Vehicle Safety Certification Center UTAC
評鑑通過日期 Assessed Date	103 年 06 月 04 日 June 04, 2014		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十八、輪胎 28. Tyre	M1, N1, O1	2014/01/03	Vehicle Safety Certification Center UTAC
二十八之一、輪胎 28-1. Tyre	M1, N1, O1, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center UTAC
認可期間 Period of Approval	103 年 06 月 04 日至 113 年 9 月 24 日 June 04, 2014 to September 24, 2024		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十八之一、輪胎 28-1. Tyre	M1, N1, O1, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center UTAC
評鑑通過日期 Assessed Date	113 年 09 月 24 日 September 24, 2024		

檢測地點 Testing Site	F31-Site de Ladoux,23, Place des Carmes Déchaux, 63040 CLERMONT-FERRAND CEDEX 9, France.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十八之一、輪胎(失壓續跑輪胎除外) 28-1. Tyre(Run flat tyre excluded)	M1, N1, O1, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
評鑑通過日期 Assessed Date	113 年 9 月 25 日 September 25, 2024		
檢測地點 Testing Site	THI - C.C.D (Centre de Contrôle et de Développement), Z.I LE FELET, 63300 THIERS, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十八之一、輪胎(僅失壓續跑輪胎) 28-1. Tyre(Run flat tyre only)	M1, O1	2024/08/07	Vehicle Safety Certification Center UTAC

124. Approval revoked

實驗室名稱 Name of Testing Laboratory	DEKRA CZ a.s.		
實驗室地址 Address of Testing Laboratory	Türkova 1001, 149 00 Praha 4, IČ:49240188, Czech Republic		
國別 Name of Country	捷克 Czech Republic		
聯絡方式 Contact Information	TEL: +49 89 32950-663 FAX: +49 89 32950-658 Mail: Bernd.Jakob@tuvsud.com Contact person: Bernd Jakob		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	102 年 11 月 22 日至 113 年 7 月 30 日 November 22, 2013 to July 30, 2024		
檢測地點 Testing Site	Klíčany 108, 250 69 Vodochody, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 26. Safety belt	M, N	2013/11/1	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	105 年 12 月 9 日 December 09, 2016		
檢測地點 Testing Site	Klíčany 108, 250 69 Vodochody, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 (耐光性試驗除外) 26. Safety belt (Light-conditioning test excluded)	M, N	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十六之一、安全帶 (耐光性試驗除外) 26-1. Safety belt (Light-conditioning test excluded)	M, N	2016/11/24	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	原機構名稱：DEKRA Automobil a.s. 變更日期：105 年 12 月 9 日 Original name of Testing Laboratory：DEKRA Automobil a.s. Date of Modification：December 09, 2016		

125. Approval revoked

實驗室名稱 Name of Testing Laboratory	AUTOLIV ISODELTA		
實驗室地址 Address of Testing Laboratory	Zone Industrielle, 86190 CHIRE EN MONTREUIL, France		
國別 Name of Country	法國 France		
聯絡方式 Contact Information	TEL: +886-3-4530-721 FAX: +886-3-4363-010 Mail: klin14@ford.com Contact person: Ryan Lin		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	103年1月28日至113年6月12日 January 28, 2014 to June 12, 2024		
檢測地點 Testing Site	Zone Industrielle, 86190 CHIRE EN MONTREUIL, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞 (僅頭部衝擊試驗及胸部衝擊試驗) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test and Chest impacting test only)	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十四之一、轉向控制系駕駛人碰撞保護 (僅頭部衝擊試驗及胸部衝擊試驗) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test and Chest impacting test only)	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 103 年 2 月 11 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH February 11, 2014 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞 (僅頭部衝擊試驗及胸部衝擊試驗) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test and Chest impacting test only)	M1, N1	2018/04/25	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十四之一、轉向控制系駕駛人碰撞保護 (僅頭部衝擊試驗及胸部衝擊試驗) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test and Chest impacting test only)	M1, N1	2018/04/25	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 107 年 5 月 17 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH May 17, 2018 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞 (僅頭部衝擊試驗及胸部衝擊試驗) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test and Chest impacting test only)	M1, N1	2018/04/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十四之一、轉向控制系駕駛人碰撞保護 (僅頭部衝擊試驗及胸部衝擊試驗) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test and Chest impacting test only)	M1, N1	2018/04/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 107 年 6 月 14 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH June 14, 2018 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		

126. Approval revoked

實驗室名稱 Name of Testing Laboratory	IVECO S.p.A.		
實驗室地址 Address of Testing Laboratory	Via Puglia, 35 – 10156 TORINO - Italy		
國別 Name of Country	義大利 Italy		
聯絡方式 Contact Information	TEL: +886-4-7236101 FAX: +886-4-7281626 Mail: cars4055@fpg.com.tw Contact person: 謝明洲		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	103 年 05 月 14 日至 113 年 11 月 21 日 May 14, 2014 to November 21, 2024		
檢測地點 Testing Site	<ol style="list-style-type: none"> 車輛燈光與標誌檢驗規定、聲音警告裝置（喇叭）安裝規定、間接視野裝置安裝規定、座椅強度、門門/鉸鏈、燃油箱： The installation of lighting and light-signaling devices, Installation of audible warning devices, Installation of devices for indirect vision, Seats, Door latches and retention components, Fuel tank: Via Puglia, 35 – 10156 TORINO – Italy 速率計、動態煞車、防鎖死煞車系統、轉向系統： Speedometer, Dynamic braking, Anti-lock braking system (ABS), Steering equipment: Pista Prova “Balocco” Comprensorio Cascina Bella Luigina, Balocco (VC) 安全帶固定裝置： Safety belt anchorage: Fiat Auto Safety Center Via Fausto Coppi 2 – 10043 Orbassano TO IVECO S.p.A. Via Puglia, 35 – 10156 TORINO – Italy 		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M, N, O, L1, L3	2014/01/03	Vehicle Safety Certification Center
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M, N, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center
二十二、速率計 22. Speedometer	M, N, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center

四十二、動態煞車 42. Dynamic braking	M, N, O, L1, L3	2014/01/03	Vehicle Safety Certification Center
四十二之一、動態煞車 42-1. Dynamic braking	M, N, O, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2014/01/03	Vehicle Safety Certification Center
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2014/01/03	Vehicle Safety Certification Center
四十七、轉向系統 47. Steering equipment	M, N, O	2014/01/03	Vehicle Safety Certification Center
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2014/01/03	Vehicle Safety Certification Center
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2014/01/03	Vehicle Safety Certification Center
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2014/01/03	Vehicle Safety Certification Center
四十九、座椅強度 49. Seats	N	2014/01/03	Vehicle Safety Certification Center
五十一、門門/鉸鏈 (零組件試驗除外) 51. Door latches and retention components (Component test excluded)	M1, N1	2014/01/03	Vehicle Safety Certification Center
五十一之一、門門/鉸鏈 (零組件試驗除外) 51-1. Door latches and retention components (Component test excluded)	M1, N1	2014/01/03	Vehicle Safety Certification Center
六十六、燃油箱 66. Fuel tank	M, N, O	2014/01/03	Vehicle Safety Certification Center
認可期間 Period of Approval	103 年 6 月 12 日至 113 年 11 月 21 日 June 12, 2014 to November 21, 2024		
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定、聲音警告裝置（喇叭）安裝規定、間接視野裝置安裝規定、座椅強度、門門/鉸鏈、燃油箱： The installation of lighting and light-signaling devices, Installation of audible warning devices, Installation of devices for indirect vision, Seats, Door latches and retention components, Fuel tank: Via Puglia, 35 – 10156 TORINO – Italy 2. 速率計、動態煞車、防鎖死煞車系統、轉向系統： Speedometer, Dynamic braking, Anti-lock braking system (ABS), Steering equipment: Pista Prova “Balocco” Comprensorio Cascina Bella Luigina, Balocco (VC) 3. 安全帶固定裝置： Safety belt anchorage: Fiat Auto Safety Center Via Fausto Coppi 2 – 10043 Orbassano TO IVECO S.p.A. Via Puglia, 35 – 10156 TORINO – Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M, N, O, L1, L3	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino

三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M, N, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
二十二、速率計 22. Speedometer	M, N, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
四十二、動態煞車 42. Dynamic braking	M, N, O, L1, L3	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
四十二之一、動態煞車 42-1. Dynamic braking	M, N, O, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
四十二之二、動態煞車 42-2. Dynamic braking	M, N, O, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
四十七、轉向系統 47. Steering equipment	M, N, O	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
四十九、座椅強度 49. Seats	N	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
五十一、門門/鉸鏈 (零組件試驗除外) 51. Door latches and retention components (Component test excluded)	M1, N1	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
五十一之一、門門/鉸鏈 (零組件試驗除外) 51-1. Door latches and retention components (Component test excluded)	M1, N1	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino

六十六、燃油箱 66. Fuel tank	M, N, O	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
備註 Remark	於 103 年 6 月 12 日新增可執行監測之檢測機構：Centro Prova Autoveicoli (C.P.A.) di Torino。 June 12, 2014 add Technical Service for Witness Testing：Centro Prova Autoveicoli (C.P.A.) di Torino		
認可期間 Period of Approval	103 年 05 月 14 日至 106 年 6 月 28 日 May 14, 2014 to June 28, 2017		
檢測地點 Testing Site	Via Puglia, 35 – 10156 TORINO – Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2017/03/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
認可期間 Period of Approval	106 年 6 月 29 日至 113 年 11 月 21 日 June 29, 2017 to November 21, 2024		
檢測地點 Testing Site	1. 間接視野裝置安裝規定、安全帶固定裝置、貨車車外突出限制： Installation of devices for indirect vision, Safety belt anchorage, External projections (commercial vehicle): IVECO S.p.A. Via Puglia, 35 – 10156 TORINO – Italy 2. 動態煞車、防鎖死煞車系統、車速限制機能： Dynamic braking, Anti-lock braking system (ABS), Speed limitation devices: Pista Prova “Balocco” Comprensorio Cascina Bella Luigina, Balocco (VC)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2017/03/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
四十二之三、動態煞車 42-3. Dynamic braking	M, N	2017/03/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N	2017/03/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
四十八之二、安全帶固定裝置 (載運兒童保護裝置之車內固定系統及 i-Size 兒童保護系統(i-Size)試驗除外) 48-2. Safety belt anchorage (Test of Requirements for the installation of safety-belts and restraint systems and i-Size child restraint systems excluded)	M, N	2017/03/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
七十六、車速限制機能 (僅道路試驗方式) 76. Speed limitation devices (Measurement on the test track only)	M, N	2017/03/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino

七十八、貨車車外突出限制 (裝飾物、標章文字及數字突出周圍表面大於一〇公釐試驗除外) 78. External projections (commercial vehicle) (Test of Ornaments, commercial symbols, letters and numbers of commercial markings excluded)	N	2017/03/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
認可期間 Period of Approval	107年7月20日至113年11月21日 July 20, 2018 to November 21, 2024		
檢測地點 Testing Site	IVECO S.p.A. Via Puglia, 35 – 10156 TORINO – Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 49-1. Seats	M, N	2018/07/12	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
認可期間 Period of Approval	109年2月25日至113年11月21日 February 25, 2020 to November 21, 2024		
檢測地點 Testing Site	1. 聲音警告裝置(喇叭)安裝規定: Installation of audible warning devices: Via Puglia, 35 – 10156 TORINO – Italy 2. 胎壓偵測輔助系統: Tyre pressure monitoring system: Pista Prova “Balocco” Compressorio Cascina Bella Luigina, Balocco (VC)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M, N, L1, L2, L3, L5	2020/01/08	Vehicle Safety Certification Center
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2020/01/08	Vehicle Safety Certification Center
認可期間 Period of Approval	110年1月13日至113年11月21日 January 13, 2021 to November 21, 2024		
檢測地點 Testing Site	1. 聲音警告裝置(喇叭)安裝規定: Installation of audible warning devices: Via Puglia, 35 – 10156 TORINO – Italy 2. 胎壓偵測輔助系統: Tyre pressure monitoring system: Pista Prova “Balocco” Compressorio Cascina Bella Luigina, Balocco (VC)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1, N1	2020/03/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2020/03/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
備註 Remark	於110年1月13日新增可執行監測之檢測機構: Centro Prova Autoveicoli (C.P.A.) di Torino。 January 13, 2021 add Technical Service for Witness Testing: Centro Prova Autoveicoli (C.P.A.) di Torino		
備註 Remark	於113年11月21日撤銷認可資格。 November 21, 2024 apply for revoke qualification.		

127.

實驗室名稱 Name of Testing Laboratory	Stellantis Europe SpA – EMC Laboratories		
實驗室地址 Address of Testing Laboratory	Via Fausto Coppi 1 - 10043 Orbassano TO		
國別 Name of Country	義大利 Italy		
聯絡方式 Contact Information	TEL: +886-4-7236101 FAX: +886-4-7281626 Mail: cars4055@fpg.com.tw Contact person: 謝明洲		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	103 年 5 月 19 日至 113 年 10 月 17 日 May 19, 2014 to October 17, 2024		
檢測地點 Testing Site	CENTRO RICERCHE FIAT SCPA (C.R.F.) / Pista Prova “Orbassano” Strada Torino 50 – 10043 Orbassano TO		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino Centro Prova Autoveicoli (C.P.A.) di Bologna CSI S.p.A.
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino Centro Prova Autoveicoli (C.P.A.) di Bologna CSI S.p.A.
備註 Remark	於 103 年 6 月 12 日新增可執行監測之檢測機構：Centro Prova Autoveicoli (C.P.A.) di Torino。 June 12, 2014 add Technical Service for Witness Testing：Centro Prova Autoveicoli (C.P.A.) di Torino		
認可期間 Period of Approval	104 年 9 月 9 日至 113 年 10 月 17 日 September 9, 2015 to October 17, 2024		
檢測地點 Testing Site	CENTRO RICERCHE FIAT SCPA (C.R.F.) / Pista Prova “Orbassano” Strada Torino 50 – 10043 Orbassano TO		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 (車輛處於 RESS 充電模式下連結電源介面之配置，每相額定電流>16 安培之測試除外) 56-2. Electromagnetic compatibility (The limits for vehicle in configuration "RESS charging mode coupled to the power grid" with input current > 16 A per phase test excluded.)	M1, N1	2015/05/15	Vehicle Safety Certification Center

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 (車輛處於 RESS 充電模式下連結電源介面之配置，每相額定電流>16 安培之測試除外) 56-2. Electromagnetic compatibility (The limits for vehicle in configuration "RESS charging mode coupled to the power grid" with input current > 16 A per phase test excluded.)	M1, N1	2015/05/15	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
備註 Remark	於 104 年 10 月 13 日新增可執行監測之檢測機構：Centro Prova Autoveicoli (C.P.A.) di Bologna。 October 13, 2015 add Technical Service for Witness Testing：Centro Prova Autoveicoli (C.P.A.) di Bologna		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之二、電磁相容性 (車輛處於 RESS 充電模式下連結電源介面之配置，每相額定電流>16 安培之測試除外) 56-2. Electromagnetic compatibility (The limits for vehicle in configuration "RESS charging mode coupled to the power grid" with input current > 16 A per phase test excluded.)	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 104 年 10 月 27 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) October 27, 2015 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L2, L3, L5	2016/09/10	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2016/09/10	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六之二、電磁相容性 (車輛處於 RESS 充電模式下連結電源介面之配置，每相額定電流>16 安培之測試除外) 56-2. Electromagnetic compatibility (The limits for vehicle in configuration "RESS charging mode coupled to the power grid" with input current > 16 A per phase test excluded.)	M1, N1	2016/09/10	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 105 年 10 月 3 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH October 03, 2016 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		

認可期間 Period of Approval	106 年 6 月 29 日至 113 年 10 月 17 日 January 29, 2017 to October 17, 2024		
檢測地點 Testing Site	CENTRO RICERCHE FIAT SCPA (C.R.F.) / Pista Prova "Orbassano" Strada Torino 50 – 10043 Orbassano TO, Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 (車輛處於 RESS 充電模式下連結電源介面之配置，每相額定電流>16 安培之試驗除外) 56-2. Electromagnetic compatibility (The limits for vehicle in configuration "RESS charging mode coupled to the power grid" with input current > 16 A per phase test excluded.)	M2, N2	2017/03/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
五十六之三、電磁相容性 (車輛處於 REESS 充電模式下連結電源介面之配置，每相額定電流>16 安培之試驗及 REESS 連接至電網充電模式組態之電機/電子裝置試驗除外) 56-3. Electromagnetic compatibility (The limits for vehicle in configuration "REESS charging mode coupled to the power grid" with input current > 16 A per phase test and ESAs involved in "configurations other than REESS charging mode coupled to the power grid" test excluded.)	M1, M2, N1, N2	2017/03/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 (車輛處於 RESS 充電模式下連結電源介面之配置，每相額定電流>16 安培之試驗除外) 56-2. Electromagnetic compatibility (The limits for vehicle in configuration "RESS charging mode coupled to the power grid" with input current > 16 A per phase test excluded.)	M1, M2, N1, N2	2017/03/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
備註 Remark	於 106 年 6 月 29 日新增可執行監測之檢測機構：Centro Prova Autoveicoli (C.P.A.) di Torino June 29, 2017 add Technical Service for Witness Testing：Centro Prova Autoveicoli (C.P.A.) di Torino		
認可期間 Period of Approval	107 年 7 月 20 日至 113 年 10 月 17 日 July 20, 2018 to October 17, 2024		
檢測地點 Testing Site	CENTRO RICERCHE FIAT SCPA (C.R.F.) / Pista Prova "Orbassano" Strada Torino 50 – 10043 Orbassano TO, Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 (車輛處於 RESS 充電模式下連結電源介面之配置，每相額定電流>16 安培之試驗除外) 56-2. Electromagnetic compatibility (The limits for vehicle in configuration "RESS charging mode coupled to the power grid" with input current > 16 A per phase test excluded.)	M3, N3	2018/07/12	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino

<p>五十六之三、電磁相容性 (車輛處於 REESS 充電模式下連結電源介面之配置，每相額定電流>16 安培之試驗及 REESS 連接至電網充電模式組態之電機/電子裝置試驗除外) 56-3. Electromagnetic compatibility (The limits for vehicle in configuration "REESS charging mode coupled to the power grid" with input current > 16 A per phase test and ESAs involved in "configurations other than REESS charging mode coupled to the power grid" test excluded.)</p>	M3, N3	2018/07/12	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>五十六之三、電磁相容性 (車輛處於 REESS 充電模式下連結電源介面之配置，每相額定電流>16 安培之試驗及 REESS 連接至電網充電模式組態之電機/電子裝置試驗除外) 56-3. Electromagnetic compatibility (The limits for vehicle in configuration "REESS charging mode coupled to the power grid" with input current > 16 A per phase test and ESAs involved in "configurations other than REESS charging mode coupled to the power grid" test excluded.)</p>	M1, N1	2019/06/28	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
<p>備註 Remark</p>	<p>於 108 年 7 月 31 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) July 31, 2019 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)</p>		
<p>認可期間 Period of Approval</p>	<p>109 年 6 月 11 日至 113 年 10 月 17 日 June 11, 2020 to October 17, 2024</p>		
<p>檢測地點 Testing Site</p>	<p>CENTRO RICERCHE FIAT SCPA (C.R.F.) / Pista Prova "Orbassano" Strada Torino 50 – 10043 Orbassano TO, Italy</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>五十六之三、電磁相容性 (車輛處於 REESS 充電模式下連結電源介面之配置，每相額定電流>16 安培之試驗及 REESS 連接至電網充電模式組態之電機/電子裝置試驗) 56-3. Electromagnetic compatibility (The limits for vehicle in configuration "REESS charging mode coupled to the power grid" with input current > 16 A per phase test and ESAs involved in "configurations other than REESS charging mode coupled to the power grid" test)</p>	M1, N1	2020/03/03	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)

檢測地點 Testing Site	CENTRO RICERCHE FIAT SCPA (C.R.F.) / Pista Prova “Orbassano” Strada Torino 50 – 10043 Orbassano TO, Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M1, N1	2020/03/03	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Bologna
備註 Remark	於 109 年 12 月 24 日新增可執行監測之檢測機構：Centro Prova Autoveicoli (C.P.A.) di Bologna December 24, 2020 add Technical Service for Witness Testing：Centro Prova Autoveicoli (C.P.A.) di Bologna		
認可期間 Period of Approval	109 年 12 月 24 日至 113 年 10 月 17 日 December 24, 2020 to October 17, 2024		
檢測地點 Testing Site	CENTRO RICERCHE FIAT SCPA (C.R.F.) / Pista Prova “Orbassano” Strada Torino 50 – 10043 Orbassano TO, Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1, N1	2020/03/03	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Bologna
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M1, N1	2020/03/03	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Bologna
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 (車輛處於 REESS 充電模式下連結電源介面之配置，每相額定電流>16 安培之試驗及 REESS 連接至電網充電模式組態之電機/電子裝置試驗) 56-3. Electromagnetic compatibility (The limits for vehicle in configuration "REESS charging mode coupled to the power grid" with input current > 16 A per phase test and ESAs involved in "configurations other than REESS charging mode coupled to the power grid" test)	M1, N1	2021/12/29	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Torino
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M1, N1	2021/12/29	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Torino
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M1, N1	2021/12/29	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Torino
備註 Remark	於 111 年 2 月 15 日新增可執行監測之檢測機構：Centro Prova Autoveicoli (C.P.A.) di Torino February 15, 2022 add Technical Service for Witness Testing：Centro Prova Autoveicoli (C.P.A.) di Torino		
檢測地點 Testing Site	CENTRO RICERCHE FIAT SCPA (C.R.F.) / Pista Prova “Orbassano” Strada Torino 50 – 10043 Orbassano TO, Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M1, N1	2024/01/05	Vehicle Safety Certification Center, UTAC

六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles		M1, N1	2024/01/05	Vehicle Safety Certification Center, UTAC
備註 Remark	於 113 年 4 月 15 日新增可執行監測之檢測機構：UTAC April 15, 2024 add Technical Service for Witness Testing：UTAC			
檢測地點 Testing Site	Via Fausto Coppi 1 - 10043 Orbassano TO			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2024/08/07	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)	
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Bologna, CSI S.p.A. Centro Prova Autoveicoli (C.P.A.) di Torino TÜV SÜD Auto Service GmbH	
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1, N1	2024/08/07	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)	
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Bologna, CSI S.p.A. Centro Prova Autoveicoli (C.P.A.) di Torino TÜV SÜD Auto Service GmbH	
五十六之二、電磁相容性 (車輛處於RESS充電模式下連結電源介面之配置，每相額定電流>16安培之測試除外) 56-2. Electromagnetic compatibility (The limits for vehicle in configuration "RESS charging mode coupled to the power grid" with input current > 16 A per phase test excluded.)	M1, N1	2024/08/07	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Bologna Vehicle Certification Agency (VCA) TÜV SÜD Auto Service GmbH	
五十六之二、電磁相容性 (車輛處於RESS充電模式下連結電源介面之配置，每相額定電流>16安培之測試除外) 56-2. Electromagnetic compatibility (The limits for vehicle in configuration "RESS charging mode coupled to the power grid" with input current > 16 A per phase test excluded.)	M2, N2	2024/08/07	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Torino	
五十六之二、電磁相容性 (車輛處於RESS充電模式下連結電源介面之配置，每相額定電流>16安培之測試除外) 56-2. Electromagnetic compatibility (The limits for vehicle in configuration "RESS charging mode coupled to the power grid" with input current > 16 A per phase test excluded.)	M1, M2, N1, N2	2024/08/07	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Torino	
五十六之二、電磁相容性 (車輛處於RESS充電模式下連結電源介面之配置，每相額定電流>16安培之測試除外) 56-2. Electromagnetic compatibility (The limits for vehicle in configuration "RESS charging mode coupled to the power grid" with input current > 16 A per phase test excluded.)	M3, N3	2024/08/07	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Torino	

<p>五十六之三、電磁相容性 (車輛處於REESS充電模式下連結電源介面之配置，每相額定電流>16安培之試驗及REESS連接至電網充電模式組態之電機/電子裝置試驗)</p> <p>56-3. Electromagnetic compatibility (The limits for vehicle in configuration "REESS charging mode coupled to the power grid" with input current > 16 A per phase test and ESAs involved in "configurations other than REESS charging mode coupled to the power grid" test)</p>	M1, N1	2024/08/07	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA) Centro Prova Autoveicoli (C.P.A.) di Torino
<p>五十六之三、電磁相容性 (車輛處於REESS充電模式下連結電源介面之配置，每相額定電流>16安培之試驗及REESS連接至電網充電模式組態之電機/電子裝置試驗除外)</p> <p>56-3. Electromagnetic compatibility (The limits for vehicle in configuration "REESS charging mode coupled to the power grid" with input current > 16 A per phase test and ESAs involved in "configurations other than REESS charging mode coupled to the power grid" test excluded.)</p>	M1, M2, N1, N2	2024/08/07	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Torino
<p>五十六之三、電磁相容性 (車輛處於REESS充電模式下連結電源介面之配置，每相額定電流>16安培之試驗及REESS連接至電網充電模式組態之電機/電子裝置試驗除外)</p> <p>56-3. Electromagnetic compatibility (The limits for vehicle in configuration "REESS charging mode coupled to the power grid" with input current > 16 A per phase test and ESAs involved in "configurations other than REESS charging mode coupled to the power grid" test excluded.)</p>	M3, N3	2024/08/07	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Torino
<p>五十六之三、電磁相容性 (車輛處於REESS充電模式下連結電源介面之配置，每相額定電流>16安培之試驗及REESS連接至電網充電模式組態之電機/電子裝置試驗除外)</p> <p>56-3. Electromagnetic compatibility (The limits for vehicle in configuration "REESS charging mode coupled to the power grid" with input current > 16 A per phase test and ESAs involved in "configurations other than REESS charging mode coupled to the power grid" test excluded.)</p>	M1, N1	2024/08/07	Vehicle Safety Certification Center, Vehicle Certification Agency (VCA)
<p>五十六之三、電磁相容性 56-3. Electromagnetic compatibility</p>	M1, N1	2024/08/07	Vehicle Safety Certification Center, Centro Prova Autoveicoli (C.P.A.) di Bologna UTAC

備註 Remark	原實驗室名稱：CENTRO RICERCHE FIAT SCPA 原實驗室地址：Strada Torino 50 – 10043 Orbassano TO, Italy 原檢測地點：CENTRO RICERCHE FIAT SCPA (C.R.F.) / Pista Prova “Orbassano”: Strada Torino 50 – 10043 Orbassano TO, Italy 變更日期：113 年 11 月 1 日 Original name of witnessed laboratory：CENTRO RICERCHE FIAT SCPA Original address of witnessed laboratory：Strada Torino 50 – 10043 Orbassano TO, Italy Original testing Site of witnessed laboratory：CENTRO RICERCHE FIAT SCPA (C.R.F.) / Pista Prova “Orbassano”: Strada Torino 50 – 10043 Orbassano TO, Italy Date of Modification：November 01, 2024			
評鑑通過日期 Assessed Date	113 年 11 月 1 日 November 01, 2024			
檢測地點 Testing Site	Via Fausto Coppi 1 - 10043 Orbassano TO			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	M1, N1	2024/08/07	Vehicle Safety Certification Center	
檢測地點 Testing Site	Via Fausto Coppi 1 - 10043 Orbassano TO			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	M1, N1	2025/01/20	Vehicle Safety Certification Center UTAC	
備註 Remark	於 114 年 2 月 5 日新增可執行監測之檢測機構：UTAC February 05, 2025 add Technical Service for Witness Testing：UTAC			
檢測地點 Testing Site	Via Fausto Coppi 1 - 10043 Orbassano TO			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)	
備註 Remark	於 114 年 8 月 4 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) August 04, 2025 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)			

128. Approval revoked

實驗室名稱 Name of Testing Laboratory	I.S.A.M ISTITUTO SPERIMENTALE AUTO E MOTORI S.p.A.		
實驗室地址 Address of Testing Laboratory	Via Morolense Km. 2,600 - 03012 Anagni (FR) Italy		
國別 Name of Country	義大利 Italy		
聯絡方式 Contact Information	TEL: +39-0546-624911 FAX: +39-0546-642922 Mail: fmedici@ecocertificazioni.eu Contact person: Francesco MEDICI		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	103 年 07 月 14 日至 114 年 3 月 11 日 July 14, 2014 to March 11, 2025		
檢測地點 Testing Site	Via Morolense Km. 2,600 - 03012 Anagni (FR) Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center ECO Certificazioni S.p.A.
四十二、動態煞車 42. Dynamic braking	L1, L3	2014/01/03	Vehicle Safety Certification Center ECO Certificazioni S.p.A.
四十二之一、動態煞車 42-1. Dynamic braking	L2, L3, L5	2014/01/03	Vehicle Safety Certification Center ECO Certificazioni S.p.A.
四十二之二、動態煞車 42-2. Dynamic braking	L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center ECO Certificazioni S.p.A.
四十二之三、動態煞車 42-3. Dynamic braking	L3, L5	2014/01/03	Vehicle Safety Certification Center ECO Certificazioni S.p.A.
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	L1, L3, L5	2014/01/03	Vehicle Safety Certification Center ECO Certificazioni S.p.A.
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	L1, L3, L5	2014/01/03	Vehicle Safety Certification Center ECO Certificazioni S.p.A.
認可期間 Period of Approval	103 年 07 月 14 日至 114 年 3 月 11 日 July 14, 2014 to March 11, 2025		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	L1, L2, L3, L5	2016/09/10	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二、動態煞車 42. Dynamic braking	L1, L3	2016/09/10	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之一、動態煞車 42-1. Dynamic braking	L2, L3, L5	2016/09/10	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之二、動態煞車 42-2. Dynamic braking	L1, L2, L3, L5	2016/09/10	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十二之三、動態煞車 42-3. Dynamic braking	L3, L5	2016/09/10	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	L1, L3, L5	2016/09/10	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	L1, L3, L5	2016/09/10	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 105 年 10 月 3 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH October 03, 2016 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
備註 Remark	於 114 年 3 月 11 日撤銷認可資格 March 11, 2025 apply for revoke qualification.		

實驗室名稱 Name of Testing Laboratory	DEKRA Testing and Certification S.r.l.		
實驗室地址 Address of Testing Laboratory	Via della Fisica, 20-36016 Thiene VI, Italy		
國別 Name of Country	義大利 Italy		
聯絡方式 Contact Information	TEL: +39-0546-624911 FAX: +39-0546-642922 Mail: fmedici@ecocertificazioni.eu Contact person: Francesco MEDICI		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	103年07月14日 July 14, 2014		
檢測地點 Testing Site	Via dell'Elettronica 12/C – 36016 Thiene VI, Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center ECO Certificazioni S.p.A.
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center ECO Certificazioni S.p.A.
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center ECO Certificazioni S.p.A.
檢測地點認可期間 Testing Site Period of Approval	Via dell'Elettronica 12/C – 36016 Thiene VI, Italy 認可期間：103年7月14日至106年6月27日 Period of Approval from July 14, 2014 to June 27, 2017		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	L1, L2, L3, L5	2017/03/31	Vehicle Safety Certification Center ECO Certificazioni S.p.A.
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	L1, L2, L3, L5	2017/03/31	Vehicle Safety Certification Center ECO Certificazioni S.p.A.
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	L1, L2, L3, L5	2017/03/31	Vehicle Safety Certification Center ECO Certificazioni S.p.A.
檢測地點 Testing Site	Via della Fisica, 20-36016 Thiene VI, Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	L1, L2, L3, L5	2017/03/31	Vehicle Safety Certification Center ECO Certificazioni S.p.A.
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	L1, L2, L3, L5	2017/03/31	Vehicle Safety Certification Center ECO Certificazioni S.p.A.
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	L1, L2, L3, L5	2017/03/31	Vehicle Safety Certification Center ECO Certificazioni S.p.A.

備註 Remark	原實驗室地址：Via dell'Elettronica 12/C – 36016 Thiene VI, Italy 變更核可日期：106 年6 月27 日 Original address of Testing Laboratory: Via dell'Elettronica 12/C – 36016 Thiene VI, Italy Date of Approve Modification: June 27, 2017			
檢測地點 Testing Site	Via della Fisica, 20-36016 Thiene VI, Italy			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
五十六、電磁相容性 56. Electromagnetic compatibility	L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center ECO Certificazioni S.p.A.	
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center ECO Certificazioni S.p.A.	
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center ECO Certificazioni S.p.A.	
備註 Remark	原實驗室名稱：CMC CENTRO MISURE COMPATIBILITÀ Srl 變更核可日期：112年2月1日 Original name of Testing Laboratory: CMC CENTRO MISURE COMPATIBILITÀ Srl Date of Approve Modification: February 01, 2023			
評鑑通過日期 Assessed Date	112 年 2 月 1 日 February 01, 2023			
檢測地點 Testing Site	Via della Fisica, 20-36016 Thiene VI, Italy			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center ECO Certificazioni S.p.A.	
評鑑通過日期 Assessed Date	114 年 6 月 10 日 June 10, 2025			
檢測地點 Testing Site	Via della Fisica, 20-36016 Thiene VI, Italy			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center ECO Certificazioni S.p.A.	
檢測地點 Testing Site	Via della Fisica, 20-36016 Thiene VI, Italy			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.	
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.	
備註 Remark	於 114 年 8 月 14 日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A. August 14, 2025 add Technical Service for Witness Testing : IDIADA AUTOMOTIVE TECHNOLOGY, S.A.			

實驗室名稱 Name of Testing Laboratory	QUALILAB S.r.l.		
實驗室地址 Address of Testing Laboratory	Via Trento, 87 – 25020 Capriano del Colle BS - Italy		
國別 Name of Country	義大利 Italy		
聯絡方式 Contact Information	TEL: +39 030 639 0400 FAX: +39 030 639 0400 Mail: seyring@qualilab.it Contact person: Carsten Seyring		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	103 年 07 月 21 日 July 21, 2014		
檢測地點 Testing Site	Via Trento, 87 – 25020 Capriano del Colle Brescia - Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十一、反光識別材料 20-1. Retro-reflective markings	M, N, O	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十二、反光識別材料 20-2. Retro-reflective markings	M, N, O	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十、氣體放電式頭燈 30. Gas-discharge headlamps	M, N, L1, L3	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十一、氣體放電式頭燈 30-1. Gas-discharge headlamps	M, N, L3, L5	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二、氣體放電式頭燈 30-2. Gas-discharge headlamps	M, N, L3, L5	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十一、方向燈 31. Direction indicator	M, N, O, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二、前霧燈 32. Front fog lamps	M, N, L3, L5	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二之一、前霧燈 32-1. Front fog lamps	M, N, L3, L5	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二之二、前霧燈 32-2. Front fog lamps	M, N, L3, L5	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十三、倒車燈 33. Reversing lamps	M, N, O	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十六、停車燈 36. Parking lamps	M, N, O	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十、側方標識燈 40. Side marker lamps	M, N, O	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3, L5	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2014/01/03	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	106 年 8 月 3 日 August 03, 2017		
檢測地點 Testing Site	Via Trento, 87 – 25020 Capriano del Colle BS - Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 (僅電機/電子裝置試驗) 56. Electromagnetic compatibility (ESA test only)	M1, N1, L1, L2, L3, L5	2017/06/26	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之一、電磁相容性 (僅電機/電子裝置試驗) 56-1. Electromagnetic compatibility (ESA test only)	M, N, O, L1, L2, L3, L5	2017/06/26	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之二、電磁相容性 (僅電機/電子裝置試驗) 56-2. Electromagnetic compatibility (ESA test only)	M, N, O, L1, L2, L3, L5	2017/06/26	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	106 年 8 月 14 日 August 14, 2017		
檢測地點 Testing Site	Via Trento, 87 – 25020 Capriano del Colle BS - Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

七十三、晝行燈 73. Daytime running lamps		M, N	2017/06/26	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	107年3月23日 March 23, 2018			
檢測地點 Testing Site	Via Trento, 87 – 25020 Capriano del Colle BS - Italy			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
七十九、反光識別材料-重型貨車與長型拖車 用後方標識牌。 79. Rear marking plates for heavy and long vehicles	N2, N3, O	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH	
檢測地點 Testing Site	Via Trento, 87 – 25020 Capriano del Colle BS - Italy			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
三十、氣體放電式頭燈 30. Gas-discharge headlamps	M, N, L1, L3	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE	
三十之一、氣體放電式頭燈 30-1. Gas-discharge headlamps	M, N, L3, L5	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE	
三十之二、氣體放電式頭燈 30-2. Gas-discharge headlamps	M, N, L3, L5	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE	
三十一、方向燈 31. Direction indicator	M, N, O, L1, L2, L3, L5	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE	
三十二、前霧燈 32. Front fog lamps	M, N, L3, L5	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE	
三十二之一、前霧燈 32-1. Front fog lamps	M, N, L3, L5	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE	
三十二之二、前霧燈 32-2. Front fog lamps	M, N, L3, L5	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE	
三十三、倒車燈 33. Reversing lamps	M, N, O	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE	
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L2, L3, L5	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE	
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L2, L3, L5	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE	
三十六、停車燈 36. Parking lamps	M, N, O	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE	
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L2, L3, L5	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE	
三十八、第三煞車燈 38. S3 stop lamps	M, N, O, L1, L2, L3, L5	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE	
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE	
四十、側方標識燈 40. Side marker lamps	M, N, O	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE	

四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L2, L3, L5	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3, L5	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE
五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2019/09/10	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE
備註 Remark	於 108 年 9 月 25 日新增可執行監測之檢測機構：LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE September 25, 2019 add Technical Service for Witness Testing：LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE		
檢測地點 Testing Site	Via Trento, 87 – 25020 Capriano del Colle BS - Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 (僅電機/電子裝置試驗) 56. Electromagnetic compatibility (ESA test only)	M1, N1, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE
五十六之一、電磁相容性 (僅電機/電子裝置試驗) 56-1. Electromagnetic compatibility (ESA test only)	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE
五十六之二、電磁相容性 (僅電機/電子裝置試驗) 56-2. Electromagnetic compatibility (ESA test only)	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE
備註 Remark	於 109 年 7 月 10 日新增可執行監測之檢測機構：LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE July 10, 2020 add Technical Service for Witness Testing：LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES-LCIE		

評鑑通過日期 Assessed Date	111 年 4 月 18 日 April 18, 2021		
檢測地點 Testing Site	Via Trento, 87 – 25020 Capriano del Colle BS - Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 (僅電機/電子裝置試驗) 56-3. Electromagnetic compatibility (ESA test only)	M, N, O, L1, L2, L3, L5	2022/03/04	Vehicle Safety Certification Center
備註 Remark	本評鑑依據交通部 110 年 8 月 13 日交路字第 1100020818 號函核定之「因應疫情採行遠端查核作業規定」辦理。 This assessment is conducted according to the “Measures of remote audit to cope with COVID-19 pandemic” issued by the Ministry of Transportation and Communications (MOTC) Letter-Road 1100020818 dated 2021/08/13.		
檢測地點 Testing Site	Via Trento, 87 – 25020 Capriano del Colle BS - Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十一、反光識別材料 20-1. Retro-reflective markings	M, N, O	2024/05/06	Vehicle Safety Certification Center UTAC
二十二、反光識別材料 20-2. Retro-reflective markings	M, N, O	2024/05/06	Vehicle Safety Certification Center UTAC
三十一、氣體放電式頭燈 30-1. Gas-discharge headlamps	M, N, L3, L5	2024/05/06	Vehicle Safety Certification Center UTAC
三十二、氣體放電式頭燈 30-2. Gas-discharge headlamps	M, N, L3, L5	2024/05/06	Vehicle Safety Certification Center UTAC
三十一、方向燈 31. Direction indicator	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center UTAC
三十二、前霧燈 32. Front fog lamps	M, N, L3, L5	2024/05/06	Vehicle Safety Certification Center UTAC
三十二之一、前霧燈 32-1. Front fog lamps	M, N, L3, L5	2024/05/06	Vehicle Safety Certification Center UTAC
三十二之二、前霧燈 32-2. Front fog lamps	M, N, L3, L5	2024/05/06	Vehicle Safety Certification Center UTAC
三十三、倒車燈 33. Reversing lamps	M, N, O	2024/05/06	Vehicle Safety Certification Center UTAC
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center UTAC
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center UTAC
三十六、停車燈 36. Parking lamps	M, N, O	2024/05/06	Vehicle Safety Certification Center UTAC
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center UTAC
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2024/05/06	Vehicle Safety Certification Center UTAC
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2024/05/06	Vehicle Safety Certification Center UTAC

四十、側方標識燈 40. Side marker lamps	M, N, O	2024/05/06	Vehicle Safety Certification Center UTAC
四十一之一、側方標識燈 40-1. Side marker lamps	M, N, O	2024/05/06	Vehicle Safety Certification Center UTAC
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2024/05/06	Vehicle Safety Certification Center UTAC
四十一之一、反光標誌 41-1. Reflex reflectors	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center UTAC
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2024/05/06	Vehicle Safety Certification Center UTAC
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center UTAC
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center UTAC
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3, L5	2024/05/06	Vehicle Safety Certification Center UTAC
五十六、電磁相容性 (僅電機/電子裝置試驗) 56. Electromagnetic compatibility (ESA test only)	M1, N1, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center UTAC
五十六之一、電磁相容性 (僅電機/電子裝置試驗) 56-1. Electromagnetic compatibility (ESA test only)	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center UTAC
五十六之二、電磁相容性 (僅電機/電子裝置試驗) 56-2. Electromagnetic compatibility (ESA test only)	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center UTAC
五十六之三、電磁相容性 (僅電機/電子裝置試驗) 56-3. Electromagnetic compatibility (ESA test only)	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center UTAC
五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2024/05/06	Vehicle Safety Certification Center UTAC
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2024/05/06	Vehicle Safety Certification Center UTAC
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2024/05/06	Vehicle Safety Certification Center UTAC
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center UTAC
備註 Remark	於 113 年 8 月 5 日新增可執行監測之檢測機構：UTAC August 05, 2024 add Technical Service for Witness Testing：UTAC		

評鑑通過日期 Assessed Date	114 年 4 月 8 日 April 8, 2025		
檢測地點 Testing Site	Via Trento, 87 – 25020 Capriano del Colle BS - Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light Signalling Devices (LSD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center
九十二、道路照明裝置 92. Road Illumination Devices (RID)	M, N, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center
九十三、反光裝置 93. Retro-Reflective Devices (RRD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114 年 5 月 29 日 May 29, 2025		
檢測地點 Testing Site	Via Trento, 87 – 25020 Capriano del Colle BS - Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light Signalling Devices (LSD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center UTAC
九十二、道路照明裝置 92. Road Illumination Devices (RID)	M, N, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center UTAC
九十三、反光裝置 (黏著強度試驗及收縮試驗除外) 93. Retro-Reflective Devices (RRD) (Test of Bonding strength and Flexing excluded)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center UTAC
備註 Remark	於 114 年 5 月 29 日新增可執行監測之檢測機構：UTAC May 29, 2024 add Technical Service for Witness Testing：UTAC		

131. Approval revoked

實驗室名稱 Name of Testing Laboratory	TASS International Safety Center		
實驗室地址 Address of Testing Laboratory	Steenovenweg 1b 5708 HN Helmond The Netherlands		
國別 Name of Country	荷蘭 The Netherlands		
聯絡方式 Contact Information	TEL: +49 711 22867 71 FAX: +49 711 22867 71 Mail: Andreas.Kohlhas@de.tuv.com Contact person: Andreas Kohlhas		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	103 年 8 月 4 日至 107 年 6 月 28 日 From August 04, 2014 to June 28, 2018		
檢測地點 Testing Site	Steenovenweg 1b 5708 HN Helmond The Netherlands		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一、門門/鉸鏈(僅衝擊試驗) 51. Door latches and retention components (Impact test only)	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之一、門門/鉸鏈(僅衝擊試驗) 51-1. Door latches and retention components (Impact test only)	M1, N1	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十四、電動汽車之電氣安全 (氫氣排放量測試除外) 64. Electric safety requirements for battery electric vehicles (Test of Determination of Hydrogen Emissions excluded)	M, N	2014/01/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

檢測地點 Testing Site	Steenovenweg 1b 5708 HN Helmond The Netherlands		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 104 年 10 月 14 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH October 14, 2015 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	107 年 4 月 9 日 April 09, 2018		
檢測地點 Testing Site	Steenovenweg 1b 5708 HN Helmond The Netherlands		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九之一、座椅強度 (僅動態測試) 49-1. Seats (Dynamic test only)	M, N	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之二、門門/鉸鏈 (僅衝擊試驗) 51-2. Door latches and retention components (Impact test only)	M1, N1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十四之一、電動汽車之電氣安全 (氫氣排放量測試除外) 64-1. Electric safety requirements for battery electric vehicles (Test of Determination of Hydrogen Emissions excluded)	M, N	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

實驗室名稱 Name of Testing Laboratory	Stellantis Europe SpA - UNITA' LOCALE TO/3		
實驗室地址 Address of Testing Laboratory	Via Fausto Coppi 2 – 10043 Orbassano TO, Italy		
國別 Name of Country	義大利 Italy		
聯絡方式 Contact Information	TEL: +390119080053 FAX: +390119012904 Mail: Enrico.Becchio@fiat.com Contact person: Enrico Becchio		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	103 年 8 月 15 日 August 15, 2014		
檢測地點 Testing Site	Via Fausto Coppi 2 – 10043 Orbassano TO, Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2014/01/03	Vehicle Safety Certification Center
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2014/01/03	Vehicle Safety Certification Center
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2014/01/03	Vehicle Safety Certification Center
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2014/01/03	Vehicle Safety Certification Center
四十五之一、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-1. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1, N1	2014/01/03	Vehicle Safety Certification Center
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2014/01/03	Vehicle Safety Certification Center
四十六之一、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-1. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2014/01/03	Vehicle Safety Certification Center

