#### ANNEX I

# MINIMUM REQUIREMENTS CONCERNING THE CONTENTS AND RECOMMENDED METHODS OF TESTING

#### 1. GENERAL

This Annex identifies the vehicle systems and components to be tested; it details the recommended methods for testing them and the criteria to be used when determining whether the condition of the vehicle is acceptable.

The test must cover at least the items listed in point 3 below provided that these relate to the equipment of the vehicle being tested in the Member State concerned. The test may also include a verification as to whether the relevant parts and components of that vehicle correspond to the required safety and environmental characteristics that were in force at the time of approval or, if applicable, at the time of retrofitting.

Where the design of the vehicle does not allow the application of the test methods laid down in this Annex, the test shall be conducted in accordance with the recommended test methods accepted by the competent authorities. The competent authority must be satisfied that safety and environmental standards will be maintained.

Testing of all the items listed below shall be considered as mandatory in the context of a periodic roadworthiness test, with the exception of those marked with the indication 'X' which are related to the condition of the vehicle and its suitability for use on the road but which are not considered essential in the context of a roadworthiness test.

The 'Reasons for failure' do not apply in cases where they refer to requirements that were not prescribed in the relevant vehicle approval legislation at the time of first registration or first entry into service, or in the retrofitting requirements.

Where a method of testing is indicated as visual, it means that, in addition to looking at the items concerned, the inspector shall also, if appropriate, handle them, evaluate their noise or use any other appropriate means of inspection not involving the use of equipment.

## 2. SCOPE OF TEST

The test shall cover at least the following areas:

- (0) Identification of the vehicle;
- (1) Braking equipment;
- (2) Steering;
- (3) Visibility;
- (4) Lighting equipment and parts of the electrical system;
- (5) Axles, wheels, tyres, suspension;
- (6) Chassis and chassis attachments;
- (7) Other equipment;
- (8) Nuisance;
- (9) Supplementary tests for passenger-carrying vehicles of categories M<sub>2</sub> and M<sub>3</sub>.

#### 3. CONTENTS AND METHODS OF TESTING; ASSESSMENT OF DEFICIENCIES OF VEHICLES

The test shall cover at least the items, and use the minimum standards and the recommended methods, listed in the following table.

For each vehicle system and component subject to testing, the assessment of deficiencies shall be carried out in accordance with the criteria set out in that table, on a case-by-case basis.

Deficiencies not listed in this Annex shall be assessed in terms of the risks that they pose to road safety.

[ <sup>X1</sup> Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous

Edito	rial Information
X1	Substituted by Corrigendum to Directive 2014/45/EU of the European Parliament and of the Council of
	3 April 2014 on periodic roadworthiness tests for motor vehicles and their trailers and repealing Directive 2009/40/EC (Official Journal of the European Union L 127 of 29 April 2014).

## 0. IDENTIFICATION OF THE VEHICLE

0.1.	Visual Registration number	(a)	Number	X	
0.1.	number	(a)	plate(s)		
	nlator				
	plates		missing		
	(if		or		
	needed		SO 1		
	by		insecurely		
	requirements <sup>1</sup> )		fixed		
			that		
			it is		
			(they		
			are)		
			likely		
			to		
			fall		
			off.		
			_	X	
		(b)	Inscription		
			missing		
			or		
			illegible		
				Х	
		(c)	Not		
			in		
			accordance		
			with		
			vehicle		
			documents		

			or records.		
0.2.	Visual Vehiclfnspection identification/ chassis/ serial number	(a)	Missing or can not be found.	X	
		(b)	Incomplete, illegible, obviously falsified, or does not match the vehicle documents.	X	
		(c)	X Illegible vehicle documents or clerical inaccuracies.		

