

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)	•	•	•	•	•	•	•	•	•	•	•	•	•	•
4	Static Braking (as attachment 4)					•	•	•	•	•	•	•	•	•	•
5	The inspection requirement of fuel system for LPG vehicle (as attachment 5)					•	•	•	•	•	•				

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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)	•	•	•	•										
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)		•	•	•	•	•	•	•	•	•				
21-1	Audible warning devices (as attachment 21-1)		•	•	•	•	•	•	•	•	•				

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No.	Item	L1	L2	L3	L5	M1	M2	M3	N1	N2	N3	O1	O2	O3	O4
42-1	Dynamic Braking (as attachment 42-1)		•		•	•	•	•	•	•	•	•	•	•	•
42-2	Dynamic Braking (as attachment 42-2)	•	•	•	•	•	•	•	•	•	•	•	•	•	•
42-3	Dynamic Braking (as attachment 42-3)	•	•	•	•	•	•	•	•	•	•	•	•	•	•
42-4	Dynamic Braking (as attachment 42-4)	•	•	•	•	•	•	•	•	•	•	•	•	•	•
43	Anti-lock braking system (ABS) (as attachment 43)	•		•	•	•	•	•	•	•	•			•	•
43-1	Anti-lock braking system (ABS) (as attachment 43-1)	•		•	•	•	•	•	•	•	•			•	•
43-2	Anti-lock braking system (ABS) (as attachment 43-2)	•	•	•	•	•	•	•	•	•	•			•	•
44	Steering control system - The protection of the driver against the steering mechanism in the event of impact (as attachment 44)					•			•						
44-1	Steering control system - The protection of the driver against the steering mechanism in the event of impact (as attachment 44-1)					•			•						
45	The protection of the occupants in the event of a lateral collision (as attachment 45)					•			•						
45-1	The protection of the occupants in the event of a lateral collision (as attachment 45-1)					•			•						
45-2	The protection of the occupants in the event of a lateral collision (as attachment 45-2)					•			•						

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No.	Item	L1	L2	L3	L5	M1	M2	M3	N1	N2	N3	O1	O2	O3	O4
46	The protection of the occupants in the event of a frontal collision (as attachment 46)					•									
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)					•	•	•	•	•	•				
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)					•			•						

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No.	Item	L1	L2	L3	L5	M1	M2	M3	N1	N2	N3	O1	O2	O3	O4
51-1	Door latches and retention components (as attachment 51-1)					•			•						
51-2	Door latches and retention components (as attachment 51-2)					•			•						
52	Headlamps (headlamps of gas-discharge type excluded) (as attachment 52)	•		•		•	•	•	•	•	•				
52-1	Headlamps (headlamps of gas-discharge type excluded) (as attachment 52-1)	•	•	•	•	•	•	•	•	•	•				
52-2	Headlamps (headlamps of gas-discharge type excluded) (as attachment 52-2)	•	•	•	•	•	•	•	•	•	•				
53	Rear fog lamps (as attachment 53)			•	•	•	•	•	•	•	•	•	•	•	•
54	Prevention of fire risks for the large passenger vehicle (as attachment 54)						•	•							
54-1	Prevention of fire risks for the large passenger vehicle (as attachment 54-1)						•	•							
54-2	Prevention of fire risks for the large passenger vehicle (as attachment 54-2)						•	•							
54-3	Prevention of fire risks for the large passenger vehicle (as attachment 54-3)						•	•							
55	Strength of super structure for large passenger vehicle (as attachment 55)							•							

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No.	Item	L1	L2	L3	L5	M1	M2	M3	N1	N2	N3	O1	O2	O3	O4
56	Electromagnetic Compatibility (as attachment 56)	•	•	•	•	•			•						
56-1	Electromagnetic Compatibility (as attachment 56-1)	•	•	•	•	•	•	•	•	•	•	•	•	•	•
56-2	Electromagnetic Compatibility (as attachment 56-2)	•	•	•	•	•	•	•	•	•	•	•	•	•	•
56-3	Electromagnetic Compatibility (as attachment 56-3)	•	•	•	•	•	•	•	•	•	•	•	•	•	•
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)						•	•							

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No.	Item	L1	L2	L3	L5	M1	M2	M3	N1	N2	N3	O1	O2	O3	O4
75	The location and identification of hand control, tell-tales and indicators (as attachment 75)					•	•	•	•	•	•				
76	Speed limitation devices (as attachment 76)						•	•		•	•				
77	External projections (as attachment 77)					•									
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)					•	•	•	•	•	•				
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)					•			•						

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No.	Item	L1	L2	L3	L5	M1	M2	M3	N1	N2	N3	O1	O2	O3	O4
86	Rear-end collision for prevention of fuel tank fire risks (as attachment 86)					•			•						
87	Installation of fuel tank (as attachment 87)					•			•						
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)	•	•	•	•										

Note : 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.