四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2014/01/03	Vehicle Safety Certification Center
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2014/01/03	Vehicle Safety Certification Center
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2014/01/03	Vehicle Safety Certification Center
四十九、座椅強度 49. Seats	M1, N1	2014/01/03	Vehicle Safety Certification Center
五十、頭枕 50. Head restraint	M1, N1	2014/01/03	Vehicle Safety Certification Center
五十之一、頭枕 50-1. Head restraint	M1, N1	2014/01/03	Vehicle Safety Certification Center
五十一、門闕/鉸鏈 51. Door latches and retention components	M1, N1	2014/01/03	Vehicle Safety Certification Center
五十一之一、門闕/鉸鏈 51-1. Door latches and retention components	M1, N1	2014/01/03	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十五之一、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測 試除外) 45-1. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1, N1	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十六之一、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測 試除外) 46-1. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna

四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十九、座椅強度 49. Seats	M1, N1	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
五十、頭枕 50. Head restraint	M1, N1	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
五十之一、頭枕 50-1. Head restraint	M1, N1	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
五十一、門闕/鉸鏈 51. Door latches and retention components	M1, N1	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
五十一之一、門闕/鉸鏈 51-1. Door latches and retention components	M1, N1	2014/01/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
備註 Remark	於 103 年 9 月 19 日新增可執行監測之檢測機構：Centro Prova Autoveicoli (C.P.A.) di Bologna September 19, 2014 add Technical Service for Witness Testing：Centro Prova Autoveicoli (C.P.A.) di Bologna		
評鑑通過日期 Assessed Date	104 年 7 月 21 日 July 21, 2015		
檢測地點 Testing Site	Via Fausto Coppi 2 – 10043 Orbassano TO, Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1, N1	2015/05/15	Vehicle Safety Certification Center
四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測 試除外) 45-2. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1, N1	2015/05/15	Vehicle Safety Certification Center
四十六之二、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測 試除外) 46-2. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2015/05/15	Vehicle Safety Certification Center
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1, N1	2015/05/15	Vehicle Safety Certification Center

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1, N1	2015/05/15	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之 測試除外) 45-2. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1, N1	2015/05/15	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十六之二、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之 測試除外) 46-2. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2015/05/15	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1, N1	2015/05/15	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
備註 Remark	於 104 年 10 月 13 日新增可執行監測之檢測機構：Centro Prova Autoveicoli (C.P.A.) di Bologna October 13, 2015 add Technical Service for Witness Testing：Centro Prova Autoveicoli (C.P.A.) di Bologna		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 104 年 10 月 14 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) October 14, 2015 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
評鑑通過日期 Assessed Date	106 年 9 月 20 日 September 20, 2017		
檢測地點 Testing Site	Via Fausto Coppi 2 – 10043 Orbassano TO, Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2017/09/07	Vehicle Safety Certification Center
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2017/09/07	Vehicle Safety Certification Center

七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2017/09/07	Vehicle Safety Certification Center
七十七、客車車外突出限制 77. External projections	M1	2017/09/07	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2017/09/07	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2017/09/07	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2017/09/07	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
七十七、客車車外突出限制 77. External projections	M1	2017/09/07	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
備註 Remark	於 106 年 10 月 25 日新增可執行監測之檢測機構：Centro Prova Autoveicoli (C.P.A.) di Bologna October 25, 2017 add Technical Service for Witness Testing：Centro Prova Autoveicoli (C.P.A.) di Bologna		
評鑑通過日期 Assessed Date	109 年 12 月 24 日至 111 年 10 月 24 日 December 24, 2020 to October 24, 2022		
檢測地點 Testing Site	Via Fausto Coppi 2 – 10043 Orbassano TO, Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 23-2. Installation of devices for indirect vision	M1, N1	2020/03/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
評鑑通過日期 Assessed Date	109 年 12 月 24 日 December 24, 2020		
檢測地點 Testing Site	Via Fausto Coppi 2 – 10043 Orbassano TO, Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之一、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 45-1. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1, N1	2020/03/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 45-2. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1, N1	2020/03/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna

四十六之一、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 46-1. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1	2020/03/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十六之二、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 46-2. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1	2020/03/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
五十之二、頭枕 50-2. Head restraint	M1, N1	2020/03/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2020/03/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2020/03/03	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
認可期間 Period of Approval	109 年 12 月 24 日至 111 年 10 月 24 日 December 24, 2020 to October 24, 2022		
檢測地點 Testing Site	Via Fausto Coppi 2 – 10043 Orbassano TO, Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 23-2. Installation of devices for indirect vision	M1, N1	2022/09/27	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino

四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
五十之一、頭枕 50-1. Head restraint	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
五十之二、頭枕 50-2. Head restraint	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
七十七、客車車外突出限制 77. External projections	M1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
備註 Remark	於 111 年 2 月 15 日新增可執行監測之檢測機構：Centro Prova Autoveicoli (C.P.A.) di Torino February 15, 2022 add Technical Service for Witness Testing：Centro Prova Autoveicoli (C.P.A.) di Torino		
認可期間 Period of Approval	111 年 2 月 15 日至 111 年 10 月 24 日 February 15, 2022 to October 24, 2022		
檢測地點 Testing Site	Via Fausto Coppi 2 – 10043 Orbassano TO, Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 23-2. Installation of devices for indirect vision	M1, N1	2022/09/27	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
評鑑通過日期 Assessed Date	111 年 12 月 23 日 December 23, 2022		
檢測地點 Testing Site	Via Fausto Coppi 2 – 10043 Orbassano TO, Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system(CMS) excluded)	M1, N1	2022/09/27	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna Centro Prova Autoveicoli (C.P.A.) di Torino

備註 Remark	原實驗室名稱：FIAT AUTO SAFETY CENTER 原實驗室地址：Via Fausto Coppi 2 – 10043 Orbassano (TO), Italy 原檢測地點：Via Fausto Coppi 2 – 10043 Orbassano (TO), Italy 變更日期：113 年 1 月 2 日 Original name of witnessed laboratory：FIAT AUTO SAFETY CENTER Original address of witnessed laboratory：Via Fausto Coppi 2 – 10043 Orbassano (TO), Italy Original testing Site of witnessed laboratory：Via Fausto Coppi 2 – 10043 Orbassano (TO), Italy Date of Modification：January 02, 2024		
評鑑通過日期 Assessed Date	113 年 1 月 30 日 January 30, 2024		
檢測地點 Testing Site	Via Fausto Coppi 2 – 10043 Orbassano TO, Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M1	2024/01/05	Vehicle Safety Certification Center
檢測地點 Testing Site	Via Fausto Coppi 2 – 10043 Orbassano TO, Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system – The protection of the driver against the steering mechanism in the event of impact	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2024/01/05	Vehicle Safety Certification Center UTAC
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC
五十之二、頭枕 50-2. Head restraint	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC
六十六、燃油箱 66. Fuel tank	M1	2024/01/05	Vehicle Safety Certification Center UTAC
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC

七十七、客車車外突出限制 77. External projections	M1	2024/01/05	Vehicle Safety Certification Center UTAC
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC
備註 Remark	於 113 年 4 月 15 日新增可執行監測之檢測機構：UTAC April 15, 2024 add Technical Service for Witness Testing：UTAC		
備註 Remark	原實驗室名稱：FCA Italy S.p.A. - SAFETY CENTER 變更日期：114 年 2 月 12 日 Original name of witnessed laboratory：FCA Italy S.p.A. - SAFETY CENTER Date of Modification：February 12, 2025		
評鑑通過日期 Assessed Date	114 年 4 月 28 日 April 28, 2025		
檢測地點 Testing Site	Via Fausto Coppi 2 – 10043 Orbassano TO, Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2025/01/20	Vehicle Safety Certification Center UTAC IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2025/01/20	Vehicle Safety Certification Center UTAC IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於 114 年 4 月 28 日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A. April 28, 2025 add Technical Service for Witness Testing：IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		
評鑑通過日期 Assessed Date	114 年 7 月 4 日 July 4, 2025		
檢測地點 Testing Site	Via Fausto Coppi 2 – 10043 Orbassano TO, Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (僅攝影機-顯示器系統) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) only)	M1, N1	2025/01/20	Vehicle Safety Certification Center

評鑑通過日期 Assessed Date	114 年 8 月 12 日 August 12, 2025		
檢測地點 Testing Site	Via Fausto Coppi 2 – 10043 Orbassano TO, Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (後向式座椅及側向式座椅測試除外) 49-2. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1, N1	2025/01/20	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114 年 8 月 12 日 August 12, 2025		
檢測地點 Testing Site	Via Fausto Coppi 2 – 10043 Orbassano TO, Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防Opel Automobile GmbH護性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center
九十八、事件資料紀錄器 98. Event data recorder	M1, N1	2025/01/20	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114 年 11 月 7 日 November 07, 2025		
檢測地點 Testing Site	Via Fausto Coppi 2 – 10043 Orbassano TO, Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (僅攝影機-顯示器系統) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS)only)	M1, N1	2025/01/20	Vehicle Safety Certification Center UTAC
四十九之二、座椅強度 (後向式座椅及側向式座椅測試除外) 49-2. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1, N1	2025/01/20	Vehicle Safety Certification Center UTAC
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center UTAC

實驗室名稱 Name of Testing Laboratory	Stellantis Europe SpA - UNITA' LOCALE TO/6		
實驗室地址 Address of Testing Laboratory	Corso Settembrini 40 - 10135 Torino TO, Italy		
國別 Name of Country	義大利 Italy		
聯絡方式 Contact Information	TEL: +39 0110031677 FAX: Mail: Emanuele.girotto@fiat.com Contact person: Emanuele GIROTTA		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	103 年 8 月 15 日至 114 年 3 月 11 日 From August 15, 2014 to March 11, 2025		
檢測地點 Testing Site	FIAT GROUP Automobili S.p.A. RESEARCH & DEVELOPMENT (FGA-P.D.) Corso Agnelli 200 - 10135 Torino (TO) Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2014/01/03	Vehicle Safety Certification Center
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2014/01/03	Vehicle Safety Certification Center
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2014/01/03	Vehicle Safety Certification Center
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2014/01/03	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114 年 3 月 19 日 March 19, 2025		
檢測地點 Testing Site	Corso Settembrini 40 - 10135 Torino TO, Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2024/01/03	Vehicle Safety Certification Center
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2024/01/03	Vehicle Safety Certification Center
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2024/01/03	Vehicle Safety Certification Center
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2024/01/03	Vehicle Safety Certification Center

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2014/08/22	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2014/08/22	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2014/08/22	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2014/08/22	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
備註 Remark	於 103 年 9 月 19 日新增可執行監測之檢測機構：Centro Prova Autoveicoli (C.P.A.) di Bologna September 19, 2014 add Technical Service for Witness Testing：Centro Prova Autoveicoli (C.P.A.) di Bologna		
備註 Remark	原實驗室名稱：FIAT GROUP Automobili S.p.A. RESEARCH & DEVELOPMENT 變更日期：106 年 9 月 20 日 Original name of Testing Laboratory：FIAT GROUP Automobili S.p.A. RESEARCH & DEVELOPMENT Date of Modification：September 20, 2017		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2021/12/29	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Torino
備註 Remark	於 111 年 2 月 15 日新增可執行監測之檢測機構：Centro Prova Autoveicoli (C.P.A.) di Torino February 15, 2022 add Technical Service for Witness Testing：Centro Prova Autoveicoli (C.P.A.) di Torino		
評鑑通過日期 Assessed Date	113 年 1 月 30 日 January 30, 2024		
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定、聲音警告裝置（喇叭）安裝規定、速率計、動態煞車、防鎖死煞車系統、轉向系統、胎壓偵測輔助系統、汽車控制器標誌、車輛低速警示音、煞車輔助系統、車輛穩定性電子式控制系統： The installation of lighting and light-signaling devices, Installation of audible warning devices, Speedometer, Dynamic braking, Anti-lock braking system (ABS), Steering equipment, Tyre pressure monitoring system, The location and identification of hand controls, tell-tales and indicators, Quiet Road Transport Vehicle, Brake Assist Systems (BAS), Electronic Stability Control Systems (ESC): BALOCCO PROVING GROUND S.P. 60 Umberto Agnelli, 13040 Balocco VC Italy 2. 聲音警告裝置（喇叭）安裝規定、轉向系統（先進駕駛輔助轉向系統除外）、胎壓偵測輔助系統、車輛低速警示音： Installation of audible warning devices, Steering equipment (Advanced Driver Assistance Steering System excluded), Tyre pressure monitoring system, Quiet Road Transport Vehicle: Via Fausto Coppi 2, 10043 Orbassano Italy 3. 電動汽車之電氣安全、汽車控制器標誌： Electric safety requirements for battery electric vehicles, The location and identification of hand controls, tell-tales and indicators: Via Fausto Coppi 1, 10043 Orbassano Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

三之四、車輛燈光與標誌檢驗規定 (僅緊急煞車訊號及遠光頭燈自動控制功能) 3-4. The installation of lighting and light-signaling devices (Test of Emergency stop signal and automatic control of the main-beam headlamps)	M1, N1	2024/01/05	Vehicle Safety Certification Center
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1, N1	2024/01/05	Vehicle Safety Certification Center
二十二之一、速率計 22-1. Speedometer	M1, N1	2024/01/05	Vehicle Safety Certification Center
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2024/01/05	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2024/01/05	Vehicle Safety Certification Center
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型A、B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category A, B2, C, D, E excluded)	M1, N1	2024/01/05	Vehicle Safety Certification Center
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF 類型A、B2、C、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category A, B2, C, D, E excluded)	M1, N1	2024/01/05	Vehicle Safety Certification Center
六十四之一、電動汽車之電氣安全 (帶電壓零件之直接接觸防護、可充電式電能儲存系統、氫氣排放量測試除外) 64-1. Electric safety requirements for battery electric vehicles (Test of Protection against direct contacts of parts under voltage, Rechargeable Energy Storage System (REESS), Determination of Hydrogen Emissions Excluded)	M1, N1	2024/01/05	Vehicle Safety Certification Center
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2024/01/05	Vehicle Safety Certification Center
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2024/01/05	Vehicle Safety Certification Center
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet Road Transport Vehicle (Outdoor testing only)	M1, N1	2024/01/05	Vehicle Safety Certification Center
八十四、煞車輔助系統 84. Brake Assist Systems (BAS)	M1, N1	2024/01/05	Vehicle Safety Certification Center
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems (ESC)	M1, N1	2024/01/05	Vehicle Safety Certification Center
認可期間 Period of Approval	103 年 8 月 15 日至 114 年 3 月 11 日 From August 15, 2014 to March 11, 2025		
檢測地點 Testing Site	Corso Agnelli 200, 10135 Torino (Italy)		

七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2024/01/05	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114 年 3 月 19 日 March 19, 2025		
檢測地點 Testing Site	Corso Settembrini 40 - 10135 Torino TO, Italy		
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2024/01/05	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	113 年 4 月 15 日 April 15, 2024		
檢測地點 Testing Site	<p>1. 電動汽車之電氣安全、汽車控制器標誌： Electric safety requirements for battery electric vehicles, The location and identification of hand controls, tell-tales and indicators: Via Fausto Coppi 1, 10043 Orbassano Italy</p> <p>2. 聲音警告裝置（喇叭）安裝規定、轉向系統（先進駕駛輔助轉向系統除外）、胎壓偵測輔助系統、車輛低速警示音： Installation of audible warning devices, Steering equipment(Advanced Driver Assistance Steering System excluded), Tyre pressure monitoring system, Quiet Road Transport Vehicle: Via Fausto Coppi 2 – 10043 Orbassano TO, Italy</p> <p>3. 車輛燈光與標誌檢驗規定、汽車控制器標誌： The installation of lighting and light-signaling devices, The location and identification of hand controls, tell-tales and indicators: Corso Agnelli 200 – 10135 Torino (TO) Italy</p> <p>4. 車輛燈光與標誌檢驗規定（僅緊急煞車訊號及遠光頭燈自動控制功能）、聲音警告裝置（喇叭）安裝規定、速率計、動態煞車、防鎖死煞車系統、轉向系統、胎壓偵測輔助系統、汽車控制器標誌、車輛低速警示音、煞車輔助系統、車輛穩定性電子式控制系統： The installation of lighting and light-signaling devices(Test of Emergency stop signal and automatic control of the main-beam headlamps), Installation of audible warning devices, Speedometer, Dynamic braking, Anti-lock braking system (ABS), Steering equipment, Tyre pressure monitoring system, The location and identification of hand controls, tell-tales and indicators, Quiet Road Transport Vehicle, Brake Assist Systems (BAS), Electronic Stability Control Systems (ESC): S.P. 60 Umberto Agnelli, 13040 Balocco VC Italy</p>		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC
二十二之一、速率計 22-1. Speedometer	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC

四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF): ACSF 類型A、B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category A, B2, C, D, E excluded)	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF): ACSF 類型A、B2、C、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category A, B2, C, D, E excluded)	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC
六十四之一、電動汽車之電氣安全 (帶電壓零件之直接接觸防護、可充電式電能 儲存系統、氫氣排放量測試除外) 64-1. Electric safety requirements for battery electric vehicles (Test of Protection against direct contacts of parts under voltage, Rechargeable Energy Storage System (REESS), Determination of Hydrogen Emissions Excluded)	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet Road Transport Vehicle (Outdoor testing only)	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC
八十四、煞車輔助系統 84. Brake Assist Systems (BAS)	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems (ESC)	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC
認可期間 Period of Approval	103 年 8 月 15 日至 114 年 3 月 11 日 From August 15, 2014 to March 11, 2025		
檢測地點 Testing Site	Corso Agnelli 200 – 10135 Torino (TO) Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC
檢測地點 Testing Site	Corso Settembrini 40 - 10135 Torino TO, Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2024/01/05	Vehicle Safety Certification Center UTAC
備註 Remark	於 113 年 4 月 15 日新增可執行監測之檢測機構：UTAC April 15, 2024 add Technical Service for Witness Testing：UTAC		
備註 Remark	原實驗室名稱：FCA Italy S.p.A. 原實驗室地址：Corso Agnelli 200 – 10135 Torino (TO) Italy 原檢測地點：Corso Agnelli 200 – 10135 Torino (TO) Italy 變更核可日期：114年3月19日 Original name of Testing Laboratory：FCA Italy S.p.A. Original address of Testing Laboratory: Corso Agnelli 200 – 10135 Torino (TO) Italy Original Testing Site: Corso Agnelli 200 – 10135 Torino (TO) Italy Date of Approve Modification: March 19, 2025		
評鑑通過日期 Assessed Date	114 年 3 月 20 日 March 20, 2025		
檢測地點 Testing Site	1. 車輛燈車輛燈光與標誌檢驗規定： The installation of lighting and light-signaling devices Corso Settembrini 40 - 10135 Torino TO, Italy 2. 車輛燈光與標誌檢驗規定(僅緊急煞車訊號及遠光頭燈自動控制功能)、車輛低速警示音： The installation of lighting and light-signaling devices (Test of Emergency stop signal and automatic control of the main-beam headlamps), Quiet Road Transport Vehicle: BALOCCO PROVING GROUND S.P. 60 Umberto Agnelli, 13040 Balocco VC Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light-signaling devices	M1, N1	2025/01/20	Vehicle Safety Certification Center
八十之一、車輛低速警示音 (僅戶外試驗) 80-1. Quiet Road Transport Vehicle (Outdoor testing only)	M1, N1	2025/01/20	Vehicle Safety Certification Center

評鑑通過日期 Assessed Date	114 年 7 月 4 日 July 4, 2025		
檢測地點 Testing Site	Corso Settembrini 40 - 10135 Torino TO, Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四之一、電動汽車之電氣安全 (帶電壓零件之直接接觸防護、可充電式電能儲存系統、氫氣排放量測試除外) 64-1. Electric safety requirements for battery electric vehicles (Test of Protection against direct contacts of parts under voltage, Rechargeable Energy Storage System (REESS), Determination of Hydrogen Emissions Excluded)	M1, N1	2025/01/20	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114 年 11 月 7 日 November 7, 2025		
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定、電動汽車之電氣安全： The installation of lighting and light-signaling devices, Electric safety requirements for battery electric vehicles： Corso Settembrini 40 - 10135 Torino TO, Italy 2. 車輛低速警示音： Quiet Road Transport Vehicle: S.P. 60 Umberto Agnelli, 13040 Balocco VC Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light-signaling devices	M1, N1	2025/01/20	Vehicle Safety Certification Center UTAC
六十四之一、電動汽車之電氣安全(帶電壓零件之直接接觸防護、可充電式電能儲存系統、氫氣排放量測試除外) 64-1. Electric safety requirements for battery electric vehicles (Test of Protection against direct contacts of parts under voltage, Rechargeable Energy Storage System (REESS), Determination of Hydrogen Emissions Excluded)	M1, N1	2025/01/20	Vehicle Safety Certification Center UTAC
八十之一、車輛低速警示音 (僅戶外試驗) 80-1. Quiet Road Transport Vehicle (Outdoor testing only)	M1, N1	2025/01/20	Vehicle Safety Certification Center UTAC
評鑑通過日期 Assessed Date	114 年 11 月 19 日 November 19, 2025		
檢測地點 Testing Site	S.P. 60 Umberto Agnelli, 13040 Balocco VC Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

三之五、車輛燈光與標誌檢驗規定 (僅緊急煞車訊號及遠光頭燈自動控制功能) 3-5. The installation of lighting and light-signaling devices (Test of Emergency stop signal and automatic control of the main-beam headlamps)	M1, N1	2025/11/05	Vehicle Safety Certification Center UTAC
--	--------	------------	---

134.

實驗室名稱 Name of Testing Laboratory	SMR Automotive Mirrors UK Limited		
實驗室地址 Address of Testing Laboratory	Castle Trading Estate, East Street, PO16 9SD Portchester, United Kingdom		
國別 Name of Country	英國 United Kingdom		
聯絡方式 Contact Information	TEL: +44 247 664 2782 FAX: +44 300 003 2199 Mail: Kevin.Bridges@vca.gov.uk Contact person: Kevin Bridges	TEL: +44 239 253 9222 FAX: Mail: keighton.Moore@motherson.com Contact person: Keighton Moore	
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	103 年 09 月 29 日 September 29, 2014		
檢測地點 Testing Site	Castle Trading Estate, East Street, PO16 9SD Portchester, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 27. Devices for indirect vision	M, N, L1, L2, L3, L5	2014/08/22	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	111 年 11 月 10 日 November 10, 2022		
檢測地點 Testing Site	Castle Trading Estate, East Street, PO16 9SD Portchester, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七之一、間接視野裝置 (攝影機-顯示器系統除外) 27-1. Devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M, N, L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

實驗室名稱 Name of Testing Laboratory	DEKRA Automobil GmbH		
實驗室地址 Address of Testing Laboratory	Senftenberger Straße 30 D – 01998 Klettwitz, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49 35754 7344 500 FAX: +49 35754 7345 500 Mail: sabine.trinkl@dekra.com Contact person : Sabine Trinkl		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	103 年 10 月 9 日 October 09, 2014		
檢測地點 Testing Site	Rungestraße 9 24537 Neumünster, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2014/09/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 103 年 10 月 9 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH。 October 09, 2014 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	107 年 10 月 18 日 October 18, 2018		
檢測地點 Testing Site	1. 側方碰撞乘員保護、前方碰撞乘員保護： The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision: Rungestraße 9 24537 Neumünster, Germany 2. 安全帶固定裝置、座椅強度、頭枕： Safety belt anchorage, Seats, Head restraint: Senftenberger Straße 30 D – 01998 Klettwitz, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2018/07/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2018/07/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2018/07/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2018/07/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2018/07/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 49. Seats	M, N	2018/07/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九之一、座椅強度 49-1. Seats	M, N	2018/07/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1, M2, N1	2018/07/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2018/07/12	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	109 年 7 月 6 日 July 06, 2020		
檢測地點 Testing Site	Senftenberger Straße 30 D – 01998 Klettwitz, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
檢測地點 Testing Site	Senftenberger Straße 30 D – 01998 Klettwitz, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2021/02/02	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十九之一、座椅強度 49-1. Seats	M, N	2021/02/02	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十之一、頭枕 50-1. Head restraint	M1, N1	2021/02/02	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 110 年 3 月 4 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH March 04, 2021 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
檢測地點 Testing Site	Senftenberger Straße 30 D – 01998 Klettwitz, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2021/02/02	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 110 年 3 月 31 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH March 31, 2021 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
評鑑通過日期 Assessed Date	113 年 8 月 9 日 August 09, 2024		
檢測地點 Testing Site	Rungestraße 9 24537 Neumünster, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	113 年 9 月 25 日 September 25, 2024		
檢測地點 Testing Site	Senftenberger Straße 30 D – 01998 Klettwitz, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七、轉向系統 47. Steering equipment	M, N	2024/08/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十七之一、轉向系統 47-1. Steering equipment	M, N	2024/08/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十七之二、轉向系統 47-2. Steering equipment	M, N	2024/08/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
評鑑通過日期 Assessed Date	113 年 11 月 20 日 November 20, 2024		
檢測地點 Testing Site	Senftenberger Straße 30 D – 01998 Klettwitz, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一之二、門鉸鏈 51-2. Door latches and retention components	M1, N1	2024/08/07	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
評鑑通過日期 Assessed Date	114 年 1 月 6 日 January 6, 2025		
檢測地點 Testing Site	Senftenberger Straße 30 D – 01998 Klettwitz, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 49. Seats	M1, N1	2024/08/07	Vehicle Safety Certification Center ATEEL S.á r.l.
四十九之一、座椅強度 49-1. Seats	M1, N1	2024/08/07	Vehicle Safety Certification Center ATEEL S.á r.l.

五十、頭枕 50. Head restraint	M1, N1	2024/08/07	Vehicle Safety Certification Center ATEEL S.á r.l.
五十之一、頭枕 50-1. Head restraint	M1, N1	2024/08/07	Vehicle Safety Certification Center ATEEL S.á r.l.
五十之二、頭枕 50-2. Head restraint	M1	2024/08/07	Vehicle Safety Certification Center ATEEL S.á r.l.
評鑑通過日期 Assessed Date	114 年 1 月 6 日 January 6, 2025		
檢測地點 Testing Site	Senftenberger Straße 30 D – 01998 Klettwitz, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 49-2. Seats	M, N	2025/12/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

實驗室名稱 Name of Testing Laboratory	THAI STANLEY ELECTRIC PUBLIC COMPANY LIMITED		
實驗室地址 Address of Testing Laboratory	29/3 MOO 1, BANGPOON-RANGSIT RD., BANKLANG, MUANG, PATHUMTHANI, 12000, Thailand		
國別 Name of Country	泰國 THAILAND		
聯絡方式 Contact Information	TEL: +66(0) 2581-5462 FAX: +66(0) 2581-5397 Mail: wisanu_poopan@stanley-electric.com Contact person: Mr. Wisanu Poopan	TEL: +66(0) 2581-5462 FAX: +66(0) 2581-5397 Mail: juthamard_thinsomboonsith@stanley-electric.com Contact person: Ms. Juthamard Thinsomboonsith	TEL: +66(0) 2581-5462 FAX: +66(0) 2581-5397 Mail: Buranit_wirunthani@stanley-electric.com Contact person: Mr. Buranit Wirunthani
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	103 年 12 月 16 日至 106 年 11 月 8 日 From December 16, 2014 to November 08, 2017		
檢測地點 Testing Site	29/3 MOO 1, BANGPOON-RANGSIT ROAD, TAMBOL BANKLANG, AMPHUR MUANG, PATHUMTHANEE, 12000, THAILAND		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 30. Gas-discharge headlamps	M, N, L1, L3	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十一、氣體放電式頭燈 30-1. Gas-discharge headlamps	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二、氣體放電式頭燈 30-2. Gas-discharge headlamps	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二、前霧燈 32. Front fog lamps	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二之一、前霧燈 32-1. Front fog lamps	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二之二、前霧燈 32-2. Front fog lamps	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

認可期間 Period of Approval	104 年 4 月 24 日至 106 年 11 月 8 日 From April 24, 2015 to November 08, 2017		
檢測地點 Testing Site	29/3 MOO 1, BANGPOON-RANGSIT ROAD, TAMBOL BANKLANG, AMPHUR MUANG, PATHUMTHANEE, 12000, THAILAND		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 30. Gas-discharge headlamps	M, N, L1, L3	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十一、氣體放電式頭燈 30-1. Gas-discharge headlamps	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二、氣體放電式頭燈 30-2. Gas-discharge headlamps	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二、前霧燈 32. Front fog lamps	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二之一、前霧燈 32-1. Front fog lamps	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二之二、前霧燈 32-2. Front fog lamps	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	106 年 12 月 11 日至 114 年 2 月 6 日 From December 11, 2017 to February 06, 2025		
檢測地點 Testing Site	29/3 MOO 1, BANGPOON-RANGSIT ROAD, TAMBOL BANKLANG, AMPHUR MUANG, PATHUMTHANEE, 12000, THAILAND		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

三十、氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 30. Gas-discharge headlamps (The tests of plastic material and excluded)	M, N, L1, L3	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
三十一、氣體放電式頭燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 30-1. Gas-discharge headlamps (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
三十之二、氣體放電式頭燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 30-2. Gas-discharge headlamps (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
三十二、前霧燈 (塑膠透鏡之性能試驗除外) 32. Front fog lamps (The tests of plastic material and excluded)	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
三十二之一、前霧燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 32-1. Front fog lamps (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
三十二之二、前霧燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 32-2. Front fog lamps (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
五十二、非氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 52. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material and excluded)	M, N, L1, L3	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
五十二之一、非氣體放電式頭燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 52-1. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
五十二之二、非氣體放電式頭燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 52-2. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
五十九、適路性前方照明系統 (塑膠透鏡之性能試驗除外) 59. Adaptive front lighting system (AFS) (The tests of plastic material and excluded)	M, N	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
五十九之一、適路性前方照明系統 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 59-1. Adaptive front lighting system (AFS) (The tests of plastic material, Ultraviolet radiation excluded)	M, N	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH

認可期間 Period of Approval	106年12月11日至114年2月6日 From December 11, 2017 to February 06, 2025		
檢測地點 Testing Site	29/3 MOO 1, BANGPOON-RANGSIT ROAD, TAMBOL BANKLANG, AMPHUR MUANG, PATHUMTHANEE, 12000, THAILAND		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於107年6月26日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH June 26, 2018 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	103年12月16日至111年1月26日 From December 16, 2014 to January 26, 2022		
檢測地點 Testing Site	29/3 MOO 1, BANGPOON-RANGSIT ROAD, TAMBOL BANKLANG, AMPHUR MUANG, PATHUMTHANEE, 12000, THAILAND		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2022/03/04	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L2, L3, L5	2022/03/04	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
認可期間 Period of Approval	104年4月24日至111年1月26日 From April 24, 2015 to January 26, 2022		
檢測地點 Testing Site	29/3 MOO 1, BANGPOON-RANGSIT ROAD, TAMBOL BANKLANG, AMPHUR MUANG, PATHUMTHANEE, 12000, THAILAND		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L2, L3, L5	2022/03/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	111年3月14日至114年2月6日 From March 14, 2022 to February 06, 2025		
檢測地點 Testing Site	29/3 MOO 1, BANGPOON-RANGSIT ROAD, TAMBOL BANKLANG, AMPHUR MUANG, PATHUMTHANEE, 12000, THAILAND		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十一、反光標誌(反光片) (耐衝擊試驗除外) 41. Reflex reflectors (Test of Resistance to impact excluded)	M, N, O, L1, L3	2022/03/04	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
四十一之一、反光標誌(反光片) (耐衝擊試驗除外) 41-1. Reflex reflectors (Test of Resistance to impact excluded)	M, N, O, L1, L2, L3, L5	2022/03/04	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
備註 Remark	1. 本評鑑依據交通部110年8月13日交路字第1100020818號函核定之「因應疫情採行遠端查核作業規定」辦理。 This assessment is conducted according to the “Measures of remote audit to cope with COVID-19 pandemic” issued by the Ministry of Transportation and Communications (MOTC) Letter-Road 1100020818 dated 2021/08/13. 2. 原監測實驗室評鑑報告報告編號：A103TS163、A104TS043。 The original Witnessed Assessment Report No.: A103TS163、A104TS043		

評鑑通過日期 Assessed Date	114 年 2 月 6 日 February 06, 2025		
檢測地點 Testing Site	29/3 MOO 1, BANGPOON-RANGSIT RD., BANKLANG, MUANG, PATHUMTHANI, 12000, Thailand		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 30. Gas-discharge headlamps (The tests of plastic material and excluded)	M, N, L1, L3	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
三十一、氣體放電式頭燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 30-1. Gas-discharge headlamps (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
三十二、氣體放電式頭燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 30-2. Gas-discharge headlamps (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
三十一、方向燈 31. Direction indicator	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
三十二、前霧燈 (塑膠透鏡之性能試驗除外) 32. Front fog lamps (The tests of plastic material and excluded)	M, N, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
三十二之一、前霧燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 32-1. Front fog lamps (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
三十二之二、前霧燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 32-2. Front fog lamps (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
三十三、倒車燈 33. Reversing lamps	M, N, O	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
三十六、停車燈 36. Parking lamps	M, N, O	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH

四十、側方標識燈 40. Side marker lamps	M, N, O	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
四十一、反光標誌(反光片) (耐衝擊試驗除外) 41. Reflex reflectors (Test of Resistance to impact excluded)	M, N, O, L1, L3	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
四十一之一、反光標誌(反光片) (耐衝擊試驗除外) 41-1. Reflex reflectors (Test of Resistance to impact excluded)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
五十二、非氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 52. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material and excluded)	M, N, L1, L3	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
五十二之一、非氣體放電式頭燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 52-1. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
五十二之二、非氣體放電式頭燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 52-2. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
五十九、適路性前方照明系統 (塑膠透鏡之性能試驗除外) 59. Adaptive front lighting system (AFS) (The tests of plastic material and excluded)	M, N	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
五十九之一、適路性前方照明系統 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 59-1. Adaptive front lighting system (AFS) (The tests of plastic material, Ultraviolet radiation excluded)	M, N	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH TÜV Rheinland Kraftfahrt GmbH
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

備註 Remark	原實驗室地址：29/3 MOO 1, BANGPOON-RANGSIT ROAD, TAMBOL BANKLANG, AMPHUR MUANG, PATHUMTHANEE, 12000, THAILAND 原檢測地點：29/3 MOO 1, BANGPOON-RANGSIT ROAD, TAMBOL BANKLANG, AMPHUR MUANG, PATHUMTHANEE, 12000, THAILAND 變更核可日期：114年2月6日 Original address of Testing Laboratory: 29/3 MOO 1, BANGPOON-RANGSIT ROAD, TAMBOL BANKLANG, AMPHUR MUANG, PATHUMTHANEE, 12000, THAILAND Original Testing Site: 29/3 MOO 1, BANGPOON-RANGSIT ROAD, TAMBOL BANKLANG, AMPHUR MUANG, PATHUMTHANEE, 12000, THAILAND Date of Approve Modification: February 06, 2025		
評鑑通過日期 Assessed Date	114年3月6日 March 06, 2025		
檢測地點 Testing Site	29/3 MOO 1, BANGPOON-RANGSIT RD., BANKLANG, MUANG, PATHUMTHANI, 12000, Thailand		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light Signalling Devices (LSD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center
九十二、道路照明裝置 92. Road Illumination Devices (RID)	M, N, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center
九十三、反光裝置 (反光識別材料、反光識別材料-重型貨車與長型拖車用後方標識牌及耐衝擊試驗除外) 93. Retro-Reflective Devices (RRD) (Retro-reflective markings, Rear marking plates for heavy and long vehicles, and the Test of resistance to impact excluded)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114年6月24日 June 24, 2025		
檢測地點 Testing Site	29/3 MOO 1, BANGPOON-RANGSIT RD., BANKLANG, MUANG, PATHUMTHANI, 12000, Thailand		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light Signalling Devices (LSD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九十二、道路照明裝置 92. Road Illumination Devices (RID)	M, N, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九十三、反光裝置 (反光識別材料、反光識別材料-重型貨車與長型拖車用後方標識牌及耐衝擊試驗除外) 93. Retro-Reflective Devices (RRD) (Retro-reflective markings, Rear marking plates for heavy and long vehicles, and the Test of resistance to impact excluded)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於114年6月24日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH June 24, 2025 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH		

137.

實驗室名稱 Name of Testing Laboratory	Plastic Omnium Auto Inergy (USA) LLC		
實驗室地址 Address of Testing Laboratory	2710 Bellingham, Suite 400, Troy, MI 48084, USA		
國別 Name of Country	美國 USA		
聯絡方式 Contact Information	TEL: +1 248-912-0424 FAX: Mail: a.kubinski@vcana.com Contact person: Alex Kubinski		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	103 年 12 月 24 日 December 24, 2014		
檢測地點 Testing Site	2585 W. Maple Road, Troy, Michigan 48084, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M, N, O	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M, N, O	2016/06/24	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	原實驗室名稱：INERGY AUTOMOTIVE SYSTEMS (USA), LLC 變更日期：105 年 8 月 29 日 Original name of Testing Laboratory：INERGY AUTOMOTIVE SYSTEMS (USA), LLC Date of Modification：August 29, 2016		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 66. Fuel tank	M, N, O	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 107 年 2 月 22 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH February 22, 2018 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		

實驗室名稱 Name of Testing Laboratory	MGA RESEARCH CORPORATION		
實驗室地址 Address of Testing Laboratory	12790 Main Rd, Akron, NY 14001, USA		
國別 Name of Country	美國 USA		
聯絡方式 Contact Information	TEL: +1 248-912-0424 FAX: Mail: a.kubinski@vcana.com Contact person: Alex Kubinski		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	103 年 12 月 29 日 December 29, 2014		
檢測地點 Testing Site	<p>1. 轉向控制系駕駛人碰撞保護(僅電氣保護屏障試驗)、側方碰撞乘員保護、前方碰撞乘員保護： Steering control system –The protection of the driver against the steering mechanism in the event of impact(Electrical protection barrier test only), The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision: 5000 Warren Road, Burlington, WI 53105, USA</p> <p>2. 轉向控制系駕駛人碰撞保護(電氣保護屏障試驗除外)、安全帶固定裝置、頭枕： Steering control system –The protection of the driver against the steering mechanism in the event of impact(The test of Electrical protection barrier excluded), Safety belt anchorage, Head restraint: 2807-2927A Elliott Avenue, Troy, MI 48083, USA</p> <p>3. 座椅強度、門門/鉸鏈： Seats, Door latches and retention components: 446 Executive Drive, Troy, MI 48083, USA</p>		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十九、座椅強度 49. Seats	M, N	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十、頭枕 50. Head restraint	M1, M2, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
認可期間 Period of Approval	103 年 12 月 29 日至 114 年 11 月 26 日 From December 29, 2014 to November 26, 2025		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 (僅電氣保護屏障試驗) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Electrical protection barrier test only)	M1, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十四之一、轉向控制系駕駛人碰撞保護 (僅電氣保護屏障試驗) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Electrical protection barrier test only)	M1, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	107 年 1 月 16 日 January 16, 2018		
檢測地點 Testing Site	1. 側方碰撞乘員保護、前方碰撞乘員保護： The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision: 5000 Warren Road, Burlington, WI 53105, USA 2. 座椅強度、門門/鉸鏈： Seats, Door latches and retention components: 446 Executive Drive, Troy, MI 48083, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

四十九之一、座椅強度 49-1. Seats	M, N	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 49. Seats	M, N	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九之一、座椅強度 49-1. Seats	M, N	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1, M2, N1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 107 年 4 月 9 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH April 09, 2018 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	107 年 4 月 9 日至 114 年 11 月 26 日 From April 09, 2018 to November 26, 2025		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 (僅電氣保護屏障試驗) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Electrical protection barrier test only)	M1, N1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十四之一、轉向控制系駕駛人碰撞保護 (僅電氣保護屏障試驗) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Electrical protection barrier test only)	M1, N1	2018/01/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

評鑑通過日期 Assessed Date	109 年 7 月 30 日 July 30, 2020		
檢測地點 Testing Site	2807-2927A Elliott Avenue, Troy, MI 48083, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
檢測地點 Testing Site	5000 Warren Road, Burlington, WI 53105, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2021/06/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2021/06/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2021/06/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2021/06/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 110 年 9 月 16 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH September 16, 2021 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	112 年 1 月 12 日 January 12, 2023		
檢測地點 Testing Site	5000 Warren Road, Burlington, WI 53105, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks.	M1, N1	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks.	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2022/12/30	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 112 年 3 月 24 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH March 24, 2023 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	1. 座椅強度： Seats: 446 Executive Drive, Troy, MI 48083, USA 2. 頭枕： Head restraint: 2807-2927A Elliott Avenue, Troy, MI 48083, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 49. Seats	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十九之一、座椅強度 49-1. Seats	M, N	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十、頭枕 50. Head restraint	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十之一、頭枕 50-1. Head restraint	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 114 年 11 月 7 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH November 07, 2025 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
評鑑通過日期 Assessed Date	114 年 12 月 16 日 December 16, 2025		
檢測地點 Testing Site	2807-2927A Elliott Avenue 33653 Dequindre Road Troy, Michigan 48083		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 (電氣保護屏障試驗及撞擊固定壁試驗除外) 44. Steering control system – The protection of the driver against the steering mechanism in the event of impact (The test of Electrical protection Barrier and Frontal-impact test against a barrier excluded)	M1, N1	2025/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十四之一、轉向控制系駕駛人碰撞保護 (電氣保護屏障試驗及撞擊固定壁試驗除外) 44-1. Steering control system – The protection of the driver against the steering mechanism in the event of impact (The test of Electrical protection Barrier and Frontal-impact test against a barrier excluded)	M1, N1	2025/11/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

實驗室名稱 Name of Testing Laboratory	財團法人工業技術研究院 Industrial Technology Research Institute		
實驗室地址 Address of Testing Laboratory	新竹縣竹東鎮中興路四段195號 195, Sec. 4, Chung Hsing Rd., Chutung, Hsinchu, Taiwan 310, R.O.C.		
國別 Name of Country	中華民國 Republic of China		
聯絡方式 Contact Information	TEL: 03-5917987 FAX: 03-5910231 Mail: ChinYuan@itri.org.tw Contact person: 劉錦源	TEL: 886-3-5917987 FAX: 886-3-5910231 Mail: jhang@itri.org.tw Contact person: 黃建彰	
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	104年1月28日 January 28, 2015		
檢測地點 Testing Site	新竹縣竹東鎮中興路四段195號 195, Sec. 4, Chung Hsing Rd., Chutung, Hsinchu, Taiwan 310, R.O.C.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定(車輛尺度限制) 2. The requirement of specification for motor vehicle (Dimension limits of vehicle)	M1, N1, L1, L2, L3, L5	2014/12/31	Vehicle Safety Certification Center
二、車輛規格規定 (汽車軸重、總重量及總聯結重量限制規定) 2. The specifications checked and ratified for motor vehicle (The axle weight limitation and restrictions of gross vehicle weight and gross combination weight for motor vehicle)	M1, N1	2014/12/31	Vehicle Safety Certification Center
二、車輛規格規定(安全帶安裝規定) 2. The requirement of specification for motor vehicle (The installed stipulation of safety-belt)	M1, N1	2014/12/31	Vehicle Safety Certification Center
二、車輛規格規定 (排氣管尾管出口角度及風速測試) 2. The requirement of specification for motor vehicle (The test for the angle of tailpipe nozzle and exhaust speed)	L1, L2, L3, L5	2014/12/31	Vehicle Safety Certification Center
二、車輛規格規定 (車內影像顯示設備安裝規定) 2. The requirement of specification for motor vehicle (Installation requirements of in-vehicle image display equipment)	M1, N1, L1, L2, L3, L5	2014/12/31	Vehicle Safety Certification Center
二、車輛規格規定 (小客貨兩用車載貨空間規定) 2. The requirement of specification for motor vehicle (Cargo space requirements for small passenger-cargo vehicles)	M1	2014/12/31	Vehicle Safety Certification Center

評鑑通過日期 Assessed Date	104 年 12 月 21 日 December 21, 2015		
檢測地點 Testing Site	新竹縣竹東鎮中興路四段195號 195, Sec. 4, Chung Hsing Rd., Chutung, Hsinchu, Taiwan 310, R.O.C.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
FMVSS No. 208 乘員碰撞保護 (僅 S7.3 章節規定) FMVSS No. 208 Occupant Crash Protection (The test of chapter S7.3 only)	M1	2012/07/02	Vehicle Safety Certification Center
備註 Remark	依據美規車型申請少量車輛型式安全審驗作業原則辦理。 The basis of this case is the application principles regarding low volume safety type approval of Federal Motor Vehicle Safety Standard.		