# 1. BRAKING EQUIPMENT

## 1.1. Mechanical condition and operation

1.1.1.	peual	Visual Chispection of the components	(a)	Pivot too tight.		Х	
	hand lever pivot	while the braking	(b)	Exces wear or play.	ssive	X	

		engine switched off.				
1.1.2.	lever condi and trave of the brake opera	Visual inspection of the	<ul> <li>(a) Exce or insuf reser trave</li> <li>(b) Brake contr not releas corre</li> <li>If its functionality is affected.</li> <li>(c) Anti- slip provi</li> </ul>	ficient ve I. X ol sing ctly.	X X X X X	
			on brake			
			pedal missi	ng,		
			loose or worn			
			smoo	th.		

Item		Method Reasons for failure		· Assessmen	Assessment of deficiencies			
			-	Minor	Major	Dangerous		
1.1.3.	or comp and	Visual of the components at flormal working plessure. Check time required for vacuum or air pressure to reach safe working value and function of warning device, multi-circuit	pre vac to giv ass for at lea: fou bra app afte the	stance st r ke lications r ning ice	X			

protection valve and pressure relief valve.	opera (or gaug show an unsat readi at least two brake applications after the warning device has operated (or	e rs fe		X
	gauge shows an unsafe reading).			
	(b) Time taken to build up air press vacu to safe work value is too long accon to the requi	ure/ um ing	X	
	(c) Mult circu prote valve or press relief valve not work	it ction ure	X	
	(d) Air leak		X	

			a no dro in pre or	dible		
			dan lik to aff the fur of the bra	nction	X	
			Secondary braking performance not met.	2		X
1.1.4.	Low press warn	ng	Malfunction or defective gauge or indicator.			
	gauge or indica		Low pressure not identifiable.		Х	
1.1.5.	Hand opera brake contr valve	Visual inspection tof the components while the braking system is	cra dai or exc	ontrol acked, maged cessively orn.	X	
		operated.	ins on val or val	ontrol secure lve lve secure.	X	

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			(d)	or leaks in syster	n.	X X X	
Item		Method	Reasons failure	for	Assessment	of deficiencies	ŝ
					Minor	Major	Dangerous
1.1.6. Park brak activ leve	Parkin brake	Visual Aspection of the Components while the		Ratch not holdin corre	let ng	X	
	activator while the controbraking parking system is brake operated. ratchet, electronic parking brake	pperated.		Wear at lever pivot or in ratche mech	X et anism.		
			Excessive wear.	e		X	
				Excess move of lever indica incorr adjus	ment	X	
				Activ missi dama or inope	ng,	X	
				warni indica show	oning, ng ator	X	

Visual Braking spection valves (foot valves while the unloaders governors) wisual components while the unloaders system is	(a) Valve damaged or excessive air leak.	X	
operated.	If its functionality is affected.		X
	(b) Excessive oil discharge from compressor.		
	(c) Valve insecure or inadequately mounted.	X	
	(d) Hydraulic fluid discharge or leak.	X	
	If its functionality is affected.		X
trailer system brakescoupling (electricaween	t (a) Tap or self sealing valve defective.		
pneumetificle and trailer.	If its functionality is affected.	X	
	(b) Tap or valve insecure or inadequately		
	Braking valves of the (foot components valves while the unload of aking governorstem is operated.	Braking spection valves of the components valves while the unload Graking governsystem is operated.       (a) Valve damaged or excessive air excessive air leak.         I fits functionality is affected.       (b) Excessive oil discharge from compressor.         (c) Valve insecure or inadequately mounted.       (c) Valve insecure or inadequately mounted.         (d) Hydraulic fluid discharge or leak.       If its functionality is affected.         (c) Valve insecure or inadequately mounted.       (d) Hydraulic fluid discharge or leak.         I fits functionality is affected.       If its functionality is affected.         I fits functionality is affected.       (f) Hydraulic fluid discharge or leak.         I fits functionality is affected.       If its functionality is affected.         I fits functionality is affected.       If its functionality is affected.         I fits functionality is affected.       If its functionality is affected.         I fits functionality is affected.       If its functionality is affected.         I fits functionality is affected.       If its functionality is affected.         I fits functionality is affected.       If its functionality is affected.         I fits functionality is affected.       If its functionality is affected.	Brakingspection valves of the (foot valves while the unloaderaking gover NSSIem is operated.

