

Attached table of Article14: Vehicle Safety Test Directions and Scope of vehicle category

Vehicle Safety Test Direction		Scope													
No.	Item	L1	L2	L3	L5	M1	M2	M3	N1	N2	N3	O1	O2	O3	O4
1	The applicable motor vehicle category for vehicle inspection and testing (as attachment 1)	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2	The requirement of specification for motor vehicle (as attachment 2)	•	•	•	•	•	•	•	•	•	•	•	•	•	•
3	The installation of lighting and light-signaling devices (as attachment 3)	•		•		•	•	•	•	•	•	•	•	•	•
3-1	The installation of lighting and light-signaling devices (as attachment 3-1)	•		•		•	•	•	•	•	•	•	•	•	•
3-2	The installation of lighting and light-signaling devices (as attachment 3-2)	•	•	•	•	•	•	•	•	•	•	•	•	•	•
3-3	The installation of lighting and light-signaling devices (as attachment 3-3) (Manoeuvring lamp refers to UN R48 04-S9 and following amendment.)	•	•	•	•	•	•	•	•	•	•	•	•	•	•
3-4	The installation of lighting and light-signaling devices (as attachment 3-4)	•	•	•	•	•	•	•	•	•	•	•	•	•	•
3-5	The installation of lighting and light-signaling devices (as attachment 3-5)	•	•	•	•	•	•	•	•	•	•	•	•	•	•
4	Static Braking (as attachment 4)					•	•	•	•	•	•	•	•	•	•
5	The inspection requirement of fuel system for LPG vehicle (as attachment 5)					•	•	•	•	•	•				

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Vehicle Safety Test Direction		Scope													
No.	Item	L1	L2	L3	L5	M1	M2	M3	N1	N2	N3	O1	O2	O3	O4
14	The requirement regarding the passenger hand-holds of motorcycle (as attachment 14)	•	•	•	•										
14-1	The requirement regarding the passenger handholds of motorcycle (as attachment 14-1)	•	•	•	•										
15	Payload meter (as attachment 15)										•				•
16	Tachograph (as attachment 16)						•	•		•	•				
16-1	Digital tachograph (as attachment 16-1)						•	•		•	•				
17	Static strength of coupling devices for trailer towed by small vehicles (as attachment 17)					•			•			•	•		
18	Static strength of luggage racks for small vehicles (as attachment 18)					•			•						
19	Flammability of the interior materials for motor vehicle (as attachment 19)					•	•	•							
19-1	Flammability of the interior materials for motor vehicle (as attachment 19-1)					•	•	•							
20	Retro-reflective markings (as attachment 20)					•	•	•							
20-1	Retro-reflective markings (as attachment 20-1)					•	•	•	•	•	•	•	•	•	•
20-2	Retro-reflective markings (as attachment 20-2)					•	•	•	•	•	•	•	•	•	•
21	Audible warning devices (as attachment 21)		•	•	•	•	•	•	•	•	•				

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Vehicle Safety Test Direction		Scope													
No.	Item	L1	L2	L3	L5	M1	M2	M3	N1	N2	N3	O1	O2	O3	O4
46-1	The protection of the occupants in the event of a frontal collision (as attachment 46-1)					•									
46-2	The protection of the occupants in the event of a frontal collision (as attachment 46-2)					•									
46-3	The protection of the occupants in the event of a frontal collision (as attachment 46-3)					•									
47	Steering equipment (as attachment 47)					•	•	•	•	•	•	•	•	•	•
47-1	Steering equipment (as attachment 47-1)					•	•	•	•	•	•	•	•	•	•
47-2	Steering equipment (as attachment 47-2)		•		•	•	•	•	•	•	•	•	•	•	•
48	Safety belt anchorage (as attachment 48)					•	•	•	•	•	•				
48-1	Safety belt anchorage (as attachment 48-1)					•	•	•	•	•	•				
48-2	Safety belt anchorage (as attachment 48-2)					•	•	•	•	•	•				
49	Seats (as attachment 49)					•	•	•	•	•	•				
49-1	Seats (as attachment 49-1)					•	•	•	•	•	•				
49-2	Seats (as attachment 49-2)					•	•	•	•	•	•				
50	Head restraint (as attachment 50)					•	•		•						
50-1	Head restraint (as attachment 50-1)					•	•		•						
50-2	Head restraint (as attachment 50-2)					•	•		•						
51	Door latches and retention components (as attachment 51)					•			•						
51-1	Door latches and retention components (as attachment 51-1)					•			•						