實驗室名稱 Name of Testing Laboratory	Nissan Technical Center North America		
實驗室地址 Address of Testing Laboratory	7815 North White & Parker Road, Stanfield, Arizona 85172, USA		
國別 Name of Country	美國 U.S.A.		
聯絡方式 Contact Information	TEL: 037-875881*1892 FAX: 037-874042 Mail: meng-yang.lin@yulon-nissan.com.tw Contact person: 林孟養		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	103 年 12 月 24 日 December 24, 2014		
檢測地點 Testing Site	39001 Sunrise Drive, Farmington Hills, MI 48331, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M1, N1	2014/09/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	104 年 5 月 11 日 May 11, 2015		
檢測地點 Testing Site	7815 North White & Parker Road, Stanfield, Arizona (AZ) 85172, USA		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1, N1	2015/04/14	Vehicle Safety Certification Center
二十二、速率計 22. Speedometer	M1, N1	2015/04/14	Vehicle Safety Certification Center
四十二、動態煞車 42. Dynamic braking	M1, N1	2015/04/14	Vehicle Safety Certification Center
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2015/04/14	Vehicle Safety Certification Center
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2015/04/14	Vehicle Safety Certification Center
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2015/04/14	Vehicle Safety Certification Center
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2015/04/14	Vehicle Safety Certification Center
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2015/04/14	Vehicle Safety Certification Center
四十七、轉向系統 47. Steering equipment	M1, N1	2015/04/14	Vehicle Safety Certification Center
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2015/04/14	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十二、速率計 22. Speedometer	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二、動態煞車 42. Dynamic braking	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十七、轉向系統 47. Steering equipment	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 105 年 1 月 8 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) January 08, 2016 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		

評鑑通過日期 Assessed Date	107年1月16日 January 16, 2018		
檢測地點 Testing Site	1. 間接視野裝置安裝規定、電磁相容性、汽車控制器標誌、客車車外突出限制： Installation of devices for indirect vision, Electromagnetic compatibility, The location and identification of hand controls, tell-tales and indicators, External projections : 39001 Sunrise Drive, Farmington Hills, MI 48331, USA 2. 聲音警告裝置（喇叭）安裝規定、速率計、防鎖死煞車系統： Installation of audible warning devices, Speedometer, Anti-lock braking system (ABS) : 7815 North White & Parker Road, Stanfield, Arizona (AZ) 85172, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1, N1	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十二之一、速率計 22-1. Speedometer	M1, N1	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1, N1	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之三、電磁相容性 （可充電式能量儲存系統(REESS)試驗除外） 56-3. Electromagnetic compatibility （The test of rechargeable energy storage system(REESS) excluded)	M1, N1	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
七十五、汽車控制器標誌 75.The location and identification of hand controls, tell-tales and indicators	M1, N1	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
七十七、客車車外突出限制 77. External projections	M1	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	110年3月26日 March 26, 2021		
檢測地點 Testing Site	1. 間接視野裝置安裝規定： Installation of devices for indirect vision : 39001 Sunrise Drive, Farmington Hills, MI 48331, USA 2. 動態煞車、煞車輔助系統、車輛穩定性電子式控制系統： Dynamic braking, Brake Assist Systems(BAS), Electronic Stability Control Systems(ESC) : 7815 North White & Parker Road, Stanfield, Arizona (AZ) 85172, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 23-2. Installation of devices for indirect vision	M1, N1	2021/02/02	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2021/02/02	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2021/02/02	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2021/02/02	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

<p>檢測地點 Testing Site</p>	<p>1. 車輛燈光與標誌檢驗規定、間接視野裝置安裝規定、安全帶固定裝置、電磁相容性、汽車控制器標誌、客車車外突出限制： The installation of lighting and light-signaling devices, Installation of devices for indirect vision, Safety belt anchorage, Electromagnetic compatibility, The location and identification of hand controls, tell-tales and indicators, External projections: 39001 Sunrise Drive, Farmington Hills, MI 48331, USA</p> <p>2. 聲音警告裝置（喇叭）安裝規定、速率計、動態煞車、防鎖死煞車系統、轉向系統、胎壓偵測輔助系統、煞車輔助系統、車輛穩定性電子式控制系統： Installation of audible warning devices, Speedometer, Dynamic braking, Anti-lock braking system (ABS), Steering equipment, Tyre pressure monitoring system, Brake Assist Systems(BAS), Electronic Stability Control Systems(ESC): 7815 North White & Parker Road, Stanfield, Arizona (AZ) 85172, USA</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices</p>	<p>M1, N1</p>	<p>2021/06/03</p>	<p>Vehicle Safety Certification Cente TÜV Rheinland Kraftfahrt GmbH</p>
<p>三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices</p>	<p>M1, N1</p>	<p>2021/06/03</p>	<p>Vehicle Safety Certification Cente TÜV Rheinland Kraftfahrt GmbH</p>
<p>三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices</p>	<p>M1, N1</p>	<p>2021/06/03</p>	<p>Vehicle Safety Certification Cente TÜV Rheinland Kraftfahrt GmbH</p>
<p>三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices</p>	<p>M1, N1</p>	<p>2021/06/03</p>	<p>Vehicle Safety Certification Cente TÜV Rheinland Kraftfahrt GmbH</p>
<p>九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices</p>	<p>M1, N1</p>	<p>2021/06/03</p>	<p>Vehicle Safety Certification Cente TÜV Rheinland Kraftfahrt GmbH</p>
<p>九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices</p>	<p>M1, N1</p>	<p>2021/06/03</p>	<p>Vehicle Safety Certification Cente TÜV Rheinland Kraftfahrt GmbH</p>
<p>二十二、速率計 22. Speedometer</p>	<p>M1, N1</p>	<p>2021/06/03</p>	<p>Vehicle Safety Certification Cente TÜV Rheinland Kraftfahrt GmbH</p>
<p>二十二之一、速率計 22-1. Speedometer</p>	<p>M1, N1</p>	<p>2021/06/03</p>	<p>Vehicle Safety Certification Cente TÜV Rheinland Kraftfahrt GmbH</p>
<p>二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision</p>	<p>M1, N1</p>	<p>2021/06/03</p>	<p>Vehicle Safety Certification Cente TÜV Rheinland Kraftfahrt GmbH</p>
<p>二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision</p>	<p>M1, N1</p>	<p>2021/06/03</p>	<p>Vehicle Safety Certification Cente TÜV Rheinland Kraftfahrt GmbH</p>
<p>二十三之二、間接視野裝置安裝規定 23-2. Installation of devices for indirect vision</p>	<p>M1, N1</p>	<p>2021/06/03</p>	<p>Vehicle Safety Certification Cente TÜV Rheinland Kraftfahrt GmbH</p>
<p>四十二、動態煞車 42. Dynamic braking</p>	<p>M1, N1</p>	<p>2021/06/03</p>	<p>Vehicle Safety Certification Cente TÜV Rheinland Kraftfahrt GmbH</p>
<p>四十二之一、動態煞車 42-1. Dynamic braking</p>	<p>M1, N1</p>	<p>2021/06/03</p>	<p>Vehicle Safety Certification Cente TÜV Rheinland Kraftfahrt GmbH</p>
<p>四十二之二、動態煞車 42-2. Dynamic braking</p>	<p>M1, N1</p>	<p>2021/06/03</p>	<p>Vehicle Safety Certification Cente TÜV Rheinland Kraftfahrt GmbH</p>
<p>四十二之三、動態煞車 42-3. Dynamic braking</p>	<p>M1, N1</p>	<p>2021/06/03</p>	<p>Vehicle Safety Certification Cente TÜV Rheinland Kraftfahrt GmbH</p>
<p>四十二之四、動態煞車 42-4. Dynamic braking</p>	<p>M1, N1</p>	<p>2021/06/03</p>	<p>Vehicle Safety Certification Cente TÜV Rheinland Kraftfahrt GmbH</p>
<p>四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)</p>	<p>M1, N1</p>	<p>2021/06/03</p>	<p>Vehicle Safety Certification Cente TÜV Rheinland Kraftfahrt GmbH</p>

四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七、轉向系統 47. Steering equipment	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (Test of rechargeable energy storage system (REESS) excluded)	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十七、客車車外突出限制 77. External projections	M1	2021/06/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 110 年 8 月 12 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH August 12, 2021 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	112 年 1 月 19 日 January 19, 2023		
檢測地點 Testing Site	1750 Smith Road, Fowlerville, MI 48836		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 (僅遠光頭燈之自動作動及解除試驗) 3-4. The installation of lighting and light-signaling devices (Test of automatic activation and deactivation of the main-beam headlamps only)	M1, N1	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1, N1	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1, N1	2022/09/27	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

評鑑通過日期 Assessed Date	115 年 3 月 26 日 March 26, 2026		
檢測地點 Testing Site	1750 Smith Road, Fowlerville, MI 48836		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 (僅遠光頭燈之自動作動及解除試驗) 3-5. The installation of lighting and light-signaling devices (Test of automatic activation and deactivation of the main-beam headlamps only)	M1, N1	2025/12/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	115 年 3 月 26 日 March 26, 2026		
檢測地點 Testing Site	39001 Sunrise Drive, Farmington Hills, MI 48331, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light-signaling devices	M1, N1	2025/12/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十六之四、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-4. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS) excluded)	M1, N1	2025/12/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

141.

實驗室名稱 Name of Testing Laboratory	中國汽車工程研究院股份有限公司檢測中心 Test Center of China Automotive Engineering Research Institute Co., Ltd.		
實驗室地址 Address of Testing Laboratory	重慶市北部新區金渝大道9號 No.9 Jinyu Avenue, Northern New District, Chongqing, China		
國別 Name of Country	中國 China		
聯絡方式 Contact Information	TEL: 86 21 53855353-156 FAX: 86 21 53855369 Mail: hzhang@tuv-nord.com Contact person: Helen Zhang		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	104年6月29日 June 29, 2015		
檢測地點 Testing Site	重慶市北部新區金渝大道9號 No.9 Jinyu Avenue, Northern New District, Chongqing, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四、靜態煞車 4. Static braking	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
十九、車輛內裝材料難燃性能要求 19. Flammability of the interior materials for motor vehicle	M1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十一、聲音警告裝置(喇叭) 21. Audible warning devices	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十二、速率計 22. Speedometer	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十六、安全帶 26. Safety belt	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十七、間接視野裝置 27. Devices for indirect vision	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG

三十、氣體放電式頭燈 30. Gas-discharge headlamps	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十之一、氣體放電式頭燈 30-1. Gas-discharge headlamps	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十之二、氣體放電式頭燈 30-2. Gas-discharge headlamps	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十一、方向燈 31. Direction indicator	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十二、前霧燈 32. Front fog lamps	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十二之一、前霧燈 32-1. Front fog lamps	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十二之二、前霧燈 32-2. Front fog lamps	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十三、倒車燈 33. Reversing lamps	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十四、車寬燈(前位置燈) 34. Front position lamps	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十五、尾燈(後位置燈) 35. Rear position lamps	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十六、停車燈 36. Parking lamps	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十七、煞車燈 37. Stop lamps	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十八、第三煞車燈 38. S3 stop lamps	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十一、反光標誌(反光片) 41. Reflex reflectors	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二、動態煞車 42. Dynamic braking	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG

四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十七、轉向系統 47. Steering equipment	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十九、座椅強度 49. Seats	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十、頭枕 50. Head restraint	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十之一、頭枕 50-1. Head restraint	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十一、門鎖/鉸鏈 51. Door latches and retention components	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十一之一、門鎖/鉸鏈 51-1. Door latches and retention components	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十三、後霧燈 53. Rear fog lamps	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
六十六、燃油箱 66. Fuel tank	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG

評鑑通過日期 Assessed Date	106年8月8日 August 08, 2017		
檢測地點 Testing Site	重慶市北部新區金渝大道9號 No.9 Jinyu Avenue, Northern New District, Chongqing, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六之一、安全帶 26-1. Safety belt	M1, N1	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N1	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1, N1	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
評鑑通過日期 Assessed Date	107年10月17日 October 17, 2018		
檢測地點 Testing Site	重慶市北部新區金渝大道9號 No.9 Jinyu Avenue, Northern New District, Chongqing, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M, N, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
十九之一、車輛內裝材料難燃性能要求 (熔化特性試驗除外) 19-1. Flammability of the interior materials for motor vehicle (Test to determine the melting behaviour of materials excluded)	M	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十一之一、聲音警告裝置(喇叭) 21-1. Audible warning devices	M, N, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十二之一、速率計 22-1. Speedometer	M, N, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十九、燈泡 (燈絲位置與尺寸試驗除外) 29. Filament lamps (Test of Filament position and dimensions excluded)	M, N, O, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十、側方標識燈 40. Side marker lamps	M, N, O	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG

四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十一之二、門闕/鉸鏈 51-2. Door latches and retention components	M1, N1	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十六、車速限制機能 (僅道路試驗方式(車速低70公里/小時之車輛)) 76. Speed limitation devices (Measurement on the test track only(testing speed less than 70 km/h))	M, N	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十七、客車車外突出限制 77. External projections	M1	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
認可期間 Period of Approval	104年6月29日至107年7月27日 From June 29, 2015 to July 27, 2018		
檢測地點 Testing Site	重慶市北部新區金渝大道9號 No.9 Jinyu Avenue, Northern New District, Chongqing, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
評鑑通過日期 Assessed Date	108年9月11日 September 11, 2019		
檢測地點 Testing Site	重慶市北部新區金渝大道9號 No.9 Jinyu Avenue, Northern New District, Chongqing, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗除外) 42-4. Dynamic braking (Test of Vehicle stability function(VSF) excluded)	M1, N1	2019/09/10	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2019/09/10	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG

八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)		M1, N1	2019/09/10	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
評鑑通過日期 Assessed Date	110年6月4日 June 04, 2021			
檢測地點 Testing Site	中國重慶市北部新區金渝大道9號 No. 9 Jinyu Avenue, Northern New District, Chongqing, China			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
三、車輛燈光與標誌檢驗規定 3. The installation of lighting and light-signaling devices	M, N, O, L1, L3	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG	
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M, N, O, L1, L3	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG	
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M2, M3, N2, N3, O, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG	
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M2, M3, N2, N3, O, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG	
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M2, M3, N2, N3, O, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG	
四、靜態煞車 4. Static braking	M2, M3, N2, N3, O	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG	
二十、反光識別材料 20. Retro-reflective markings	M, N, O	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG	
二十之一、反光識別材料 20-1. Retro-reflective markings	M, N, O	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG	
二十之二、反光識別材料 20-2. Retro-reflective markings	M, N, O	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG	
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (The test of camera-monitor system (CMS) excluded)	M, N	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG	
二十六、安全帶 26. Safety belt	M2, M3, N2, N3	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG	
二十六之一、安全帶 26-1. Safety belt	M2, M3, N2, N3	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG	
二十七、間接視野裝置 27. Devices for indirect vision	M2, M3, N2, N3, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG	
三十、氣體放電式頭燈 30. Gas-discharge headlamps	M2, M3, N2, N3, L1, L3	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG	
三十之一、氣體放電式頭燈 30-1. Gas-discharge headlamps	M2, M3, N2, N3, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG	

三十之二、氣體放電式頭燈 30-2. Gas-discharge headlamps	M2, M3, N2, N3, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十一、方向燈 31. Direction indicator	M2, M3, N2, N3, O, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十二、前霧燈 32. Front fog lamps	M2, M3, N2, N3, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十二之一、前霧燈 32-1. Front fog lamps	M2, M3, N2, N3, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十二之二、前霧燈 32-2. Front fog lamps	M2, M3, N2, N3, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十三、倒車燈 33. Reversing lamps	M2, M3, N2, N3, O	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十四、車寬燈(前位置燈) 34. Front position lamps	M2, M3, N2, N3, O, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十五、尾燈(後位置燈) 35. Rear position lamps	M2, M3, N2, N3, O, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十六、停車燈 36. Parking lamps	M2, M3, N2, N3, O	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十七、煞車燈 37. Stop lamps	M2, M3, N2, N3, O, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三十八、第三煞車燈 38. S3 stop lamps	M2, M3, N2, N3, O, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十一、反光標誌(反光片) 41. Reflex reflectors	M2, M3, N2, N3, O, L1, L3	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M2, M3, N2, N3, O, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二之四、動態煞車 42-4. Dynamic braking	M2, M3, N2, N3	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二之四、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗) 42-4. Dynamic braking (Test of Vehicle stability function(VSF))	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M2, M3, N2, N3, O3, O4, L1, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M2, M3, N2, N3, O3, O4, L1, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M2, M3, N2, N3, O3, O4, L1, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十七、轉向系統 47. Steering equipment	M2, M3, N2, N3	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十八、安全帶固定裝置 48. Safety belt anchorage	M2, M3, N2, N3	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG

四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M2, M3, N2, N3	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M2, M3, N2, N3	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十九、座椅強度 49. Seats	M2, M3, N2, N3	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M2, M3, N2, N3	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十、頭枕 50. Head restraint	M2	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十之一、頭枕 50-1. Head restraint	M2	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十二、非氣體放電式頭燈 52. Headlamps(headlamps of gas-discharge type excluded)	M2, M3, N2, N3, L1, L3	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十二之一、非氣體放電式頭燈 52-1. Headlamps(headlamps of gas-discharge type excluded)	M2, M3, N2, N3, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十二之二、非氣體放電式頭燈 52-2. Headlamps(headlamps of gas-discharge type excluded)	M2, M3, N2, N3, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十三、後霧燈 53. Rear fog lamps	M2, M3, N2, N3, O, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
六十一、機械式聯結裝置安裝規定 61. The installation of the mechanical coupling device or component	N2, N3, O3, O4	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
六十二、機械式聯結裝置 62. Mechanical coupling device or component	N2, N3, O2, O3, O4	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
六十六、燃油箱 66. Fuel tank	M2, M3, N2, N3, O	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十、車道偏離輔助警示系統 70. Lane departure warning system	M2, M3, N2, N3	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	M2, M3, N2, N3	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
評鑑通過日期 Assessed Date	110年6月4日 June 04, 2021		
檢測地點 Testing Site	中國重慶市大足區郵亭鎮經開大道9號 No.9 Jingkai Avenue, Youting Town, Dazu District, Chongqing, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

三、車輛燈光與標誌檢驗規定 3. The installation of lighting and light-signaling devices	M, N, O, L1, L3	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M, N, O, L1, L3	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四、靜態煞車 4. Static braking	M, N, O	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (The test of camera-monitor system (CMS) excluded)	M, N	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十二之四、動態煞車 42-4. Dynamic braking	M, N	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十七、轉向系統 47. Steering equipment	M, N	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
六十一、機械式聯結裝置安裝規定 61. The installation of the mechanical coupling device or component	N2, N3, O3, O4	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十、車道偏離輔助警示系統 70. Lane departure warning system	M2, M3, N2, N3	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	M2, M3, N2, N3	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十六、車速限制機能 76. Speed limitation devices	M2, M3, N2, N3	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG

評鑑通過日期 Assessed Date	111年3月14日 March 14, 2022		
檢測地點 Testing Site	<p>1. 含視野輔助燈之照後鏡、電動汽車之電氣安全、LED(發光二極體)光源、車輛低速警示音、後方碰撞燃油箱之火災防止、燃油箱安裝規定： The rear-view mirror with reverse-assistant lamp, Electric safety requirements for battery electric vehicles, LED light sources, Quiet road transport vehicles, Rear-end collision for prevention of fuel tank fire risks, Installation of fuel tank: 重慶市北部新區金渝大道9號 No. 9 Jinyu Avenue, Northern New District, Chongqing, China</p> <p>2. 轉向系統、電動汽車之電氣安全、胎壓偵測輔助系統、車輛低速警示音、燃油箱安裝規定： Steering equipment, Electric safety requirements for battery electric vehicles, Tyre pressure monitoring system, Quiet road transport vehicles, Installation of fuel tank: 重慶市大足區郵亭鎮經開大道9號 No.9 Jingkai Avenue, Youting Town, Dazu District, Chongqing, China</p>		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 47-1. Steering equipment	M, N, O	2022/03/04	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十七之二、轉向系統 47-2. Steering equipment	M, N, O, L2, L5	2022/03/04	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
六十、含視野輔助燈之照後鏡 60. The rear-view mirror with reverse-assistant lamp	M, N	2022/03/04	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M, N	2022/03/04	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2022/03/04	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
七十四、LED(發光二極體)光源 (發光區域之位置與尺寸及無一般限制之LED光源試驗除外) 74. LED light sources (Test of Position and dimensions of apparent light emitting area and LED light sources without general restrictions excluded)	M, N, O, L1, L2, L3, L5	2022/03/04	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M, N	2022/03/04	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2022/03/04	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2022/03/04	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
備註 Remark	<p>本評鑑依據交通部110年8月13日交路字第1100020818號函核定之「因應疫情採行遠端查核作業規定」辦理。 This assessment is conducted according to the “Measures of remote audit to cope with COVID-19 pandemic” issued by the Ministry of Transportation and Communications (MOTC) Letter-Road 1100020818 dated 2021/08/13.</p>		

評鑑通過日期 Assessed Date	111年9月13日 September 13, 2022		
檢測地點 Testing Site	重慶市北部新區金渝大道9號 No. 9 Jinyu Avenue, Northern New District, Chongqing, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七之一、間接視野裝置 (攝影機-顯示器系統除外) 27-1. Devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M, N, L	2022/04/28	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
檢測地點 Testing Site	<p>1. 車輛燈光與標誌檢驗規定、靜態煞車、間接視野裝置安裝規定(VSTD 232)、動態煞車(VSTD 424)、防鎖死煞車系統、轉向系統、胎壓偵測輔助系統、車道偏離輔助警示系統、緊急煞車輔助系統、車速限制機能、車輛低速警示音、燃油箱安裝規定：</p> <p>The installation of lighting and light-signaling devices, Static braking, Installation of devices for indirect vision(VSTD 232), Dynamic braking(VSTD 424), Anti-lock braking system (ABS), Steering equipment, Tyre pressure monitoring system, Lane departure warning system, Advanced emergency braking system, Speed limitation devices, Quiet road transport vehicles, Installation of fuel tank: 重慶市大足區郵亭鎮經開大道9號 No.9 Jingkai Avenue, Youting Town, Dazu District, Chongqing, China</p> <p>2. 車輛燈光與標誌檢驗規定、靜態煞車、聲音警告裝置(喇叭)安裝規定、車輛內裝材料難燃性能要求、反光識別材料、聲音警告裝置(喇叭)、速率計、間接視野裝置安裝規定、安全帶、間接視野裝置、燈泡、氣體放電式頭燈、方向燈、前霧燈、倒車燈、車寬燈(前位置燈)、尾燈(後位置燈)、停車燈、煞車燈、第三煞車燈、輪廓邊界標識燈、側方標識燈、反光標誌(反光片)、動態煞車、防鎖死煞車系統、轉向控制系駕駛人碰撞保護、側方碰撞乘員保護、前方碰撞乘員保護、轉向系統(VSTD 47)、安全帶固定裝置、座椅強度、頭枕、門門/鉸鏈、非氣體放電式頭燈、後霧燈、電磁相容性、適路性前方照明系統、電動汽車之電氣安全、燃油箱、低速輔助照明燈、車道偏離輔助警示系統、緊急煞車輔助系統、晝行燈、汽車控制器標誌、車速限制機能(僅道路試驗方式(車速低70公里/小時之車輛)、客車車外突出限制、貨車車外突出限制、車輛低速警示音、煞車輔助系統、車輛穩定性電子式控制系統、後方碰撞燃油箱之火災防止、燃油箱安裝規定：</p> <p>The installation of lighting and light-signaling devices, Static braking, Installation of audible warning devices, Flammability of the interior materials for motor vehicle, Retro-reflective material, Audible warning devices, Speedometer, Installation of devices for indirect vision, Safety belt, Devices for indirect vision, Filament lamps, Gas-discharge headlamps, Direction indicator, Front fog lamps, Reversing lamps, Front position lamps, Rear position lamps, Parking lamps, Stop lamps, S3 stop lamps, End-outline marker lamps, Side marker lamps, Reflex reflectors, Dynamic braking, Anti-lock braking system (ABS), Steering control system –The protection of the driver against the steering mechanism in the event of impact, The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Steering equipment(VSTD 47), Safety belt anchorage, Seats, Head restraint, Door latches and retention components, Headlamps (headlamps of gas-discharge type excluded), Rear fog lamps, Electromagnetic compatibility, Adaptive front lighting system (AFS), Electric safety requirements for battery electric vehicles, Fuel tank, Manoeuvring lamp, Lane departure warning system, Advanced emergency braking system, Daytime running lamps, The location and identification of hand controls, tell-tales and indicators, Speed limitation devices(Measurement on the test track only(testing speed less than 70 km/h) , External projections, External projections (commercial vehicle), Quiet road transport vehicles, Brake Assist Systems(BAS), Electronic Stability Control Systems(ESC), Rear-end collision for prevention of fuel tank fire risks, Installation of fuel tank: 重慶市北部新區金渝大道9號 No. 9 Jinyu Avenue, Northern New District, Chongqing, China</p>		

三、車輛燈光與標誌檢驗規定 3. The installation of lighting and light-signaling devices	M, N, O, L1, L3	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M, N, O, L1, L3	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四、靜態煞車 4. Static braking	M, N, O	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M, N, L3	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
十九、車輛內裝材料難燃性能要求 19. Flammability of the interior materials for motor vehicle	M1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
十九之一、車輛內裝材料難燃性能要求 (熔化特性試驗除外) 19-1. Flammability of the interior materials for motor vehicle (Test to determine the melting behaviour of materials excluded)	M	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十、反光識別材料 20. Retro-reflective material	M, N, O	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十之一、反光識別材料 20-1. Retro-reflective markings	M, N, O	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十之二、反光識別材料 20-2. Retro-reflective markings	M, N, O	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十一、聲音警告裝置(喇叭) 21. Audible warning devices	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十一之一、聲音警告裝置(喇叭) 21-1. Audible warning devices	M, N, L3	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十二、速率計 22. Speedometer	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十二之一、速率計 22-1. Speedometer	M, N, L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (The test of camera-monitor system (CMS) excluded)	M, N	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十六、安全帶 26. Safety belt	M, N	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十六之一、安全帶 26-1. Safety belt	M, N	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十七、間接視野裝置 27. Devices for indirect vision	M, N, L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十九、燈泡 (燈絲位置與尺寸試驗除外) 29. Filament lamps (Test of Filament position and dimensions excluded)	M, N, O, L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十、氣體放電式頭燈 30. Gas-discharge headlamps	M, N, L1, L3	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十之一、氣體放電式頭燈 30-1. Gas-discharge headlamps	M, N, L3	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十之二、氣體放電式頭燈 30-2. Gas-discharge headlamps	M, N, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十一、方向燈 31. Direction indicator	M, N, O, L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二、前霧燈 32. Front fog lamps	M, N, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二之一、前霧燈 32-1. Front fog lamps	M, N, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二之二、前霧燈 32-2. Front fog lamps	M, N, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十三、倒車燈 33. Reversing lamps	M, N, O	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

三十六、停車燈 36. Parking lamps	M, N, O	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十、側方標識燈 40. Side marker lamps	M, N, O	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二、動態煞車 42. Dynamic braking	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之四、動態煞車 42-4. Dynamic braking	M, N	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4, L1, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七、轉向系統 47. Steering equipment	M, N	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七之一、轉向系統 47-1. Steering equipment	M, N	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七之二、轉向系統 47-2. Steering equipment	M, N	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M, N	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 49. Seats	M, N	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M, N	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1, M2, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二、非氣體放電式頭燈 52. Headlamps(headlamps of gas-discharge type excluded)	M, N, L1, L3	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二之一、非氣體放電式頭燈 52-1. Headlamps(headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二之二、非氣體放電式頭燈 52-2. Headlamps(headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十四之一、電動汽車之電氣安全 (氫氣排放量測試除外) 64-1. Electric safety requirements for battery electric vehicles (Test of Determination of Hydrogen Emissions excluded)	M, N	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十六、燃油箱 66. Fuel tank	M, N, O	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

七十、車道偏離輔助警示系統 70. Lane departure warning system	M2, M3, N2, N3	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	M2, M3, N2, N3	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M, N	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十六、車速限制機能 (僅道路試驗方式) 76. Speed limitation devices (Measurement on the test track only)	M2, M3, N2, N3	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十七、客車車外突出限制 77. External projections	M1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M, N	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 111 年 12 月 15 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH December 15, 2022 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		

評鑑通過日期 Assessed Date	114年8月11日 August 11, 2025		
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定、電磁相容性、車輛低速警示音、燈光訊號裝置、道路照明裝置、反光裝置： The installation of lighting and light-signaling devices, Electromagnetic compatibility, Quiet road transport vehicles, Light signaling devices, Road illumination devices (RID), Retro-Reflective Devices (RRD): 重慶市北部新區金渝大道9號 No. 9 Jinyu Avenue, Northern New District, Chongqing, China 2. 車輛低速警示音： Quiet road transport vehicles: 重慶市大足區郵亭鎮經開大道9號 No.9 Jingkai Avenue, Youting Town, Dazu District, Chongqing, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light-signaling devices	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
八十之一、車輛低速警示音 (僅戶外試驗) 80-1. Quiet road transport vehicles (Outdoor testing only)	M, N	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
九十一、燈光訊號裝置 91. Light signaling devices	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
九十二、道路照明裝置 92. Road illumination devices (RID)	M, N, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
九十三、反光裝置 93. Retro-Reflective Devices (RRD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
檢測地點 Testing Site	重慶市北部新區金渝大道9號 No. 9 Jinyu Avenue, Northern New District, Chongqing, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2025/01/20	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2025/01/20	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於114年9月22日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A. September 22, 2025 add Technical Service for Witness Testing：IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		
評鑑通過日期 Assessed Date	114年10月27日 October 27, 2025		

檢測地點 Testing Site	重慶市北部新區金渝大道9號 No. 9 Jinyu Avenue, Northern New District, Chongqing, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light signaling devices	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九十二、道路照明裝置 92. Road illumination devices (RID)	M, N, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH.
九十三、反光裝置 93. Retro-Reflective Devices (RRD)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH.

實驗室名稱 Name of Testing Laboratory	重慶萬盛福耀玻璃有限公司 Chongqing Wansheng Fuyao Glass Co., Ltd.		
實驗室地址 Address of Testing Laboratory	中國重慶市萬盛經濟技術開發區西城大道590號 No. 590, Xicheng Avenue, Wansheng Economic and Technology Development Zone, Chongqing City 400800, P.R. China		
國別 Name of Country	中國 China		
聯絡方式 Contact Information	TEL: 86 21 53855353-156 FAX: 86 21 53855369 Mail: hzhang@tuv-nord.com Contact person: Helen Zhang		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	104年6月29日 June 29, 2015		
檢測地點 Testing Site	中國重慶市萬盛區東林清溪村21號 No.21 Qingxi Village, Donglin, Wansheng District, Chongqing City, P. R. China.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃 25. Safety glass	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十五之一、安全玻璃 25-1. Safety glass	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十五之二、安全玻璃 25-2. Safety glass	M1, N1	2015/05/15	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
認可期間 Period of Approval	104年6月29日至107年7月24日 From June 29, 2015 to July 24, 2018		
檢測地點 Testing Site	中國重慶市萬盛區東林清溪村21號 No.21 Qingxi Village, Donglin, Wansheng District, Chongqing City, P. R. China.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃 25. Safety glass	M1, N1	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十五之一、安全玻璃 25-1. Safety glass	M1, N1	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十五之二、安全玻璃 25-2. Safety glass	M1, N1	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
備註 Remark	原實驗室名稱：福耀玻璃(重慶)配件有限公司 變更日期：107年10月17日 Original name of Testing Laboratory：Fuyao Glass (Chongqing) Fitting Co., Ltd. Date of Modification：October 17, 2018		
評鑑通過日期 Assessed Date	107年10月17日 October 17, 2018		
檢測地點 Testing Site	中國重慶市萬盛經濟技術開發區西城大道590號 No. 590, Xicheng Avenue, Wansheng Economic and Technology Development Zone, Chongqing City 400802, P.R. China		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃 25. Safety glass	M1, N1	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十五之一、安全玻璃 25-1. Safety glass	M1, N1	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十五之二、安全玻璃 25-2. Safety glass	M1, N1	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十五之三、安全玻璃 (耐候性試驗、抗溫變試驗、耐燃性試驗、落砂試驗、洗車試驗、雨刷試驗除外) 25-3. Safety glass (Test of resistance to simulated weathering , Test of resistance to temperature changes, Burning behaviour (fire-resistance) test, the set of sand drop, carwash and wiper test excluded)	M1, N1	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
認可期間 Period of Approval	107年7月24日至 107年12月13日 From July 24, 2018 to December 13, 2018		
檢測地點 Testing Site	中國重慶市萬盛區東林清溪村21號 No.21 Qingxi Village, Donglin, Wansheng District, Chongqing City, P. R. China.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃 25. Safety glass	M1, N1	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十五之一、安全玻璃 25-1. Safety glass	M1, N1	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十五之二、安全玻璃 25-2. Safety glass	M1, N1	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
備註 Remark	原實驗室名地址：中國重慶市萬盛區東林清溪村21號 變更日期：107年12月13日 Original Address of Testing Laboratory：No.21 Qingxi Village, Donglin, Wansheng District, Chongqing City, P. R. China. Date of Modification：December 13, 2018		
評鑑通過日期 Assessed Date	107年12月13日 December 13, 2018		
檢測地點 Testing Site	中國重慶市萬盛經濟技術開發區西城大道590號 No. 590, Xicheng Avenue, Wansheng Economic and Technology Development Zone, Chongqing City 400800, P.R. China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃 25. Safety glass	M1, N1	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十五之一、安全玻璃 25-1. Safety glass	M1, N1	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十五之二、安全玻璃 25-2. Safety glass	M1, N1	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十五之三、安全玻璃 (耐候性試驗、抗溫變試驗、耐燃性試驗、落砂試驗、洗車試驗、雨刷試驗除外)	M1, N1	2018/07/12	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG

25-3. Safety glass

(Test of resistance to simulated weathering , Test of resistance to temperature changes, Burning behaviour (fire-resistance) test, the set of sand drop, carwash and wiper test excluded)

--

--

--

143.

實驗室名稱 Name of Testing Laboratory	環球車輛檢測股份有限公司 Huaqu Cheliang Jiance LTD.		
實驗室地址 Address of Testing Laboratory	新北市林口區南勢里南勢59號之17 No.59-17, Nanshi, Nanshi Village, Linkou Dist., New Taipei City 244, Taiwan (R.O.C.)		
國別 Name of Country	中華民國 Republic of China		
聯絡方式 Contact Information	TEL: 02-26068296 FAX: 02-26068295 Mail: HQ26068296@gmail.com Contact person: 洪延澤		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	104年8月6日 August 6, 2015		
檢測地點 Testing Site	新北市林口區南勢里南勢59號之17 No.59-17, Nanshi, Nanshi Village, Linkou Dist., New Taipei City 244, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 (車輛尺度限制) 2. The requirement of specification for motor vehicle (Dimension limits of vehicle)	M1, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center
二、車輛規格規定 (汽車軸重、總重量及總聯結重量限制規定) 2. The specifications checked and ratified for motor vehicle (The axle weight limitation and restrictions of gross vehicle weight and gross combination weight for motor vehicle)	M1	2015/05/15	Vehicle Safety Certification Center
二、車輛規格規定 (安全帶安裝規定) 2. The requirement of specification for motor vehicle (The installed stipulation of safety-belt)	M1	2015/05/15	Vehicle Safety Certification Center
二、車輛規格規定 (排氣管尾管出口角度及風速測試) 2. The requirement of specification for motor vehicle (The test for the angle of tailpipe nozzle and exhaust speed)	L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center
二、車輛規格規定 (車內影像顯示設備安裝規定) 2. The requirement of specification for motor vehicle (Installation requirements of in-vehicle image display equipment)	M1, L1, L2, L3, L5	2015/05/15	Vehicle Safety Certification Center

評鑑通過日期 Assessed Date	104 年 12 月 31 日 December 31, 2015		
檢測地點 Testing Site	新北市林口區南勢里南勢59號之17 No.59-17, Nanshi, Nanshi Village, Linkou Dist., New Taipei City 244, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
FMVSS No. 208 乘員碰撞保護 (僅 S7.3 章節規定) FMVSS No. 208 Occupant Crash Protection (The test of chapter S7.3 only)	M1	2012/07/02	Vehicle Safety Certification Center
備註 Remark	依據美規車型申請少量車輛型式安全審驗作業原則辦理。 The basis of this case is the application principles regarding low volume safety type approval of Federal Motor Vehicle Safety Standard.		
評鑑通過日期 Assessed Date	105年3月25日 March 25, 2016		
檢測地點 Testing Site	新北市林口區南勢里南勢59號之17 No.59-17, Nanshi, Nanshi Village, Linkou Dist., New Taipei City 244, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 (車輛尺度限制) 2. The requirement of specification for motor vehicle (Dimension limits of vehicle)	N1	2016/02/01	Vehicle Safety Certification Center
二、車輛規格規定 (汽車軸重、總重量及總聯結重量限制規定) 2. The specifications checked and ratified for motor vehicle (The axle weight limitation and restrictions of gross vehicle weight and gross combination weight for motor vehicle)	N1	2016/02/01	Vehicle Safety Certification Center
二、車輛規格規定 (安全帶安裝規定) 2. The requirement of specification for motor vehicle (The installed stipulation of safety-belt)	N1	2016/02/01	Vehicle Safety Certification Center
二、車輛規格規定 (車內影像顯示設備安裝規定) 2.The requirement of specification for motor vehicle (Installation requirements of in-vehicle image display equipment)	N1	2016/02/01	Vehicle Safety Certification Center
備註 Remark	原實驗室地址：台北市北投區中央南路二段125號 變更核可日期：106 年 3 月 20 日 Original address of Testing Laboratory : No.125, Sec. 2, Zhongyang S. Rd., Beitou Dist., Taipei City 112, Taiwan (R.O.C.) Date of Approve Modification : March 20, 2017		
備註 Remark	原檢測地點地址：新北市林口區南勢里12鄰59之17號 變更核可日期：112 年 4 月 11 日 Original address of Testing Laboratory : No.59-17, 12 Neighborhood, Nanshi Vil., Linkou Dist., New Taipei City 244, Taiwan (R.O.C.) Date of Approve Modification : April 11, 2023		

評鑑通過日期 Assessed Date	113年2月17日 February 17, 2024		
檢測地點 Testing Site	新北市林口區南勢里南勢59號之17 No.59-17, Nanshi, Nanshi Village, Linkou Dist., New Taipei City 244, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 (小客貨兩用車載貨空間規定) 2. The requirement of specification for motor vehicle (Cargo space requirements for small passenger-cargo vehicles)	M1	2024/01/05	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114年10月9日 October 9, 2025		
檢測地點 Testing Site	新北市林口區南勢里南勢59號之17 No.59-17, Nanshi, Nanshi Village, Linkou Dist., New Taipei City 244, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 (電動車輛低速警示音系統) 2. The requirement of specification for motor vehicle (Acoustic vehicle alerting system)	L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center
二、車輛規格規定 (電動車輛充電介面規定) 2. The requirement of specification for motor vehicle (Requirements for charging interface of electric vehicles)	L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center
二、車輛規格規定 (乘載安全資訊相關規定) 2. The requirement of specification for motor vehicle (Requirements for carrying safety information)	M1	2025/01/20	Vehicle Safety Certification Center
二、車輛規格規定 (車輛識別碼(VIN)打刻原則及字元規範) 2. The requirement of specification for motor vehicle (The marking principle and specification of vehicle identification number(VIN))	M, N, O3, O4, L1, L2 L3, L5	2025/01/20	Vehicle Safety Certification Center

實驗室名稱 Name of Testing Laboratory	MARUTI SUZUKI INDIA LIMITED		
實驗室地址 Address of Testing Laboratory	Palam - Gurgaon Road, 122015 Gurgaon, Haryana (India)		
國別 Name of Country	印度 India		
聯絡方式 Contact Information	TEL: +886-22958-9777 EXT.306 FAX: +886-22951-9777 Mail: ivanchang@taiwansuzuki.com.tw Contact person: 張瀚霖		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	104年9月21日 September 21, 2015		
檢測地點 Testing Site	<p>聲音警告裝置(喇叭)安裝規定、速率計、間接視野裝置安裝規定、轉向控制系駕駛人碰撞保護、安全帶固定裝置、頭枕、門門/鉸鏈: Installation of audible warning devices, Speedometer, Installation of devices for indirect vision, Steering control system –The protection of the driver against the steering mechanism in the event of impact, Safety belt anchorage, Head restraint, Door latches and retention components: Palam - Gurgaon Road, 122015 Gurgaon, Haryana (India)</p> <p>側方碰撞乘員保護、前方碰撞乘員保護、座椅強度: The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Seats: PLOT No-1, Sector 33-B and 33-C, IMT-Rohtak (India)</p>		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1	2015/05/15	Vehicle Safety Certification Center
二十二、速率計 22. Speedometer	M1	2015/05/15	Vehicle Safety Certification Center
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1	2015/05/15	Vehicle Safety Certification Center
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1	2015/05/15	Vehicle Safety Certification Center
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2015/05/15	Vehicle Safety Certification Center
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2015/05/15	Vehicle Safety Certification Center
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2015/05/15	Vehicle Safety Certification Center

<p>四十五之一、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外)</p> <p>45-1. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)</p>	M1	2015/05/15	Vehicle Safety Certification Center
<p>四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外)</p> <p>45-2. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)</p>	M1	2015/05/15	Vehicle Safety Certification Center
<p>四十六、前方碰撞乘員保護</p> <p>46. The protection of the occupants in the event of a frontal collision</p>	M1	2015/05/15	Vehicle Safety Certification Center
<p>四十六之一、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外)</p> <p>46-1. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)</p>	M1	2015/05/15	Vehicle Safety Certification Center
<p>四十六之二、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外)</p> <p>46-2. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)</p>	M1	2015/05/15	Vehicle Safety Certification Center
<p>四十八、安全帶固定裝置</p> <p>48. Safety belt anchorage</p>	M1	2015/05/15	Vehicle Safety Certification Center
<p>四十八之一、安全帶固定裝置</p> <p>48-1. Safety belt anchorage</p>	M1	2015/05/15	Vehicle Safety Certification Center
<p>四十八之二、安全帶固定裝置</p> <p>48-2. Safety belt anchorage</p>	M1	2015/05/15	Vehicle Safety Certification Center
<p>四十九、座椅強度 (僅動態測試)</p> <p>49. Seats (Dynamic test only)</p>	M1	2015/05/15	Vehicle Safety Certification Center
<p>四十九之一、座椅強度 (僅動態測試)</p> <p>49-1. Seats (Dynamic test only)</p>	M1	2015/05/15	Vehicle Safety Certification Center
<p>五十、頭枕</p> <p>50. Head restraint</p>	M1	2015/05/15	Vehicle Safety Certification Center
<p>五十之一、頭枕</p> <p>50-1. Head restraint</p>	M1	2015/05/15	Vehicle Safety Certification Center

五十一、門門/鉸鏈 51. Door latches and retention components	M1	2015/05/15	Vehicle Safety Certification Center
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of sliding side doors excluded)	M1	2015/05/15	Vehicle Safety Certification Center
認可期間 Period of Approval	104年9月21日至112年12月7日 September 21, 2015 to December 07, 2023		
檢測地點 Testing site	Palam - Gurgaon Road, 122015 Gurgaon, Haryana (India)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1	2022/12/30	Vehicle Safety Certification Center
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1	2022/12/30	Vehicle Safety Certification Center
五十、頭枕 50. Head restraint	M1	2022/12/30	Vehicle Safety Certification Center
五十之一、頭枕 50-1. Head restraint	M1	2022/12/30	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1	2016/06/24	Vehicle Safety Certification Center Vinçotte nv
二十二、速率計 22. Speedometer	M1	2016/06/24	Vehicle Safety Certification Center Vinçotte nv
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1	2016/06/24	Vehicle Safety Certification Center Vinçotte nv
二十三之一、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23-1. Installation of devices for indirect Vision (Devices for indirect vision other than mirrors test excluded)	M1	2016/06/24	Vehicle Safety Certification Center Vinçotte nv
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2016/06/24	Vehicle Safety Certification Center Vinçotte nv
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2016/06/24	Vehicle Safety Certification Center Vinçotte nv
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2016/06/24	Vehicle Safety Certification Center Vinçotte nv
四十五之一、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測 試除外) 45-1. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2016/06/24	Vehicle Safety Certification Center Vinçotte nv

四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-2. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2016/06/24	Vehicle Safety Certification Center Vinçotte nv
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2016/06/24	Vehicle Safety Certification Center Vinçotte nv
四十六之一、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-1. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2016/06/24	Vehicle Safety Certification Center Vinçotte nv
四十六之二、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-2. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2016/06/24	Vehicle Safety Certification Center Vinçotte nv
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2016/06/24	Vehicle Safety Certification Center Vinçotte nv
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2016/06/24	Vehicle Safety Certification Center Vinçotte nv
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2016/06/24	Vehicle Safety Certification Center Vinçotte nv
四十九、座椅強度 (僅動態測試) 49. Seats (Dynamic test only)	M1	2016/06/24	Vehicle Safety Certification Center Vinçotte nv
四十九之一、座椅強度 (僅動態測試) 49-1. Seats (Dynamic test only)	M1	2016/06/24	Vehicle Safety Certification Center Vinçotte nv
五十、頭枕 50. Head restraint	M1	2016/06/24	Vehicle Safety Certification Center Vinçotte nv
五十之一、頭枕 50-1. Head restraint	M1	2016/06/24	Vehicle Safety Certification Center Vinçotte nv
五十一、門門/鉸鏈 51. Door latches and retention components	M1	2016/06/24	Vehicle Safety Certification Center Vinçotte nv
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of sliding side doors excluded)	M1	2016/06/24	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 105 年 7 月 28 日新增可執行監測之檢測機構：Vinçotte nv July 28, 2016 add Technical Service for Witness Testing：Vinçotte nv		