		If its functionality is affected.		X	
		(c) Exce leaks		X	
		If its functionality is affected.			Х
Item	Method	Reasons for failure	Assessmen	nt of deficiencie	28
			Minor	Major	Dangerous
		(d) Not funct corre	ioning ctly.	X	
		Operation of brake affected.			X
Visual 1.1.9. Energynspection. storage reservoir pressure tank	Energy <sub>nspection</sub> . storage reservoir pressure	(a) Tank sligh dama or sligh corro	tly ged tly		
		Tank heavily damaged, corroded or leaking.		X	
		(b) Drain devic opera affec	e tion		
		Drain device inoperative.		X	
		(c) Tank insec or inade mou	ure quately	X	
1.1.10.	Brake inspection servo units, master while the	(a) Defe or ineff	ctive ective	X	

cylind <b>br</b> aking (hydrasylistem is	ser	rvo it.		
systemsperated, if possible.	If it is not operating.			X
	cyl def bu bra stil	ake	X	
	Master cylinder defective or leaking.			Х
	cyl ins bu bra stil	ake	X	
	Master cylinder insecure.			X
	bra flu	low IN		
	Brake fluid significantly below MIN mark	7	X	
	No brake fluid visible.			X
	cyl res caj	X aster linder servoir p ssing.		
	(f) Bra flu	X ake iid		

warni light illum or defec	inated	
(g) Incor funct of brake fluid level warni devic	ioning	

Item		Method	Reasons for failure	Assessment of deficiencies		
				Minor	Major	Dangerous
1.1.11.	1.1.11. Rigid brake pipes Visual inspection of the components while the braking system is operated, if possible.	(a) Immi risk of failur or fractu	e		X	
		operated, if	operated, if	(b) Pipes or conne leakin (air brake syste	ections ng	X
			Pipes or connection leaking (hydraulic brake systems).			X
			(c) Pipes dama or exces corro	ged sively	X	
			Affecting the functioning of the brakes on account of blocking or			X

		imminen of leaking					
		(d)	Pipes mispl	X aced.			
		Risk of damage.			Х		
noses	Visual Hispection of the components while the braking system is		Immi risk of failur or fractu	e		X	
	possible.	operated, if possible.	(b)	Hose: dama chafii twiste or too short.	ged, ng, ed		
		Hoses damaged chafing.	or		X		
		(c)	Hoses or conne leakin (air brake system	ections ng	X		
		Hoses or connection leaking (hydrauli brake systems).	ons c			X	
		(d)	Hoses bulgi under press	ng	X		
		Cord impaired				X	
		(e)	Hose: porou		X		

1.1.13.	Brake lining and pads	Visual inspection.	wor (min mar	essively n nimum	X	
			Lining or pad excessively worn (minimum mark not visible).			X
Item		Method	Reasons for failure	Assessme	nt of deficiencie	S
				Minor	Major	Dangerous
			(oil greater.)	taminated	X	
			Braking performance affected.			X
						X
1.1.14.	Brake drum brake discs		(a) Dru or disc wor		X	
			Drum or disc excessively worn, excessively scored, cracked,			X

	insecure or fractured. (b) Drum or disc contaminated (oil, grease, etc.).	X	
	Braking performance affected.	X	
	(c) Drum or disc missing.	X	
	(d) Back plate insecure.	X	
1.1.15. Brake inspection cables of the rods, components levers while the	(a) Cable damaged or knotted.	X	
linkagbsaking system is operated, if possible.	Braking performance affected.	X	
	(b) Component excessively worn or corroded.	X	
	Braking performance affected.	X	
	(c) Cable, rod or joint insecure.	X	
	(d) Cable guide defective.	X	

(e)	Restriction to free movement of the braking system.	X	
(f)	Abnormal movement of the levers/ linkage indicating maladjustment or excessive wear.	Х	