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Vehicle Safety Test Direction		Scope													
No.	Item	L1	L2	L3	L5	M1	M2	M3	N1	N2	N3	O1	O2	O3	O4
56-2	Electromagnetic Compatibility (as attachment 56-2)	•	•	•	•	•	•	•	•	•	•	•	•	•	•
56-3	Electromagnetic Compatibility (as attachment 56-3)	•	•	•	•	•	•	•	•	•	•	•	•	•	•
56-4	Electromagnetic Compatibility (as attachment 56-4)	•	•	•	•	•	•	•	•	•	•	•	•	•	•
57	The electronic control device of small-light moped (as attachment 57)	•	•												
58	The frame's fatigue strength of small-light moped (as attachment 58)	•	•												
59	Adaptive front lighting system (AFS) (as attachment 59)					•	•	•	•	•	•				
59-1	Adaptive front lighting system (AFS) (as attachment 59-1)					•	•	•	•	•	•				
60	The Rear-view mirror with reverse-assistant lamp (as attachment 60)					•	•	•	•	•	•				
61	The installation of the mechanical coupling device or component (as attachment 61)								•	•	•	•	•	•	•
62	Mechanical coupling device or component (as attachment 62)								•	•	•	•	•	•	•
63	Low floor vehicle (as attachment 63)						•	•							
63-1	Low floor vehicle (as attachment 63-1)						•	•							
64	Electric safety requirements for battery electric vehicles (as attachment 64)					•	•	•	•	•	•				

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No.	Item	L1	L2	L3	L5	M1	M2	M3	N1	N2	N3	O1	O2	O3	O4
78	External projections (commercial vehicle) (as attachment 78)								•	•	•				
79	Rear marking plates for heavy and long vehicles (as attachment 79)									•	•	•	•	•	•
80	Quiet road transport vehicles (as attachment 80)					•	•	•	•	•	•				
80-1	Quiet road transport vehicles (as attachment 80-1)					•	•	•	•	•	•				
81	Specifications of a vehicle fuel system incorporating the compressed hydrogen storage system (as attachment 81)					•	•	•	•	•	•				
82	Specifications of the compressed hydrogen storage system (as attachment 82)					•	•	•	•	•	•				
83	Specifications of specific components for the compressed hydrogen storage system (as attachment 83)					•	•	•	•	•	•				
84	Brake assist systems (as attachment 84)					•			•						
85	Electronic stability control systems (as attachment 85)					•			•						
86	Rear-end collision for prevention of fuel tank fire risks (as attachment 86)					•			•						
87	Installation of fuel tank (as attachment 87)					•			•						

Vehicle Safety Test Direction		Scope													
No.	Item	L1	L2	L3	L5	M1	M2	M3	N1	N2	N3	O1	O2	O3	O4
88	Specifications of a vehicle fuel system incorporating the compressed hydrogen storage system(L) (as attachment 88)	•	•	•	•										
89	Specifications of the compressed hydrogen storage system(L) (as attachment 89)	•	•	•	•										
90	Specifications of specific components for the compressed hydrogen storage system(L) (as attachment 90)	•	•	•	•										
91	Light signaling devices (LSD) (as attachment 91)	•	•	•	•	•	•	•	•	•	•	•	•	•	•
92	Road illumination devices (RID) (as attachment 92)	•	•	•	•	•	•	•	•	•	•				
93	Retro-reflective devices (RRD) (as attachment 93)	•	•	•	•	•	•	•	•	•	•	•	•	•	•
94	Blind spot information system (as attachment 94)						•	•		•	•				
95	Pedestrian safety (as attachment 95)					•			•						
96	Cyber security and cyber security management system (as attachment 96)					•	•	•	•	•	•	•	•	•	•
97	Software update and software update management system (as attachment 97)					•	•	•	•	•	•	•	•	•	•
98	Event data recorder (as attachment 98)					•			•						

Note :

1. For items of Vehicle Safety Test Direction listed in this table, effective date and scope shall conform to regard paragraphs in attachment of each item.

2. If regarded series of amendment to concerning UN Regulation on test report, which is provided by applicant and issued by technical service, is later than corresponding attachment of this regulation, may apply for vehicle safety type approval after confirmation of technical service or certification institution.