認可期間 Period of Approval	105 年 7 月 28 日至 112 年 12 月 7 日 July 28, 2016 to December 07, 2023		
檢測地點 Testing site	Palam - Gurgaon Road, 122015 Gurgaon, Haryana (India)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1	2022/12/30	Vehicle Safety Certification Center Vinçotte nv
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1	2022/12/30	Vehicle Safety Certification Center Vinçotte nv
五十、頭枕 50. Head restraint	M1	2022/12/30	Vehicle Safety Certification Center Vinçotte nv
五十之一、頭枕 50-1. Head restraint	M1	2022/12/30	Vehicle Safety Certification Center Vinçotte nv
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1	2016/06/24	Vehicle Safety Certification Center RDW
二十二、速率計 22. Speedometer	M1	2016/06/24	Vehicle Safety Certification Center RDW
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1	2016/06/24	Vehicle Safety Certification Center RDW
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect Vision	M1	2016/06/24	Vehicle Safety Certification Center RDW
四十四、轉向控制系駕駛人碰撞保護 (僅頭部衝擊試驗) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test only)	M1	2016/06/24	Vehicle Safety Certification Center RDW
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2016/06/24	Vehicle Safety Certification Center RDW
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2016/06/24	Vehicle Safety Certification Center RDW
四十五之一、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-1. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2016/06/24	Vehicle Safety Certification Center RDW

四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-2. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2016/06/24	Vehicle Safety Certification Center RDW
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2016/06/24	Vehicle Safety Certification Center RDW
四十六之一、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-1. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2016/06/24	Vehicle Safety Certification Center RDW
四十六之二、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-2. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2016/06/24	Vehicle Safety Certification Center RDW
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2016/06/24	Vehicle Safety Certification Center RDW
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2016/06/24	Vehicle Safety Certification Center RDW
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2016/06/24	Vehicle Safety Certification Center RDW
四十九、座椅強度 (僅動態測試) 49. Seats (Dynamic test only)	M1	2016/06/24	Vehicle Safety Certification Center RDW
四十九之一、座椅強度 (僅動態測試) 49-1. Seats (Dynamic test only)	M1	2016/06/24	Vehicle Safety Certification Center RDW
五十、頭枕 50. Head restraint	M1	2016/06/24	Vehicle Safety Certification Center RDW
五十之一、頭枕 50-1. Head restraint	M1	2016/06/24	Vehicle Safety Certification Center RDW
五十一、門門/鉸鏈 51. Door latches and retention components	M1	2016/06/24	Vehicle Safety Certification Center RDW
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of sliding side doors excluded)	M1	2016/06/24	Vehicle Safety Certification Center RDW
備註 Remark	於 105 年 8 月 24 日新增可執行監測之檢測機構：RDW August 24, 2016 add Technical Service for Witness Testing：RDW		

認可期間 Period of Approval	105 年 8 月 24 日至 112 年 12 月 7 日 August 24, 2016 to December 07, 2023		
檢測地點 Testing site	Palam - Gurgaon Road, 122015 Gurgaon, Haryana (India)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1	2022/12/30	Vehicle Safety Certification Center RDW
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M1	2022/12/30	Vehicle Safety Certification Center RDW
五十、頭枕 50. Head restraint	M1	2022/12/30	Vehicle Safety Certification Center RDW
五十之一、頭枕 50-1. Head restraint	M1	2022/12/30	Vehicle Safety Certification Center RDW
認可期間 Period of Approval	104 年 9 月 21 日至 107 年 6 月 12 日 From September 21, 2015 to June 06, 2018		
檢測地點 Testing site	Palam - Gurgaon Road, 122015 Gurgaon, Haryana (India)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1	2018/07/12	Vehicle Safety Certification Center Vincotte nv RDW
二十二、速率計 22. Speedometer	M1	2018/07/12	Vehicle Safety Certification Center Vincotte nv RDW
五十一、門門/鉸鏈 51. Door latches and retention components	M1	2018/07/12	Vehicle Safety Certification Center Vincotte nv RDW
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of sliding side doors excluded)	M1	2018/07/12	Vehicle Safety Certification Center Vincotte nv RDW
認可期間 Period of Approval	104 年 9 月 21 日至 112 年 12 月 7 日 From September 21, 2015 to December 07, 2023		
檢測地點 Testing site	Palam - Gurgaon Road, 122015 Gurgaon, Haryana (India)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門門/鉸鏈 51. Door latches and retention components	M1	2022/12/30	Vehicle Safety Certification Center Vincotte nv RDW

評鑑通過日期 Assessed Date	113 年 1 月 23 日 January 23, 2024		
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定、聲音警告裝置(喇叭)安裝規定、動態煞車、防鎖死煞車系統、客車車外突出限制、煞車輔助系統、車輛穩定性電子式控制系統： <i>The installation of lighting and light-signaling devices, Installation of audible warning devices, Dynamic braking, Anti-lock braking system (ABS), External projections, Brake Assist Systems (BAS), Electronic Stability Control Systems (ESC):</i> PLOT No-1, Sector 33-B and 33-C, IMT-Rohtak (India) 2. 速率計、汽車控制器標誌： <i>Speedometer, The location and identification of hand controls, tell-tales and indicators:</i> Palam - Gurgaon Road, 122015 Gurgaon, Haryana (India)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之二、車輛燈光與標誌檢驗規定 (僅緊急煞車訊號試驗) 3-2. The installation of lighting and light-signaling devices (Emergency stop signal test only)	M1	2024/01/05	Vehicle Safety Certification Center
三之三、車輛燈光與標誌檢驗規定 (僅緊急煞車訊號試驗) 3-3. The installation of lighting and light-signaling devices (Emergency stop signal test only))	M1	2024/01/05	Vehicle Safety Certification Center
三之四、車輛燈光與標誌檢驗規定 (僅緊急煞車訊號試驗) 3-4. The installation of lighting and light-signaling devices (Emergency stop signal test only)	M1	2024/01/05	Vehicle Safety Certification Center
九、喇叭音量 9. Sound level of audible warning device	M1	2024/01/05	Vehicle Safety Certification Center
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1	2024/01/05	Vehicle Safety Certification Center
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1	2024/01/05	Vehicle Safety Certification Center
二十二、速率計 22. Speedometer	M1	2024/01/05	Vehicle Safety Certification Center
二十二之一、速率計 22-1. Speedometer	M1	2024/01/05	Vehicle Safety Certification Center
四十二、動態煞車 42. Dynamic braking	M1	2024/01/05	Vehicle Safety Certification Center
四十二之一、動態煞車 42-1. Dynamic braking	M1	2024/01/05	Vehicle Safety Certification Center
四十二之二、動態煞車 42-2. Dynamic braking	M1	2024/01/05	Vehicle Safety Certification Center
四十二之三、動態煞車 42-3. Dynamic braking	M1	2024/01/05	Vehicle Safety Certification Center
四十二之四、動態煞車 42-4. Dynamic braking	M1	2024/01/05	Vehicle Safety Certification Center

四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2024/01/05	Vehicle Safety Certification Center
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2024/01/05	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1	2024/01/05	Vehicle Safety Certification Center
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1	2024/01/05	Vehicle Safety Certification Center
七十七、客車車外突出限制 (置放架測試除外) 77. External projections (The test of luggage racks and ski racks excluded)	M1	2024/01/05	Vehicle Safety Certification Center
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1	2024/01/05	Vehicle Safety Certification Center
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1	2024/01/05	Vehicle Safety Certification Center
檢測地點 Testing Site	1. 車輛燈光與標誌檢驗規定、聲音警告裝置(喇叭)安裝規定、動態煞車、防鎖死煞車系統、客車車外突出限制、煞車輔助系統、車輛穩定性電子式控制系統： <i>The installation of lighting and light-signaling devices, Installation of audible warning devices, Dynamic braking, Anti-lock braking system (ABS), External projections, Brake Assist Systems (BAS), Electronic Stability Control Systems (ESC):</i> PLOT No-1, Sector 33-B and 33-C, IMT-Rohtak (India) 2. 速率計、汽車控制器標誌： <i>Speedometer, The location and identification of hand controls, tell-tales and indicators:</i> Palam - Gurgaon Road, 122015 Gurgaon, Haryana (India)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之二、車輛燈光與標誌檢驗規定 (僅緊急煞車訊號試驗) 3-2. The installation of lighting and light-signaling devices (Emergency stop signal test only)	M1	2024/05/06	Vehicle Safety Certification Center Vinçotte nv
三之三、車輛燈光與標誌檢驗規定 (僅緊急煞車訊號試驗) 3-3. The installation of lighting and light-signaling devices (Emergency stop signal test only))	M1	2024/05/06	Vehicle Safety Certification Center Vinçotte nv
三之四、車輛燈光與標誌檢驗規定 (僅緊急煞車訊號試驗) 3-4. The installation of lighting and light-signaling devices (Emergency stop signal test only)	M1	2024/05/06	Vehicle Safety Certification Center Vinçotte nv
九、喇叭音量 9. Sound level of audible warning device	M1	2024/05/06	Vehicle Safety Certification Center Vinçotte nv
九之一、聲音警告裝置(喇叭)安裝規定 9-1. Installation of audible warning devices	M1	2024/05/06	Vehicle Safety Certification Center Vinçotte nv
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1	2024/05/06	Vehicle Safety Certification Center Vinçotte nv
二十二、速率計 22. Speedometer	M1	2024/05/06	Vehicle Safety Certification Center Vinçotte nv

二十二之一、速率計 22-1. Speedometer	M1	2024/05/06	Vehicle Safety Certification Center Vinçotte nv
四十二、動態煞車 42. Dynamic braking	M1	2024/05/06	Vehicle Safety Certification Center Vinçotte nv
四十二之一、動態煞車 42-1. Dynamic braking	M1	2024/05/06	Vehicle Safety Certification Center Vinçotte nv
四十二之二、動態煞車 42-2. Dynamic braking	M1	2024/05/06	Vehicle Safety Certification Center Vinçotte nv
四十二之三、動態煞車 42-3. Dynamic braking	M1	2024/05/06	Vehicle Safety Certification Center Vinçotte nv
四十二之四、動態煞車 42-4. Dynamic braking	M1	2024/05/06	Vehicle Safety Certification Center Vinçotte nv
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2024/05/06	Vehicle Safety Certification Center Vinçotte nv
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2024/05/06	Vehicle Safety Certification Center Vinçotte nv
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1	2024/05/06	Vehicle Safety Certification Center Vinçotte nv
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1	2024/05/06	Vehicle Safety Certification Center Vinçotte nv
七十七、客車車外突出限制 (置放架測試除外) 77. External projections (The test of luggage racks and ski racks excluded)	M1	2024/05/06	Vehicle Safety Certification Center Vinçotte nv
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1	2024/05/06	Vehicle Safety Certification Center Vinçotte nv
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1	2024/05/06	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 113 年 8 月 5 日新增可執行監測之檢測機構：Vinçotte nv August 05, 2024 add Technical Service for Witness Testing：Vinçotte nv		
評鑑通過日期 Assessed Date	113 年 11 月 18 日 November 18, 2024		
檢測地點 Testing Site	PLOT No-1, Sector 33-B and 33-C, IMT-Rohtak (India)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1	2024/08/07	Vehicle Safety Certification Center

評鑑通過日期 Assessed Date	113 年 12 月 17 日 December 17, 2024		
檢測地點 Testing Site	PLOT No-1, Sector 33-B and 33-C, IMT-Rohtak (India)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 (僅緊急煞車訊號試驗) 3-5. The installation of lighting and light-signaling devices (Emergency stop signal test only)	M1	2024/08/07	Vehicle Safety Certification Center
四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 45-2. The protection of the occupants in the event of a lateral collision (Test Procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1	2024/08/07	Vehicle Safety Certification Center
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2024/08/07	Vehicle Safety Certification Center
四十九之二、座椅強度 (僅動態試驗) 49-2. Seats (Dynamic test only)	M1	2024/08/07	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114 年 5 月 12 日 May 12, 2025		
檢測地點 Testing Site	PLOT No-1, Sector 33-B and 33-C, IMT-Rohtak (India)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 (僅緊急煞車訊號試驗) 3-5. The installation of lighting and light-signaling devices (Emergency stop signal test only)	M1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試) 45-2. The protection of the occupants in the event of a lateral collision (Test Procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage)	M1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
四十九之二、座椅強度 (僅動態試驗) 49-2. Seats (Dynamic test only)	M1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv

九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 114 年 5 月 12 日新增可執行監測之檢測機構：Vinçotte nv May 12, 2025 add Technical Service for Witness Testing：Vinçotte nv		

145.

實驗室名稱 Name of Testing Laboratory	Nissan Motor Manufacturing (UK) Limited		
實驗室地址 Address of Testing Laboratory	Washington Road, Tyne And Wear, Sunderland, SR5 3NS, United Kingdom		
國別 Name of Country	英國 United Kingdom		
聯絡方式 Contact Information	TEL: +886-37-871801 Ext.1893 FAX: +886-37-874042 Mail:huan-chuan.tseng@yulon-nissan.com.tw Contact person: 曾煥全	TEL: +44 1234 755205 Mail: Kevin.Brown@ntc-europe.co.uk Contact person: Brown, Kevin Neil	
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	104 年 11 月 17 日 November 17, 2015		
檢測地點 Testing Site	3. 車輛燈光與標誌檢驗規定、安全帶固定裝置: The installation of lighting and light-signaling devices, Safety belt anchorage: Cranfield Technology Park Bedfordshire MK43 0DB, United Kingdom (Nissan Technical Centre Europe) 4. 車輛燈光與標誌檢驗規定(僅緊急煞車訊號及適路性前方照明系統試驗): The installation of lighting and light-signaling devices(Emergency stop signal and Adaptive front lighting system test only): Millbrook, Bedford MK45 2JQ, United Kingdom		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1	2015/05/15	Vehicle Safety Certification Center
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1	2015/05/15	Vehicle Safety Certification Center
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1	2015/05/15	Vehicle Safety Certification Center
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1	2015/05/15	Vehicle Safety Certification Center
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2015/05/15	Vehicle Safety Certification Center
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2015/05/15	Vehicle Safety Certification Center
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2015/05/15	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2015/05/15	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 104 年 11 月 30 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH。 November 30, 2015 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2016/02/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 105 年 3 月 3 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA)。 March 03, 2016 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
評鑑通過日期 Assessed Date	107 年 5 月 15 日 May 15, 2018		
檢測地點 Testing Site	Cranfield Technology Park Bedfordshire MK43 0DB, United Kingdom (Nissan Technical Centre Europe)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

七十七、客車車外突出限制 (突出支撐點一0公釐以上之附加裝飾物測試除外) 77. External projections (The test of added ornaments which project more than 10 mm from their support excluded)	M1	2018/04/25	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十七、客車車外突出限制 (突出支撐點一0公釐以上之附加裝飾物測試除外) 77. External projections (The test of added ornaments which project more than 10 mm from their support excluded)	M1	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 107 年 9 月 18 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA)。 September 18, 2018 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
評鑑通過日期 Assessed Date	112 年 9 月 15 日 September 15, 2023		
檢測地點 Testing Site	Cranfield Technology Park Bedfordshire MK43 0DB, United Kingdom (Nissan Technical Centre Europe)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門門/鉸鏈 (側滑動門試驗除外) 51. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2022/12/30	Vehicle Safety Certification Center
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2022/12/30	Vehicle Safety Certification Center
五十一之二、門門/鉸鏈 (側滑動門試驗除外) 51-2. Door latches and retention components (Test of Sliding Side Doors excluded)	M1	2022/12/30	Vehicle Safety Certification Center
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1	2022/12/30	Vehicle Safety Certification Center

146.

實驗室名稱 Name of Testing Laboratory	RISE Research Institutes of Sweden AB		
實驗室地址 Address of Testing Laboratory	Box 857, SE-501 15 Borås, Sweden		
國別 Name of Country	瑞典 Sweden		
聯絡方式 Contact Information	TEL: +46 10 516 52 48 FAX: +46 33 10 20 15 Mail: mohammed.hoseini@sp.se Contact person : Mohammed Hoseini		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	104 年 11 月 23 日 November 23, 2015		
檢測地點 Testing Site	Box 857, SE-501 15 Borås, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2015/05/15	Vehicle Safety Certification Center RDW
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2015/05/15	Vehicle Safety Certification Center RDW
四十九、座椅強度 49. Seats	M, N	2015/05/15	Vehicle Safety Certification Center RDW
評鑑通過日期 Assessed Date	105 年 5 月 12 日 May 12, 2016		
檢測地點 Testing Site	Box 857, SE-501 15 Borås, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 (衝擊試驗除外) 27. Devices for indirect vision (Impact test excluded)	M, N	2016/02/01	Vehicle Safety Certification Center RDW
五十六之二、電磁相容性 56-2. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2016/02/01	Vehicle Safety Certification Center RDW
備註 Remark	原實驗室名稱：SP Technical Research Institute of Sweden 變更核可日期：106 年 8 月 18 日 Original name of Witness Laboratory : SP Technical Research Institute of Sweden Date of Approve Modification : August 18, 2017		
評鑑通過日期 Assessed Date	106年8月8日 August 8, 2017		
檢測地點 Testing Site	Box 857, SE-501 15 Borås, Sweden		
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2017/06/26	Vehicle Safety Certification Center RDW

147.

實驗室名稱 Name of Testing Laboratory	Joyson Safety Systems Arad S.R.L.		
實驗室地址 Address of Testing Laboratory	Str. III Zona Industrială, Vest, Nr. 9, 310491 Arad, Romania		
國別 Name of Country	羅馬尼亞 Romania		
聯絡方式 Contact Information	TEL: +44 247 664 2782 FAX: +44 300 003 2199 Mail: Kevin.bridges@vca.gov.uk Contact person : Kevin Bridges		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	105 年 1 月 4 日 January 04, 2016		
檢測地點 Testing Site	Str. III Zona Industrială, Vest, Nr. 9, 310491 Arad, Romania		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 (織帶試驗除外) 26. Safety belt (Strap test excluded)	M, N	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十六之一、安全帶 (織帶試驗除外) 26-1. Safety belt (Strap test excluded)	M, N	2015/05/15	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	原機構名稱：TAKATA Romania S.R.L. 變更日期：110 年 3 月 2 日。 Original name of Testing Laboratory: TAKATA Romania S.R.L. Date of Modification: March 02, 2021		

實驗室名稱 Name of Testing Laboratory	KG Mobility Corp.		
實驗室地址 Address of Testing Laboratory	455-12, Dongsak-ro, Pyeongtaek-si, Gyeonggi-do, Korea		
國別 Name of Country	韓國 Korea		
聯絡方式 Contact Information	TEL: 04-24222992 #851 FAX: 04-2422-2995 Mail: Sy.yclin@ssangyong.tw Contact person: 林炎志		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	105 年 8 月 24 日 August 24, 2016		
檢測地點 Testing Site	SSANGYONG MOTOR COMPANY R&D Center 455-12, Dongsak-ro, Pyeongtaek-si, Gyeonggi-do, Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2016/06/24	Vehicle Safety Certification Center
三之二、車輛燈光與標誌檢驗規定 (適路性前方照明系統(AFS)試驗除外) 3-2. The installation of lighting and light-signaling devices (Adaptive front lighting system (AFS) test excluded)	M1, N1	2016/06/24	Vehicle Safety Certification Center
三之三、車輛燈光與標誌檢驗規定 (適路性前方照明系統(AFS)試驗除外) 3-3. The installation of lighting and light-signaling devices (Adaptive front lighting system (AFS) test excluded)	M1, N1	2016/06/24	Vehicle Safety Certification Center
三之四、車輛燈光與標誌檢驗規定 (適路性前方照明系統(AFS)試驗除外) 3-4. The installation of lighting and light-signaling devices (Adaptive front lighting system (AFS) test excluded)	M1, N1	2016/06/24	Vehicle Safety Certification Center
二十三、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test excluded)	M1, N1	2016/06/24	Vehicle Safety Certification Center
二十三之一、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23-1. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test excluded)	M1, N1	2016/06/24	Vehicle Safety Certification Center

四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2016/06/24	Vehicle Safety Certification Center
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2016/06/24	Vehicle Safety Certification Center
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2016/06/24	Vehicle Safety Certification Center
四十五之一、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-1. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1, N1	2016/06/24	Vehicle Safety Certification Center
四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-2. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1, N1	2016/06/24	Vehicle Safety Certification Center
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2016/06/24	Vehicle Safety Certification Center
四十六之一、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-1. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2016/06/24	Vehicle Safety Certification Center
四十六之二、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-2. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2016/06/24	Vehicle Safety Certification Center
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2016/06/24	Vehicle Safety Certification Center
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2016/06/24	Vehicle Safety Certification Center
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2016/06/24	Vehicle Safety Certification Center

四十九、座椅強度 49. Seats	M1, N1	2016/06/24	Vehicle Safety Certification Center
四十九之一、座椅強度 49-1. Seats	M1, N1	2016/06/24	Vehicle Safety Certification Center
五十、頭枕 50. Head restraint	M1, N1	2016/06/24	Vehicle Safety Certification Center
五十之一、頭枕 50-1. Head restraint	M1, N1	2016/06/24	Vehicle Safety Certification Center
五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2016/06/24	Vehicle Safety Certification Center
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2016/06/24	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2016/11/24	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
三之二、車輛燈光與標誌檢驗規定 (適路性前方照明系統(AFS)試驗除外) 3-2. The installation of lighting and light-signaling devices (Adaptive front lighting system (AFS) test excluded)	M1, N1	2016/11/24	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
三之三、車輛燈光與標誌檢驗規定 (適路性前方照明系統(AFS)試驗除外) 3-3. The installation of lighting and light-signaling devices (Adaptive front lighting system (AFS) test excluded)	M1, N1	2016/11/24	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
三之四、車輛燈光與標誌檢驗規定 (適路性前方照明系統(AFS)試驗除外) 3-4. The installation of lighting and light-signaling devices (Adaptive front lighting system (AFS) test excluded)	M1, N1	2016/11/24	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
二十三、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test excluded)	M1, N1	2016/11/24	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
二十三之一、間接視野裝置安裝規定 (非視鏡類裝置測試除外) 23-1. Installation of devices for indirect vision (Devices for indirect vision other than mirrors test excluded)	M1, N1	2016/11/24	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2016/11/24	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2016/11/24	Vehicle Safety Certification Center IDIADA AUTOMOTIVE

四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2016/11/24	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
四十五之一、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-1. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1, N1	2016/11/24	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
四十五之二、側方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 45-2. The protection of the occupants in the event of a lateral collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1, N1	2016/11/24	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2016/11/24	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
四十六之一、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-1. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2016/11/24	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
四十六之二、前方碰撞乘員保護 (高電壓電動車電力安全性與電池液洩漏之測試除外) 46-2. The protection of the occupants in the event of a frontal collision (The test procedures for the protection of the occupants of vehicles operating on electrical power high voltage and electrolyte spillage excluded)	M1	2016/11/24	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2016/11/24	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2016/11/24	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2016/11/24	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
四十九、座椅強度 49. Seats	M1, N1	2016/11/24	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
四十九之一、座椅強度 49-1. Seats	M1, N1	2016/11/24	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
五十、頭枕 50. Head restraint	M1, N1	2016/11/24	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
五十之一、頭枕 50-1. Head restraint	M1, N1	2016/11/24	Vehicle Safety Certification Center IDIADA AUTOMOTIVE

五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2016/11/24	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2016/11/24	Vehicle Safety Certification Center IDIADA AUTOMOTIVE
備註 Remark	於 105 年 12 月 9 日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE。 December 09, 2016 add Technical Service for Witness Testing：IDIADA AUTOMOTIVE		
備註 Remark	原實驗室名稱：SsangYong Motor Co., Ltd. 變更核可日期：113 年 11 月 27 日 Original name of Testing Laboratory：SsangYong Motor Co., Ltd. Date of Approve Modification：November 27, 2024		

實驗室名稱 Name of Testing Laboratory	AstaZero AB		
實驗室地址 Address of Testing Laboratory	Sp Sveriger Tekniska Forskningsinstitut 501 15 BORAS, Sweden		
國別 Name of Country	瑞典 Sweden		
聯絡方式 Contact Information	TEL: 46-31-3258648 FAX: 46-31-599171 Mail: amustone@volvocars.com Contact person: Andreas Mustonen		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	105 年 10 月 21 日 October 21, 2016		
檢測地點 Testing Site	Sp Sveriger Tekniska Forskningsinstitut 501 15 BORAS, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M1	2016/09/10	Vehicle Safety Certification Center
四十二、動態煞車 (駐煞車測試及防鎖死煞車系統測試除外) 42. Dynamic braking (Test for Parking Braking System and Test for anti-lock braking system (ABS) excluded)	M1	2016/09/10	Vehicle Safety Certification Center
四十二之一、動態煞車 (駐煞車測試及防鎖死煞車系統測試除外) 42-1. Dynamic braking (Test for Parking Braking System and Test for anti-lock braking system (ABS) excluded)	M1	2016/09/10	Vehicle Safety Certification Center
四十二之二、動態煞車 (駐煞車測試及防鎖死煞車系統測試除外) 42-2. Dynamic braking (Test for Parking Braking System and Test for anti-lock braking system (ABS) excluded)	M1	2016/09/10	Vehicle Safety Certification Center
四十二之三、動態煞車 (駐煞車測試及防鎖死煞車系統測試除外) 42-3. Dynamic braking (Test for Parking Braking System and Test for anti-lock braking system (ABS) excluded)	M1	2016/09/10	Vehicle Safety Certification Center
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2016/09/10	Vehicle Safety Certification Center
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2016/09/10	Vehicle Safety Certification Center
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1	2016/09/10	Vehicle Safety Certification Center

認可期間 Period of Approval	105 年 10 月 21 日至 108 年 6 月 30 日 From October 21, 2016 to June 30, 2019		
檢測地點 Testing site	Sp Sveriger Tekniska Forskningsinstitut 501 15 BORAS, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M1	2019/01/07	Vehicle Safety Certification Center
四十二、動態煞車 (駐煞車測試及防鎖死煞車系統測試除外) 42. Dynamic braking (Test for Parking Braking System and Test for anti-lock braking system (ABS) excluded)	M1	2019/01/07	Vehicle Safety Certification Center
四十二之一、動態煞車 (駐煞車測試及防鎖死煞車系統測試除外) 42-1. Dynamic braking (Test for Parking Braking System and Test for anti-lock braking system (ABS) excluded)	M1	2019/01/07	Vehicle Safety Certification Center
四十二之二、動態煞車 (駐煞車測試及防鎖死煞車系統測試除外) 42-2. Dynamic braking (Test for Parking Braking System and Test for anti-lock braking system (ABS) excluded)	M1	2019/01/07	Vehicle Safety Certification Center
四十二之三、動態煞車 (駐煞車測試及防鎖死煞車系統測試除外) 42-3. Dynamic braking (Test for Parking Braking System and Test for anti-lock braking system (ABS) excluded)	M1	2019/01/07	Vehicle Safety Certification Center
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2019/01/07	Vehicle Safety Certification Center
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2019/01/07	Vehicle Safety Certification Center
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1	2019/01/07	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	108 年 2 月 22 日 Februaary 22, 2019		
檢測地點 Testing Site	AstaZero Hällered Göksholmen 1 SE-504 91 Sandhult		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M1	2019/01/07	Vehicle Safety Certification Center
二十二之一、速率計 22-1. Speedometer	M1, N1	2019/01/07	Vehicle Safety Certification Center
四十二、動態煞車 (駐煞車測試及防鎖死煞車系統測試除外) 42. Dynamic braking (Test for Parking Braking System and Test for anti-lock braking system (ABS) excluded)	M1	2019/01/07	Vehicle Safety Certification Center
四十二之一、動態煞車 (駐煞車測試及防鎖死煞車系統測試除外) 42-1. Dynamic braking	M1	2019/01/07	Vehicle Safety Certification Center

(Test for Parking Braking System and Test for anti-lock braking system (ABS) excluded)			
四十二之二、動態煞車 (駐煞車測試及防鎖死煞車系統測試除外) 42-2. Dynamic braking (Test for Parking Braking System and Test for anti-lock braking system (ABS) excluded)	M1	2019/01/07	Vehicle Safety Certification Center
四十二之三、動態煞車 (駐煞車測試及防鎖死煞車系統測試除外) 42-3. Dynamic braking (Test for Parking Braking System and Test for anti-lock braking system (ABS) excluded)	M1	2019/01/07	Vehicle Safety Certification Center
四十二之四、動態煞車 42-4. Dynamic braking (駐煞車測試及防鎖死煞車系統測試除外) (Test for Parking Braking System and Test for anti-lock braking system (ABS) excluded)	M1, N1	2019/01/07	Vehicle Safety Certification Center
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1	2019/01/07	Vehicle Safety Certification Center
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2019/01/07	Vehicle Safety Certification Center
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2019/01/07	Vehicle Safety Certification Center

150.

實驗室名稱 Name of Testing Laboratory	Goodyear Innovation Center Luxembourg		
實驗室地址 Address of Testing Laboratory	Avenue Gordon Smith, L-7750 Colmar-Berg, Luxembourg		
國別 Name of Country	盧森堡 Luxembourg		
聯絡方式 Contact Information	TEL:+352 54 77 11 227 FAX:+352 54 77 11203 Mail:lippert@luxcontrol.com Contact person: Guy Lippert		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	105 年 11 月 29 日 November 29, 2016		
檢測地點 Testing Site	Avenue Gordon Smith, L-7750 Colmar-Berg, Luxembourg		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十八、輪胎 28. Tyre	M, N, O	2016/11/24	Vehicle Safety Certification Center LUXCONTROL S.A.
二十八之一、輪胎 28-1. Tyre	M, N, O, L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center LUXCONTROL S.A.
認可期間 Period of Approval	105 年 11 月 29 日至 107 年 12 月 7 日 From November 29, 2016 to December 07, 2018		
檢測地點 Testing Site	Avenue Gordon Smith, L-7750 Colmar-Berg, Luxembourg		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十八之一、輪胎 28-1. Tyre	L1, L2, L3, L5	2019/05/31	Vehicle Safety Certification Center LUXCONTROL S.A.

151.

實驗室名稱 Name of Testing Laboratory	ZF PASSIVE SAFETY SYSTEMS US INC.		
實驗室地址 Address of Testing Laboratory	4505 West 26 Mile Road, Washington, MI 48094 USA		
國別 Name of Country	美國 USA		
聯絡方式 Contact Information	TEL: +1 734 838-3943 FAX: +1 734 838-3932 Mail: a.kubinski@vcana.com Contact person: Alex Kubinski		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	105 年 12 月 2 日 December 02, 2016		
檢測地點 Testing Site	4505 West 26 Mile Road, Washington, MI 48094 USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 (耐光性試驗除外) 26. Safety belt (Light-conditioning test excluded)	M, N	2016/11/24	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十六之一、安全帶 (耐光性試驗除外) 26-1. Safety belt (Light-conditioning test excluded)	M, N	2016/11/24	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	原實驗室名稱：TRW Automotive； 變更核可日期：109 年 2 月 17 日。 Original name of Witness Laboratory :TRW Automotive ; Date of Approve Modification : February 17, 2020		

152.

實驗室名稱 Name of Testing Laboratory	YAMAHA MOTOR CO., LTD.		
實驗室地址 Address of Testing Laboratory	2500, Shingai, Iwata, Shizuoka 438-08501, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: 03-4548411 FAX: 03-4612630 Mail: Fang-chaojen@ymrt.com.tw Contact person: 方昭人		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	105 年 12 月 14 日 December 14, 2016		
檢測地點 Testing Site	1558, Shikiji, Iwata, Shizuoka 438-0106, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system (RESS) excluded)	L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system (RESS) excluded)	L1, L2, L3, L5	2016/11/24	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 105 年 12 月 14 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH December 14, 2016 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
五十六、電磁相容性 56. Electromagnetic compatibility	L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center LUXCONTROL S.A
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center LUXCONTROL S.A

五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system (RESS) excluded)		L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center LUXCONTROL S.A
備註 Remark	於 106 年 9 月 22 日新增可執行監測之檢測機構：LUXCONTROL S.A September 22, 2017 add Technical Service for Witness Testing：LUXCONTROL S.A			
評鑑通過日期 Assessed Date	107 年 5 月 7 日 May 07, 2018			
檢測地點 Testing Site	1. 動態煞車(衰減測試除外)： Dynamic braking(Fade Test excluded)： 814-1, Tanno, Kikugawa, Shizuoka 437-1501, Japan (Kikugawa Test Course) 2. 動態煞車(低摩擦係數路面測試除外)： Dynamic braking (The test of low friction surface excluded): 1771-6, Muramatsu, Fukuroi, Shizuoka 437-0011, Japan (Fukuroi Test Course) 2158-1, Shiobarashinden, Omaezaki, Shizuoka 437-1614, Japan (Hamaoka Test Course) 3. 防鎖死煞車系統： Anti-lock braking system (ABS): 814-1, Tanno, Kikugawa, Shizuoka 437-1501, Japan (Kikugawa Test Course)			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
四十二、動態煞車 42. Dynamic braking	L1, L3	2018/04/25	Vehicle Safety Certification Center	
四十二之一、動態煞車 42-1. Dynamic braking	L2, L3, L5	2018/04/25	Vehicle Safety Certification Center	
四十二之二、動態煞車 42-2. Dynamic braking	L1, L2, L3, L5	2018/04/25	Vehicle Safety Certification Center	
四十二之三、動態煞車 42-3. Dynamic braking	L1, L2, L3, L5	2018/04/25	Vehicle Safety Certification Center	
四十二之四、動態煞車 42-4. Dynamic braking	L1, L2, L3, L5	2018/04/25	Vehicle Safety Certification Center	
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	L1, L3, L5	2018/04/25	Vehicle Safety Certification Center	
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	L1, L3, L5	2018/04/25	Vehicle Safety Certification Center	
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	L1, L3, L5	2018/04/25	Vehicle Safety Certification Center	
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
四十二、動態煞車 42. Dynamic braking	L1, L3	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH	
四十二之一、動態煞車 42-1. Dynamic braking	L2, L3, L5	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH	
四十二之二、動態煞車 42-2. Dynamic braking	L1, L2, L3, L5	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH	

四十二之三、動態煞車 42-3. Dynamic braking	L1, L2, L3, L5	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之四、動態煞車 42-4. Dynamic braking	L1, L2, L3, L5	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	L1, L3, L5	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	L1, L3, L5	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	L1, L3, L5	2018/04/25	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 107 年 5 月 24 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH May 24, 2018 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	107 年 10 月 19 日 October 19, 2018		
檢測地點 Testing Site	1558, Shikiji, Iwata, Shizuoka 438-0106, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS) excluded)	L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	L1, L3	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A
四十二之一、動態煞車 42-1. Dynamic braking	L2, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A
四十二之二、動態煞車 42-2. Dynamic braking	L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A
四十二之三、動態煞車 42-3. Dynamic braking	L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A
四十二之四、動態煞車 42-4. Dynamic braking	L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	L1, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	L1, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	L1, L3, L5	2018/07/12	Vehicle Safety Certification Center LUXCONTROL S.A
備註 Remark	於 107 年 11 月 6 日新增可執行監測之檢測機構：LUXCONTROL S.A November 06, 2018 add Technical Service for Witness Testing：LUXCONTROL S.A		

檢測地點 Testing Site	1558, Shikiji, Iwata, Shizuoka 438-0106, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS) excluded)	L1, L2, L3, L5	2019/06/28	Vehicle Safety Certification Center, TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 108 年 7 月 30 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH July 30, 2019 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	1558, Shikiji, Iwata, Shizuoka 438-0106, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS) excluded)	L1, L2, L3, L5	2019/10/01	Vehicle Safety Certification Center, LUXCONTROL S.A.
備註 Remark	於 108 年 12 月 5 日新增可執行監測之檢測機構：LUXCONTROL S.A. December 05, 2019 add Technical Service for Witness Testing：LUXCONTROL S.A.		
評鑑通過日期 Assessed Date	109 年 2 月 12 日 February 2, 2020		
檢測地點 Testing Site	1558, Shikiji, Iwata, Shizuoka 438-0106, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS))	L1, L2, L3, L5	2020/01/08	Vehicle Safety Certification Center
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS))	L1, L2, L3, L5	2020/01/08	Vehicle Safety Certification Center
檢測地點 Testing Site	1558, Shikiji, Iwata, Shizuoka 438-0106, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗) 56-2. Electromagnetic compatibility (Test of rechargeable energy storage system(RESS))	L1, L2, L3, L5	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗) 56-3. Electromagnetic compatibility (Test of rechargeable energy storage system(REESS))		L1, L2, L3, L5	2021/02/02	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 110 年 4 月 26 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH April 26, 2021 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH			
檢測地點 Testing Site	1558, Shikiji, Iwata, Shizuoka 438-0106, Japan			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗) 56-2. Electromagnetic compatibility (Test of rechargeable energy storage system(RESS))		L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗) 56-3. Electromagnetic compatibility (Test of rechargeable energy storage system(REESS))		L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 110 年 8 月 12 日新增可執行監測之檢測機構：LUXCONTROL S.A. August 12, 2021 add Technical Service for Witness Testing：LUXCONTROL S.A.			
評鑑通過日期 Assessed Date	113 年 4 月 11 日 April 11, 2024			
檢測地點 Testing Site	1558, Shikiji, Iwata, Shizuoka 438-0106, Japan			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之四、電磁相容性 56-4. Electromagnetic compatibility		L1, L2, L3, L5	2024/01/05	Vehicle Safety Certification Center
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之四、電磁相容性 56-4. Electromagnetic compatibility		L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 113 年 11 月 25 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH November 25, 2024 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH			

檢測地點 Testing Site	1558, Shikiji, Iwata, Shizuoka 438-0106, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 114 年 2 月 4 日新增可執行監測之檢測機構：LUXCONTROL S.A. February 04, 2025 add Technical Service for Witness Testing：LUXCONTROL S.A.		

153.

實驗室名稱 Name of Testing Laboratory	Autoliv Romania S.R.L.		
實驗室地址 Address of Testing Laboratory	8, Bucegi Street, 500053, Brasov County, Romania		
國別 Name of Country	羅馬尼亞 Romania		
聯絡方式 Contact Information	TEL: 0117 952 4181 FAX: 0300 003 2198 Mail: daren.mason@vca.gov.uk Contact person: Daren Mason		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	106年4月10日 April 10, 2017		
檢測地點 Testing Site	Romania Brasov Technical Center 8, Bucegi Street, 500053, Brasov County, Romania		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 26. Safety belt	M, N	2017/03/31	Vehicle Safety Certification Center
二十六之一、安全帶 26-1. Safety belt	M, N	2017/03/31	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 26. Safety belt	M, N	2017/03/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十六之一、安全帶 26-1. Safety belt	M, N	2017/03/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於106年4月10日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) April 10, 2017 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 26. Safety belt	M, N	2022/03/04	Vehicle Safety Certification Center UTAC
二十六之一、安全帶 26-1. Safety belt	M, N	2022/03/04	Vehicle Safety Certification Center UTAC
備註 Remark	於111年3月11日新增可執行監測之檢測機構：UTAC March 11, 2022 add Technical Service for Witness Testing：UTAC		

實驗室名稱 Name of Testing Laboratory	AGC Automotive (Thailand) Co., Ltd.		
實驗室地址 Address of Testing Laboratory	700/366 Moo 6, Amata City Chonburi Industrial Estate, Bangna-Trad Road Km. 57, Nongmaidaeng, Muang Chonburi, Chonburi 20000, Thailand		
國別 Name of Country	泰國 Thailand		
聯絡方式 Contact Information	TEL: +66-38- 214 840 ext.500 FAX: 0+66 038 214 852 Mail: saruda.prayanoi@agc.com Contact person: Ms. Saruda Prayanoi		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	106 年 4 月 27 日 April 27, 2017		
檢測地點 Testing Site	700/366 Moo 6, Amata City Chonburi Industrial Estate, Bangna-Trad Road Km. 57, Nongmaidaeng, Muang Chonburi, Chonburi 20000, Thailand		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃 (撓性試驗除外) 25. Safety glass (Test of flexible excluded)	M1, N1	2017/03/31	Vehicle Safety Certification Center
二十五之一、安全玻璃 (撓性試驗除外) 25-1. Safety glass (Test of flexible excluded)	M1, N1	2017/03/31	Vehicle Safety Certification Center
二十五之二、安全玻璃 (撓性試驗除外) 25-2. Safety glass (Test of flexible excluded)	M1, N1	2017/03/31	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃 (撓性試驗除外) 25. Safety glass (Test of flexible excluded)	M1, N1	2017/03/31	Vehicle Safety Certification Center Vinçotte nv
二十五之一、安全玻璃 (撓性試驗除外) 25-1. Safety glass (Test of flexible excluded)	M1, N1	2017/03/31	Vehicle Safety Certification Center Vinçotte nv
二十五之二、安全玻璃 (撓性試驗除外) 25-2. Safety glass (Test of flexible excluded)	M1, N1	2017/03/31	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 106 年 6 月 1 日新增可執行監測之檢測機構：Vinçotte nv June 1, 2017 add Technical Service for Witness Testing：Vinçotte nv		

認可期間 Period of Approval	110年4月9日至114年9月19日 From April 09, 2021 September 19, 2025		
檢測地點 Testing Site	700/366 Moo 6, Amata City Chonburi Industrial Estate, Bangna-Trad Road Km. 57, Nongmaidaeng, Muang Chonburi, Chonburi 20000, Thailand		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五之三、安全玻璃 (撓性試驗、耐候性試驗、抗溫變試驗、耐燃性試驗除外) 25-3. Safety glass (Test of flexible, resistance to simulated weathering, test of resistance to temperature changes, burning behaviour (fire-resistance) test excluded)	M1, N1	2021/02/02	Vehicle Safety Certification Center Vinçotte nv
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十五、安全玻璃 (撓性試驗除外) 25. Safety glass (Test of flexible excluded)	M1, N1	2021/09/17	Vehicle Safety Certification Center Vinçotte nv
二十五之一、安全玻璃 (撓性試驗除外) 25-1. Safety glass (Test of flexible excluded)	M1, N1	2021/09/17	Vehicle Safety Certification Center Vinçotte nv
二十五之二、安全玻璃 (撓性試驗除外) 25-2. Safety glass (Test of flexible excluded)	M1, N1	2021/09/17	Vehicle Safety Certification Center Vinçotte nv
二十五之三、安全玻璃 (撓性試驗、耐候性試驗、抗溫變試驗、耐燃性試驗除外) 25-3. Safety glass (Test of flexible, resistance to simulated weathering, test of resistance to temperature changes, burning behaviour (fire-resistance) test excluded)	M1, N1	2021/09/17	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	原實驗室地址：700/366 Moo 6 Amata Nakorn Industrial Estate, Bangna-Trad Road K.m. 57, Nong Mai Daeng, Muang Chonburi, Chonburi 20000 Thailand 原檢測地點：700/366 Moo 6 Amata Nakorn Industrial Estate, Bangna-Trad Road K.m. 57, Nong Mai Daeng, Muang Chonburi, Chonburi 20000 Thailand 變更核可日期：110年10月15日 Original address of Testing Laboratory：700/366 Moo 6 Amata Nakorn Industrial Estate, Bangna-Trad Road K.m. 57, Nong Mai Daeng, Muang Chonburi, Chonburi 20000 Thailand Original Testing Site：700/366 Moo 6 Amata Nakorn Industrial Estate, Bangna-Trad Road K.m. 57, Nong Mai Daeng, Muang Chonburi, Chonburi 20000 Thailand Date of Approve Modification: October 15, 2021		

評鑑通過日期 Assessed Date	114 年 10 月 8 日 October 08, 2025		
檢測地點 Testing Site	700/366 Moo 6, Amata City Chonburi Industrial Estate, Bangna-Trad Road Km. 57, Nongmadaeng, Muang Chonburi, Chonburi 20000, Thailand		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
<p>二十五之三、安全玻璃 (撓性試驗、耐候性試驗、抗溫變試驗、耐燃性試驗、落砂試驗、洗車試驗、雨刷試驗、頭部傷害指數除外)</p> <p>25-3. Safety glass (Test of flexible, resistance to simulated weathering, test of resistance to temperature changes, burning behaviour (fire-resistance) test, sand drop test, carwash test, wiper laboratory test and HIC value excluded)</p>	M1, N1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv

實驗室名稱 Name of Testing Laboratory	CSI S.p.A.		
實驗室地址 Address of Testing Laboratory	Viale Lombardia 20/B - 20021 Bollate (MI) - ITALY		
國別 Name of Country	義大利 Italy		
聯絡方式 Contact Information	TEL : +49 89 787475 380 FAX : +49 89 787475 217 Mail : Oliver.Gall@sgs.com Contact person : Oliver Gall		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	106年5月17日至115年1月15日 From May 17, 2017 to January 15, 2026		
檢測地點 Testing Site	Viale Lombardia 20 - 20021 Bollate (MI) - ITALY		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2017/03/31	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2017/03/31	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
認可期間 Period of Approval	106年5月17日至115年1月15日 From May 17, 2017 to January 15, 2026		
檢測地點 Testing Site	Viale Lombardia 20 - 20021 Bollate (MI) - ITALY		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
備註 Remark	於107年3月16日新增可執行監測之檢測機構：Centro Prova Autoveicoli (C.P.A.) di Bologna March 16, 2018 add Technical Service for Witness Testing：Centro Prova Autoveicoli (C.P.A.) di Bologna		
認可期間 Period of Approval	107年3月16日至115年1月15日 From March 16, 2018 to January 15, 2026		
檢測地點 Testing Site	Viale Lombardia 20 - 20021 Bollate (MI) - ITALY		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1, N1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
二十二、速率計 22. Speedometer	M1, N1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十二、動態煞車 42. Dynamic braking	M1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十二之一、動態煞車 42-1. Dynamic braking	M1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十二之二、動態煞車 42-2. Dynamic braking	M1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十二之三、動態煞車 42-3. Dynamic braking	M1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna

四十七、轉向系統 47. Steering equipment	M1, N1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十九、座椅強度 49. Seats	M1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
五十、頭枕 50. Head restraint	M1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
五十之一、頭枕 50-1. Head restraint	M1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
五十一、門闕/鉸鏈 51. Door latches and retention components	M1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
五十一之一、門闕/鉸鏈 51-1. Door latches and retention components	M1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1, N1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2018/01/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
認可期間 Period of Approval	107 年 9 月 5 日至 115 年 1 月 15 日 From September 05, 2018 to January 15, 2026		
檢測地點 Testing Site	Viale Lombardia 20 - 20021 Bollate (MI) - ITALY		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 107 年 9 月 5 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH September 05, 2018 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		

認可期間 Period of Approval	107年9月5日至115年1月15日 From September 05, 2018 to January 15, 2026		
檢測地點 Testing Site	Viale Lombardia 20 - 20021 Bollate (MI) - ITALY		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
認可期間 Period of Approval	112年2月9日至115年1月15日 From February 09, 2023 to January 15, 2026		
檢測地點 Testing Site	Viale Lombardia 20 - 20021 Bollate (MI) - ITALY		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1	2022/09/27	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
認可期間 Period of Approval	113年10月25日至115年1月15日 From October 25, 2024 to January 15, 2026		
檢測地點 Testing Site	Viale Lombardia 20 - 20021 Bollate (MI) - ITALY		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system-The protection of the driver against the steering mechanism in the event of impact	M1	2024/8/7	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system - The protection of the driver against the steering mechanism in the event of impact	M1	2024/8/7	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2024/8/7	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2024/8/7	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2024/8/7	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a lateral collision	M1	2024/8/7	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a lateral collision	M1	2024/8/7	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a lateral collision	M1	2024/8/7	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a lateral collision	M1	2024/8/7	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1	2024/8/7	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 113 年 10 月 25 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH October 25, 2024 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
評鑑通過日期 Assessed Date	115 年 2 月 12 日 February 13, 2026		
檢測地點 Testing Site	Viale Lombardia 20/B - 20021 Bollate (MI) - ITALY		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之一、車輛燈光與標誌檢驗規定 3-1. The installation of lighting and light-signaling devices	M1, N1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light-signaling devices	M1, N1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light-signaling devices	M1, N1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light-signaling devices	M1, N1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1, N1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
二十二、速率計 22. Speedometer	M1, N1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十二、動態煞車 42. Dynamic braking	M1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十二之一、動態煞車 42-1. Dynamic braking	M1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十二之二、動態煞車 42-2. Dynamic braking	M1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十二之三、動態煞車 42-3. Dynamic braking	M1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna

四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna TÜV SÜD Auto Service GmbH
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna TÜV SÜD Auto Service GmbH
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2025/12/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2025/12/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a lateral collision	M1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a lateral collision	M1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a lateral collision	M1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a lateral collision	M1	2025/12/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
四十七、轉向系統 47. Steering equipment	M1, N1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna

四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
四十九、座椅強度 49. Seats	M1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
五十、頭枕 50. Head restraint	M1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
五十之一、頭枕 50-1. Head restraint	M1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
五十一、門門/鉸鏈 51. Door latches and retention components	M1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1, N1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2025/12/31	Vehicle Safety Certification Center Centro Prova Autoveicoli (C.P.A.) di Bologna
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1	2025/12/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH SGS-TÜV Saar GmbH
評鑑通過日期 Assessed Date	115 年 2 月 12 日 February 13, 2026		
檢測地點 Testing Site	Viale Lombardia 20/B - 20021 Bollate (MI) - ITALY		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	M1	2025/12/31	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1	2025/12/31	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2025/12/31	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 115 年 3 月 30 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH March 30, 2026 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		

實驗室名稱 Name of Testing Laboratory	Bertrandt Ingenieurbüro GmbH		
實驗室地址 Address of Testing Laboratory	Hufelandstraße 26-28, 80939 München, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49 89 32950-663 FAX: +49 89 32950-658 Mail: Bernd.Jakob@tuv sud.com Contact person: Bernd Jakob		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	106 年 6 月 6 日 June 06, 2017		
檢測地點 Testing Site	Anton Ditt Bogen 3, D-80939 München, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 (車輛避免移動行李傷害之乘員保護試驗除外) 49. Seats (Special requirements regarding the protection of occupants from displaced luggage excluded)	M1	2017/03/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十九之一、座椅強度 (車輛避免移動行李傷害之乘員保護試驗除外) 49-1. Seats (Special requirements regarding the protection of occupants from displaced luggage excluded)	M1	2017/03/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十、頭枕 (僅頭枕寬度及頭枕間隙" a "試驗) 50. Head restraint (Test of The width of the head restraint , Determination of distance "a" of head restraint gaps only)	M1	2017/03/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十之一、頭枕. (僅頭枕寬度及頭枕間隙" a "試驗) 50-1. Head restraint (Test of The width of the head restraint , Determination of distance "a" of head restraint gaps only)	M1	2017/03/31	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	107 年 5 月 21 日 May 21, 2018		
檢測地點 Testing Site	Anton Ditt Bogen 3, D-80939 München, Germany		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十、頭枕 (僅頭枕能量吸收試驗) 50. Head restraint (Tests for checking energy dissipation on the head restraint only)	M1	2018/04/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十之一、頭枕 (僅頭枕能量吸收試驗) 50-1. Head restraint (Tests for checking energy dissipation on the head restraint only)	M1	2018/04/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	109 年 11 月 10 日 November 10, 2020		
檢測地點 Testing Site	Anton Ditt Bogen 3, D-80939 München, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 (僅頭枕能量吸收試驗) 50-2. Head restraint (Tests for checking energy dissipation on the head restraint only)	M1	2020/03/03	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	111 年 4 月 22 日 April 22, 2022		
檢測地點 Testing Site	Anton Ditt Bogen 3, D-80939 München, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十、頭枕 50. Head restraint	M1	2022/03/04	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十之一、頭枕 50-1. Head restraint	M1	2022/03/04	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十之二、頭枕 50-2. Head restraint	M1	2022/03/04	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	原機構名稱：Bertrandt Ingenieurbüro GmbH München 變更日期：111 年 4 月 22 日 Original name of Testing Laboratory: Bertrandt Ingenieurbüro GmbH München Date of Modification: April 22, 2022		
檢測地點 Testing Site	Anton Ditt Bogen 3, D-80939 München, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 (車輛避免移動行李傷害之乘員保護試驗除外) 49. Seats (Special requirements regarding the protection of occupants from displaced luggage excluded)	M1	2022/09/27	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

四十九之一、座椅強度 (車輛避免移動行李傷害之乘員保護試驗除外) 49-1. Seats (Special requirements regarding the protection of occupants from displaced luggage excluded)	M1	2022/09/27	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十、頭枕 50. Head restraint	M1	2022/09/27	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十之一、頭枕 50-1. Head restraint	M1	2022/09/27	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十之二、頭枕 50-2. Head restraint	M1	2022/09/27	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 111 年 10 月 3 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH October 03, 2022 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
評鑑通過日期 Assessed Date	114 年 1 月 23 日 January 23, 2025		
檢測地點 Testing Site	Anton Ditt Bogen 3, D-80939 München, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (車輛避免移動行李傷害之乘員保護試驗除外) 49-2. Seats (Special requirements regarding the protection of occupants from displaced luggage excluded)	M1	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
檢測地點 Testing Site	Anton Ditt Bogen 3, D-80939 München, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 (車輛避免移動行李傷害之乘員保護試驗除外) 49. Seats (Special requirements regarding the protection of occupants from displaced luggage excluded)	M1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九之一、座椅強度 (車輛避免移動行李傷害之乘員保護試驗除外) 49-1. Seats (Special requirements regarding the protection of occupants from displaced luggage excluded)	M1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之二、頭枕 50-2. Head restraint	M1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 114 年 2 月 8 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH February 08, 2025 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	114 年 6 月 5 日 June 05, 2025		

檢測地點 Testing Site	Anton Ditt Bogen 3, D-80939 München, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (車輛避免移動行李傷害之乘員保護試驗除外) 49-2. Seats (Special requirements regarding the protection of occupants from displaced luggage excluded)	M1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 114 年 6 月 5 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH June 05, 2025 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
評鑑通過日期 Assessed Date	114 年 9 月 2 日 September 02, 2025		
檢測地點 Testing Site	Anton Ditt Bogen 3, D-80939 München, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (車輛避免移動行李傷害之乘員保護 試驗及後向式座椅及側向式座椅測試除外) 49-2. Seats (Special requirements regarding the protection of occupants from displaced luggage and Test of Rearward-facing seat and Side-facing Seat excluded)	M1	2025/01/20	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

157. Approval revoked

實驗室名稱 Name of Testing Laboratory	EDAG Engineering GmbH		
實驗室地址 Address of Testing Laboratory	Birnbaumstücke 5, 38448 Wolfsburg, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: 0201/825-4128 FAX: 0201/825-4253 Mail: jomueller@tuev-nord.de Contact person : Joachim Müller		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	106年8月8日至111年11月15日 August 08, 2017 to November 15, 2022		
檢測地點 Testing Site	Schweriner Str. 4, 38440 Wolfsburg, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
認可期間 Period of Approval	110年5月21日至111年11月15日 May 21, 2021 to November 15, 2022		
檢測地點 Testing Site	Schweriner Str. 4, 38440 Wolfsburg, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M, N	2022/09/27	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
認可期間 Period of Approval	111年12月20日至114年4月2日 December 20, 2022 to April 02, 2025		
檢測地點 Testing Site	Birnbaumstücke 5, 38448 Wolfsburg, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG

<p>二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision</p>	<p>M, N, L1, L2, L3, L5</p>	<p>2022/09/27</p>	<p>Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG</p>
<p>二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)</p>	<p>M, N</p>	<p>2022/09/27</p>	<p>Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG</p>
<p>備註 Remark</p>	<p>原實驗室地址：Schweriner Str. 4, 38440 Wolfsburg, Germany 原檢測地點：Schweriner Str. 4, 38440 Wolfsburg, Germany 變更日期：111 年 12 月 20 日 Original address of Testing Laboratory：Schweriner Str. 4, 38440 Wolfsburg, Germany Original Testing Site: Schweriner Str. 4, 38440 Wolfsburg, Germany Date of Modification：December 20, 2022</p>		
<p>備註 Remark</p>	<p>於 114 年 4 月 2 日撤銷認可資格 April 02, 2025 apply for revoke qualification.</p>		

實驗室名稱 Name of Testing Laboratory	Bertrandt Technologie GmbH		
實驗室地址 Address of Testing Laboratory	Dämmstoffwerk 100, 38524 Sassenburg, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: 0201/825-4128 FAX: 0201/825-4253 Mail: jomueller@tuev-nord.de Contact person : Joachim Müller		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	106年8月8日至111年9月12日 August 08, 2017 to September 12, 2022		
檢測地點 Testing Site	Krümke 1, 38479 Tappenbeck, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三、間接視野裝置安裝規定 23. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十三之一、間接視野裝置安裝規定 23-1. Installation of devices for indirect vision	M, N, L1, L2, L3, L5	2022/09/27	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
備註 Remark	於111年9月12日撤銷認可資格。 September 12, 2022 apply for revoke qualification.		
認可期間 Period of Approval	110年5月21日至111年9月12日 May 21, 2021 to September 12, 2022		
檢測地點 Testing Site	Krümke 1, 38479 Tappenbeck, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M, N	2022/09/27	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
備註 Remark	原機構名稱：Bertrandt Ingenieurbüro GmbH 原機構地址：Krümke 1, 38479 Tappenbeck, Germany 變更日期：111年1月11日 Original name of Testing Laboratory: Bertrandt Ingenieurbüro GmbH Original address of Testing Laboratory : Krümke 1, 38479 Tappenbeck, Germany Date of Modification : January 11, 2022 於111年9月12日撤銷認可資格。 September 12, 2022 apply for revoke qualification.		
評鑑通過日期 Assessed Date	111年1月11日 January 11, 2022		

檢測地點 Testing Site	Krümke 1, 38479 Tappenbeck, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (僅靜態試驗) 49-1. Seats (Static test only)	M, N	2021/12/29	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2021/12/29	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2021/12/29	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
備註 Remark	本評鑑依據交通部110年8月13日交路字第1100020818號函核定之「因應疫情採行遠端查核作業規定」辦理。 This assessment is conducted according to the “Measures of remote audit to cope with COVID-19 pandemic” issued by the Ministry of Transportation and Communications (MOTC) Letter-Road 1100020818 dated 2021/08/13.		
檢測地點 Testing Site	Krümke 1, 38479 Tappenbeck, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (僅靜態試驗) 49-1. Seats (Static test only)	M, N	2022/09/27	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十之一、頭枕 50-1. Head restraint	M1, M2, N1	2022/09/27	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2022/09/27	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 111 年 10 月 3 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH October 03, 2022 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
評鑑通過日期 Assessed Date	112 年 3 月 15 日 March 15, 2023		
檢測地點 Testing Site	Krümke 1, 38479 Tappenbeck, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之一、座椅強度 (僅靜態試驗) 49-1. Seats (Static test only)	M, N	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十之二、頭枕 50-2. Head restraint	M1, M2, N1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

評鑑通過日期 Assessed Date	114 年 1 月 20 日 January 20, 2025		
檢測地點 Testing Site	Krümke 1, 38479 Tappenbeck, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (僅靜態試驗) 49-2. Seats (Static test only)	M, N	2025/01/09	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH

159. Approval revoked

實驗室名稱 Name of Testing Laboratory	DMT GmbH & Co. KG		
實驗室地址 Address of Testing Laboratory	Tremoniastraße 13, 44137 Dortmund, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: 0201/825-4128 FAX: 0201/825-4253 Mail: jomueller@tuev-nord.de Contact person : Joachim Müller		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	106 年 8 月 8 日至 114 年 7 月 11 日 From August 08, 2017 to July 11, 2025		
檢測地點 Testing Site	Tremoniastraße 13, 44137 Dortmund, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
十九、車輛內裝材料難燃性能要求 19. Flammability of the interior materials for motor vehicle	M	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
十九之一、車輛內裝材料難燃性能要求 19-1. Flammability of the interior materials for motor vehicle	M	2017/06/26	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
備註 Remark	於 114 年 7 月 11 日撤銷認可資格。 July 11, 2025 apply for revoke qualification.		

160. Approval revoked

實驗室名稱 Name of Testing Laboratory	Autoliv Sverige AB		
實驗室地址 Address of Testing Laboratory	Wallentinsvägen 22, SE-44783 Vårgårda, Sweden		
國別 Name of Country	瑞典 Sweden		
聯絡方式 Contact Information	TEL: +46 10 516 50 00 FAX: +46 33 10 20 15 Mail: klasgustaf.andersson@sp.se Contact person: Klas-Gustaf Andersson		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	106年8月22日至111年10月28日 From August 22, 2017 to October 28, 2022		
檢測地點 Testing Site	Wallentinsvägen 22, SE-44783 Vårgårda, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶(動態性能試驗) 26. Safety belt (Dynamic test only)	M, N	2022/09/27	Vehicle Safety Certification Center RISE Research Institutes of Sweden AB
二十六之一、安全帶(動態性能試驗) 26-1. Safety belt (Dynamic test only)	M, N	2022/09/27	Vehicle Safety Certification Center RISE Research Institutes of Sweden AB
備註 Remark	於111年10月28日撤銷認可資格。 October 28, 2022 apply for revoke qualification.		

161.

實驗室名稱 Name of Testing Laboratory	THAI KOITO CO., LTD.		
實驗室地址 Address of Testing Laboratory	370 Moo 17 Tambol Bangsaothong Amphur Bangsaothong, Samutprakarn 10570, Thailand		
國別 Name of Country	泰國 Thailand		
聯絡方式 Contact Information	TEL: +66 2706 7900 FAX: +66 2705 8075 Mail: roongroj@tkoito.co.th Contact person: MR.ROONGROJ NAMTHONG		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	106 年 10 月 2 日 October 02, 2017		
檢測地點 Testing Site	370 Moo 17 Tambol Bangsaothong Amphur Bangsaothong, Samutprakarn 10570, Thailand		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 30. Gas-discharge headlamps (The tests of plastic material excluded)	M, N, L1, L3	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十之一、氣體放電式頭燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 30-1. Gas-discharge headlamps (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十之二、氣體放電式頭燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 30-2. Gas-discharge headlamps (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十一、方向燈 31. Direction indicator	M, N, O, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二、前霧燈 (塑膠透鏡之性能試驗除外) 32. Front fog lamps (The tests of plastic material excluded)	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二之一、前霧燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 32-1. Front fog lamps (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二之二、前霧燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 32-2. Front fog lamps (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十一、方向燈 31. Direction indicator	M, N, O, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二、前霧燈 (塑膠透鏡之性能試驗除外) 32. Front fog lamps (The tests of plastic material excluded)	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二之一、前霧燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 32-1. Front fog lamps (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十二之二、前霧燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 32-2. Front fog lamps (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十三、倒車燈 33. Reversing lamps	M, N, O	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十六、停車燈 36. Parking lamps	M, N, O	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十、側方標識燈 40. Side marker lamps	M, N, O	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二、非氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 52. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material excluded)	M, N, L1, L3	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

五十二之一、非氣體放電式頭燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 52-1. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十二之二、非氣體放電式頭燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 52-2. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十九、適路性前方照明系統 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 59. Adaptive front lighting system (AFS) (The tests of plastic material, Ultraviolet radiation excluded)	M, N	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十九之一、適路性前方照明系統 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 59-1. Adaptive front lighting system (AFS) (The tests of plastic material, Ultraviolet radiation excluded)	M, N	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	106 年 10 月 2 日至 108 年 8 月 20 日 October 02, 2017 to August 20, 2019		
檢測地點 Testing Site	370 Moo 17 Tambol Bangsaothong Amphur Bangsaothong, Samutprakarn 10570, Thailand		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2019/10/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L2, L3, L5	2019/10/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 30. Gas-discharge headlamps (The tests of plastic material excluded)	M, N, L1, L3	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十一、氣體放電式頭燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 30-1. Gas-discharge headlamps (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L3, L5	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

三十之二、氣體放電式頭燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 30-2. Gas-discharge headlamps (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L3, L5	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十一、方向燈 31. Direction indicator	M, N, O, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二、前霧燈 (塑膠透鏡之性能試驗除外) 32. Front fog lamps (The tests of plastic material excluded)	M, N, L3, L5	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二之一、前霧燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 32-1. Front fog lamps (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L3, L5	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二之二、前霧燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 32-2. Front fog lamps (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L3, L5	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十一、方向燈 31. Direction indicator	M, N, O, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二、前霧燈 (塑膠透鏡之性能試驗除外) 32. Front fog lamps (The tests of plastic material excluded)	M, N, L3, L5	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二之一、前霧燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 32-1. Front fog lamps (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L3, L5	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二之二、前霧燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 32-2. Front fog lamps (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L3, L5	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十三、倒車燈 33. Reversing lamps	M, N, O	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十六、停車燈 36. Parking lamps	M, N, O	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十、側方標識燈 40. Side marker lamps	M, N, O	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二、非氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 52. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material excluded)	M, N, L1, L3	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二之一、非氣體放電式頭燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 52-1. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二之二、非氣體放電式頭燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 52-2. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3, L5	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十九、適路性前方照明系統 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 59. Adaptive front lighting system (AFS) (The tests of plastic material, Ultraviolet radiation excluded)	M, N	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十九之一、適路性前方照明系統 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 59-1. Adaptive front lighting system (AFS) (The tests of plastic material, Ultraviolet radiation excluded)	M, N	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 107 年 11 月 8 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) November 08, 2018 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
認可期間 Period of Approval	107 年 11 月 8 日至 108 年 8 月 20 日 From November 08, 2018 to August 20, 2019		
檢測地點 Testing Site	370 Moo 17 Tambol Bangsaothong Amphur Bangsaothong, Samutprakarn 10570, Thailand		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2019/10/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L2, L3, L5	2019/10/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	108 年 8 月 20 日 August 20, 2019		

檢測地點 Testing Site	370 Moo 17 Tambol Bangsaothong Amphur Bangsaothong, Samutprakarn 10570, Thailand		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十一、反光標誌(反光片) (耐蝕試驗除外) 41. Reflex reflectors (The test of Resistance to corrosion exclude)	M, N, O, L1, L3	2019/10/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH Vehicle Certification Agency (VCA)
四十一之一、反光標誌(反光片) (耐蝕試驗除外) 41 -1. Reflex reflectors (The test of Resistance to corrosion exclude)	M, N, O, L1, L2, L3, L5	2019/10/01	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	114 年 1 月 20 日 January 20, 2025		
檢測地點 Testing Site	370 Moo 17 Tambol Bangsaothong Amphur Bangsaothong, Samutprakarn 10570, Thailand		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 (低速輔助照明燈除外) 91. Light Signalling Devices (LSD) (Manoeuvring Lamps excluded)	M, N, O, L1, L2, L3, L5	2025/01/09	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
九十二、道路照明裝置 (塑膠透鏡之性能試驗及紫外線輻射 試驗除外) 92. Road Illumination Devices (RID) (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L1, L2, L3, L5	2025/01/09	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
九十三、反光裝置 (反光識別材料、反光識別材料-重型 貨車與長型拖車用後方標識牌及耐 蝕試驗除外) 93. Retro-Reflective Devices (RRD) (Retro-reflective markings, Rear marking plates for heavy and long vehicles and the test of Resistance to corrosion excluded)	M, N, O, L1, L2, L3, L5	2025/01/09	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	114 年 3 月 5 日 March 05, 2025		
檢測地點 Testing Site	370 Moo 17 Tambol Bangsaothong Amphur Bangsaothong, Samutprakarn 10570, Thailand		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 (低速輔助照明燈除外) 91. Light Signalling Devices (LSD) (Manoeuvring Lamps excluded)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
九十二、道路照明裝置 (塑膠透鏡之性能試驗及紫外線輻射 試驗除外) 92. Road Illumination Devices (RID) (The tests of plastic material, Ultraviolet radiation excluded)	M, N, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

九十三、反光裝置 (反光識別材料、反光識別材料-重型貨車與長型拖車用後方標識牌及耐蝕試驗除外) 93. Retro-Reflective Devices (RRD) (Retro-reflective markings, Rear marking plates for heavy and long vehicles and the test of Resistance to corrosion excluded)	M, N, O, L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 114 年 3 月 5 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH March 05, 2025 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
評鑑通過日期 Assessed Date	115 年 3 月 24 日 March 24, 2026		
檢測地點 Testing Site	370 Moo 17 Tambol Bangsaothong Amphur Bangsaothong, Samutprakarn 10570, Thailand		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十一、反光標誌(反光片) (僅耐蝕試驗) 41. Reflex reflectors (Test of Resistance to corrosion only)	M, N, O, L1, L3	2025/12/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十一之一、反光標誌(反光片) (僅耐蝕試驗) 41-1. Reflex reflectors (Test of Resistance to corrosion only)	M, N, O, L1, L2, L3, L5	2025/12/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
九十三、反光裝置 (僅耐蝕試驗) 93. Retro-Reflective Devices (RRD) (Test of Resistance to corrosion only)	M, N, O, L1, L2, L3, L5	2025/12/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

162.

實驗室名稱 Name of Testing Laboratory	TOKAIDENSO CORPORATION		
實驗室地址 Address of Testing Laboratory	64 Minamiyashiki, Nishijo, Oharu-Cho, Ama-Gun, Aichi, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: +49 89 32950-663 FAX: +49 89 32950-658 Mail: Bernd.Jakob@tuv sud.com Contact person: Bernd Jakob		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	106 年 11 月 20 日 November 20, 2017		
檢測地點 Testing Site	64 Minamiyashiki, Nishijo, Oharu-Cho, Ama-Gun, Aichi, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十一、方向燈 31. Direction indicator	M, N, O, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十三、倒車燈 33. Reversing lamps	M, N, O	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十六、停車燈 36. Parking lamps	M, N, O	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一、反光標誌(反光片) (耐蝕試驗、耐衝擊試驗及具鏡底面者後表面耐用試驗除外) 41. Reflex reflectors (The test of resistance to corrosion, resistance to impact and resistance of the accessible rear face of mirror-backed retro-reflecting devices exclude)	M, N, O, L1, L3	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一之一、反光標誌(反光片) (耐蝕試驗、耐衝擊試驗及具鏡底面者後表面耐用試驗除外) 41-1. Reflex reflectors (The test of resistance to corrosion, resistance to impact and resistance of the accessible rear face of mirror-backed retro-reflecting devices exclude)	M, N, O, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3, L5	2017/09/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

163. Approval revoked

實驗室名稱 Name of Testing Laboratory	INTERTEK TESTING SERVICES NA INC.		
實驗室地址 Address of Testing Laboratory	3933 U.S. Route 11, Cortland, NY 13045, USA		
國別 Name of Country	美國 USA		
聯絡方式 Contact Information	TEL: +1 248-912-0424 FAX: Mail: a.kubinski@vcana.com Contact person: Alex Kubinski		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	107年1月16日至112年9月25日 January 16, 2018 to September 25, 2023		
檢測地點 Testing Site	3933 U.S. Route 11, Cortland, NY 13045, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十一、反光識別材料 (耐候性試驗、電動清洗試驗除外) 20-1. Retro-reflective markings (Test of Resistance to weathering, power washing excluded)	M, N, O	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十二、反光識別材料 (耐候性試驗、電動清洗試驗、收縮試驗除外) 20-2. Retro-reflective markings (Test of Resistance to weathering, power washing, flexing excluded)	M, N, O	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十九、燈泡 (氣體放電式光源具有目標光通量不超過2000流明之運作試驗除外) 20-2. Retro-reflective markings (Run-up test for gas-discharge light sources having an objective luminous flux which does not exceed 2000 lm excluded)	M, N, O, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十、氣體放電式頭燈 30. Gas-discharge headlamps	M, N, L1, L3	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十一、氣體放電式頭燈 30-1. Gas-discharge headlamps	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二、氣體放電式頭燈 30-2. Gas-discharge headlamps	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十一、方向燈 31. Direction indicator	M, N, O, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二、前霧燈 32. Front fog lamps	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二之一、前霧燈 32-1. Front fog lamps	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二之二、前霧燈 32-2. Front fog lamps	M, N, L3, L5	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

三十三、倒車燈 33. Reversing lamps	M, N, O	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十六、停車燈 36. Parking lamps	M, N, O	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十、側方標識燈 40. Side marker lamps	M, N, O	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3, L5	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
七十四、LED (發光二極體)光源 74. LED light sources	M, N, O, L1, L2, L3, L5	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
七十九、反光識別材料-重型貨車與長型拖車用 後方標識牌 (耐候性試驗、電動清洗試驗除外) 79. Rear marking plates for heavy and long Vehicles (Test of Resistance to weathering, power washing excluded)	N2, N3, O	2017/09/07	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

認可期間 Period of Approval	110年9月8日至112年9月25日 September 08, 2021 to September 25, 2023		
檢測地點 Testing Site	3933 U.S. Route 11, Cortland, NY 13045, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十三、倒車燈 33. Reversing lamps	M, N, O	2021/06/03	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2021/06/03	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於110年9月8日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH September 08, 2021 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
認可期間 Period of Approval	111年8月16日至112年9月25日 August 16, 2022 to September 25, 2023		
檢測地點 Testing Site	3933 U.S. Route 11, Cortland, NY 13045, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2022/04/28	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於110年9月8日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH September 08, 2021 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		
	於112年9月25日撤銷認可資格。 September 25, 2023 apply for revoke qualification.		

164.

實驗室名稱 Name of Testing Laboratory	FTS CO., LTD.		
檢測實驗室地址 Address of Testing Laboratory	2-26 Konosu-cho, Toyota City, Aichi-Pref. 471-8510, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: 02-2506-2121 ext1603 FAX: 02-2506-1820 Mail: HQ050@hotaimotor.com.tw Contact person: 陳誌禹		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	107年2月2日 February 02, 2018		
檢測地點 Testing Site	2-5-1 Konosu-cho, Toyota City, Aichi-Pref. 471-0836, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 (僅液壓測試之機械強度試驗) 66. Fuel tank (The test for mechanical strength of hydraulic test only)	M, N, O	2018/01/31	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 (僅液壓測試之機械強度試驗) 66. Fuel tank (The test for mechanical strength of hydraulic test only)	M, N, O	2018/01/31	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 107 年 4 月 2 日新增可執行監測之檢測機構：Vinçotte nv April 02, 2018 add Technical Service for Witness Testing：Vinçotte nv		
檢測地點 Testing Site	2-5-1 Konosu-cho, Toyota City, Aichi-Pref. 471-0836, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 (僅液壓測試之機械強度試驗) 66. Fuel tank (The test for mechanical strength of hydraulic test only)	M, N	2018/04/25	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 107 年 5 月 18 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) May 18, 2018 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		

檢測地點 Testing Site	2-5-1 Konosu-cho, Toyota City, Aichi-Pref. 471-0836, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十六、燃油箱 (僅液壓測試之機械強度試驗) 66. Fuel tank (The test for mechanical strength of hydraulic test only)	M, N, O	2022/04/28	Vehicle Safety Certification Center National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology
備註 Remark	於 111 年 8 月 10 日新增可執行監測之檢測機構: National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology. August 10, 2022 add Technical Service for Witness Testing : National Traffic Safety and Environment Laboratory, National Agency for Automobile and Land Transport Technology.		

165.

實驗室名稱 Name of Testing Laboratory	IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		
檢測實驗室地址 Address of Testing Laboratory	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
國別 Name of Country	西班牙 SPAIN		
聯絡方式 Contact Information	TEL:+34 977 166 008 FAX:+34 977 166 009 Mail: jmata@idiada.com Contact person: Josep Mata Miravent		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	107年3月16日 March 16, 2018		
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2018/01/31	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2018/01/31	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2018/01/31	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2018/01/31	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2018/01/31	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2018/01/31	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/01/31	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2018/01/31	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2018/01/31	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2018/01/31	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2018/01/31	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

評鑑通過日期 Assessed Date	107年9月5日 September 05, 2018		
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M1, N1, L1, L3	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1, L1, L3	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1, L1, L3	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二之三、動態煞車 42-3. Dynamic braking	M, N, O, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二之四、動態煞車 42-4. Dynamic braking	M, N, O, L1, L2, L3, L5	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2018/07/12	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
認可期間 Period of Approval	109年8月14日至 109年12月31日 August 14, 2020 to December 31, 2020		
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七、轉向系統 47. Steering equipment	M, N, O	2020/03/03	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
認可期間 Period of Approval	110年3月31日至 111年2月28日 March 31, 2021 to February 28, 2022		
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七、轉向系統 47. Steering equipment	M, N, O	2021/02/02	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
評鑑通過日期 Assessed Date	110年6月22日 June 22, 2021		
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十、車輛低速警示音(僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M, N	2021/06/03	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
認可期間 Period of Approval	110年6月23日至 110年12月31日 June 23, 2021 to December 31, 2021		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	110年12月31日至 111年3月31日 December 31, 2021 to March 31, 2022		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2021/12/29	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	111年8月2日至 112年12月31日 August 02, 2022 to December 31, 2023		
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M1, N1	2022/04/28	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2022/04/28	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2022/04/28	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2022/04/28	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2022/04/28	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十七、轉向系統 47. Steering equipment	M1, N1	2022/04/28	Vehicle Safety Certification Center ATEEL S.à.r.l.
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2022/04/28	Vehicle Safety Certification Center ATEEL S.à.r.l.
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2022/04/28	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 111 年 8 月 2 日新增可執行監測之檢測機構：ATEEL S.à.r.l. August 02, 2022 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
評鑑通過日期 Assessed Date	111 年 8 月 2 日 August 02, 2022		
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M, N	2022/04/28	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
二十二之一、速率計 22-1. Speedometer	M, N	2022/04/28	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2022/04/28	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2022/04/28	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4	2022/04/28	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF): ACSF 類型 B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B2, C, D, E excluded)	M, N	2022/04/28	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF): ACSF 類型 B2、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B2, D, E excluded)	M, N	2022/04/28	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
七十六、車速限制機能 76. Speed limitation devices	M2, M3, N2, N3	2022/04/28	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之、轉向系統 47. Steering equipment	M, N	2022/04/28	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 111 年 8 月 2 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH August 02, 2022 add Technical Service for Witness Testing：SGS-TÜV Saar GmbH		
認可期間 Period of Approval	111年11月11日至111年12月31日 November 11, 2022 to December 31, 2022		
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 111 年 11 月 11 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH November 11, 2022 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	111年12月12日至112年12月31日 December 12, 2022 to December 31, 2023		
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2022/09/27	Vehicle Safety Certification Center ATEEL S.à.r.l.

四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2022/09/27	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4	2022/09/27	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 111 年 12 月 12 日新增可執行監測之檢測機構：ATEEL S.à.r.l. December 12, 2022 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
認可期間 Period of Approval	112年2月17日至112年5月31日 February 17, 2023 to May 31, 2023		
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
認可期間 Period of Approval	112年9月8日至112年12月31日 September 08, 2023 to December 31, 2023		
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M1, N1, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center ATEEL S.à.r.l.
二十二之一、速率計 22-1. Speedometer	M1, N1, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 112 年 9 月 8 日新增可執行監測之檢測機構：ATEEL S.à.r.l. September 08, 2023 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
評鑑通過日期 Assessed Date	113 年 4 月 25 日 April 25, 2024		
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF類型B2、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, D, E excluded)	M, N	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：ACSF類型B2、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, D, E excluded)	M, N	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 113 年 4 月 25 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) April 25, 2024 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		

認可期間 Period of Approval	113年5月7日至114年12月31日 May 07, 2024 to December 31, 2025		
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M1, N1, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center ATEEL S.à.r.l.
二十二之一、速率計 22-1. Speedometer	M1, N1, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二、動態煞車 42. Dynamic braking	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之三、動態煞車 42-3. Dynamic braking	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4	2024/01/05	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十七、轉向系統 47. Steering equipment	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.à.r.l.
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.à.r.l.
七十六、車速限制機能 (僅道路試驗) 76. Speed limitation devices (Measurement on the test track only)	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.à.r.l.
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.à.r.l.
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2024/01/05	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 113 年 5 月 7 日新增可執行監測之檢測機構：ATEEL S.à.r.l. May 07, 2024 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
認可期間 Period of Approval	113年9月16日至113年12月31日 September 16, 2024 to December 31, 2024		
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF 類型 B2、C、D、E 除外) 47-1. Steering equipment (ACSF of Category B2, C, D, E excluded)	M, N	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF 類型 B2、C、D、E 除外) 47-2. Steering equipment (ACSF of Category B2, C, D, E excluded)	M, N	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 113 年 9 月 20 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH September 20, 2024 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		
認可期間 Period of Approval	113 年 11 月 7 日至 113 年 12 月 31 日 November 07, 2024 to December 31, 2024		
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之二、轉向系統 47-2. Steering equipment	M1	2024/08/07	Vehicle Safety Certification Center RDW
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1	2024/08/07	Vehicle Safety Certification Center RDW
備註 Remark	於 113 年 11 月 7 日新增可執行監測之檢測機構：RDW November 7, 2024 add Technical Service for Witness Testing：RDW		
認可期間 Period of Approval	113 年 11 月 7 日至 113 年 12 月 31 日 November 07, 2024 to December 31, 2024		
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light – signaling devices	M1	2024/08/07	Vehicle Safety Certification Center RDW

認可期間 Period of Approval	113 年 11 月 18 日至 114 年 12 月 31 日 November 18, 2024 to December 31, 2025		
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF類型B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, C, D, E excluded)	M, N	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF類型B2、C、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category B2, C, D, E excluded)	M, N	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 113 年 11 月 18 日新增可執行監測之檢測機構：ATEEL S.à.r.l. November 18, 2024 add Technical Service for Witness Testing : ATEEL S.à.r.l.		
認可期間 Period of Approval	113 年 12 月 16 日至 114 年 12 月 31 日 December 16 , 2024 to December 31, 2025		
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF 類型 B2、C、D、E 除外) 47-1. Steering equipment (ACSF of Category B2, C, D, E excluded)	M, N	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF 類型 B2、C、D、E 除外) 47-2. Steering equipment (ACSF of Category B2, C, D, E excluded)	M, N	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

認可期間 Period of Approval	113 年 12 月 26 日至 114 年 12 月 31 日 December 26 , 2024 to December 31, 2025		
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十、車輛低速警示音 (僅戶外測試) 80. Quiet road transport vehicles (Outdoor testing only)	M1, N1	2024/08/07	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於 113 年 12 月 26 日新增可執行監測之檢測機構：ATEEL S.à.r.l. December 26, 2024 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
評鑑通過日期 Assessed Date	114 年 1 月 16 日 January 16, 2025		
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十之一、車輛低速警示音 (僅戶外測試) 80-1. Quiet road transport vehicles (Outdoor testing only)	M, N	2024/08/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
認可期間 Period of Approval	114 年 02 月 27 日至 114 年 10 月 22 日 February 27 , 2025 to October 22, 2025		
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2025/01/20	Vehicle Safety Certification Center UTAC
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2025/01/20	Vehicle Safety Certification Center UTAC
備註 Remark	於 114 年 2 月 27 日新增可執行監測之檢測機構：UTAC February 27, 2025 add Technical Service for Witness Testing：UTAC		

認可期間 Period of Approval	114年6月24日至114年12月31日 June 24, 2025 to December 31, 2025		
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於114年6月24日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) June 24, 2025 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
認可期間 Period of Approval	114年6月24日至114年12月31日 June 24, 2025 to December 31, 2025		
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十之一、車輛低速警示音 (僅戶外測試) 80-1. Quiet road transport vehicles (Outdoor testing only)	M1, N1	2025/01/20	Vehicle Safety Certification Center ATEEL S.à.r.l.
備註 Remark	於114年6月24日新增可執行監測之檢測機構：ATEEL S.à.r.l. June 24, 2025 add Technical Service for Witness Testing：ATEEL S.à.r.l.		
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität

備註 Remark	於 114 年 9 月 30 日新增可執行監測之檢測機構：TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität September 30, 2025 add Technical Service for Witness Testing：TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität		
評鑑通過日期 Assessed Date	114 年 10 月 23 日 October 23, 2025		
檢測地點 Testing Site	Manchinger Strasse 97, 85053 Ingolstadt, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
檢測地點 Testing Site	L'albornar, E-43710 SANTA OLIVA Tarragona, SPAIN		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之四、動態煞車 42-4. Dynamic braking	M1, N1	2025/11/05	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N, O3, O4	2025/11/05	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF 類型 B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B2, C, D, E excluded)	M, N	2025/11/05	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：ACSF 類型 B2、D、E 除外) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): ACSF of Category B2, D, E excluded)	M, N	2025/11/05	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2025/11/05	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2025/11/05	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 114 年 12 月 3 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH December 03, 2025 add Technical Service for Witness Testing：TÜV Rheinland Kraftfahrt GmbH		

實驗室名稱 Name of Testing Laboratory	中汽研汽車檢驗中心(天津)有限公司 CATARC Automotive Test Center (Tianjin) Co., Ltd.		
檢測實驗室地址 Address of Testing Laboratory	天津市東麗區先鋒東路 68 號主樓 526 室 Room 526, CATARC Main Building, No.68, Xianfeng East Road, Dongli District, Tianjin, China		
國別 Name of Country	中國 China		
聯絡方式 Contact Information	TEL:+352 54 77 11 227 FAX:+352 54 77 11203 Mail:lippert@luxcontrol.com Contact person: Guy Lippert		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	107 年 3 月 23 日 March 23, 2018		
檢測地點 Testing Site	天津市東麗區先鋒東路 68 號試驗樓 Test Building, No.68, Xianfeng East Road, Dongli District, Tianjin, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十一、聲音警告裝置(喇叭) 21. Audible warning devices.	M, N	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.
二十六、安全帶 26. Safety belt	M, N	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.
二十六之一、安全帶 26-1. Safety belt	M, N	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.
二十七、間接視野裝置 27. Devices for indirect vision	M, N	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.
三十、氣體放電式頭燈 30. Gas-discharge headlamps	M, N	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.
三十一之一、氣體放電式頭燈 30-1. Gas-discharge headlamps	M, N	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.
三十一、方向燈 31. Direction indicator	M, N	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.
三十二、前霧燈 32. Front fog lamps	M, N	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.
三十二之一、前霧燈 32-1. Front fog lamps	M, N	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.
三十二之二、前霧燈 32-2. Front fog lamps	M, N	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.
三十三、倒車燈 33. Reversing lamps	M, N	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.
三十七、煞車燈 37. Stop lamps	M, N	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.
三十八、第三煞車燈 38. S3 stop lamps	M, N	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.

三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.
四十四、轉向控制系駕駛人碰撞保 (僅頭部衝擊試驗) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test only)	M1	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.
四十四之一、轉向控制系駕駛人碰撞保護 (僅頭部衝擊試驗) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test only)	M1	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.
五十一、門闔／鉸鏈 51. Door latches and retention components	M1, N1	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.
五十一之一、門闔／鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M, N	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M, N	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.
五十三、後霧燈 53. Rear fog lamps	M, N, O	2018/01/31	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	原機構名稱：Tianjin Automotive Test Center 原機構地址：Room 526, CATARC Main Building, No.68, Xianfeng East Road, Dongli Development District, Tianjin, China 變更日期：110年3月31日 Original name of Testing Laboratory: Tianjin Automotive Test Center Original address of Testing Laboratory: Room 526, CATARC Main Building, No.68, Xianfeng East Road, Dongli Development District, Tianjin, China Date of Modification : March 31, 2021		
評鑑通過日期 Assessed Date	110年8月13日 August 13, 2021		
檢測地點 Testing Site	天津市東麗區先鋒東路68號試驗樓 Test Building, No.68, Xianfeng East Road, Dongli District, Tianjin, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十一、反光識別材料 20-1. Retro-reflective markings	M, N, O	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.
二十二、反光識別材料 20-2. Retro-reflective markings	M, N, O	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.

二十一、聲音警告裝置(喇叭) 21. Audible warning devices	L2, L3, L5	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.
二十一之一、聲音警告裝置(喇叭) 21-1. Audible warning devices	M, N, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.
二十九、燈泡 29. Filament lamps	M, N, O, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.
三十、氣體放電式頭燈 30. Gas-discharge headlamps	L1, L3	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.
三十之一、氣體放電式頭燈 30-1. Gas-discharge headlamps	L3, L5	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.
三十之二、氣體放電式頭燈 30-2. Gas-discharge headlamps	M, N, L3, L5	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.
三十一、方向燈 31. Direction indicator	O, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.
三十四、車寬燈(前位置燈) 34. Front position lamps	O, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.
三十五、尾燈(後位置燈) 35. Rear position lamps	O, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.
三十六、停車燈 36. Parking lamps	M, N, O	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.
三十七、煞車燈 37. Stop lamps	O, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.
五十一之二、門門/鉸鏈 (側滑動門試驗除) 51-2. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.
五十二、非氣體放電式頭燈 52. Headlamps(headlamps of gas-discharge type excluded)	L1, L3	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.
五十二之一、非氣體放電式頭燈 52-1. Headlamps(headlamps of gas-discharge type excluded)	L1, L3	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.
五十二之二、非氣體放電式頭燈 52-2. Headlamps(headlamps of gas-discharge type excluded)	L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.
五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.
七十九、反光識別材料-重型貨車與長型拖車用 後方標識牌 79. Rear marking plates for heavy and long vehicles	N2, N3, O	2021/06/03	Vehicle Safety Certification Center LUXCONTROL S.A.