Item	Method	Method Reasons for failure		Assessment of deficiencies		
	ł		Minor	Major	Dangerous	
1.1.16.	Visual Brake inspection actuatorsthe (includingponents spring while the	(a) Actua crack or dama	ed	X		
	brakesbraking or system is hydrauberated, if cylindersbrakes	Braking performance affected.			X	
	possible.	(b) Actualeaki		Х		
		Braking performance affected.			X	
		(c) Actua insec or inade mour	ure quately	X		
		Braking performance affected.			X	

	(d) Actuator excessively corroded.	X	
	Likely to crack.		X
	(e) Insufficient or excessive travel of operating piston or diaphragm mechanism.	X	
	Braking performance affected (lack of reserve movement).		X
	(f) Dust cover damaged.		
	Dust cover missing or excessively damaged.	Х	
1.1.17. Load Visual sensing f the	(a) Defective linkage.	X	
valve components while the braking system is	(b) Linkage incorrectly adjusted.	X	
operated, if possible.	(c) Valve seized or inoperative (ABS functioning).	X	
	Valve seized or inoperative.		X

		(if req	sing uired). ssing		X
Item	Method	Reasons for failure	· Assessmen	nt of deficiencie	?S
			Minor	Major	Dangerous
		or not in acc wit	gible ordance		
1.1.18.	Visual Slack adjusters and indicators	seiz or hav abn mo exc wea or ince	ing ormal vement, essive	X	
		(b) Adj def	uster ective.	X	
		inst or	orrectly alled laced.	X	
1.1.19.	Visual Endurance braking system (where fitted or required)	con	X nectors untings.		

					usly tive	X X	
1.1.20.	opera of traile brake	Disconnect Brake toupling between towing <sup>s</sup> vehicle and trailer.	Trailer brake doe not apply automatic when coupling disconnec	ally			X
1.1.21.	Comj braki syster	Visual Inspection ng m		Other syster devic (e.g. anti- freeze pump air dryer, etc.) dama exter or exces corro in a way that adver affect the brakin syster	n es ged hally sively ded sely s	X	
			Braking performar affected.	nce			X
				Leaka of air or anti- freeze			

System functionality affected.	X
(c) Any component insecure or inadequately mounted.	X
(d) Unsafe modification to any component <sup>3</sup>	X
Braking performance affected.	X

Item		Method	Reasons for failure	Assessment of deficiencies		
				Minor	Major	Dangerous
1.1.22. Test	Test	est Visual inspection	(a) Missi	ng.	X	
	connections (where fitted or required)	e ctions	(b) Dama	X aged.		
			Unusable or leaking.		X	
1.1.23.	Over brake	Visual Inspection and by operation	Insufficient efficiency.		X	

## 1.2. Service braking performance and efficiency

1.2.1. Performandfrake tester or, if impossible, during a road test, apply the brakes progressively up to maximum effort.	<ul> <li>(a) Inadequate braking effort on one or more wheels.</li> <li>No braking effort on</li> </ul>	X	X
--	--	---	---

one or wheels			
		X	
(b)	Braking	2 <b>x</b>	
	effort		
	from		
	any		
	wheel		
	is		
	less		
	than		
	70 %		
	of		
	the		
	maximum		
	effort		
	recorded		
	from		
	the		
	other		
	wheel		
	on		
	the		
	same		
	axle.		
	Or,		
	in		
	the		
	case		
	of		
	testing		
	on		
	the		
	road,		
	the		
	vehicle		
	deviates		
	excessively		
	from		
	a		
	straight		
	line.		
	g effort		X
from a	ny		
wheel i			
than 50			
the max	ximum		
effort			
recorde	ed from		
the oth			
wheel of			
	xle in		

the car steered	se of d axles.		
(c)	No gradual variation in brake effort (grabbing).	X	
(d)	Abnormal lag in brake operation of any wheel.	X	
(e)	Excessive fluctuation of brake force during each complete wheel revolution.	X	

Item	Method	Reasons for failure	Assessment of deficiencies		
		-	Minor	Major	Dangerous
1.2.2. Effic	Test with a blake tester or, if one cannot be used for technical reasons, by a road test using a deceleration recording instrument to establish the braking ratio which relates to the maximum	Does not give at least the minimum figure as follows ( <sup>1</sup> ): 1. Vehic regist for the first time after 1/1/2	ered	X	

authorised mass or, in the case of semi-trailers, to the sum of the authorised axle loads. Vehicles or a trailer with a maximum permissible mass exceeding 3,5 tonnes has to be inspected following the standards given by ISO 21069 or equivalent		Categories $M_2$ and $M_3$ : 50 % Category $N_1$ : 50 % Categories $N_2$ and $N_3$ : 50 % Categories $O_2$ , $O_3$ and $O_4$ : — for semi- trailers:	
methods. Road tests		45 % ( <sup>2</sup> )	
should be carried out		— for draw-	
under dry conditions on		bar trailers: 50 %	
a flat, straight road.		X	
	2. Vehic regist for the first time befor 1/1/2	eles tered	
	$\begin{array}{c} & Categ \\ M_1, \\ M_2 \\ and \\ M_3: \\ 50\% \end{array}$	gories	
	- Categ N <sub>1</sub> : 45 %		
		gories	

	gories		
O <sub>2</sub> ,			
O <sub>3</sub>			
and			
O <sub>4</sub> :			
40 %	$(^{5})$		
		X	
3. Other	r		
	ories		
Categories L			
(both brakes			
together):			
— Categ	gory		
L1e:			
42 %			
	gories		
L2e,	]		
L6e:			
40 %			
— Categ	gory		
L3e:			
50 %			
— Categ			
L4e:			
46 %			
	gories		
L5e,	J		
L7e:			
44 %			
Category L			
(rear wheel			
brake):			
all categories:			
25 % of the			
total vehicle			
mass			
Less than			X
50 % of the			
above values			
reached.			

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous

1.3. Secondary (emergency) braking performance and efficiency (if met by separate system)

			·			r	·
1.3.1. Perfo	If the secondary braking system is separate from the service braking system, use the method	braking of system is eff separate from on the service on braking or system use mo	brakin effort on one or more whee		X		
		specified in 1.2.1.	No brakin effort on one or mo wheels.				X
			(b)	Braki effort from any whee is less than 70 % of the maxin effort record from anoth whee on the same axle specir Or, in the case of testin on the vehic devia excess from a	num ded er I fied. g	X	

		straig line.	ht		
		Braking effort from any wheel is less than 50 % of the maximum effort recorded from the other wheel on the same axle in the case of steered axles.			X
		(c) No gradu variat in brake effort (grab	tion	X	
1.3.2. Effici	If the secondary braking system is separate from the service braking system, use the method specified in 1.2.2.	Braking effort less than 50 % ( <sup>6</sup> ) of the service brake performance defined in section 1.2.2 in relation to the maximum authorized mass.		Χ	
		Less than 50 % of the above braking effort values reached.			X

# 1.4. Parking braking performance and efficiency

1.4.1.	Perfo	Apply the Bake during a test on a brake tester.	Brake inoperative on one side or, in the case of testing	X	
			of testing on the road, the vehicle deviates		

excessively from a straight line.		
Less than 50 % of the braking effort values as referred to in point 1.4.2 reached in relation to the vehicle mass during testing.		X

Item		Method	Reasons for failure	Assessment of deficiencies		
		1		Minor	Major	Dangerous
1.4.2.	Effici	Test with a brake tester. If not possible, then by a road test using either an indicating or deceleration recording instrument or with the vehicle on a slope of known gradient.	Does not give, for all vehicles, a braking ratio of at least 16 % in relation to the maximum authorized mass or, for motor vehicles, of at least 12 % in relation to the maximum authorised combination mass of the vehicle, whichever is the greater.		X	
			Less than 50 % of the above braking effort values reached.			X
1.5.	syste	Visual Inspection and, where bossible, rhanwhether	(a) No gradu varia of effici (not	tion	X	

	the system functions.		applicable to exhaust brake systems).	
		(b)	System not functioning.	X
1.6. Anti- lock braki	and	(a)	Warning device malfunctioning.	X
syste (ABS	of warning device and/ or using electronic vehicle interface.	(b)	Warning device shows system malfunction.	X
		(c)	Wheel speed sensors missing or damaged.	X
		(d)	Wirings damaged.	X
		(e)	Other components missing or damaged.	X
		(f)	System indicates failure via the electronic vehicle interface.	X