<p>評鑑通過日期 Assessed Date</p>	<p>113 年 7 月 16 日 July 16, 2024</p>
<p>檢測地點 Testing Site</p>	<ol style="list-style-type: none"> <li> <p>1. 車輛燈光與標誌檢驗規定(汽車前角燈、緊急煞車訊號、適路性前方照明系統(AFS)測試除外)、車輛內裝材料難燃性能要求、間接視野裝置安裝規定、輪胎、安全帶固定裝置、座椅強度、頭枕、電磁相容性(電機/電子裝置試驗及車輛處於REESS充電模式下連結電源介面之配置，每相額定電流>30 安培之測試除外，以及總重量未逾20公噸之車輛與軸距逾1800公釐但未逾5400公釐之車輛)、機械式聯結裝置安裝規定、機械式聯結裝置、電動汽車之電氣安全、燃油箱、汽車控制器標誌、客車車外突出限制、貨車車外突出限制： The installation of lighting and light-signaling devices (Test of Cornering lamp, Emergency stop signal, Adaptive front lighting system (AFS) excluded), Flammability of the interior materials for motor vehicle, Installation of devices for indirect vision, Tyre, Safety belt anchorage, Seats, Head restraint, Electromagnetic compatibility(ESA test and The limits for vehicle in configuration "REESS charging mode coupled to the power grid" with input current > 30 A per phase test excluded, and Vehicles with a maximum mass not exceeding 20 tonnes and vehicles with a maximum wheelbase exceeding 1800 mm, but not exceeding 4500mm), The installation of the mechanical coupling device or component, Mechanical coupling device or component, Electric safety requirements for battery electric vehicles, Fuel tank, The location and identification of hand controls, tell-tales and indicators, External projections, External projections (commercial vehicle): 天津市東麗區先鋒東路68號試驗樓 Test Building, No.68, Xianfeng East Road, Dongli Dirtrict, Tianjin, China</p> <li> <p>2. 車輛燈光與標誌檢驗規定、聲音警告裝置(喇叭)安裝規定、速率計、間接視野裝置安裝規定(攝影機-顯示器系統裝置測試除外)、動態煞車、防鎖死煞車系統、轉向系統、電動汽車之電氣安全、胎壓偵測輔助系統、車道偏離輔助警示系統、緊急煞車輔助系統、汽車控制器標誌、車速限制機能、貨車車外突出限制、車輛低速警示音、煞車輔助系統、車輛穩定性電子式控制系統： The installation of lighting and light-signaling devices, Installation of audible warning devices, Speedometer, Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded), Dynamic braking, Anti-lock braking system (ABS), Steering equipment, Electric safety requirements for battery electric vehicles, Tyre pressure monitoring system, Lane departure warning system, Advanced emergency braking system, The location and identification of hand controls, tell-tales and indicators, Speed limitation devices, External projections (commercial vehicle), Quiet road transport vehicles, Brake Assist Systems (BAS), Electronic Stability Control Systems (ESC): 鹽城市大豐區大豐港經濟區 Yancheng Dafeng District Dafeng port Economic Zone</p> <li> <p>3. 聲音警告裝置(喇叭)安裝規定、速率計、動態煞車(車輛穩定性電子式控制功能(VSF)及駐煞車系統測試除外)、防鎖死煞車系統、轉向系統、電動汽車之電氣安全、胎壓偵測輔助系統、煞車輔助系統： Installation of audible warning devicess, Speedometer, Dynamic braking (Test of Vehicle stability function (VSF) and Parking braking system excluded), Anti-lock braking system (ABS), Steering equipment, Electric safety requirements for battery electric vehicles, Tyre pressure monitoring system, Brake Assist Systems (BAS): 天津市靜海區團泊新城津王公路 Jinwang Road, Tuanbo New City, Jinghai District, Tianjin</p> <li> <p>4. 聲音警告裝置(喇叭)安裝規定、速率計、動態煞車、防鎖死煞車系統、轉向系統、胎壓偵測輔助系統、車速限制機能、煞車輔助系統： Installation of audible warning devicess, Speedometer, Anti-lock braking system (ABS), Steering equipment, Tyre pressure monitoring system, Speed limitation devices, Brake Assist Systems (BAS): 北京市通州區馬駒橋鎮大杜社村(交通運輸部公路科學研究所內) (Highway Research Institute, Ministry of Transport), Dadushe Village, Majuqiao Town, Tongzhou District, Beijing</p> <li> <p>5. 電磁相容性： Electromagnetic compatibility: 天津東麗區雄姿路88號 Xiongz Road 88, Dongli District, Tianjin, China</p>

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 (後方碰撞警示信號(RECAS)試驗除外) 3-4. The installation of lighting and light-signaling devices (Test of Rear-end collision alert signal (RECAS) excluded)	M1, N	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1, N	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
十九之一、車輛內裝材料難燃性能要求 19-1. Flammability of the interior materials for motor vehicle	M1	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
二十二之一、速率計 22-1. Speedometer	M1, N	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
二十三之二、間接視野裝置安裝規定 23-2. Installation of devices for indirect vision	M1, N	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
二十八之一、輪胎 28-1. Tyre	M1, N, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
四十二之四、動態煞車 42-4. Dynamic braking	M1, N	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
四十七、轉向系統 47. Steering equipment	M1, N	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
四十七之一、轉向系統 (先進駕駛輔助轉向系統試驗除外) 47-1. Steering equipment (Test of Advanced Driver Assistance Steering System excluded)	M1, N	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
四十七之二、轉向系統 (先進駕駛輔助轉向系統試驗除外) 47-2. Steering equipment (Test of Advanced Driver Assistance Steering System excluded)	M1, N	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
四十九之一、座椅強度 49-1. Seats	M1, N	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
五十之二、頭枕 50-2. Head restraint	M1, N1	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M1, N, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
六十一、機械式聯結裝置安裝規定 61. The installation of the mechanical coupling device or component	N	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
六十二、機械式聯結裝置 (限測試力量 250kN 以下) 62. Mechanical coupling device or component (For test forces less than 250 kN)	N	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.

六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M1, N	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
六十六、燃油箱 66. Fuel tank	M1, N	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
七十、車道偏離輔助警示系統 70. Lane departure warning system	N2, N3	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	N2, N3	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
七十六、車速限制機能 (僅道路試驗方式) 76. Speed limitation devices (Measurement on the test track only)	N2, N3	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
七十七、客車車外突出限制 77. External projections	M1	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1, N	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
八十四、煞車輔助系統 84. Brake Assist Systems (BAS)	M1, N1	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems (ESC)	M1, N1	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.

評鑑通過日期 Assessed Date	113年10月8日 October 08, 2024
檢測地點 Testing Site	<p>1. 車輛燈光與標誌檢驗規定(汽車前角燈、緊急煞車訊號、適路性前方照明系統(AFS)測試除外)、汽車傾斜穩定度規定、車輛內裝材料難燃性能要求、間接視野裝置安裝規定、輪胎、安全帶固定裝置、座椅強度、頭枕、電磁相容性(電機/電子裝置試驗及車輛處於REESS充電模式下連結電源介面之配置，每相額定電流>30安培之測試除外，以及總重量未逾20公噸之車輛與軸距逾1800公釐但未逾5400公釐之車輛)、機械式聯結裝置安裝規定、機械式聯結裝置、電動汽車之電氣安全、燃油箱、汽車控制器標誌、客車車外突出限制、貨車車外突出限制：</p> <p><i>The installation of lighting and light-signaling devices (Test of Cornering lamp, Emergency stop signal, Adaptive front lighting system (AFS) excluded), Flammability of the interior materials for motor vehicle, Installation of devices for indirect vision, Tyre, Safety belt anchorage, Seats, Head restraint, Electromagnetic compatibility(ESA test and The limits for vehicle in configuration "REESS charging mode coupled to the power grid" with input current > 30 A per phase test excluded, and Vehicles with a maximum mass not exceeding 20 tonnes and vehicles with a maximum wheelbase exceeding 1800 mm, but not exceeding 4500mm), The installation of the mechanical coupling device or component, Mechanical coupling device or component, Electric safety requirements for battery electric vehicles, Fuel tank, The location and identification of hand controls, tell-tales and indicators, External projections, External projections (commercial vehicle):</i></p> <p>天津市東麗區先鋒東路68號試驗樓 <i>Test Building, No.68, Xianfeng East Road, Dongli District, Tianjin, China</i></p> <p>2. 車輛燈光與標誌檢驗規定、左右兩側防止捲入裝置與後方安全防護裝置(或保險</p>

槓)、汽車傾斜穩定度規定、聲音警告裝置(喇叭)安裝規定、速率計、間接視野裝置安裝規定(攝影機-顯示器系統裝置測試除外)、動態煞車、防鎖死煞車系統、轉向系統、電動汽車之電氣安全、胎壓偵測輔助系統、車道偏離輔助警示系統、緊急煞車輔助系統、汽車控制器標誌、車速限制機能、貨車車外突出限制、車輛低速警示音、煞車輔助系統、車輛穩定性電子式控制系統：

The installation of lighting and light-signaling devices, Installation of audible warning devices, Speedometer, Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded), Dynamic braking, Anti-lock braking system (ABS), Steering equipment, Electric safety requirements for battery electric vehicles, Tyre pressure monitoring system, Lane departure warning system, Advanced emergency braking system, The location and identification of hand controls, tell-tales and indicators, Speed limitation devices, External projections (commercial vehicle), Quiet road transport vehicles, Brake Assist Systems (BAS), Electronic Stability Control Systems (ESC):

鹽城市大豐區大豐港經濟區

Yancheng Dafeng District Dafeng port Economic Zone

3. 聲音警告裝置(喇叭)安裝規定、速率計、動態煞車(車輛穩定性電子式控制功能(VSF)及駐煞車系統測試除外)、防鎖死煞車系統、轉向系統、電動汽車之電氣安全、胎壓偵測輔助系統、煞車輔助系統：

Installation of audible warning devices, Speedometer, Dynamic braking (Test of Vehicle stability function (VSF) and Parking braking system excluded), Anti-lock braking system (ABS), Steering equipment, Electric safety requirements for battery electric vehicles, Tyre pressure monitoring system, Brake Assist Systems (BAS):

天津市靜海區團泊新城津王公路

Jinwang Road, Tuanbo New City, Jinghai District, Tianjin

4. 電磁相容性：

Electromagnetic compatibility:

天津東麗區雄姿路88號

Xiongzi Road 88, Dongli District, Tianjin, China

5. 聲音警告裝置(喇叭)安裝規定、速率計、動態煞車、防鎖死煞車系統、轉向系統、胎壓偵測輔助系統、車速限制機能、煞車輔助系統：

Installation of audible warning devices, Speedometer, Anti-lock braking system (ABS), Steering equipment, Tyre pressure monitoring system, Speed limitation devices, Brake Assist Systems (BAS):

北京市通州區馬駒橋鎮大杜社村(交通運輸部公路科學研究所內)

(Highway Research Institute, Ministry of Transport), Dadushe Village, Majuqiao Town, Tongzhou District, Beijing

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
-----------------------	--------------------------	-----------------	---------------------------

三之四、車輛燈光與標誌檢驗規定 (後方碰撞警示信號(RECAS)試驗除外) 3-4. The installation of lighting and light-signaling devices (Test of Rear-end collision alert signal (RECAS) excluded)	M1, N	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七、左右兩側防止捲入裝置與後方安全防護裝置(或保險槓) 7. The lateral protection device and the Rear Underrun Protection Device (RUPD)(or bumper)	N2, N3	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八、汽車傾斜穩定度規定 8. The requirement of vehicle tilt stability	N2, N3	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1, N	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
十九之一、車輛內裝材料難燃性能要求 19-1. Flammability of the interior materials for motor vehicle	M1	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十二之一、速率計 22-1. Speedometer	M1, N	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十三之二、間接視野裝置安裝規定 23-2. Installation of devices for indirect vision	M1, N	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十八之一、輪胎 28-1. Tyre	M1, N, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之四、動態煞車 42-4. Dynamic braking	M1, N	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七、轉向系統 47. Steering equipment	M1, N	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七之一、轉向系統 (先進駕駛輔助轉向系統試驗除外) 47-1. Steering equipment (Test of Advanced Driver Assistance Steering System excluded)	M1, N	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七之二、轉向系統 (先進駕駛輔助轉向系統試驗除外) 47-2. Steering equipment (Test of Advanced Driver Assistance Steering System excluded)	M1, N	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九之一、座椅強度 49-1. Seats	M1, N	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之二、頭枕 50-2. Head restraint	M1, N1	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M1, N, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十一、機械式聯結裝置安裝規定 61. The installation of the mechanical coupling device or component	N	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

六十二、機械式聯結裝置 (限測試力量 250kN 以下) 62. Mechanical coupling device or component (For test forces less than 250 kN)	N	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M1, N	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十六、燃油箱 66. Fuel tank	M1, N	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十、車道偏離輔助警示系統 70. Lane departure warning system	N2, N3	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	N2, N3	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十六、車速限制機能 (僅道路試驗方式) 76. Speed limitation devices (Measurement on the test track only)	N2, N3	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十七、客車車外突出限制 77. External projections	M1	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1, N	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十四、煞車輔助系統 84. Brake Assist Systems (BAS)	M1, N1	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems (ESC)	M1, N1	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

評鑑通過日期 Assessed Date	114 年 1 月 16 日 January 16, 2025
檢測地點 Testing Site	<p>1. 車輛燈光與標誌檢驗規定(汽車前角燈、緊急煞車訊號、適路性前方照明系統(AFS)測試除外)、汽車傾斜穩定度規定、車輛內裝材料難燃性能要求、聲音警告裝置(喇叭)、間接視野裝置安裝規定、間接視野裝置、輪胎、轉向控制系駕駛人碰撞保護、安全帶固定裝置、座椅強度、頭枕、門門/鉸鏈、電磁相容性(電機/電子裝置試驗及車輛處於REESS充電模式下連結電源介面之配置，每相額定電流>30安培之測試除外，以及總重量未逾20公噸之車輛與軸距逾1800公釐但未逾5400公釐之車輛)、機械式聯結裝置安裝規定、機械式聯結裝置、電動汽車之電氣安全、燃油箱、汽車控制器標誌、客車車外突出限制、貨車車外突出限制：</p> <p>The installation of lighting and light-signaling devices (Test of Cornering lamp, Emergency stop signal, Adaptive front lighting system (AFS) excluded), The requirement of vehicle tilt stability, Flammability of the interior materials for motor vehicle, Audible warning devices, Installation of devices for indirect vision, Devices for indirect vision, Tyre, Steering control system -The protection of the driver against the steering mechanism in the event of impact, Safety belt anchorage, Seats, Head restraint, Door latches and retention components, Electromagnetic compatibility(ESA test and The limits for vehicle in configuration "REESS charging mode coupled to the power grid" with input current > 30 A per phase test excluded, and Vehicles with a maximum mass not exceeding 20 tonnes and vehicles with a maximum wheelbase exceeding 1800 mm, but</p>

not exceeding 4500mm), The installation of the mechanical coupling device or component, Mechanical coupling device or component, Electric safety requirements for battery electric vehicles, Fuel tank, The location and identification of hand controls, tell-tales and indicators, External projections, External projections (commercial vehicle):

天津市東麗區先鋒東路68號試驗樓

Test Building, No.68, Xianfeng East Road, Dongli District, Tianjin, China

2. 車輛燈光與標誌檢驗規定、左右兩側防止捲入裝置與後方安全防護裝置(或保險槓)、汽車傾斜穩定度規定、聲音警告裝置(喇叭)安裝規定、速率計、間接視野裝置安裝規定、動態煞車、防鎖死煞車系統、轉向系統、電動汽車之電氣安全、胎壓偵測輔助系統、車道偏離輔助警示系統、緊急煞車輔助系統、汽車控制器標誌、車速限制機能、貨車車外突出限制、車輛低速警示音、煞車輔助系統、車輛穩定性電子式控制系統：

The installation of lighting and light-signaling devices, The lateral protection device and the Rear Underrun Protection Device (RUPD)(or bumper), The requirement of vehicle tilt stability, Installation of audible warning devices, Speedometer, Installation of devices for indirect vision, Dynamic braking, Anti-lock braking system (ABS), Steering equipment, Electric safety requirements for battery electric vehicles, Tyre pressure monitoring system, Lane departure warning system, Advanced emergency braking system, The location and identification of hand controls, tell-tales and indicators, Speed limitation devices, External projections (commercial vehicle), Quiet road transport vehicles, Brake Assist Systems (BAS), Electronic Stability Control Systems (ESC):

鹽城市大豐區大豐港經濟區

Yancheng Dafeng District Dafeng port Economic Zone

3. 聲音警告裝置(喇叭)安裝規定、速率計、動態煞車(車輛穩定性電子式控制功能(VSF)及駐煞車系統測試除外)、防鎖死煞車系統、轉向系統、電動汽車之電氣安全、胎壓偵測輔助系統、煞車輔助系統：

Installation of audible warning devices, Speedometer, Dynamic braking (Test of Vehicle stability function (VSF) and Parking braking system excluded), Anti-lock braking system (ABS), Steering equipment, Electric safety requirements for battery electric vehicles, Tyre pressure monitoring system, Brake Assist Systems (BAS):

天津市靜海區團泊新城津王公路

Jinwang Road, Tuanbo New City, Jinghai District, Tianjin

4. 電磁相容性：

Electromagnetic compatibility:

天津東麗區雄姿路88號

Xiongzhi Road 88, Dongli District, Tianjin, China

5. 聲音警告裝置(喇叭)安裝規定、速率計、動態煞車、防鎖死煞車系統、轉向系統、胎壓偵測輔助系統、車速限制機能、煞車輔助系統：

Installation of audible warning devices, Speedometer, Dynamic braking, Anti-lock braking system (ABS), Steering equipment, Tyre pressure monitoring system, Speed limitation devices, Brake Assist Systems (BAS):

北京市通州區馬駒橋鎮大杜社村(交通運輸部公路科學研究所內)

(Highway Research Institute, Ministry of Transport), Dadushe Village, Majuqiao Town, Tongzhou District, Beijing

檢測項目
Testing items

適用範圍
Applicable
scope

法規版本
Edition

檢測機構
Technical Service

三之四、車輛燈光與標誌檢驗規定 (後方碰撞警示信號(RECAS)試驗除外) 3-4. The installation of lighting and light-signaling devices (Test of Rear-end collision alert signal (RECAS) excluded)	M1, N	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七、左右兩側防止捲入裝置與後方安全防護裝置(或保險槓) 7. The lateral protection device and the Rear Underrun Protection Device (RUPD)(or bumper)	N2, N3	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
八、汽車傾斜穩定度規定 8. The requirement of vehicle tilt stability	N2, N3	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
九之二、聲音警告裝置(喇叭)安裝規定 9-2. Installation of audible warning devices	M1, N	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
十九之一、車輛內裝材料難燃性能要求 19-1. Flammability of the interior materials for motor vehicle	M1	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十一、聲音警告裝置(喇叭) 21. Audible warning devices	M, N, L2, L3, L5	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十二之一、速率計 22-1. Speedometer	M1, N	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置測試除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M1, N	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十七、間接視野裝置 27. Devices for indirect vision	M, N, L1, L2, L3, L5	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十八之一、輪胎 28-1. Tyre	M1, N, L1, L2, L3, L5	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十二之四、動態煞車 42-4. Dynamic braking	M1, N	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M1, N	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十四之一、轉向控制系駕駛人碰撞保護 (僅頭部衝擊試驗) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test only)	M1	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十七、轉向系統 47. Steering equipment	M1, N	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十七之一、轉向系統 (先進駕駛輔助轉向系統試驗除外) 47-1. Steering equipment (Test of Advanced Driver Assistance Steering System excluded)	M1, N	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十七之二、轉向系統 (先進駕駛輔助轉向系統試驗除外) 47-2. Steering equipment (Test of Advanced Driver Assistance Steering System excluded)	M1, N	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.

四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
四十九之一、座椅強度 49-1. Seats	M1, N	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十之二、頭枕 50-2. Head restraint	M1, N1	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十一之二、門闕/鉸鏈 (側滑動門試驗除外) 51-2. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M1, N, L1, L2, L3, L5	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
六十一、機械式聯結裝置安裝規定 61. The installation of the mechanical coupling device or component	N2, N3	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
六十二、機械式聯結裝置 (限測試力量 250kN 以下) 62. Mechanical coupling device or component (For test forces less than 250 kN)	N2, N3	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M1, N	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
六十六、燃油箱 66. Fuel tank	M1, N	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十、車道偏離輔助警示系統 70. Lane departure warning system	N2, N3	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	N2, N3	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十五、汽車控制器標誌 75. The location and identification of hand controls, tell-tales and indicators	M1, N	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十六、車速限制機能 (僅道路試驗方式) 76. Speed limitation devices (Measurement on the test track only)	N2, N3	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十七、客車車外突出限制 77. External projections	M1	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
七十八、貨車車外突出限制 78. External projections (commercial vehicle)	N	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1, N	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
八十四、煞車輔助系統 84. Brake Assist Systems (BAS)	M1, N1	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems (ESC)	M1, N1	2025/01/09	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.

167.

實驗室名稱 Name of Testing Laboratory	幾何工業股份有限公司 Ji-he Industrial Co., Ltd		
檢測實驗室地址 Address of Testing Laboratory	苗栗縣三義鄉西湖村7鄰上湖路25-2號 No. 25-2, Shanghu, Sanyi Township, Miaoli County, Taiwan (R.O.C.)		
國別 Name of Country	中華民國 Republic of China		
聯絡方式 Contact Information	TEL : 037-875555 FAX : 037-878990 Mail : gho28958828@gmail.com Contact person : 吳櫻花		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	107年3月27日至112年7月6日 March 27, 2018 to July 06, 2023		
檢測地點 Testing Site	苗栗縣三義鄉西湖村7鄰上湖25-3號 No. 25-3, Shanghu, Sanyi Township, Miaoli County, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 (車輛尺度限制) 2. The specifications checked and ratified for motor vehicle (Dimension limits of vehicle)	M1	2018/01/31	Vehicle Safety Certification Center
二、車輛規格規定 (安全帶安裝規定) 2. The requirement of specification for motor vehicle (The installed stipulation of safety-belt)	M1	2018/01/31	Vehicle Safety Certification Center
二、車輛規格規定 (車內影像顯示設備安裝規定) 2. The requirement of specification for motor vehicle (Installation requirements of in-vehicle image display equipment)	M1	2018/01/31	Vehicle Safety Certification Center
二、車輛規格規定 (汽車軸重、總重量及總聯結重量限制規定) 2. The specifications checked and ratified for motor vehicle (The axle weight limitation and restrictions of gross vehicle weight and gross combination weight for motor vehicle)	M1	2018/01/31	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	107年7月6日至112年7月6日 July 06, 2018 to July 06, 2023		
檢測地點 Testing Site	苗栗縣三義鄉西湖村7鄰上湖25-3號 No. 25-3, Shanghu, Sanyi Township, Miaoli County, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

FMVSS No. 208 乘員碰撞保護 (僅S7.3 章節規定) FMVSS No. 208 Occupant Crash Protection (The test of chapter S7.3 only)		M1	2013/11/25	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	112年7月14日 July 14, 2023			
檢測地點 Testing Site	苗栗縣三義鄉西湖村 7 鄰上湖路 25-2 號 No. 25-2, Shanghu, Sanyi Township, Miaoli County, Taiwan (R.O.C.)			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
二、車輛規格規定 (車輛尺度限制) 2. The requirement of specification for motor vehicle (Dimension limits of vehicle)	M1	2022/12/30	Vehicle Safety Certification Center	
二、車輛規格規定 (安全帶安裝規定) 2. The requirement of specification for motor vehicle (The installed stipulation of safety-belt)	M1	2022/12/30	Vehicle Safety Certification Center	
二、車輛規格規定 (車內影像顯示設備安裝規定) 2. The requirement of specification for motor vehicle (Installation requirements of in-vehicle image display equipment)	M1	2022/12/30	Vehicle Safety Certification Center	
二、車輛規格規定 (汽車軸重、總重量及總聯結重量限制規定) 2. The requirement of specification for motor vehicle (The axle weight limitation and restrictions of gross vehicle weight and gross combination weight for motor vehicle)	M1	2022/12/30	Vehicle Safety Certification Center	
FMVSS No. 208 乘員碰撞保護 (僅S7.3 章節規定) FMVSS No. 208 Occupant Crash Protection (The test of chapter S7.3 only)		M1	2022/03/30	Vehicle Safety Certification Center
備註 Remark	原實驗室地址：苗栗縣三義鄉西湖村 7 鄰上湖 25-3 號 原檢測地點：苗栗縣三義鄉西湖村 7 鄰上湖 25-3 號 變更核可日期：112 年 7 月 14 日 Original address of Testing Laboratory：No. 25-3, Shanghu, Sanyi Township, Miaoli County, Taiwan (R.O.C.) Original Testing Site：No. 25-3, Shanghu, Sanyi Township, Miaoli County, Taiwan (R.O.C.) Date of Approve Modification：July 14, 2023			
評鑑通過日期 Assessed Date	112年10月16日 October 16, 2023			
檢測地點 Testing Site	苗栗縣三義鄉西湖村上湖路 25-2 號 No. 25-2, Shanghu, Sanyi Township, Miaoli County, Taiwan (R.O.C.)			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	

二、車輛規格規定 (車輛尺度限制) 2. The requirement of specification for motor vehicle (Dimension limits of vehicle)	N1	2022/12/30	Vehicle Safety Certification Center
二、車輛規格規定 (安全帶安裝規定) 2. The requirement of specification for motor vehicle (The installed stipulation of safety-belt)	N1	2022/12/30	Vehicle Safety Certification Center
二、車輛規格規定 (車內影像顯示設備安裝規定) 2. The requirement of specification for motor vehicle (Installation requirements of in-vehicle image display equipment)	N1	2022/12/30	Vehicle Safety Certification Center
二、車輛規格規定 (汽車軸重、總重量及總聯結重量限制規定) 2. The requirement of specification for motor vehicle (The axle weight limitation and restrictions of gross vehicle weight and gross combination weight for motor vehicle)	N1	2022/12/30	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	112年10月16日 October 16, 2023		
檢測地點 Testing Site	苗栗縣三義鄉西湖村伯公坑39-1號 No.39-1, Bogongkeng, Xihu Vil., Sanyi Township, Miaoli County, Taiwan (R.O.C)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 (車輛尺度限制) 2. The requirement of specification for motor vehicle (Dimension limits of vehicle)	M1, N1	2022/12/30	Vehicle Safety Certification Center
二、車輛規格規定 (安全帶安裝規定) 2. The requirement of specification for motor vehicle (The installed stipulation of safety-belt)	M1, N1	2022/12/30	Vehicle Safety Certification Center
二、車輛規格規定 (車內影像顯示設備安裝規定) 2. The requirement of specification for motor vehicle (Installation requirements of in-vehicle image display equipment)	M1, N1	2022/12/30	Vehicle Safety Certification Center
二、車輛規格規定 (汽車軸重、總重量及總聯結重量限制規定) 2. The requirement of specification for motor vehicle (The axle weight limitation and restrictions of gross vehicle weight and gross combination weight for motor vehicle)	M1, N1	2022/12/30	Vehicle Safety Certification Center

FMVSS No. 208 乘員碰撞保護 (僅S7.3章節規定) FMVSS No. 208 Occupant Crash Protection (The test of chapter S7.3 only)	M1	2022/03/30	Vehicle Safety Certification Center
---	----	------------	-------------------------------------

168.

實驗室名稱 Name of Testing Laboratory	Joyson Safety Systems Technical Center (Shanghai) Co., Ltd. Experiment Center		
檢測實驗室地址 Address of Testing Laboratory	上海市青浦區工業園區崧澤大道8000號, 201700 No.8000, Songze Avenue, Industrial Zone, Qingpu District, Shanghai, China		
國別 Name of Country	中國 China		
聯絡方式 Contact Information	TEL : +86 (0)20 38911187-115 FAX : +86 (0)20 38911193 Mail : gzeng@tuv-nord.com Contact person : Gabby Zeng		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	107年4月13日 April 13, 2018		
檢測地點 Testing Site	上海市青浦區工業園區崧澤大道8000號, 201700 No.8000, Songze Avenue, Industrial Zone, Qingpu District, Shanghai, China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 26. Safety belt	M, N	2018/01/31	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
二十六之一、安全帶 26-1. Safety belt	M, N	2018/01/31	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
備註 Remark	原機構名稱：高田(上海)汽車安全系統研發有限公司實驗中心 變更日期：108 年 10 月 29 日。 Original name of Testing Laboratory: Takata(Shanghai) Vehicle Safety Systems Research Co., Ltd. Experiment Center Date of Modification: October 29, 2019		

169. Approval revoked

實驗室名稱 Name of Testing Laboratory	AKKA Germany GmbH		
檢測實驗室地址 Address of Testing Laboratory	Kopernikusstrase 19, 85092 Kosching, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49 89 32950-684 FAX: +49 89 32950-658 Mail: Bernd.Jakob@tuv sud.com Contact person: Bernd Jakob		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	107年4月27日至109年12月4日 April 27, 2018 to December 04, 2020		
檢測地點 Testing Site	Kopernikusstrase 19, 85092 Kosching, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 (電機/電子裝置測試除外) 56-3. Electromagnetic compatibility (ESA test excluded)	M1, N1	2018/04/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六之一、電磁相容性 (電機/電子裝置測試除外) 56-1. Electromagnetic compatibility (ESA test excluded)	M1, M2, N, O1, O2	2018/04/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六之二、電磁相容性 (電機/電子裝置測試及可充電式能量儲存系統 (RESS)試驗除外) 56-2. Electromagnetic compatibility (The tests of ESA and rechargeable energy storage system(RESS) excluded)	M1, M2, N, O1, O2	2018/04/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十六之三、電磁相容性 (電機/電子裝置測試及可充電式能量儲存系統 (REESS)試驗除外) 56-3. Electromagnetic compatibility (The tests of ESA and rechargeable energy storage system(REESS) excluded)	M1, M2, N, O1, O2	2018/04/25	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於109年12月4日撤銷認可資格。 December 04, 2020 apply for revoke qualification.		

170.

實驗室名稱 Name of Testing Laboratory	SEGULA Technologies GmbH		
檢測實驗室地址 Address of Testing Laboratory	Rugbyring 12, 65428 Rüsselsheim, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49 6142 1731152 Mail: ugur.yesiloez@segulagr.de Contact person: Ugur Yesilöz	TEL: +49 6142 1731152 Mail: juergen.schaefer@segulagr.de Contact person: Jürgen Schaefer	
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	107年10月17日至110年1月15日 From October 17, 2018 to January 15, 2021		
檢測地點 Testing Site	Bahnhofplatz, 65423 Rüsselsheim am Main, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2018/07/12	Vehicle Safety Certification Center
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2018/07/12	Vehicle Safety Certification Center
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2018/07/12	Vehicle Safety Certification Center
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2018/07/12	Vehicle Safety Certification Center
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2018/07/12	Vehicle Safety Certification Center
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1, N1	2018/07/12	Vehicle Safety Certification Center
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center
四十八、安全帶固定裝置 48. Anchorage	M1, N1	2018/07/12	Vehicle Safety Certification Center
四十八之一、安全帶固定裝置 48-1. Anchorage	M1, N1	2018/07/12	Vehicle Safety Certification Center

四十八之二、安全帶固定裝置 48-2. Anchorage	M1, N1	2018/07/12	Vehicle Safety Certification Center
四十九、座椅強度 49. Seats	M1, N1	2018/07/12	Vehicle Safety Certification Center
四十九之一、座椅強度 49-1. Seats	M1, N1	2018/07/12	Vehicle Safety Certification Center
五十、頭枕 50. Head restraint	M1, N1	2018/07/12	Vehicle Safety Certification Center
五十之一、頭枕 50-1. Head restraint	M1, N1	2018/07/12	Vehicle Safety Certification Center
五十一、門門/鉸鏈 (側滑動門試驗除外) 51. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2018/07/12	Vehicle Safety Certification Center
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2018/07/12	Vehicle Safety Certification Center
五十一之二、門門/鉸鏈 (側滑動門試驗除外) 51-2. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2018/07/12	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2018/07/12	Vehicle Safety Certification Center UTAC
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2018/07/12	Vehicle Safety Certification Center UTAC
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2018/07/12	Vehicle Safety Certification Center UTAC
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2018/07/12	Vehicle Safety Certification Center UTAC
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2018/07/12	Vehicle Safety Certification Center UTAC
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1, N1	2018/07/12	Vehicle Safety Certification Center UTAC
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center UTAC

四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center UTAC
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2018/07/12	Vehicle Safety Certification Center UTAC
四十八、安全帶固定裝置 48. Anchorage	M1, N1	2018/07/12	Vehicle Safety Certification Center UTAC
四十八之一、安全帶固定裝置 48-1. Anchorage	M1, N1	2018/07/12	Vehicle Safety Certification Center UTAC
四十八之二、安全帶固定裝置 48-2. Anchorage	M1, N1	2018/07/12	Vehicle Safety Certification Center UTAC
四十九、座椅強度 49. Seats	M1, N1	2018/07/12	Vehicle Safety Certification Center UTAC
四十九之一、座椅強度 49-1. Seats	M1, N1	2018/07/12	Vehicle Safety Certification Center UTAC
五十、頭枕 50. Head restraint	M1, N1	2018/07/12	Vehicle Safety Certification Center UTAC
五十之一、頭枕 50-1. Head restraint	M1, N1	2018/07/12	Vehicle Safety Certification Center UTAC
五十一、門門/鉸鏈 (側滑動門試驗除外) 51. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2018/07/12	Vehicle Safety Certification Center UTAC
五十一之一、門門/鉸鏈 (側滑動門試驗除外) 51-1. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2018/07/12	Vehicle Safety Certification Center UTAC
五十一之二、門門/鉸鏈 (側滑動門試驗除外) 51-2. Door latches and retention components (Test of Sliding Side Doors excluded)	M1, N1	2018/07/12	Vehicle Safety Certification Center UTAC
備註 Remark	於 107 年 11 月 19 日新增可執行監測之檢測機構：UTAC November 19, 2018 add Technical Service for Witness Testing：UTAC		
備註 Remark	原實驗室名稱：Opel Automobile GmbH 原檢測實驗室地址：Bahnhofsplatz, 65423 Rüsselsheim am Main, Germany 原檢測地點：Bahnhofsplatz, 65423 Rüsselsheim am Main, Germany 變更日期：110 年 2 月 1 日 Original name of Testing Laboratory: Opel Automobile GmbH Original address of Testing Laboratory: Bahnhofsplatz, 65423 Rüsselsheim am Main, Germany Original Testing Site: Bahnhofsplatz, 65423 Rüsselsheim am Main, Germany Date of Modification: February 01, 2021		
評鑑通過日期 Assessed Date	110年2月1日 February 01, 2021		
檢測地點 Testing Site	Rugbyring 12, 65428 Rüsselsheim, Germany		
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC

四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2020/03/03	Vehicle Safety Certification Center UTAC
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2020/03/03	Vehicle Safety Certification Center UTAC
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2020/03/03	Vehicle Safety Certification Center UTAC
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2020/03/03	Vehicle Safety Certification Center UTAC
四十八、安全帶固定裝置 48. Safety belt anchorage	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC
四十九、座椅強度 49. Seats	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC
四十九之一、座椅強度 49-1. Seats	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC
五十、頭枕 50. Head restraint	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC
五十之一、頭枕 50-1. Head restraint	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC
五十一、門門/鉸鏈 (靜態試驗及側滑動門試驗除外) 51. Door latches and retention components (Test of Static and Sliding Side Door excluded)	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC
五十一之一、門門/鉸鏈 (靜態試驗及側滑動門試驗除外) 51-1. Door latches and retention components (Test of Static and Sliding Side Door excluded)	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC
五十一之二、門門/鉸鏈 (靜態試驗及側滑動門試驗除外) 51-2. Door latches and retention components (Test of Static and Sliding Side Door excluded)	M1, N1	2020/03/03	Vehicle Safety Certification Center UTAC

檢測地點 Testing Site	Rugbyring 12, 65428 Rüsselsheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2021/02/02	Vehicle Safety Certification Center RDW
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2021/02/02	Vehicle Safety Certification Center RDW
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2021/02/02	Vehicle Safety Certification Center RDW
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2021/02/02	Vehicle Safety Certification Center RDW
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1, N1	2021/02/02	Vehicle Safety Certification Center RDW
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M1, N1	2021/02/02	Vehicle Safety Certification Center RDW
五十之一、頭枕 50-1. Head restraint	M1, N1	2021/02/02	Vehicle Safety Certification Center RDW
五十一之二、門門/鉸鏈 (靜態試驗及側滑動門試驗除外) 51-2. Door latches and retention components (Test of Static and Sliding Side Door excluded)	M1, N1	2021/02/02	Vehicle Safety Certification Center RDW
備註 Remark	於 110 年 4 月 9 日新增可執行監測之檢測機構：RDW April 09, 2021 add Technical Service for Witness Testing: RDW		
評鑑通過日期 Assessed Date	111年6月15日 June 15, 2022		
檢測地點 Testing Site	1. 電磁相容性： Electromagnetic compatibility: Rugbyring 12, 65428 Rüsselsheim, Germany 2. 聲音警告裝置（喇叭）安裝規定、速率計、車輛低速警示音： Installation of audible warning devices, Speedometer, Quiet road transport vehicles: Testcenter Rodgau , 63110 Rodgau, Germany		
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1, N1	2022/04/28	Vehicle Safety Certification Center LUXCONTROL S.A.
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1, N1	2022/04/28	Vehicle Safety Certification Center LUXCONTROL S.A.
二十二之一、速率計 22-1. Speedometer	M1, N1	2022/04/28	Vehicle Safety Certification Center LUXCONTROL S.A.
五十六之三、電磁相容性 (直流充電試驗及電機/電子裝置試驗除外) 56-3. Electromagnetic compatibility (Test of DC charging and ESA test excluded)	M1	2022/04/28	Vehicle Safety Certification Center LUXCONTROL S.A.

八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1	2022/04/28	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	本評鑑依據交通部110年8月13日交路字第1100020818號函核定之「因應疫情採行遠端查核作業規定」辦理。 This assessment is conducted according to the “Measures of remote audit to cope with COVID-19 pandemic” issued by the Ministry of Transportation and Communications (MOTC) Letter-Road 1100020818 dated 2021/08/13.		
評鑑通過日期 Assessed Date	111年9月2日 September 02, 2022		
檢測地點 Testing Site	Rugbyring 12, 65428 Rüsselsheim, Germany		
五十之二、頭枕 50-2. Head restraint	M1, N1	2022/04/28	Vehicle Safety Certification Center
檢測地點 Testing Site	Rugbyring 12, 65428 Rüsselsheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十之二、頭枕 50-2. Head restraint	M1, N1	2022/09/27	Vehicle Safety Certification Center UTAC
備註 Remark	於 111 年 10 月 4 日新增可執行監測之檢測機構：UTAC October 04, 2022 add Technical Service for Witness Testing: UTAC		
檢測地點 Testing Site	1. 聲音警告裝置（喇叭）安裝規定、速率計、車輛低速警示音： Installation of audible warning devices, Speedometer, Quiet road transport vehicles: Testcenter Rodgau, 63110 Rodgau Germany 2. 電磁相容性： Electromagnetic compatibility: Rugbyring 12, 65428 Rüsselsheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1, N1	2022/09/27	Vehicle Safety Certification Center UTAC
二十二之一、速率計 22-1. Speedometer	M1, N1	2022/09/27	Vehicle Safety Certification Center UTAC
五十六之三、電磁相容性 (直流充電試驗及電機/電子裝置試驗除外) 56-3. Electromagnetic compatibility (Test of DC charging and ESA test excluded)	M1	2022/09/27	Vehicle Safety Certification Center UTAC
八十、車輛低速警示音 (僅戶外試驗) 80. Quiet road transport vehicles (Outdoor testing only)	M1	2022/09/27	Vehicle Safety Certification Center UTAC
備註 Remark	於 111 年 10 月 4 日新增可執行監測之檢測機構：UTAC October 04, 2022 add Technical Service for Witness Testing: UTAC		
檢測地點 Testing Site	Rugbyring 12, 65428 Rüsselsheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

五十之二、頭枕 50-2. Head restraint	M1, N1	2022/09/27	Vehicle Safety Certification Center RDW
備註 Remark	於 112 年 1 月 3 日新增可執行監測之檢測機構：RDW January 03, 2023 add Technical Service for Witness Testing: RDW		
檢測地點 Testing Site	Testcenter Rodgau, 63110 Rodgau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1, N1	2022/09/27	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
八十、車輛低速警示音 （僅戶外試驗） 80. Quiet road transport vehicles （Outdoor testing only）	M1	2022/09/27	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 112 年 2 月 8 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH February 08, 2023 add Technical Service for Witness Testing: TÜV SÜD Auto Service GmbH		
評鑑通過日期 Assessed Date	113年1月5日 January 05, 2024		
檢測地點 Testing Site	Rugbyring 12, 65428 Rüsselsheim, Germany		
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2022/12/30	Vehicle Safety Certification Center
檢測地點 Testing Site	Rugbyring 12, 65428 Rüsselsheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2022/12/30	Vehicle Safety Certification Center UTAC
備註 Remark	於 113 年 5 月 7 日新增可執行監測之檢測機構：UTAC May 07, 2024 add Technical Service for Witness Testing: UTAC		

檢測地點 Testing Site	Rugbyring 12, 65428 Rüsselsheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2024/08/07	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2024/08/07	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2024/08/07	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
備註 Remark	於 113 年 11 月 18 日新增可執行監測之檢測機構：TÜV NORD Mobilität GmbH & Co. KG November 18, 2024 add Technical Service for Witness Testing: TÜV NORD Mobilität GmbH & Co. KG		
評鑑通過日期 Assessed Date	113年11月28日 November 28, 2024		
檢測地點 Testing Site	1. 電磁相容性： Electromagnetic compatibility: Rugbyring 12, 65428 Rüsselsheim, Germany 2. 車輛低速警示音： Quiet road transport vehicles: Testcenter Rodgau , 63110 Rodgau, Germany		
五十六之四、電磁相容性 (直流充電試驗及電機/電子裝置試驗除外) 56-4. Electromagnetic compatibility (Test of DC charging and ESA test excluded)	M1, N1	2024/08/07	Vehicle Safety Certification Center
八十之一、車輛低速警示音 (僅戶外試驗) 80-1. Quiet road transport vehicles (Outdoor testing only)	M1, N1	2024/08/07	Vehicle Safety Certification Center

檢測地點 Testing Site	1. 聲音警告裝置（喇叭）安裝規定、速率計、車輛低速警示音： Installation of audible warning devices, Speedometer, Quiet road transport vehicles: Testcenter Rodgau, 63110 Rodgau, Germany 2. 電磁相容性： Quiet road transport vehicles: Rugbyring 12, 65428 Rüsselsheim, Germany		
九之一、聲音警告裝置（喇叭）安裝規定 9-1. Installation of audible warning devices	M1, N1	2024/08/07	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
九之二、聲音警告裝置（喇叭）安裝規定 9-2. Installation of audible warning devices	M1, N1	2024/08/07	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
二十二之一、速率計 22-1. Speedometer	M1, N1	2024/08/07	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
五十六之三、電磁相容性 （直流充電試驗及電機/電子裝置試驗除外） 56-3. Electromagnetic compatibility （Test of DC charging and ESA test excluded）	M1	2024/08/07	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
八十、車輛低速警示音 （僅戶外試驗） 80. Quiet road transport vehicles （Outdoor testing only）	M1	2024/08/07	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.
備註 Remark	於 113 年 12 月 17 日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A. December 17, 2024 add Technical Service for Witness Testing: IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		
評鑑通過日期 Assessed Date	114 年 3 月 24 日 March 24, 2025		
檢測地點 Testing Site	1. 電磁相容性： Electromagnetic compatibility: Rugbyring 12, 65428 Rüsselsheim, Germany 2. 車輛低速警示音： Quiet road transport vehicles: Testcenter Rodgau , 63110 Rodgau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之四、電磁相容性 （直流充電試驗及電機/電子裝置試驗除外） 56-4. Electromagnetic compatibility （Test of DC charging and ESA test excluded）	M1, N1	2025/01/20	Vehicle Safety Certification Center UTAC
八十之一、車輛低速警示音 （僅戶外試驗） 80-1. Quiet road transport vehicles （Outdoor testing only）	M1, N1	2025/01/20	Vehicle Safety Certification Center UTAC
備註 Remark	於 114 年 3 月 24 日新增可執行監測之檢測機構：UTAC March 24, 2025 add Technical Service for Witness Testing: UTAC		

171.