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous

1.7.	Visual Electronic brake system (EBS) of warning device and/ or using electronic vehicle interface.	(a) Warr devic malfi		X		
		(b) Warr devic show syste malf	se s	X		
			(c) Syste indic failur via the electr vehic inter	ates e onic le	X	
1.8.	Brake fluid	Visual inspection	Brake fluid contaminated or sedimented.		X	
			Imminent risk of failure.			X

## 2. STEERING

## 2.1. Mechanical condition

2.1.1.	gear	with the road wheels off the	in op of	peration	X	
		ground or on turntables, rotate the steering wheel from lock to lock. Visual	sh tw or sp	ector aft visted lines orn	X	
		inspection of the operation of the steering gear.		xcessive ear	X	X

sector shaft.		
Affecting functionality.		X
(d) Excessive movement of sector shaft.	X	
Affecting functionality.		Х
(e) Leaking.		
Formation of drops.	X	

Item		Method	Reasons for failure	Assessmen	Assessment of deficiencies		
		1	<u> </u>	Minor	Major	Dangerous	
2.1.2.	casin	With vehicle ing a pit or hoist and the weight of the wencle road wheels on the ground, rotate	(a) Steer gear casin not prope attacl	g rly	X		
		steering/ handle bar wheel clockwise and anticlockwise or using a specially adapted	Attachments dangerously loose or relative movement to chassis/ bodywork visible.			X	
		wheel play detector. Visual inspection of the attachment of gear casing to	(b) Elong fixing holes in chass		X		
		chassis.	Attachments seriously affected.			X	
			(c) Missi or fractu		X		

			fixing bolts.		
		Attachmer seriously affected.	nts		X
			Steering gear casing fractured.	X	
		Stability of attachment of casing affected.			X
2.1.3. Ste lini cor	With the teer we hicle over nkaga pit or on ondition to foist and with the road wheel on the ground, rock steering wheel		Relative movement between components which should be fixed.	X	
	clockwise and anti- clockwise or using a	Excessive movemen or likely to unlink.	t		X
	specially adapted wheel play detector. Visual inspection		Excessive wear at joints.	X	
	of steering components for wear,	A very serious ris unlinking.			X
	fractures and security.		Fractures or deformation of any component.	X	
		Affecting function.			X
			Absence of locking devices.	X	

of		X	
(f) Unsa modi	fe fication <sup>3</sup> .	Х	
Affecting function.			Х

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous
		(g) Dust cover dama or deter	r		
		Dust cover missing or severely deteriorated.		X	
2.1.4.	With the Steeringhicle over linkage pit or on operation of the stand with the road wheel on the ground, rock steering wheel clockwise and anti-	(a) Movisteeri linka foulin a fixed part of the chass	ng ge ng	X	
	clockwise or using a specially adapted wheel play detector. Visual inspection of steering components	(b) Steer stops not opera or missi	ating	X	

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		for wear, fractures and security.					
2.1.5.	Powe steeri	Check <sup>T</sup> steering nyystem for leaks and hydraulic fluid reservoir	(a)	Fluid leak or funct affect	ions	X	
		level (if visible). With the road wheels on the ground and with	(b)	Insuf fluid (below MIN mark)			
		the engine running, check that	Insufficie reservoir			X	
		the power steering system is operating.	(c)	Mech not work	anism ing.	X	
			Steering affected.				X
			(d)	Mech fractu or insect		X	
			Steering affected.				X
			(e)	or foulir of	ignment 1g onents.	X	
			Steering affected.				X
			(f)	Unsa modi	fe fication <sup>3</sup> .	X	
			Steering affected.				X
Item		Method	Reasons failure	s for	Assessment	of deficiencies	
		1					

Minor

Major

Dangerous

(g) Cable hoses dama exces corro	ged, sively	X	
Steering affected.			X

# 2.2. Steering wheel, column and handle bar

2.2.1.	hand bar	With the ring hicle over el/a pit or on a hoist and the mass of the dition of the ground, push and pull the steering wheel in line with column, push steering wheel/handle bar in various directions at right angles to the column/ forks. Visual inspection of play, and condition of flexible	(a) Very seri risk of unlinking		ment een ng l nn ating	X	X
			(b)	Abser of retain devic on steeri whee hub.	ing e ng	X	
		couplings or universal joints.	Very seri risk of unlinking				X
			(c)	Fractor or loose of steeri whee hub, rim or spoke	ness ng l	X	

			Very serious risk of unlinking.			X
2.2.2.	yokes and forks and steeri	forks vehicle on	(a) Exce move of centr of steer whee up or down	ement e ing el	X	
		push steering wheel/ handle bar in various directions at right angles to the column/ forks. Visual inspection of play, and condition of flexible	(b) Exce move of top of colur radia from axis of colur	ement nn lly	X	
		couplings or universal joints.	(c) Dete flexil coup		Х	
			(d) Attac defec	hment tive.	X	
			Very serious risk of unlinking.			X
			(e) Unsa modi	fe fication <sup>3</sup>		X

Item		Method	Reasons for failure	Assessment of deficiencies		
		•		Minor	Major	Dangerous
2.3.	Steer play	With the wehicle over a pit or on a hoist, the mass of the vehicle on the road wheels,	Free play in steering excessive (for example, movement of a point on the rim exceeding		X	

	the engine, if possible, running for vehicles with power steering and with the road wheels in the straight-ahead position, lightly turn the steering wheel clockwise and anti- clockwise as far as possible without moving the road wheels. Visual inspection of free movement.	one fifth of the diameter of the steering wheel or not in accordance with the requirements <sup>1</sup> .			
		Safe steering affected.			X
2.4. Whee align $(X)^2$	Check alignment of steered wheels with suitable equipment.	Alignment not in accordance with vehicle manufacturer's data or requirements <sup>1</sup> .	X		
		Straight on driving affected; directional stability impaired.		X	
SICCI	Visual ailer inspection ered or using a e specially ntable adapted wheel play detector	(a) Comp slight dama		Х	
turnta		Component heavily damaged or cracked.			X
		(b) Exces play.	ssive	X	

		Straight on driving affected; directional stability impaired.		X	X
			Attachment lefective.		
		Attachmen seriously affected.	ıt		X
2.6. Electr Power Steerii (EPS)	check between the angle of the steering wheel and the angle of the wheels when switching on/off the	n ii la (( ii) a k o fa o t	EPS nalfunction ndicator amp MIL) ndicates ny ind of ailure of he ystem.	X	
	engine, and/ or using the electronic vehicle interface	b tl a o tl ss w a tl a o tl w	nconsistency between he ngle of he teering vheel nd he ngle of he vheels.	X	
		Steering affected.			Х

Item	Method	Reasons for failure	Assessmen		
		;	Minor	Major	Dangerous
		(c) Powe assist		X	

	not working.		
	System indicates failure via the electronic vehicle interface.	X	

#### 3. VISIBILITY

3.1.	Field of vision	Visual inspection from driving seat.	Obstruction within driver's field of view that materially affects his view in front or to the sides (outside cleaning area of windscreen wipers).	X		
			Inside cleaning area of windscreen wipers affected or outer mirrors not visible.		X	
3.2.	Cond of glass	Visual Hypection.	glass or transp panel (if perm (outst clean area of	loured parent itted) ide ing screen		