實驗室名稱 Name of Testing Laboratory	RIKENKAKI CO., LTD		
檢測實驗室地址 Address of Testing Laboratory	5-6-12 Chiyoda Sakado-City Saitama, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: +886-22958-9777 EXT.306 FAX: +886-22951-9777 Mail: ivanchang@taiwansuzuki.com.tw Contact person: 張瀚霖		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	107年11月26日 November 26, 2018		
檢測地點 Testing Site	5-6-12 Chiyoda Sakado-City Saitama, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門門/鉸鏈 (僅鉸鏈試驗) 51. Door latches and retention components (Hinge test only)	M1, N1	2018/07/12	Vehicle Safety Certification Center
五十一之一、門門/鉸鏈 (僅鉸鏈試驗) 51-1. Door latches and retention components (Hinge test only)	M1, N1	2018/07/12	Vehicle Safety Certification Center
五十一之二、門門/鉸鏈 (僅鉸鏈試驗) 51-2. Door latches and retention components (Hinge test only)	M1, N1	2018/07/12	Vehicle Safety Certification Center
檢測地點 Testing Site	5-6-12 Chiyoda Sakado-City Saitama, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十一、門門/鉸鏈 (僅鉸鏈試驗) 51. Door latches and retention components (Hinge test only)	M1, N1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
五十一之一、門門/鉸鏈 (僅鉸鏈試驗) 51-1. Door latches and retention components (Hinge test only)	M1, N1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
五十一之二、門門/鉸鏈 (僅鉸鏈試驗) 51-2. Door latches and retention components (Hinge test only)	M1, N1	2019/01/07	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 108 年 4 月 3 日新增可執行監測之檢測機構：Vinçotte nv April 03, 2019 add Technical Service for Witness Testing: Vinçotte nv		

實驗室名稱 Name of Testing Laboratory	Volvo Bus Corporation		
檢測實驗室地址 Address of Testing Laboratory	Fästningsvägen 1, SE-405 08 Gothenburg, Sweden		
國別 Name of Country	瑞典 Sweden		
聯絡方式 Contact Information	TEL: 03-2805638 ext. 627 FAX: 03-2805633 Mail: laya.hsu@taikoomotors.com Contact person: 徐瑋璐		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	107年12月11日 December 11, 2018		
檢測地點 Testing Site	1. 動態煞車、防鎖死煞車系統、轉向系統： Dynamic braking, Anti-lock braking system (ABS), Steering equipment: Hällered Proving Ground, 504 91 Hedared, Sweden 2. 車道偏離輔助警示系統、緊急煞車輔助系統： Lane departure warning system, Advanced emergency braking system: AstaZero Hällered Göksholmen 1, SE-504 91 Sandhult, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M3	2018/07/12	Vehicle Safety Certification Center
四十二之一、動態煞車 42-1. Dynamic braking	M3	2018/07/12	Vehicle Safety Certification Center
四十二之二、動態煞車 42-2. Dynamic braking	M3	2018/07/12	Vehicle Safety Certification Center
四十二之三、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗除外) 42-3. Dynamic braking (Test of Vehicle stability function(VSF) excluded)	M3	2018/07/12	Vehicle Safety Certification Center
四十二之四、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗除外) 42-4. Dynamic braking (Test of Vehicle stability function(VSF) excluded)	M3	2018/07/12	Vehicle Safety Certification Center
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M3	2018/07/12	Vehicle Safety Certification Center
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M3	2018/07/12	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M3	2018/07/12	Vehicle Safety Certification Center
四十七、轉向系統 47. Steering equipment	M3	2018/07/12	Vehicle Safety Certification Center
七十、車道偏離輔助警示系統 70. Lane departure warning system	M3	2018/07/12	Vehicle Safety Certification Center

七十二、緊急煞車輔助系統 72. Advanced emergency braking system		M3	2018/07/12	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	108年7月26日 July 26, 2019			
檢測地點 Testing Site	Robert Bosch GmbH Robert Bosch Straße 25, D-97944 Boxberg-Windischbuch			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
四十二之三、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗) 42-3. Dynamic braking (Test of Vehicle stability function(VSF))	M3	2019/06/28	Vehicle Safety Certification Center	
四十二之四、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗) 42-4. Dynamic braking (Test of Vehicle stability function(VSF))	M3	2019/06/28	Vehicle Safety Certification Center	
檢測地點 Testing Site	1. 動態煞車、防鎖死煞車系統、轉向系統： Dynamic braking, Anti-lock braking system (ABS), Steering equipment: Hällered Proving Ground, 504 91 Hedared, Sweden 2. 車道偏離輔助警示系統、緊急煞車輔助系統： Lane departure warning system, Advanced emergency braking system: AstaZero Hällered Göksholmen 1, SE-504 91 Sandhult, Sweden			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
四十二、動態煞車 42. Dynamic braking	M3	2019/06/28	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)	
四十二之一、動態煞車 42-1. Dynamic braking	M3	2019/06/28	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)	
四十二之二、動態煞車 42-2. Dynamic braking	M3	2019/06/28	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)	
四十二之三、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗除外) 42-3. Dynamic braking (Test of Vehicle stability function(VSF) excluded)	M3	2019/06/28	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)	
四十二之四、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗除外) 42-4. Dynamic braking (Test of Vehicle stability function(VSF) excluded)	M3	2019/06/28	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)	
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M3	2019/06/28	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)	
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M3	2019/06/28	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)	
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M3	2019/06/28	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)	
四十七、轉向系統 47. Steering equipment	M3	2019/06/28	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)	

七十、車道偏離輔助警示系統 70. Lane departure warning system	M3	2019/06/28	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	M3	2019/06/28	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
備註 Remark	於 108 年 7 月 26 日新增可執行監測之檢測機構：INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL) July 26, 2019 add Technical Service for Witness Testing: INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)		
檢測地點 Testing Site	Robert Bosch GmbH Robert Bosch Straße 25, D-97944 Boxberg-Windischbuch		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗) 42-3. Dynamic braking (Test of Vehicle stability function(VSF))	M3	2020/03/03	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
四十二之四、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗) 42-4. Dynamic braking (Test of Vehicle stability function(VSF))	M3	2020/03/03	Vehicle Safety Certification Center INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)
備註 Remark	於 109 年 5 月 14 日新增可執行監測之檢測機構：INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL) May 14, 2020 add Technical Service for Witness Testing: INTA(INSTITUTO NACIONAL DE TECNICA AEROESPACIAL)		

實驗室名稱 Name of Testing Laboratory	Volvo Truck Corporation		
檢測實驗室地址 Address of Testing Laboratory	405 08 Göteborg, Sweden		
國別 Name of Country	瑞典 Sweden		
聯絡方式 Contact Information	TEL: 03-2805638 ext. 627 FAX: 03-2805633 Mail: laya.hsu@taikoomotors.com Contact person: 徐瑋璐		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	107年12月11日 December 11, 2018		
檢測地點 Testing Site	1. 動態煞車、防鎖死煞車系統、轉向系統： Dynamic braking, Anti-lock braking system (ABS), Steering equipment: Hällered Proving Ground, 504 91 Hedared, Sweden 2. 車道偏離輔助警示系統、緊急煞車輔助系統： Lane departure warning system, Advanced emergency braking system: AstaZero Hällered Göksholmen 1, SE-504 91 Sandhult, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	N3	2018/07/12	Vehicle Safety Certification Center
四十二之一、動態煞車 42-1. Dynamic braking	N3	2018/07/12	Vehicle Safety Certification Center
四十二之二、動態煞車 42-2. Dynamic braking	N3	2018/07/12	Vehicle Safety Certification Center
四十二之三、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗除外) 42-3. Dynamic braking (Test of Vehicle stability function(VSF) excluded)	N3	2018/07/12	Vehicle Safety Certification Center
四十二之四、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗除外) 42-4. Dynamic braking (Test of Vehicle stability function(VSF) excluded)	N3	2018/07/12	Vehicle Safety Certification Center
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	N3	2018/07/12	Vehicle Safety Certification Center
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	N3	2018/07/12	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	N3	2018/07/12	Vehicle Safety Certification Center
四十七、轉向系統 47. Steering equipment	N3	2018/07/12	Vehicle Safety Certification Center
七十、車道偏離輔助警示系統 70. Lane departure warning system	N3	2018/07/12	Vehicle Safety Certification Center

七十二、緊急煞車輔助系統 72. Advanced emergency braking system		N3	2018/07/12	Vehicle Safety Certification Center
檢測地點 Testing Site	Hällered Proving Ground, 504 91 Hedared, Sweden			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking		N3	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之一、動態煞車 42-1. Dynamic braking		N3	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之二、動態煞車 42-2. Dynamic braking		N3	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之三、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗除外) 42-3. Dynamic braking (Test of Vehicle stability function(VSF) excluded)		N3	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之四、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗除外) 42-4. Dynamic braking (Test of Vehicle stability function(VSF) excluded)		N3	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)		N3	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)		N3	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)		N3	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十七、轉向系統 47. Steering equipment		N3	2019/01/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 108 年 4 月 19 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH April 19, 2019 add Technical Service for Witness Testing: TÜV Rheinland Kraftfahrt GmbH			
評鑑通過日期 Assessed Date	108年7月26日 July 26, 2019			
檢測地點 Testing Site	Robert Bosch GmbH Robert Bosch Straße 25, D-97944 Boxberg-Windischbuch			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二之三、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗) 42-3. Dynamic braking (Test of Vehicle stability function(VSF))		N3	2019/06/28	Vehicle Safety Certification Center
四十二之四、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗) 42-4. Dynamic braking (Test of Vehicle stability function(VSF))		N3	2019/06/28	Vehicle Safety Certification Center
檢測地點 Testing Site	AstaZero Hällered Göksholmen 1, SE-504 91 Sandhult, Sweden			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

七十、車道偏離輔助警示系統 70. Lane departure warning system	N3	2019/09/10	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	N3	2019/09/10	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 108 年 9 月 18 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH September 18, 2019 add Technical Service for Witness Testing: TÜV Rheinland Kraftfahrt GmbH		
檢測地點 Testing Site	AstaZero Hällered Göksholmen 1, SE-504 91 Sandhult, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十、車道偏離輔助警示系統 70. Lane departure warning system	N3	2021/06/03	Vehicle Safety Certification Center UTAC
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	N3	2021/06/03	Vehicle Safety Certification Center UTAC
備註 Remark	於 110 年 8 月 12 日新增可執行監測之檢測機構：UTAC August 12, 2021 add Technical Service for Witness Testing: UTAC		
評鑑通過日期 Assessed Date	112 年 3 月 27 日 March 27, 2023		
檢測地點 Testing Site	Volvo Group Trucks Technology Gropegårdsgatan, 405 08 Gothenburg, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	N3	2022/12/30	Vehicle Safety Certification Center
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	N3	2022/12/30	Vehicle Safety Certification Center
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	N3	2022/12/30	Vehicle Safety Certification Center
四十九、座椅強度 49. Seats	N3	2022/12/30	Vehicle Safety Certification Center
四十九之一、座椅強度 49-1. Seats	N3	2022/12/30	Vehicle Safety Certification Center
檢測地點 Testing Site	Volvo Group Trucks Technology Gropegårdsgatan, 405 08 Gothenburg, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	N3	2022/12/30	Vehicle Safety Certification Center UTAC
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	N3	2022/12/30	Vehicle Safety Certification Center UTAC
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	N3	2022/12/30	Vehicle Safety Certification Center UTAC
四十九、座椅強度 49. Seats	N3	2022/12/30	Vehicle Safety Certification Center UTAC
四十九之一、座椅強度 49-1. Seats	N3	2022/12/30	Vehicle Safety Certification Center UTAC
備註 Remark	於 112 年 7 月 14 日新增可執行監測之檢測機構：UTAC July 14, 2023 add Technical Service for Witness Testing: UTAC		

評鑑通過日期 Assessed Date	112年11月7日 November 07, 2023		
檢測地點 Testing Site	La Valbonne Proving Ground, 3148 route du Dauphiné, 1360 Bèlignieux, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	N3	2022/12/30	Vehicle Safety Certification Center
四十二之一、動態煞車 42-1. Dynamic braking	N3	2022/12/30	Vehicle Safety Certification Center
四十二之二、動態煞車 42-2. Dynamic braking	N3	2022/12/30	Vehicle Safety Certification Center
四十二之三、動態煞車 42-3. Dynamic braking	N3	2022/12/30	Vehicle Safety Certification Center
四十二之四、動態煞車 42-4. Dynamic braking	N3	2022/12/30	Vehicle Safety Certification Center
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	N3	2022/12/30	Vehicle Safety Certification Center
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	N3	2022/12/30	Vehicle Safety Certification Center
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	N3	2022/12/30	Vehicle Safety Certification Center
四十七、轉向系統 47. Steering equipment	N3	2022/12/30	Vehicle Safety Certification Center
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF類型A、B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B2, C, D, E excluded)	N3	2022/12/30	Vehicle Safety Certification Center
四十七之二、轉向系統 (緊急轉向功能(ESF)及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF類型A、B2、C、D、E 除外) 47-2. Steering equipment (Emergency Steering Function(ESF), Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B2, C, D, E excluded)	N3	2022/12/30	Vehicle Safety Certification Center
檢測地點 Testing Site	La Valbonne Proving Ground, 3148 route du Dauphiné, 1360 Bèlignieux, France		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	N3	2022/12/30	Vehicle Safety Certification Center UTAC
四十二之一、動態煞車 42-1. Dynamic braking	N3	2022/12/30	Vehicle Safety Certification Center UTAC
四十二之二、動態煞車 42-2. Dynamic braking	N3	2022/12/30	Vehicle Safety Certification Center UTAC

四十二之三、動態煞車 42-3. Dynamic braking	N3	2022/12/30	Vehicle Safety Certification Center UTAC
四十二之四、動態煞車 42-4. Dynamic braking	N3	2022/12/30	Vehicle Safety Certification Center UTAC
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	N3	2022/12/30	Vehicle Safety Certification Center UTAC
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	N3	2022/12/30	Vehicle Safety Certification Center UTAC
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	N3	2022/12/30	Vehicle Safety Certification Center UTAC
四十七、轉向系統 47. Steering equipment	N3	2022/12/30	Vehicle Safety Certification Center UTAC
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF): ACSF類型A、B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B2, C, D, E excluded)	N3	2022/12/30	Vehicle Safety Certification Center UTAC
四十七之二、轉向系統 (緊急轉向功能(ESF)及先進駕駛輔助轉向系統 之自動控制轉向功能(ACSF): ACSF類型A、 B2、C、D、E 除外) 47-2. Steering equipment (Emergency Steering Function(ESF), Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B2, C, D, E excluded)	N3	2022/12/30	Vehicle Safety Certification Center UTAC
備註 Remark	於 113 年 1 月 5 日新增可執行監測之檢測機構: UTAC January 05, 2024 add Technical Service for Witness Testing: UTAC		
評鑑通過日期 Assessed Date	113 年 4 月 2 日 April 02, 2024		
檢測地點 Testing Site	1. Hällerød Proving Ground, 504 91 Hedared, Sweden 2. AstaZero Hällerød Göksholmen 1, SE-504 91 Sandhult, Sweden		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF): ACSF類型A、B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B2, C, D, E excluded)	N3	2024/01/05	Vehicle Safety Certification Center

四十七之二、轉向系統 (緊急轉向功能(ESF)及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF類型A、B2、C、D、E 除外) 47-2. Steering equipment (Emergency Steering Function(ESF), Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B2, C, D, E excluded)		N3	2024/01/05	Vehicle Safety Certification Center
檢測地點 Testing Site	1. Hällered Proving Ground, 504 91 Hedared, Sweden 2. AstaZero Hällered Göksholmen 1, SE-504 91 Sandhult, Sweden			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF類型A、B2、C、D、E 除外) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B2, C, D, E excluded)		N3	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十七之二、轉向系統 (緊急轉向功能(ESF)及先進駕駛輔助轉向系統之自動控制轉向功能(ACSF): ACSF類型A、B2、C、D、E 除外) 47-2. Steering equipment (Emergency Steering Function(ESF), Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): ACSF of Category A, B2, C, D, E excluded)		N3	2024/01/05	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 113 年 4 月 25 日新增可執行監測之檢測機構: Vehicle Certification Agency (VCA) April 25, 2024 add Technical Service for Witness Testing: Vehicle Certification Agency (VCA)			
檢測地點 Testing Site	Volvo Group Trucks Technology Gropegårdsgatan, 405 08 Gothenburg, Sweden			
檢測項目 Testing items		適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage		N3	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage		N3	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage		N3	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 49. Seats		N3	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九之一、座椅強度 49-1. Seats		N3	2024/05/06	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 113 年 6 月 26 日新增可執行監測之檢測機構: TÜV Rheinland Kraftfahrt GmbH June 26, 2024 add Technical Service for Witness Testing: TÜV Rheinland Kraftfahrt GmbH			

實驗室名稱 Name of Testing Laboratory	天城汽車股份有限公司 SkyCity-Auto Co.,Ltd.		
檢測實驗室地址 Address of Testing Laboratory	新竹縣芎林鄉富林路二段714號 No. 714, Sec. 2, Fulin Rd., Qionglin Township, Hsinchu County 307, Taiwan (R.O.C.)		
國別 Name of Country	中華民國 Republic of China		
聯絡方式 Contact Information	TEL: 03-5926665 FAX: 03-5926662 Mail: kevin@skycity-auto.com.tw Contact person: 林峻毅		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	108年2月23日 February 23, 2019		
檢測地點 Testing Site	新竹縣芎林鄉富林路二段714號 No. 714, Sec. 2, Fulin Rd., Qionglin Township, Hsinchu County 307, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 (車輛尺度限制) 2. The specifications checked and ratified for motor vehicle (Dimension limits of vehicle)	M1, N1	2019/01/07	Vehicle Safety Certification Center
二、車輛規格規定 (汽車軸重、總重量及總聯結重量限制規定) 2. The specifications checked and ratified for motor vehicle (The axle weight limitation and restrictions of gross vehicle weight and gross combination weight for motor vehicle)	M1, N1	2019/01/07	Vehicle Safety Certification Center
二、車輛規格規定 (安全帶安裝規定) 2. The requirement of specification for motor vehicle (The installed stipulation of safety-belt)	M1, N1	2019/01/07	Vehicle Safety Certification Center
二、車輛規格規定 (車內影像顯示設備安裝規定) 2. The requirement of specification for motor vehicle (Installation requirements of in-vehicle image display equipment)	M1, N1	2019/01/07	Vehicle Safety Certification Center
FMVSS No. 208 乘員碰撞保護 (僅S7.3章節規定) FMVSS No. 208 Occupant Crash Protection (The test of chapter S7.3 only)	M1	2013/11/25	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	110年4月29日 April 29, 2021		
檢測地點 Testing Site	新竹縣芎林鄉富林路二段714號 No. 714, Sec. 2, Fulin Rd., Qionglin Township, Hsinchu County 307, Taiwan (R.O.C.)		

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 (車輛尺度限制) 2. The specifications checked and ratified for motor vehicle (Dimension limits of vehicle)	L1, L2, L3, L5	2021/02/02	Vehicle Safety Certification Center
二、車輛規格規定 (汽車軸重、總重量及總聯結重量限制規定) 2. The specifications checked and ratified for motor vehicle (The axle weight limitation and restrictions of gross vehicle weight and gross combination weight for motor vehicle)	L1, L2, L3, L5	2021/02/02	Vehicle Safety Certification Center
二、車輛規格規定 (車內影像顯示設備安裝規定) 2. The requirement of specification for motor vehicle (Installation requirements of in-vehicle image display equipment)	L1, L2, L3, L5	2021/02/02	Vehicle Safety Certification Center
二、車輛規格規定 (排氣管尾管出口角度及風速測試) 2. The requirement of specification for motor vehicle (The test for the angle of tailpipe nozzle and exhaust speed)	L1, L2, L3, L5	2021/02/02	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114年12月3日 December 03, 2025		
檢測地點 Testing Site	新竹縣芎林鄉富林路二段714號 No. 714, Sec. 2, Fulin Rd., Qionglin Township, Hsinchu County 307, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 (車輛識別碼(VIN)打刻原則及字元規範) 2. The specifications checked and ratified for motor vehicle (The marking principle and specification of vehicle identification number(VIN))	M1, N1, L1, L2, L3, L5	2025/11/05	Vehicle Safety Certification Center

175.

實驗室名稱 Name of Testing Laboratory	infachornsystems		
檢測實驗室地址 Address of Testing Laboratory	53, Saneop-ro 155beon-gil, Gwonseon-gu, Suwon-si, Gyeonggi-do, Republic of Korea		
國別 Name of Country	韓國 Korea		
聯絡方式 Contact Information	TEL: 82-70-4900-3731 FAX: 82-31-298-9500 Mail: ByeungJoo.Jeon@horn.infac.com Contact person: Jeon ByeungJoo		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	108年5月7日 May 07, 2019		
檢測地點 Testing Site	53, Saneop-ro 155beon-gil, Gwonseon-gu, Suwon-si, Gyeonggi-do, Republic of Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十一、聲音警告裝置(喇叭) 21. Audible warning devices	M, N, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center
二十一之一、聲音警告裝置(喇叭) 21-1. Audible warning devices	M, N, L2, L3, L5	2019/01/07	Vehicle Safety Certification Center
檢測地點 Testing Site	53, Saneop-ro 155beon-gil, Gwonseon-gu, Suwon-si, Gyeonggi-do, Republic of Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十一、聲音警告裝置(喇叭) 21. Audible warning devices	M, N, L2, L3, L5	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十一之一、聲音警告裝置(喇叭) 21-1. Audible warning devices	M, N, L3	2019/06/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 108 年 7 月 30 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH July 30, 2019 add Technical Service for Witness Testing: TÜV Rheinland Kraftfahrt GmbH		

176.

實驗室名稱 Name of Testing Laboratory	Joyson Safety Systems Acquisition LLC		
檢測實驗室地址 Address of Testing Laboratory	160 Greentree Drive, Suite 101, City of Dover, County of Kent, 19904 USA		
國別 Name of Country	美國 USA		
聯絡方式 Contact Information	TEL: + 1 734 838 3943 FAX: + 1 734 838 3932 Mail: a.kubinski@vcana.com Contact person: Alex Kubinski		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	108年11月7日 November 07, 2019		
檢測地點 Testing Site	2500 Innovation Drive, Auburn Hills, MI 48326 USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 (織帶試驗之耐光性試驗除外) 26. Safety belt (Light-conditioning test of strap test excluded)	M, N	2019/10/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十六之一、安全帶 (織帶試驗之耐光性試驗除外) 26-1. Safety belt (Light-conditioning test of strap test excluded)	M, N	2019/10/01	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

實驗室名稱 Name of Testing Laboratory	CTAG - CENTRO TECNOLÓGICO DE AUTOMOCIÓN DE GALICIA		
檢測實驗室地址 Address of Testing Laboratory	Pol. Ind. A Granxa, Calle A, Parcelas 249-250; 36400 Porriño (Pontevedra), Spain		
國別 Name of Country	西班牙 Spain		
聯絡方式 Contact Information	TEL: +33(0)1 69 80 17 00 (Poste: 4231) FAX: +33 1 69 80 17 17 Mail: julie.scarpa@utacceram.com Contact person: julie.scarpa		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	109年2月14日 February 14, 2020		
檢測地點 Testing Site	Pol. Ind. A Granxa, Calle A, Parcelas 249-250; 36400 Porriño (Pontevedra), Spain		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 48. Safety belt anchorage	M, N	2020/01/08	Vehicle Safety Certification Center UTAC
四十八之一、安全帶固定裝置 48-1. Safety belt anchorage	M, N	2020/01/08	Vehicle Safety Certification Center UTAC
四十八之二、安全帶固定裝置 (僅固定器性能要求、ISOFIX 固定器試驗之車輛設置固定、ISOFIX 固定器系統之靜態試驗要求) 48-2. Safety belt anchorage (Test of performance requirements for anchorage, securing the vehicle for seat belt anchorages tests and for ISOFIX anchorages tests, static test requirements only)	M, N	2020/01/08	Vehicle Safety Certification Center UTAC
四十九、座椅強度 49. Seat	M1, N	2020/01/08	Vehicle Safety Certification Center UTAC
四十九之一、座椅強度 49-1. Seat	M1, N	2020/01/08	Vehicle Safety Certification Center UTAC
五十、頭枕 50. Head restraint	M1, N	2020/01/08	Vehicle Safety Certification Center UTAC
五十之一、頭枕 50-1. Head restraint	M1, N	2020/01/08	Vehicle Safety Certification Center UTAC

五十一、門門/鉸鏈 51. Door latches and retention components	M1, N1	2020/01/08	Vehicle Safety Certification Center UTAC
五十一之一、門門/鉸鏈 51-1. Door latches and retention components	M1, N1	2020/01/08	Vehicle Safety Certification Center UTAC
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2020/01/08	Vehicle Safety Certification Center UTAC
評鑑通過日期 Assessed Date	112年4月17日 April 17, 2023		
檢測地點 Testing Site	Pol. Ind. A Granxa, Calle A, Parcelas 249-250; 36400 Porriño (Pontevedra), Spain		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八之二、安全帶固定裝置 (僅固定器性能要求、ISOFIX 固定器試驗之車輛設置固定、ISOFIX 固定器系統之靜態試驗要求) 48-2. Safety belt anchorage (Test of performance requirements for anchorage, securing the vehicle for seat belt anchorages tests and for ISOFIX anchorages tests, static test requirements only)	M, N	2022/12/30	Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.

178.

實驗室名稱 Name of Testing Laboratory	CCIC Europe-Testing SL		
檢測實驗室地址 Address of Testing Laboratory	C DOLORS ALEU, NUM. 1, PLANTA 1, PUERTA 11, HOSPITALET LLOBREGAT (L'), 08908 HOSPITALET DE LLOBREGAT (L') - (BARCELONA), Spain		
國別 Name of Country	西班牙 Spain		
聯絡方式 Contact Information	TEL: TEL: +39 345 453 6007 FAX: +39 0571 469835 Mail: christian.giottoli@it.bureauveritas.com Contact person: Christian GIOTTOLI		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	109年7月13日 July 13, 2020		
檢測地點 Testing Site	C DOLORS ALEU, NUM. 1, PLANTA 1, PUERTA 11, HOSPITALET LLOBREGAT (L'), 08908 HOSPITALET DE LLOBREGAT (L') - (BARCELONA), Spain		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
十九之一、車輛內裝材料難燃性能要求 (僅水平燃燒試驗及垂直燃燒試驗) 19-1. Flammability of the interior materials for motor vehicle (Test to determine the horizontal burning rate of materials and test to determine the vertical burning rate of materials only)	M	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
二十七、間接視野裝置 (非視鏡之間接視野裝置試驗除外) 27. Devices for indirect vision (Excluding tests of Devices for indirect vision other than mirrors)	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
三十、氣體放電式頭燈 30. Gas-discharge headlamps	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
三十之一、氣體放電式頭燈 30-1. Gas-discharge headlamps	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
三十之二、氣體放電式頭燈 30-2. Gas-discharge headlamps	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
三十一、方向燈 31. Direction indicator	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
三十二、前霧燈 32. Front fog lamps	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
三十二之一、前霧燈 32-1. Front fog lamps	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E

三十二之二、前霧燈 32-2. Front fog lamps	M, N, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
三十三、倒車燈 33. Reversing lamps	M, N, O	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
三十六、停車燈 36. Parking lamps	M, N, O	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
三十八、第三煞車燈 38. S3 stop lamps	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
四十、側方標識燈 40. Side marker lamps	M, N, O	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E

五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2020/03/03	Vehicle Safety Certification Center LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - L C I E
評鑑通過日期 Assessed Date	112年11月24日 November 24, 2023		
檢測地點 Testing Site	C DOLORS ALEU, NUM. 1, PLANTA 1, PUERTA 11, HOSPITALET LLOBREGAT (L'), 08908 HOSPITALET DE LLOBREGAT (L') - (BARCELONA), Spain		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十之二、氣體放電式頭燈 30-2. Gas-discharge headlamps	M, N, L3, L5	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十一、方向燈 31. Direction indicator	M, N, O, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十二之二、前霧燈 32-2. Front fog lamps	M, N, L3, L5	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十三、倒車燈 33. Reversing lamps	M, N, O	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十六、停車燈 36. Parking lamps	M, N, O	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	113年8月26日 August 26, 2024		
檢測地點 Testing Site	C DOLORS ALEU, NUM. 1, PLANTA 1, PUERTA 11, HOSPITALET LLOBREGAT (L'), 08908 HOSPITALET DE LLOBREGAT (L') - (BARCELONA), Spain		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light Signalling Devices (LSD)	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center
九十二、道路照明裝置 92. Road Illumination Devices (RID)	M, N, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center
九十三、反光裝置 (僅反光標誌測試) 93. Retro-Reflective Devices (RRD) (Test of Retro-reflectors only)	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十之一、氣體放電式頭燈 30-1. Gas-discharge headlamps	M, N, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
三十之二、氣體放電式頭燈 30-2. Gas-discharge headlamps	M, N, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
三十一、方向燈 31. Direction indicator	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC

三十二、前霧燈 32. Front fog lamps	M, N, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
三十二之一、前霧燈 32-1. Front fog lamps	M, N, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
三十二之二、前霧燈 32-2. Front fog lamps	M, N, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
三十三、倒車燈 33. Reversing lamps	M, N, O	2024/08/07	Vehicle Safety Certification Center UTAC
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
三十六、停車燈 36. Parking lamps	M, N, O	2024/08/07	Vehicle Safety Certification Center UTAC
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2024/08/07	Vehicle Safety Certification Center UTAC
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2024/08/07	Vehicle Safety Certification Center UTAC
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2024/08/07	Vehicle Safety Certification Center UTAC
四十一、反光標誌(反光片) 41. Reflex reflectors	M, N, O, L1, L3	2024/08/07	Vehicle Safety Certification Center UTAC
四十一之一、反光標誌(反光片) 41-1. Reflex reflectors	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
五十二、非氣體放電式頭燈 52. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L3	2024/08/07	Vehicle Safety Certification Center UTAC
五十二之一、非氣體放電式頭燈 52-1. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
五十二之二、非氣體放電式頭燈 52-2. Headlamps (headlamps of gas-discharge type excluded)	M, N, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC

五十三、後霧燈 53. Rear fog lamps	M, N, O, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
五十九、適路性前方照明系統 59. Adaptive front lighting system (AFS)	M, N	2024/08/07	Vehicle Safety Certification Center UTAC
五十九之一、適路性前方照明系統 59-1. Adaptive front lighting system (AFS)	M, N	2024/08/07	Vehicle Safety Certification Center UTAC
六十九、低速輔助照明燈 69. Manoeuvring lamp	M, N	2024/08/07	Vehicle Safety Certification Center UTAC
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
備註 Remark	於 113 年 9 月 18 日新增可執行監測之檢測機構：UTAC September 18, 2024 add Technical Service for Witness Testing：UTAC		
評鑑通過日期 Assessed Date	113年10月29日 October 29, 2024		
檢測地點 Testing Site	C DOLORS ALEU, NUM. 1, PLANTA 1, PUERTA 11, HOSPITALET LLOBREGAT (L'), 08908 HOSPITALET DE LLOBREGAT (L') - (BARCELONA), Spain		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light Signalling Devices (LSD)	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
九十二、道路照明裝置 92. Road Illumination Devices (RID)	M, N, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
九十三、反光裝置 (僅反光標誌測試) 93. Retro-Reflective Devices (RRD) (Test of Retro-reflectors only)	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center UTAC
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 91. Light Signalling Devices (LSD)	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
九十二、道路照明裝置 92. Road Illumination Devices (RID)	M, N, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
九十三、反光裝置 (僅反光標誌測試) 93. Retro-Reflective Devices (RRD) (Test of Retro-reflectors only)	M, N, O, L1, L2, L3, L5	2024/08/07	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	於 113 年 11 月 11 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH November 11, 2024 add Technical Service for Witness Testing：TÜV SÜD Auto Service GmbH		

179.

實驗室名稱 Name of Testing Laboratory	Autoliv Japan Ltd.		
檢測實驗室地址 Address of Testing Laboratory	3-17-6, Shinyokohama, Kouhoku-ku, Yokohama-shi, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: +49 711 22867 71 FAX: +49 711 22867 71 Mail: Andreas.Kohlhas@de.tuv.com Contact person: Andreas Kohlhas		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	109年10月8日至113年9月30日 October 08, 2020 to September 30, 2024		
檢測地點 Testing Site	704-1 Kamiechi, Atsugi-shi, Kanagawa Japan(Atsugi Facility)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 (僅頭部衝擊試驗) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test only)	M1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十四之一、轉向控制系駕駛人碰撞保護 (僅頭部衝擊試驗) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test only)	M1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
評鑑通過日期 Assessed Date	113年9月30日 September 30, 2024		
檢測地點 Testing Site	1764-12 Kamiinayoshi, Kasumigaura-shi, Ibaraki-Prefecture, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 (僅頭部衝擊試驗) 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test only)	M1	2024/08/07	Vehicle Safety Certification Center
四十四之一、轉向控制系駕駛人碰撞保護 (僅頭部衝擊試驗) 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact (Head impacting test only)	M1	2020/03/03	Vehicle Safety Certification Center

備註 Remark	原檢測地點：704-1 Kamiechi, Atsugi-shi, Kanagawa Japan(Atsugi Facility) 變更日期：113 年 9 月 30 日 Original Testing Site:704-1 Kamiechi, Atsugi-shi, Kanagawa Japan(Atsugi Facility) Date of Modification: September 30, 2024
--------------	---

180.

實驗室名稱 Name of Testing Laboratory	Adient GK		
檢測實驗室地址 Address of Testing Laboratory	3-6-1 Minatomirai, Nishi-ku, Yokohama-shi, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: +49 711 22867 71 FAX: +49 711 22867 71 Mail: Andreas.Kohlhas@de.tuv.com Contact person: Andreas Kohlhas		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	109年10月8日 October 08, 2020		
檢測地點 Testing Site	1-2-7, Sachiura, Kanazawa-ku, Yokohama-shi, Kanagawa, Japan (Technical Center)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 (動態試驗除外) 49. Seats (Dynamic test excluded)	M1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九之一、座椅強度 (動態試驗除外) 49-1. Seats (Dynamic test excluded)	M1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十、頭枕 50. Head restraint	M1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之一、頭枕 50-1. Head restraint	M1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
五十之二、頭枕 50-2. Head restraint	M1	2020/03/03	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

181.

實驗室名稱 Name of Testing Laboratory	TÜV SÜD Auto Service GmbH		
檢測實驗室地址 Address of Testing Laboratory	Westendstraße 199, D-80686 München, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49 89 32950-684 FAX: +49 89 32950-658 Mail: Bernd.Jakob@tuvsud.com Contact person: Bernd Jakob		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	110年2月18日 February 18, 2021		
檢測地點 Testing Site	Äußere Frühlingstraße 45, 94315 Straubing, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2021/02/02	Vehicle Safety Certification Center ATEEL S.à.r.l.
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之三、電磁相容性 56-3. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
備註 Remark	於110年9月10日新增可執行監測之檢測機構：TÜV NORD Mobilität GmbH & Co. KG September 10, 2021 add Technical Service for Witness Testing : TÜV NORD Mobilität GmbH & Co. KG		
評鑑通過日期 Assessed Date	113年9月25日 September 25, 2024		
檢測地點 Testing Site	Uhelnice 41, 29406 Brezno, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十二、動態煞車 42. Dynamic braking	M1, N1	2024/08/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M1, N1	2024/08/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M1, N1	2024/08/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

四十二之三、動態煞車 42-3. Dynamic braking	M, N	2024/08/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十二之四、動態煞車 42-4. Dynamic braking	M, N	2024/08/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十三、防鎖死煞車系統 43. Anti-lock braking system (ABS)	M1, N1	2024/08/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十三之一、防鎖死煞車系統 43-1. Anti-lock braking system (ABS)	M1, N1	2024/08/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十三之二、防鎖死煞車系統 43-2. Anti-lock braking system (ABS)	M, N	2024/08/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
八十四、煞車輔助系統 84. Brake Assist Systems(BAS)	M1, N1	2024/08/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
評鑑通過日期 Assessed Date	114 年 1 月 16 日 January 16, 2025		
檢測地點 Testing Site	Äußere Frühlingstraße 45, 94315 Straubing, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	M, N, O, L1, L2, L3, L5	2025/01/09	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG

182.

實驗室名稱 Name of Testing Laboratory	TESLA INC		
檢測實驗室地址 Address of Testing Laboratory	47400 KATO RD FREMONT, CA 94538-7319, USA		
國別 Name of Country	美國 USA		
聯絡方式 Contact Information	TEL: +31(0)79 - 345 80 76 FAX: + 31 32 028 8204 Mail: rdraaijer@rdw.nl Contact person: Robin Draaijer		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	110 年 2 月 25 日 February 25, 2021		
檢測地點 Testing Site	47400 KATO RD FREMONT, CA 94538-7319, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1	2021/02/02	Vehicle Safety Certification Center RDW
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1	2021/02/02	Vehicle Safety Certification Center RDW
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2021/02/02	Vehicle Safety Certification Center RDW
四十八之二、安全帶固定裝置 48-2. Safety belt anchorage	M1	2021/02/02	Vehicle Safety Certification Center RDW
五十一之二、門門/鉸鏈 (側滑動門試驗、門門慣性負載試驗之整車動態測試及車門動態測試除外) 51-2. Door latches and retention components (Test of sliding side doors, full vehicle dynamic test and door dynamic test of inertial test excluded)	M1	2021/02/02	Vehicle Safety Certification Center RDW
評鑑通過日期 Assessed Date	113 年 3 月 6 日 March 06, 2024		
檢測地點 Testing Site	47400 KATO RD FREMONT, CA 94538-7319, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十九之一、座椅強度 (椅背及其調整裝置強度試驗及椅背上方分隔系統試驗除外) 49-1. Seats (Test of Seat-back and its adjustment system and Test of Partitioning systems above seat-backs excluded)	M1	2024/01/05	Vehicle Safety Certification Center
五十之二、頭枕 (頭枕裝置有效性及頭枕間隙"a"試驗除外) 50-2. Head restraint (Test of Effectiveness of the devices and Determination of distance "a" of head restraint gaps excluded)	M1	2024/01/05	Vehicle Safety Certification Center

實驗室名稱 Name of Testing Laboratory	禹冠檢測認證科技有限公司 Yu-Kuan Vehicle Testing & Inspection CO., LTD.		
檢測實驗室地址 Address of Testing Laboratory	彰化縣彰化市平和里林森路276號 No. 276, Linsen Rd., Changhua City, Changhua County, Taiwan		
國別 Name of Country	中華民國 Republic of China		
聯絡方式 Contact Information	TEL: 886-4-751-8838 FAX: 886-4-751-0669 Mail: yukuantesting@gmail.com Contact person: 陳瑋靚		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	110年4月13日 April 13, 2021		
檢測地點 Testing Site	彰化縣彰化市平和里林森路276號 No. 276, Linsen Rd., Changhua City, Changhua County, Taiwan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 (車輛尺度限制) 2. The requirement of specification for motor vehicle (Dimension limits of vehicle)	N1, N2, N3, O1, O2, O3, O4	2021/02/02	Vehicle Safety Certification Center
二、車輛規格規定 (M1、N1類車輛所附掛之O1、O2類車輛車身各部規格) 2. The requirement of specification for motor vehicle (Body specifications of the vehicle of category O1, O2 towed by M1, N1)	O1, O2	2021/02/02	Vehicle Safety Certification Center
二、車輛規格規定 (車輛貨廂容積標準與規格) 2. The requirement of specification for motor vehicle (The standard and specification of vehicle cargo-cabin volume)	N2, N3, O2, O3, O4	2021/02/02	Vehicle Safety Certification Center
二、車輛規格規定 (汽車軸重、總重量及總聯結重量限制規定) 2. The requirement of specification for motor vehicle (The axle weight limitation and restrictions of gross vehicle weight and gross combination weight for motor vehicle)	N1, N2, N3, O1, O2, O3, O4	2021/02/02	Vehicle Safety Certification Center
二、車輛規格規定 (安全帶安裝規定(安全帶提醒裝置安裝規定除外)) 2. The requirement of specification for motor vehicle (The installed stipulation of safety-belt (Installation requirements of safety-belt reminder excluded))	N1, N2, N3	2021/02/02	Vehicle Safety Certification Center

二、車輛規格規定 (行車紀錄器安裝規定) 2. The requirement of specification for motor vehicle (The installed stipulation of tachograph)	N1, N2, N3, O1, O2	2021/02/02	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	110 年 10 月 28 日 October 28, 2021		
檢測地點 Testing Site	1. 車輛規格規定(車輛尺度限制、汽車軸重、總重量及總聯結重量限制規定、自動排檔鎖定裝置、安全帶安裝規定(安全帶提醒裝置安裝規定除外))： The requirement of specification for motor vehicle(Dimension limits of vehicle, The axle weight limitation and restrictions of gross vehicle weight and gross combination weight for motor vehicle, Automatic shift lock (ASL), The installed stipulation of safety-belt (Installation requirements of safety-belt reminder excluded))： 彰化縣彰化市平和里林森路276號 No. 276, Linsen Rd., Changhua City, Changhua County, Taiwan 2. 車輛規格規定(安全帶安裝規定(安全帶提醒裝置安裝規定)、車內影像顯示設備安裝規定)： The requirement of specification for motor vehicle(The installed stipulation of safety-belt (Installation requirements of safety-belt reminder), Installation requirements of in-vehicle image display equipment)： 彰化縣彰化市彰興段8地號 No.8, Zhangxing Rd., Changhua City, Changhua County, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 (車輛尺度限制) 2. The requirement of specification for motor vehicle (Dimension limits of vehicle)	M1	2021/09/17	Vehicle Safety Certification Center
二、車輛規格規定 (汽車軸重、總重量及總聯結重量限制規定) 2. The requirement of specification for motor vehicle (The axle weight limitation and restrictions of gross vehicle weight and gross combination weight for motor vehicle)	M1	2021/09/17	Vehicle Safety Certification Center
二、車輛規格規定 (自動排檔鎖定裝置) 2. The requirement of specification for motor vehicle (Automatic shift lock (ASL))	M1	2021/09/17	Vehicle Safety Certification Center
二、車輛規格規定 (安全帶安裝規定) 2. The requirement of specification for motor vehicle (The installed stipulation of safety-belt)	M1	2021/09/17	Vehicle Safety Certification Center
二、車輛規格規定 (安全帶安裝規定(安全帶提醒裝置安裝規定)) 2. The requirement of specification for motor vehicle (The installed stipulation of safety-belt (Installation requirements of safety-belt reminder))	N1, N2, N3	2021/09/17	Vehicle Safety Certification Center

二、車輛規格規定 (車內影像顯示設備安裝規定) 2. The requirement of specification for motor vehicle (Installation requirements of in-vehicle image display equipment)		M1, N1, N2, N3	2021/09/17	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	110 年 10 月 28 日 October 28, 2021			
檢測地點 Testing Site	彰化縣彰化市平和里林森路276號 No. 276, Linsen Rd., Changhua City, Changhua County, Taiwan			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
FMVSS No. 208 乘員碰撞保護 (僅S7.3章節規定) FMVSS No. 208 Occupant Crash Protection (The test of chapter S7.3 only)	M1	2013/11/25	Vehicle Safety Certification Center	

實驗室名稱 Name of Testing Laboratory	IAV Fahrzeugsicherheit GmbH & Co. KG		
檢測實驗室地址 Address of Testing Laboratory	Rockwellstr. 5, 38518 Gifhorn, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49 5371 80-55296 FAX: +49 5371 80-52316 Mail: hauke.ahrensfield@iav.de Contact person: Hauke Ahrensfield		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	110年6月4日至114年8月6日 June 04, 2021 to August 06, 2025		
檢測地點 Testing Site	Rockwellstr. 5, 38518 Gifhorn, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG

五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
八十七、燃油箱安裝規定 87. Installation of fuel tank	M1, N1	2021/06/03	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
評鑑通過日期 Assessed Date	112 年 11 月 22 日 November 22, 2023		
檢測地點 Testing Site	Rockwellstr. 5, 38518 Gifhorn, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 (撞擊固定壁試驗除外) 44. Steering control system -The protection of the driver against the steering mechanism in the event of impact (Frontal-impact test against a barrier excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十四之一、轉向控制系駕駛人碰撞保護 (撞擊固定壁試驗除外) 44-1. Steering control system -The protection of the driver against the steering mechanism in the event of impact (Frontal-impact test against a barrier excluded)	M1, N1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a lateral collision	M1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a lateral collision	M1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2022/12/30	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
評鑑通過日期 Assessed Date	113 年 09 月 25 日 September 25, 2024		

檢測地點 Testing Site	Junkers-Ring 10, 85098 Großmehring, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2024/08/07	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2024/08/07	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2024/08/07	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2024/08/07	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2024/08/07	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2024/08/07	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2024/08/07	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2024/08/07	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG
評鑑通過日期 Assessed Date	114 年 1 月 9 日 January 09, 2025		
檢測地點 Testing Site	Junkers-Ring 10, 85098 Großmehring, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2024/08/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2024/08/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2024/08/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2024/08/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2024/08/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2024/08/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH

四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2024/08/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2024/08/07	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
備註 Remark	於 114 年 1 月 9 日新增可執行監測之檢測機構：SGS-TÜV Saar GmbH January 09, 2025 add Technical Service for Witness Testing: SGS-TÜV Saar GmbH		
評鑑通過日期 Assessed Date	114 年 7 月 25 日 July 25, 2025		
檢測地點 Testing Site	Rockwellstr. 5, 38518 Gifhorn, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
五十一之二、門門/鉸鏈 51-2. Door latches and retention components	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität

八十七、燃油箱安裝規定 87. Installation of fuel tank		M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität
評鑑通過日期 Assessed Date	114 年 9 月 30 日 September 30, 2025			
檢測地點 Testing Site	Rockwellstr. 5, 38518 Gifhorn, Germany			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
九十八、事件資料紀錄器 98. Event data recorder	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV NORD Mobilität GmbH & Co. KG IFM-Institut für Fahrzeugtechnik und Mobilität	
檢測地點 Testing Site	1. 轉向控制系駕駛人碰撞保護： Steering control system –The protection of the driver against the steering mechanism in the event of impact: Rockwellstr. 5, 38518 Gifhorn, Germany 2. 側方碰撞乘員保護、前方碰撞乘員保護、後方碰撞燃油箱火災防止： The protection of the occupants in the event of a lateral collision, The protection of the occupants in the event of a frontal collision, Rear-end collision for prevention of fuel tank fire risks: Rockwellstr. 5, 38518 Gifhorn, Germany Junkers-Ring 10, 85098 Großmehring, Germany			
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service	
四十四、轉向控制系駕駛人碰撞保護 44. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2025/12/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH	
四十四之一、轉向控制系駕駛人碰撞保護 44-1. Steering control system –The protection of the driver against the steering mechanism in the event of impact	M1, N1	2025/12/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH	
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2025/12/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH	
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2025/12/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH	
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2025/12/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH	
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2025/12/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH	
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2025/12/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH	
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2025/12/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH	

四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2025/12/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
八十六、後方碰撞燃油箱之火災防止 86. Rear-end collision for prevention of fuel tank fire risks	M1, N1	2025/12/04	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 114 年 12 月 23 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH December 23, 2025 add Technical Service for Witness Testing: TÜV Rheinland Kraftfahrt GmbH		

實驗室名稱 Name of Testing Laboratory	Daimler Truck AG		
檢測實驗室地址 Address of Testing Laboratory	Mercedesstraße 120, 70372 Stuttgart, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49 221 806 1931 FAX: +49 221 806 1309 Mail: Boris.Lenz@de.tuv.com Contact person: Boris Lenz		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	110年12月10日 December 10, 2021		
檢測地點 Testing Site	Mobilstrasse 1, 76744 Wörth, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十二、速率計 22. Speedometer	M2, M3 N2, N3	2021/09/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
二十二之一、速率計 22-1. Speedometer	M2, M3 N2, N3	2021/09/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二、動態煞車 42. Dynamic braking	M2, M3 N2, N3	2021/09/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之一、動態煞車 42-1. Dynamic braking	M2, M3 N2, N3	2021/09/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之二、動態煞車 42-2. Dynamic braking	M2, M3 N2, N3	2021/09/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之三、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗除外) 42-3. Dynamic braking (Test of Vehicle stability function(VSF) excluded)	M2, M3 N2, N3	2021/09/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十二之四、動態煞車 (車輛穩定性電子式控制功能(VSF)試驗除外) 42-4. Dynamic braking (Test of Vehicle stability function(VSF) excluded)	M2, M3 N2, N3	2021/09/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
七十二、緊急煞車輔助系統 72. Advanced emergency braking system	M2, M3 N2, N3	2021/09/17	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	本評鑑依據交通部110年8月13日交路字第1100020818號函核定之「因應疫情採行遠端查核作業規定」辦理。 This assessment is conducted according to the “Measures of remote audit to cope with COVID-19 pandemic “issued by the Ministry of Transportation and Communications (MOTC) Letter-Road 1100020818 dated 2021/08/13.		

評鑑通過日期 Assessed Date	113 年 11 月 11 日 November 11, 2024		
檢測地點 Testing Site	Mobilstrasse 1, 76744 Wörth, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十八、安全帶固定裝置 (動態試驗除外) 48. Safety belt anchorage (dynamic test excluded)	M2, M3, N2, N3	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之一、安全帶固定裝置 (動態試驗除外) 48-1. Safety belt anchorage (dynamic test excluded)	M2, M3, N2, N3	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十八之二、安全帶固定裝置 (ISOFIX 固定器試驗及動態試驗除外) 48-2. Safety belt anchorage (ISOFIX anchorages and dynamic test excluded)	M2, M3, N2, N3	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九、座椅強度 (後向式座椅及側向式座椅測試除外) 49. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M2, M3, N2, N3	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九之一、座椅強度 (後向式座椅及側向式座椅測試除外) 49-1. Seats (Test of Rearward-facing seat and Side-facing seat excluded)	M2, M3, N2, N3	2024/08/07	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH

實驗室名稱 Name of Testing Laboratory	Calspan Corporation		
檢測實驗室地址 Address of Testing Laboratory	4455 Genesee Street, Buffalo, NY 14225, United States		
國別 Name of Country	美國 USA		
聯絡方式 Contact Information	TEL: +49 89 32950-663 FAX: +49 89 32950-658 Mail: bernd.jakob@tuvsud.com Contact person: Bernd Jakob		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	111年2月18日 February 18, 2022		
檢測地點 Testing Site	4455 Genesee Street, Buffalo, NY 14225, United States		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十五、側方碰撞乘員保護 45. The protection of the occupants in the event of a lateral collision	M1, N1	2021/12/29	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十五之一、側方碰撞乘員保護 45-1. The protection of the occupants in the event of a lateral collision	M1, N1	2021/12/29	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十五之二、側方碰撞乘員保護 45-2. The protection of the occupants in the event of a lateral collision	M1, N1	2021/12/29	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六、前方碰撞乘員保護 46. The protection of the occupants in the event of a frontal collision	M1	2021/12/29	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之一、前方碰撞乘員保護 46-1. The protection of the occupants in the event of a frontal collision	M1	2021/12/29	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之二、前方碰撞乘員保護 46-2. The protection of the occupants in the event of a frontal collision	M1	2021/12/29	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十六之三、前方碰撞乘員保護 46-3. The protection of the occupants in the event of a frontal collision	M1	2021/12/29	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
八十六、後方碰撞燃油箱之火災防止 (採用擺錘撞擊時之特殊規定試驗除外) 86. Rear-end collision for prevention of fuel tank fire risks (Test of special provisions applicable where a pendulum is used excluded)	M1, N1	2021/12/29	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
備註 Remark	本評鑑依據交通部110年8月13日交路字第1100020818號函核定之「因應疫情採行遠端查核作業規定」辦理。 This assessment is conducted according to the “Measures of remote audit to cope with COVID-19 pandemic” issued by the Ministry of Transportation and Communications (MOTC) Letter-Road 1100020818 dated 2021/08/13.		

評鑑通過日期 Assessed Date	111 年 4 月 28 日 April 28, 2022		
檢測地點 Testing Site	4455 Genesee Street, Buffalo, NY 14225, United States		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
六十四、電動汽車之電氣安全 64. Electric safety requirements for battery electric vehicles	M, N	2022/03/04	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
六十四之一、電動汽車之電氣安全 64-1. Electric safety requirements for battery electric vehicles	M, N	2022/03/04	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

實驗室名稱 Name of Testing Laboratory	Opel Automobile GmbH		
檢測實驗室地址 Address of Testing Laboratory	Bahnhofsplatz, 65423 Rüsselsheim am Main, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +352 54 77 11 227 FAX: +352 54 77 11203 Mail: lippert@luxcontrol.com Contact person: Guy Lippert		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	111年6月15日 June 15, 2022		
檢測地點 Testing Site	1. 間接視野裝置安裝規定、汽車控制器標誌、客車車外突出限制： Installation of devices for indirect vision, The location and identification of hand controls, tell-tales and indicators, External projections: Bahnhofsplatz, 65423 Rüsselsheim am Main, Germany 2. 轉向系統、胎壓偵測輔助系統、車輛穩定性電子式控制系統： Steering equipment, Tyre pressure monitoring system, Electronic Stability Control Systems (ESC): Testcenter Rodgau , 63110 Rodgau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (The test of camera-monitor system (CMS) excluded)	M1, N1	2022/04/28	Vehicle Safety Certification Center LUXCONTROL S.A.
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：僅修正轉向功能(CSF)試驗) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): Test of Corrective steering function(CSF) only)	M1	2022/04/28	Vehicle Safety Certification Center LUXCONTROL S.A.
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：僅修正轉向功能(CSF)試驗) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): Test of Corrective steering function(CSF) only)	M1	2022/04/28	Vehicle Safety Certification Center LUXCONTROL S.A.
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2022/04/28	Vehicle Safety Certification Center LUXCONTROL S.A.
七十五、汽車控制器標誌 75.The location and identification of hand controls, tell-tales and indicators	M1	2022/04/28	Vehicle Safety Certification Center LUXCONTROL S.A.

七十七、客車車外突出限制 (突出支撐點一0公釐以上之附加裝飾物測試除外) 77. External projections (The test of added ornaments which project more than 10 mm from their support excluded)	M1	2022/04/28	Vehicle Safety Certification Center LUXCONTROL S.A.
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2022/04/28	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	本評鑑依據交通部110年8月13日交路字第1100020818號函核定之「因應疫情採行遠端查核作業規定」辦理。 This assessment is conducted according to the “Measures of remote audit to cope with COVID-19 pandemic “issued by the Ministry of Transportation and Communications (MOTC) Letter-Road 1100020818 dated 2021/08/13.		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十五、汽車控制器標誌 75.The location and identification of hand controls, tell-tales and indicators	M1	2022/09/27	Vehicle Safety Certification Center UTAC
備註 Remark	於111年10月7日新增可執行監測之檢測機構：UTAC October 07, 2022 add Technical Service for Witness Testing: UTAC		
檢測地點 Testing Site	Testcenter Rodgau , 63110 Rodgau, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：僅修正轉向功能(CSF)試驗) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): Test of Corrective steering function(CSF) only)	M1	2022/09/27	Vehicle Safety Certification Center UTAC
四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能(ACSF)：僅修正轉向功能(CSF)試驗) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function(ACSF): Test of Corrective steering function(CSF) only)	M1	2022/09/27	Vehicle Safety Certification Center UTAC
八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems(ESC)	M1, N1	2022/09/27	Vehicle Safety Certification Center UTAC
備註 Remark	於111年11月23日新增可執行監測之檢測機構：UTAC November 23, 2022 add Technical Service for Witness Testing: UTAC		
評鑑通過日期 Assessed Date	112年3月27日 March 27, 2023		
檢測地點 Testing Site	Bahnhofsplatz, 65423 Rüsselsheim am Main, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

七十七、客車車外突出限制 77. External projections	M1	2022/12/30	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	113 年 6 月 5 日 June 05, 2023		
檢測地點 Testing Site	Bahnhofplatz, 65423 Rüsselsheim am Main, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light - signaling devices	M1, N1	2024/05/06	Vehicle Safety Certification Center LUXCONTROL S.A.
評鑑通過日期 Assessed Date	113 年 9 月 20 日 September 20, 2024		
檢測地點 Testing Site	Bahnhofplatz, 65423 Rüsselsheim am Main, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light – signaling devices	M1, N1	2024/08/07	Vehicle Safety Certification Center UTAC
三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light – signaling devices	M1, N1	2024/08/07	Vehicle Safety Certification Center UTAC
檢測地點 Testing Site	1. 胎壓偵測輔助系統： Tyre pressure monitoring system: Testcenter Rodgau , 63110 Rodgau, Germany 2. 車輛燈光與標誌檢驗規定、間接視野裝置安裝規定、客車車外突出限制： The installation of lighting and light-signaling devices, Installation of devices for indirect vision, External projections: Bahnhofplatz, 65423 Rüsselsheim am Main, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS)excluded)	M1, N1	2024/08/07	Vehicle Safety Certification Center UTAC
三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light – signaling devices	M1, N1	2024/08/07	Vehicle Safety Certification Center UTAC
六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system	M1, N1	2024/08/07	Vehicle Safety Certification Center UTAC
七十七、客車車外突出限制 77. External projections	M1	2024/08/07	Vehicle Safety Certification Center UTAC
備註 Remark	於 113 年 09 月 20 日新增可執行監測之檢測機構：UTAC September 20, 2024 add Technical Service for Witness Testing: UTAC		

<p>檢測地點 Testing Site</p>	<p>1. 車輛燈光與標誌檢驗規定、間接視野裝置安裝規定、汽車控制器標誌、客車車外突出限制： The installation of lighting and light -signaling devices, Installation of devices for indirect vision, The location and identification of hand controls, tell-tales and indicators, External projections: Bahnhofplatz, 65423 Rüsselsheim am Main, Germany</p> <p>2. 轉向系統、胎壓偵測輔助系統、車輛穩定性電子式控制系統： The installation of lighting and light-signaling devices, Installation of devices for indirect vision, External projections: Testcenter Rodgau, 63110 Rodgau, Germany</p>		
<p>檢測項目 Testing items</p>	<p>適用範圍 Applicable scope</p>	<p>法規版本 Edition</p>	<p>檢測機構 Technical Service</p>
<p>三之二、車輛燈光與標誌檢驗規定 3-2. The installation of lighting and light – signaling devices</p>	<p>M1, N1</p>	<p>2024/08/07</p>	<p>Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.</p>
<p>三之三、車輛燈光與標誌檢驗規定 3-3. The installation of lighting and light – signaling devices</p>	<p>M1, N1</p>	<p>2024/08/07</p>	<p>Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.</p>
<p>三之四、車輛燈光與標誌檢驗規定 3-4. The installation of lighting and light – signaling devices</p>	<p>M1, N1</p>	<p>2024/08/07</p>	<p>Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.</p>
<p>二十三之二、間接視野裝置安裝規定 (攝影機-顯示器系統裝置除外) 23-2. Installation of devices for indirect vision (Test of camera-monitor system (CMS)excluded)</p>	<p>M1, N1</p>	<p>2024/08/07</p>	<p>Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.</p>
<p>四十七之一、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：僅修正轉向功能(CSF)試驗) 47-1. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): Test of Corrective steering function (CSF) only)</p>	<p>M1</p>	<p>2024/08/07</p>	<p>Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.</p>
<p>四十七之二、轉向系統 (先進駕駛輔助轉向系統之自動控制轉向功能 (ACSF)：僅修正轉向功能(CSF)試驗) 47-2. Steering equipment (Advanced Driver Assistance Steering System of Automatically commanded steering function (ACSF): Test of Corrective steering function (CSF) only)</p>	<p>M1</p>	<p>2024/08/07</p>	<p>Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.</p>
<p>六十八、胎壓偵測輔助系統 68. Tyre pressure monitoring system</p>	<p>M1, N1</p>	<p>2024/08/07</p>	<p>Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.</p>
<p>七十五、汽車控制器標誌 75.The location and identification of hand controls, tell-tales and indicators</p>	<p>M1</p>	<p>2024/08/07</p>	<p>Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.</p>
<p>七十七、客車車外突出限制 77. External projections</p>	<p>M1</p>	<p>2024/08/07</p>	<p>Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.</p>
<p>八十五、車輛穩定性電子式控制系統 85. Electronic Stability Control Systems (ESC)</p>	<p>M1, N1</p>	<p>2024/08/07</p>	<p>Vehicle Safety Certification Center IDIADA AUTOMOTIVE TECHNOLOGY, S.A.</p>

備註 Remark	於 113 年 12 月 17 日新增可執行監測之檢測機構：IDIADA AUTOMOTIVE TECHNOLOGY, S.A. December 17, 2024 add Technical Service for Witness Testing: IDIADA AUTOMOTIVE TECHNOLOGY, S.A.		
評鑑通過日期 Assessed Date	114年10月27日 October 27, 2025		
檢測地點 Testing Site	Bahnhofsplatz, 65423 Rüsselsheim am Main, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light-signaling devices	M1, N1	2025/01/20	Vehicle Safety Certification Center
檢測地點 Testing Site	Bahnhofsplatz, 65423 Rüsselsheim am Main, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三之五、車輛燈光與標誌檢驗規定 3-5. The installation of lighting and light-signaling devices	M1, N1	2025/11/05	Vehicle Safety Certification Center UTAC
備註 Remark	於 114 年 12 月 3 日新增可執行監測之檢測機構：UTAC December 03, 2025 add Technical Service for Witness Testing: UTAC		

188. Approval revoked

實驗室名稱 Name of Testing Laboratory	REILAB S.R.L.		
檢測實驗室地址 Address of Testing Laboratory	Via Sicilia, 31- 42122 Reggio Emilia RE-ITALY		
國別 Name of Country	義大利 ITALY		
聯絡方式 Contact Information	TEL: +39 0546 624917 FAX: +39 0546 624922 Mail: sgallegati@ecocertificazioni.eu Contact person: Sara Gallegati	TEL: +39 345 6942604 FAX: +39 0546 624922 Mail: fcomi@ecocertificazioni.eu Contact person: Fabrizio Comi	
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
認可期間 Period of Approval	111年6月24日至113年9月6號 June 24, 2022 to September 6, 2024		
檢測地點 Testing Site	Via Sicilia, 31- 42122 Reggio Emilia RE-ITALY		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	L1, L3	2022/04/28	Vehicle Safety Certification Center ECO Certificazioni S.p.A.
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	L1, L3	2022/04/28	Vehicle Safety Certification Center ECO Certificazioni S.p.A.
五十六之二、電磁相容性 (可充電式能量儲存系統(RESS)試驗除外) 56-2. Electromagnetic compatibility (The test of rechargeable energy storage system(RESS) excluded)	L1, L3	2022/04/28	Vehicle Safety Certification Center ECO Certificazioni S.p.A.
五十六之三、電磁相容性 (可充電式能量儲存系統(REESS)試驗除外) 56-3. Electromagnetic compatibility (The test of rechargeable energy storage system(REESS) excluded)	L1, L3	2022/04/28	Vehicle Safety Certification Center ECO Certificazioni S.p.A.
備註 Remark	本評鑑依據交通部110年8月13日交路字第1100020818號函核定之「因應疫情採行遠端查核作業規定」辦理。 This assessment is conducted according to the “Measures of remote audit to cope with COVID-19 pandemic” issued by the Ministry of Transportation and Communications (MOTC) Letter-Road 1100020818 dated 2021/08/13.		
備註 Remark	於113年9月6日撤銷認可資格。 September 06, 2024 apply for revoke qualification.		

189.

實驗室名稱 Name of Testing Laboratory	SHIGERU Co., Ltd.		
檢測實驗室地址 Address of Testing Laboratory	330 Yura-cho, Ota City, Gunma Prefecture, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: +49 221 806 1931 FAX: +49 221 806 1309 Mail: Boris.Lenz@de.tuv.com Contact person: Boris Lenz		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	111年7月13日 July 13, 2022		
檢測地點 Testing Site	281 Nittaichinokura-cho, Ota-shi, Gunma 370-0306, Japan (Ichinokura Plant)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 (動態試驗除外) 49. Seats (Dynamic test excluded)	M1	2022/04/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
四十九之一、座椅強度 (動態試驗除外) 49-1. Seats (Dynamic test excluded)	M1	2022/04/28	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	本評鑑依據交通部110年8月13日交路字第1100020818號函核定之「因應疫情採行遠端查核作業規定」辦理。 This assessment is conducted according to the “Measures of remote audit to cope with COVID-19 pandemic” issued by the Ministry of Transportation and Communications (MOTC) Letter-Road 1100020818 dated 2021/08/13.		
評鑑通過日期 Assessed Date	113年11月20日 November 20, 2024		
檢測地點 Testing Site	281 Nittaichinokura-cho, Ota-shi, Gunma 370-0306, Japan (Ichinokura Plant)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (動態試驗除外) 49-2. Seats (Dynamic test excluded)	M1	2024/08/07	Vehicle Safety Certification Center

評鑑通過日期 Assessed Date	114 年 06 月 24 日 June 24, 2025		
檢測地點 Testing Site	281 Nittaichinokura-cho, Ota-shi, Gunma 370-0306, Japan (Ichinokura Plant)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (動態試驗除外) 49-2. Seats (Dynamic test excluded)	M1	2025/01/20	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 114 年 6 月 24 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH June 24, 2025 add Technical Service for Witness Testing: TÜV Rheinland Kraftfahrt GmbH		

190. Approval revoked

實驗室名稱 Name of Testing Laboratory	TRANSPOLIS		
檢測實驗室地址 Address of Testing Laboratory	620 Route des Fromentaux 01500 Saint-Maurice-de-Rémens - FRANCE		
國別 Name of Country	法國 France		
聯絡方式 Contact Information	TEL: +33169804231 FAX: +33169801717 Mail: julie.scarpa@utacceram.com Contact person: SCARPA Julie		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	112年1月4日至113年9月18日 January 04, 2023 to September 18, 2024		
檢測地點 Testing Site	620 Route des Fromentaux 01500 Saint-Maurice-de-Rémens - FRANCE		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
七十、車道偏離輔助警示系統 70. Lane departure warning system	M2, M3, N2, N3	2022/09/27	Vehicle Safety Certification Center UTAC
七十二、緊急煞車輔助系統 (移動目標警示與作動試驗(移動目標之速度67公里/小時(正負2公里/小時)除外)) 72. Advanced emergency braking system (Warning and activation test with a moving target(Target speed 67±2 km/h excluded))	M2, M3, N2, N3	2022/09/27	Vehicle Safety Certification Center UTAC
備註 Remark	本評鑑依據交通部110年8月13日交路字第1100020818號函核定之「因應疫情採行遠端查核作業規定」辦理。 This assessment is conducted according to the “Measures of remote audit to cope with COVID-19 pandemic “issued by the Ministry of Transportation and Communications (MOTC) Letter-Road 1100020818 dated 2021/08/13. 於113年9月18日撤銷認可資格。 September 18, 2024 apply for revoke qualification.		

實驗室名稱 Name of Testing Laboratory	FT TECHNO CO.,LTD		
檢測實驗室地址 Address of Testing Laboratory	918-11, Sakashita, Mitsukuri-cho, Toyota-Shi, Aichi, 470-0424, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: 02-2506-2121 ext1603 FAX: 02-2506-1820 Mail: CHIHYU@hotmailmotor.com.tw Contact person: 陳誌禹		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	112年4月14日 April 14, 2023		
檢測地點 Testing Site	918-11, Sakashita, Mitsukuri-cho, Toyota-Shi, Aichi, 470-0424, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 (僅動態試驗) 49. Seats (Dynamic test only)	M, N	2022/12/30	Vehicle Safety Certification Center
四十九之一、座椅強度 (僅動態試驗) 49-1. Seats (Dynamic test only)	M, N	2022/12/30	Vehicle Safety Certification Center
檢測地點 Testing Site	918-11, Sakashita, Mitsukuri-cho, Toyota-Shi, Aichi, 470-0424, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九、座椅強度 (僅動態試驗) 49. Seats (Dynamic test only)	M, N	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十九之一、座椅強度 (僅動態試驗) 49-1. Seats (Dynamic test only)	M, N	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於112年5月8日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) May 08, 2023 add Technical Service for Witness Testing：Vehicle Certification Agency (VCA)		
評鑑通過日期 Assessed Date	112年5月8日 May 08, 2023		
檢測地點 Testing Site	918-11, Sakashita, Mitsukuri-cho, Toyota-Shi, Aichi, 470-0424, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

四十九、座椅強度 (僅動態試驗) 49. Seats (Dynamic test only)	M, N	2022/12/30	Vehicle Safety Certification Center Vinçotte nv
四十九之一、座椅強度 (僅動態試驗) 49-1. Seats (Dynamic test only)	M, N	2022/12/30	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 112 年 5 月 8 日新增可執行監測之檢測機構：Vinçotte nv May 08, 2023 add Technical Service for Witness Testing : Vinçotte nv		
評鑑通過日期 Assessed Date	114 年 6 月 10 日 June 10, 2025		
檢測地點 Testing Site	918-11, Sakashita, Mitsukuri-cho, Toyota-Shi, Aichi, 470-0424, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (僅動態試驗) 49-2. Seats (Dynamic test only)	M, N	2025/01/20	Vehicle Safety Certification Center
檢測地點 Testing Site	918-11, Sakashita, Mitsukuri-cho, Toyota-Shi, Aichi, 470-0424, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (僅動態試驗) 49-2. Seats (Dynamic test only)	M1, N1	2025/01/20	Vehicle Safety Certification Center Vinçotte nv
備註 Remark	於 114 年 7 月 30 日新增可執行監測之檢測機構：Vinçotte nv July 30, 2025 add Technical Service for Witness Testing : Vinçotte nv		
檢測地點 Testing Site	918-11, Sakashita, Mitsukuri-cho, Toyota-Shi, Aichi, 470-0424, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十九之二、座椅強度 (僅動態試驗) 49-2. Seats (Dynamic test only)	M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
備註 Remark	於 114 年 9 月 1 日新增可執行監測之檢測機構：Vehicle Certification Agency (VCA) September 01, 2025 add Technical Service for Witness Testing : Vehicle Certification Agency (VCA)		

192.

實驗室名稱 Name of Testing Laboratory	Autoliv Corporation		
檢測實驗室地址 Address of Testing Laboratory	730-66, Dongbu-daero, Hwaseong-si, Gyeonggi-do, Republic of Korea		
國別 Name of Country	韓國 Korea		
聯絡方式 Contact Information	TEL: +82-31-379-1909 FAX: +82-31-379-6697 Mail: Ji-won.lee@autoliv.com Contact person: Ji-Won Lee		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	112 年 5 月 10 日 May 10, 2023		
檢測地點 Testing Site	730-66, Dongbu-daero, Hwaseong-si, Gyeonggi-do, Republic of Korea		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十六、安全帶 26. Safety belt	M, N	2022/12/30	Vehicle Safety Certification Center
二十六之一、安全帶 26-1. Safety Belt	M, N	2022/12/30	Vehicle Safety Certification Center

實驗室名稱 Name of Testing Laboratory	EMV Prüfzentrum der IAV GmbH Ingenieurgesellschaft Auto und Verkehr		
檢測實驗室地址 Address of Testing Laboratory	Im Kammertal 10, 71296 Heimsheim, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +352 26 787 715 49 FAX: +352 26 78 77 16 Mail: daniel.carl@ateel.com Contact person: Dainel CARL		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	112年12月5日 December 05, 2023		
檢測地點 Testing Site	Im Kammertal 10, 71296 Heimsheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 (電機/電子裝置試驗除外) 56. Electromagnetic compatibility (ESA test excluded)	M1, M2, N1	2022/12/30	Vehicle Safety Certification Center ATEEL S.á r.l.
五十六之一、電磁相容性 (電機/電子裝置試驗除外) 56-1. Electromagnetic compatibility (ESA test excluded)	M1, M2, N1	2022/12/30	Vehicle Safety Certification Center ATEEL S.á r.l.
五十六之二、電磁相容性 (電機/電子裝置試驗除外) 56-2. Electromagnetic compatibility (ESA test excluded)	M1, M2, N1	2022/12/30	Vehicle Safety Certification Center ATEEL S.á r.l.
五十六之三、電磁相容性 (電機/電子裝置試驗除外) 56-3. Electromagnetic compatibility (ESA test excluded)	M1, M2, N1	2022/12/30	Vehicle Safety Certification Center ATEEL S.á r.l.
評鑑通過日期 Assessed Date	114年3月20日 May 20, 2025		
檢測地點 Testing Site	Im Kammertal 10, 71296 Heimsheim, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六之四、電磁相容性 (電機/電子裝置試驗除外) 56-4. Electromagnetic compatibility (ESA test excluded)	M1, M2, N1	2025/01/20	Vehicle Safety Certification Center ATEEL S.á r.l.

實驗室名稱 Name of Testing Laboratory	VARROC ENGINEERING LTD		
檢測實驗室地址 Address of Testing Laboratory	C.T.S. NO. 4270, ELPRO COMPOUND, TALUKA- HAVELI, CHINCHWADGAON, PUNE, MAHARASHTRA, INDIA		
國別 Name of Country	印度 India		
聯絡方式 Contact Information	TEL: +441179524181 Mail: daren.mason@vca.gov.uk Contact person: Daren Mason		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	112 年 12 月 22 日 December 22, 2023		
檢測地點 Testing Site	C.T.S. NO. 4270, ELPRO COMPOUND, TALUKA- HAVELI, CHINCHWADGAON, PUNE, MAHARASHTRA, INDIA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 30. Gas-discharge headlamps (Test of plastic material and UV-radiation exclude)	M, N, L1, L3	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十之一、氣體放電式頭燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 30-1. Gas-discharge headlamps (Test of plastic material exclude)	M, N, L3, L5	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十之二、氣體放電式頭燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 30-2. Gas-discharge headlamps (Test of plastic material and UV-radiation exclude)	M, N, L3, L5	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十一、方向燈 31. Direction indicator	M, N, O, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二、前霧燈 (塑膠透鏡之性能試驗除外) 32. Front fog lamps (Test of plastic material exclude)	M, N, L3, L5	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二之一、前霧燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 32-1. Front fog lamps (Test of plastic material and UV-radiation exclude)	M, N, L3, L5	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二之二、前霧燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 32-2. Front fog lamps (Test of plastic material and UV-radiation exclude)	M, N, L3, L5	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

三十三、倒車燈 33. Reversing lamps	M, N, O	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十六、停車燈 36. Parking lamps	M, N, O	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十八、第三煞車燈 38. S3 stop lamps	M, N, O	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二、非氣體放電式頭燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 52. Headlamps (headlamps of gas-discharge type excluded) (Test of plastic material exclude)	M, N, L1, L3	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二之一、非氣體放電式頭燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 52-1. Headlamps (headlamps of gas-discharge type excluded) (Test of plastic material and UV-radiation exclude)	M, N, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二之二、非氣體放電式頭燈 (塑膠透鏡之性能試驗及紫外線輻射試驗除外) 52-2. Headlamps (headlamps of gas-discharge type excluded) (Test of plastic material and UV-radiation exclude)	M, N, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十三、後霧燈 53. Rear fog lamps	M, N, O, L3, L5	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
評鑑通過日期 Assessed Date	115 年 3 月 2 日 March 02, 2026		
檢測地點 Testing Site	C.T.S. NO. 4270, ELPRO COMPOUND, TALUKA- HAVELI, CHINCHWADGAON, PUNE, MAHARASHTRA, INDIA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service

九十一、燈光訊號裝置 (低速輔助照明燈除外) 91. Light signaling devices (LSD) (Manoeuvring lamps excluded)	M, N, O, L1, L2, L3, L5	2025/12/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
九十二、道路照明裝置 (塑膠材質及抗紫外線輻射試驗除外) 92 Road illumination devices (RID) (Test of plastic material andUV-radiation excluded)	M, N, L1, L2, L3, L5	2025/12/31	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

實驗室名稱 Name of Testing Laboratory	承漢認證股份有限公司 Cheng Han Accreditation CO., LTD.		
檢測實驗室地址 Address of Testing Laboratory	彰化縣彰化市水尾一路143巷臨36號 No.36, Ln.143, Shuiwei 1st Rd., Changhua City, Changhua County 500030, Taiwan (R.O.C.)		
國別 Name of Country	中華民國 Republic of China		
聯絡方式 Contact Information	TEL: 04-7535055 FAX: 04-7611985 Mail: aaron@agm.org.tw Contact person: 謝政翰		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	112年12月25日 December 25, 2023		
檢測地點 Testing Site	彰化縣彰化市水尾一路143巷臨36號 No.36, Ln.143, Shuiwei 1st Rd., Changhua City, Changhua County 500030, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 (車輛尺度限制) 2. The requirement of specification for motor vehicle (Dimension limits of vehicle)	M, N, O, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center
二、車輛規格規定 (汽車軸重、總重量及總聯結重量限制規定) 2. The requirement of specification for motor vehicle (The axle weight limitation and restrictions of gross vehicle weight and gross combination weight for motor vehicle)	M, N, O, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center
二、車輛規格規定 (幼童專用車車身各部規格) 2. The requirement of specification for motor vehicle (The body specifications for child-only vehicle)	M	2022/12/30	Vehicle Safety Certification Center
二、車輛規格規定 (M1、N1類車輛所附掛之O1、O2類車輛車身各部規格) 2. The requirement of specification for motor vehicle (Body specifications of the vehicle of category O1, O2 towed by M1, N1)	O1, O2	2022/12/30	Vehicle Safety Certification Center
二、車輛規格規定 (車輛貨廂容積標準與規格) 2. The requirement of specification for motor vehicle (The standard and specification of vehicle cargo-cabin volume)	N, O	2022/12/30	Vehicle Safety Certification Center

二、車輛規格規定 (安全帶安裝規定) 2. The requirement of specification for motor vehicle (The installed stipulation of safety-belt)	M, N	2022/12/30	Vehicle Safety Certification Center
二、車輛規格規定 (車內影像顯示設備安裝規定) 2. The requirement of specification for motor vehicle (Installation requirements of in-vehicle image display equipment)	M, N, O, L1, L2, L3, L5	2022/12/30	Vehicle Safety Certification Center
二、車輛規格規定 (乘載安全資訊相關規定) 2. The requirement of specification for motor vehicle (Requirements for carrying safety information)	M1	2022/12/30	Vehicle Safety Certification Center
FMVSS No. 208 乘員碰撞保護 (僅S7.3章節規定) FMVSS No. 208 Occupant Crash Protection (The test of chapter S7.3 only)	M1	2022/03/30	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	113 年 4 月 11 日 April 11, 2024		
檢測地點 Testing Site	彰化縣彰化市水尾一路143巷臨36號 No.36, Ln.143, Shuiwei 1st Rd., Changhua City, Changhua County 500030, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 (排氣管尾管出口角度及風速測試) 2. The requirement of specification for motor vehicle (The test for the angle of tailpipe nozzle and exhaust speed)	L1, L2, L3, L5	2024/01/05	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114 年 9 月 26 日 September 26, 2025		
檢測地點 Testing Site	彰化縣彰化市水尾一路143巷臨36號 No.36, Ln.143, Shuiwei 1st Rd., Changhua City, Changhua County 500030, Taiwan (R.O.C.)		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二、車輛規格規定 (行車紀錄器安裝規定) 2. The requirement of specification for motor vehicle (The installed stipulation of tachograph)	M2, M3, N2, N3	2025/01/20	Vehicle Safety Certification Center
二、車輛規格規定 (電動車輛充電介面規定) 2. The requirement of specification for motor vehicle (Requirements for charging interface of electric vehicles)	L1, L2, L3, L5	2025/01/20	Vehicle Safety Certification Center

<p>二、車輛規格規定 (車輛識別碼(VIN)打刻原則及字元規範)</p> <p>2. The requirement of specification for motor vehicle (Requirements for charging interface of electric vehicles)</p>	<p>M, N, O3, O4, L1, L2, L3, L5</p>	<p>2025/01/20</p>	<p>Vehicle Safety Certification Center</p>
---	---	-------------------	--

實驗室名稱 Name of Testing Laboratory	Changzhou Xingyu Automotive Lighting Systems Co.,Ltd.		
檢測實驗室地址 Address of Testing Laboratory	No.182 Qinling Road, xinbei District, ChangZhou, JiangSu, China		
國別 Name of Country	中國 China		
聯絡方式 Contact Information	TEL: +441179524181 FAX: Mail: daren.mason@vca.gov.uk Contact person: Daren Mason		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	113 年 5 月 17 日 May 17, 2024		
檢測地點 Testing Site	No.309 Hanjiang Road,xinbei District ChangZhou,JiangSu,China		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
三十、氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 30. Gas-discharge headlamps (The tests of plastic material excluded)	M, N, L1, L3	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十一、氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 30-1. Gas-discharge headlamps (The tests of plastic material excluded)	M, N, L3, L5	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二、氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 30-2. Gas-discharge headlamps (The tests of plastic material excluded)	M, N, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十一、方向燈 31. Direction indicator	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二、前霧燈 (塑膠透鏡之性能試驗除外) 32. Front fog lamps (The tests of plastic material excluded)	M, N, L3, L5	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二之一、前霧燈 (塑膠透鏡之性能試驗除外) 32-1. Front fog lamps (The tests of plastic material excluded)	M, N, L3, L5	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十二之二、前霧燈 (塑膠透鏡之性能試驗除外) 32-2. Front fog lamps (The tests of plastic material excluded)	M, N, L3, L5	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十三、倒車燈 33. Reversing lamps	M, N, O, L2, L5	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

三十四、車寬燈(前位置燈) 34. Front position lamps	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十五、尾燈(後位置燈) 35. Rear position lamps	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十六、停車燈 36. Parking lamps	M, N, O	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十七、煞車燈 37. Stop lamps	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十八、第三煞車燈 38. S3 stop lamps	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
三十九、輪廓邊界標識燈 39. End-outline marker lamps	M, N, O	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十、側方標識燈 40. Side marker lamps	M, N, O	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十之一、側方標識燈 40-1. Side marker lamps	M, N, O	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十一、反光標誌(反光片) (滲水試驗及耐衝擊試驗除外) 41. Reflex reflectors (Water-submersion test and Resistance to impact test excluded)	M, N, O, L1, L3	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
四十一之一、反光標誌(反光片) (滲水試驗及耐衝擊試驗除外) 41-1. Reflex reflectors (Water-submersion test and Resistance to impact test excluded)	M, N, O, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二、非氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 52. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material excluded)	M, N, L1, L3	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二之一、非氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 52-1. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material excluded)	M, N, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十二之二、非氣體放電式頭燈 (塑膠透鏡之性能試驗除外) 52-2. Headlamps (headlamps of gas-discharge type excluded) (The tests of plastic material excluded)	M, N, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

五十三、後霧燈 53. Rear fog lamps	M, N, O, L3, L5	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十九、適路性前方照明系統 (塑膠透鏡之性能試驗除外) 59. Adaptive front lighting system (AFS) (The tests of plastic material excluded)	M, N	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
五十九之一、適路性前方照明系統 (塑膠透鏡之性能試驗除外) 59-1. Adaptive front lighting system (AFS) (The tests of plastic material excluded)	M, N	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
七十三、晝行燈 73. Daytime running lamps	M, N, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

197.

實驗室名稱 Name of Testing Laboratory	Misato Industries Co., Ltd.		
檢測實驗室地址 Address of Testing Laboratory	1360 Fujioka, Fujioka-shi, Gunma, Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: +49 89 32950-684 FAX: +49 89 32950-658 Mail: Bernd.Jakob@tuvsud.com Contact person: Bernd Jakob		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	113 年 7 月 15 日 July 15, 2024		
檢測地點 Testing Site	1360 Fujioka, Fujioka-shi, Gunma, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 (攝影機-顯示器系統試驗除外) 27. Devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M, N	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
二十七之一、間接視野裝置 (攝影機-顯示器系統試驗除外) 27-1. Devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M, N	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
三十一、方向燈 31. Direction indicator	M, N	2024/05/06	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
評鑑通過日期 Assessed Date	114 年 2 月 5 日 February 05, 2025		
檢測地點 Testing Site	1360 Fujioka, Fujioka-shi, Gunma, Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十一、燈光訊號裝置 (僅方向燈) 91. Light signaling devices (LSD) (Direction indicator only)	M, N	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.

檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 (攝影機-顯示器系統試驗除外) 27. Devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M, N	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.
二十七之一、間接視野裝置 (攝影機-顯示器系統試驗除外) 27-1. Devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M, N	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.
三十一、方向燈 31. Direction indicator	M, N	2025/01/20	Vehicle Safety Certification Center LUXCONTROL S.A.
備註 Remark	於 114 年 2 月 5 日新增可執行監測之檢測機構：LUXCONTROL S.A. February 05, 2025 add Technical Service for Witness Testing : LUXCONTROL S.A.		

198.

實驗室名稱 Name of Testing Laboratory	SMR Automotive Systems USA, Inc.		
檢測實驗室地址 Address of Testing Laboratory	1855 Busha Highway, Marysville, MI 48040, USA		
國別 Name of Country	美國 USA		
聯絡方式 Contact Information	TEL: +1 734-748-1001 Mail: Alex.kubinski@vca.gov.uk Contact person: Alexander Edward Kubinski		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	113 年 7 月 26 日 July 26, 2024		
檢測地點 Testing Site	1855 Busha Highway, Marysville, MI 48040, USA		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
二十七、間接視野裝置 (攝影機-顯示器系統試驗除外) 27. Devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M, N, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)
二十七之一、間接視野裝置 (攝影機-顯示器系統試驗除外) 27-1. Devices for indirect vision (Test of camera-monitor system (CMS) excluded)	M, N, L1, L2, L3, L5	2024/05/06	Vehicle Safety Certification Center Vehicle Certification Agency (VCA)

199.

實驗室名稱 Name of Testing Laboratory	AUREL CZ s.r.o		
檢測實驗室地址 Address of Testing Laboratory	Nádražní 96, 463 31, Chrastava - Dolní Chrastava, Czech Republic		
國別 Name of Country	捷克 Czech Republic		
聯絡方式 Contact Information	TEL: +49 151 4636 7358 Mail: stefan.schreieder@tuvsud.com Contact person: Stefan Schreieder		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	114 年 6 月 9 日 June 09, 2025		
檢測地點 Testing Site	Nádražní 96, 463 31, Chrastava - Dolní Chrastava, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center
評鑑通過日期 Assessed Date	114 年 8 月 19 日 August 19, 2025		
檢測地點 Testing Site	Nádražní 96, 463 31, Chrastava - Dolní Chrastava, Czech Republic		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center, TÜV SÜD Auto Service GmbH
備註 Remark	於 114 年 8 月 19 日新增可執行監測之檢測機構：TÜV SÜD Auto Service GmbH August 19, 2025 add Technical Service for Witness Testing : TÜV SÜD Auto Service GmbH		

200.

實驗室名稱 Name of Testing Laboratory	EDAG Engineering GmbH		
檢測實驗室地址 Address of Testing Laboratory	Waldmeisterstraße 82, 80935 München, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49 151 4636 7358 Mail: stefan.schreieder@tuvsud.com Contact person: Stefan Schreieder		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	114 年 8 月 4 日 August 04, 2025		
檢測地點 Testing Site	Waldmeisterstraße 82, 80935 München, Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

201.

實驗室名稱 Name of Testing Laboratory	Autoliv Poland Sp. z o. o.		
檢測實驗室地址 Address of Testing Laboratory	Belgijska 3, 55-220, Jelcz-Laskowice, Poland		
國別 Name of Country	波蘭 Poland		
聯絡方式 Contact Information	TEL: +49 151 4636 7358 Mail: stefan.schreieder@tuvsud.com Contact person: Stefan Schreieder		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	114 年 8 月 11 日 August 11, 2025		
檢測地點 Testing Site	Belgijska 3, 55-220, Jelcz-Laskowice, Poland		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
四十四、轉向控制系駕駛人碰撞保護 (僅胸部衝擊試驗及頭部衝擊試驗) 44. Steering control system -The protection of the driver against the steering mechanism in the event of impact (Chest impacting test and Head impacting test only)	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH
四十四之一、轉向控制系駕駛人碰撞保護 (僅胸部衝擊試驗及頭部衝擊試驗) 44-1. Steering control system -The protection of the driver against the steering mechanism in the event of impact (Chest impacting test and Head impacting test only)	M1, N1	2025/01/20	Vehicle Safety Certification Center TÜV SÜD Auto Service GmbH

202.

實驗室名稱 Name of Testing Laboratory	Bertrandt AG		
檢測實驗室地址 Address of Testing Laboratory	Birkensee 1, 71139 Ehningen, Germany		
國別 Name of Country	德國 Germany		
聯絡方式 Contact Information	TEL: +49 89 787475 380 Mail: Oliver.Gall@sgs.com Contact person: Oliver Gall	TEL: +49 89 787475377 Mail: Bastian.Babin@sgs.com Contact person: Bastian Babin	TEL: +49 89 787475389 Mail: Stefan.Rainer@sgs.com Contact person: Stefan Rainer
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	114 年 9 月 25 日 September 25, 2025		
檢測地點 Testing Site	BERTRANDT Ingenieurbüro GmbH: Lilienthalstraße. 50-52, 85080 Gaimersheim , Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/01/20	Vehicle Safety Certification Center SGS-TÜV Saar GmbH
檢測地點 Testing Site	BERTRANDT Ingenieurbüro GmbH: Lilienthalstraße. 50-52, 85080 Gaimersheim , Germany		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 95. Pedestrian safety	M1, N1	2025/12/31	Vehicle Safety Certification Center TÜV Rheinland Kraftfahrt GmbH
備註 Remark	於 115 年 3 月 6 日新增可執行監測之檢測機構：TÜV Rheinland Kraftfahrt GmbH March 06, 2026 add Technical Service for Witness Testing : TÜV Rheinland Kraftfahrt GmbH		

203.

實驗室名稱 Name of Testing Laboratory	TOYOTA AUTO BODY Research & Development CO., LTD.		
檢測實驗室地址 Address of Testing Laboratory	395-1, Kokubu Uenodan, Kirishima City, Kagoshima Prefecture, 899-4461 Japan		
國別 Name of Country	日本 Japan		
聯絡方式 Contact Information	TEL: 02-2506-2121 ext1603 FAX: 02-2506-1820 Mail: HQ050@hotmailmotor.com.tw Contact person: 陳誌禹		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	114 年 10 月 9 日 October 9, 2025		
檢測地點 Testing Site	395-1, Kokubu Uenodan, Kirishima City, Kagoshima Prefecture, 899-4461 Japan		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
九十五、車輛前方結構之行人碰撞防護性能 (保險桿之上腿部模型試驗除外) 95. Pedestrian safety (Test of Upper legform to bumper excluded)	M1, N1	2025/01/20	Vehicle Safety Certification Center Vehicle Certification Agency (VCA) Vinçotte nv

204.

實驗室名稱 Name of Testing Laboratory	IMQ SpA		
檢測實驗室地址 Address of Testing Laboratory	Viale Lombardia, 20 – 20021 Bollate (MI) - Italy		
國別 Name of Country	義大利 Italy		
聯絡方式 Contact Information	TEL: (+39) 02 38330311 FAX: +39023503940 Mail: chiara.banfi@csi-spa.com Contact person: Chiara Banfi		
法規依據 Regulation	車輛型式安全審驗管理辦法 Motor Vehicle Safety Type Approval Management Regulations		
評鑑通過日期 Assessed Date	115 年 4 月 9 日 April 9, 2025		
檢測地點 Testing Site	Viale Lombardia, 20 – 20021 Bollate (MI) - Italy		
檢測項目 Testing items	適用範圍 Applicable scope	法規版本 Edition	檢測機構 Technical Service
五十六、電磁相容性 56. Electromagnetic compatibility	M1, N1	2025/12/31	Vehicle Safety Certification Center CSI S.p.A.
五十六之一、電磁相容性 56-1. Electromagnetic compatibility	M1, N1	2025/12/31	Vehicle Safety Certification Center CSI S.p.A.
五十六之二、電磁相容性 (車輛處於 RESS 充電模式下連結電源介面之配置，每相額定電流>16 安培之試驗除外) 56-2. Electromagnetic compatibility (The limits for vehicle in configuration "RESS charging mode coupled to the power grid" with input current > 16 A per phase test excluded.)	M1, N1	2025/12/31	Vehicle Safety Certification Center CSI S.p.A.
五十六之三、電磁相容性 (車輛處於 REESS 充電模式下連結電源介面之配置，每相額定電流>16 安培之試驗及 REESS 連接至電網充電模式組態之電機/電子裝置試驗除外) 56-3. Electromagnetic compatibility (The limits for vehicle in configuration "REESS charging mode coupled to the power grid" with input current > 16 A per phase test and ESAs involved in "configurations other than REESS charging mode coupled to the power grid" test excluded.)	M1, N1	2025/12/31	Vehicle Safety Certification Center CSI S.p.A.
五十六之四、電磁相容性 56-4. Electromagnetic compatibility	M1, N1, L1, L2, L3, L5	2025/12/31	Vehicle Safety Certification Center CSI S.p.A.