Inside cleaning a of windsc wipers affected o outer mirr not visible	reen or rors	X	
	Glass or transparent panel (including reflecting or tinted film) that does not comply with specifications in the requirements <sup>1</sup> , (outside cleaning area of windscreen wipers).		
Inside cleaning a of windsc wipers affected o outer mirr not visible	reen or rors	X	
	Glass or transparent panel in unacceptable condition.	X	
Visibility through inside cleaning a	area		X

		of windscreen wipers heavily affected.		
3.3.	Rear- view mirrors or devices	(a) Mirror or device missing or not fitted according to the requirements (at least two rear- view devices available).	X 1	
		Fewer than two rear- view devices available.	X	

Item	Method	Reasons for failure	Assessment of deficiencies		
	I		Minor	Major	Dangerous
		(b) Mirro or devic slight dama or loose	e tly ged		
		Mirror or device inoperative, heavily damaged, loose or insecure.		X	
		(c) Nece field of vision		X	

			not	ed.		
3.4.	Wind wiper	Visual SfifSpection and by operation.	with the requi	ting ng dance rements <sup>1</sup>	X	
			(b) Wipe blade defec	1		
			Wiper blade missing or obviously defective.		X	
3.5.	Wind wash	Visual Sfilspection and by operation.	Washers not operating adequately (lack of washing fluid but pump operating or water-jet misaligned).	X		
			Washers not operating.		Х	
3.6.	Demi system $(X)^2$	Visual stinspection and by operation.	System inoperative or obviously defective.	Х		

# 4. LAMPS, REFLECTORS AND ELECTRICAL EQUIPMENT

# 4.1. Headlamps

sourc (mult light/ light sourc in the case of LED, up to 1/3 not funct	iple		
Single light/ light sources; in the case of LED, seriously affected visibility.		Х	
(b) Sligh defec projec systen (refle and lens).	tive ction n		
Heavily defective or missing projection system (reflector and lens).		X	

Item		Method	Reasons for failure	Assessment of deficiencies		
				Minor	Major	Dangerous
			(c) Lam not secu attac	rely	X	
4.1.2.	Align	Determine The horizontal aim of each headlamp on dipped	(a) Aim of a head not	lamp	X	

beam using a headlamp aiming device or using the electronic vehicle interface.	within limits laid down in the requirements <sup>1</sup> .	
	(b) System indicates failure via the electronic vehicle interface.	X
4.1.3. Switchinspection and by operation or using the electronic vehicle interface	(a) Switch does not operate in accordance with the requirements <sup>1</sup> (Number of headlamps illuminated at the same time)	
	Maximum permitted light brightness to the front exceeded.	X
	(b) Function of control device impaired.	X
	(c) System indicates failure via	X

			the electronic vehicle interface.		
4.1.4.	Visual Compliancectio with and by requir <b>operats</b> ion	<sub>m</sub> (a) 1.	Lamp, emitted colour, position, brightness or marking not in accordance with the requirements <sup>1</sup> .	X	
		(b)	Products on lens or light source which obviously reduce light brightness or change emitted colour.	X	
		(c)	Light source and lamp not compatible.	X	
4.1.5.	Visual Levellinspectio devices and by (where operation mandatory)sib	<sub>n</sub> (a)	Device not operating.	X	
	mandatory) or using electroni vehicle interface	c (b)	Manual device cannot be operated from	X	

driver seat.	r's		
(c) Syste indica failur via the electr vehic interf	ates e onic le	X	

Item	Method	Reasons for failure	Assessmen	nt of deficiencies	
			Minor	Major	Dangerous
4.1.6.	Visual Head ampection	Device not operating.	X		
	cleaning device operation if (where possible. mandatory)	In the case of gas- discharging lamps.		X	

4.2. Front and rear position lamps, side marker lamps, end outline marker lamps and daytime running lamps

4.2.1.	and	Visual itinspection and by toperation.	(a) Defecting light source		X	
			(b) Defendent	ctive	X	
			(c) Lamp not secur attacl	ely		
			Very serious risk of falling off.		X	
4.2.2.	Swite	Visual Mispection and by operation.	(a) Swite does not opera in accor with		X	

	the requirements <sup>1</sup> .	
	Rear position lamps and side marker lamps can be switched off when headlamps are on.	X
	(b) Function of control device impaired.	X
4.2.3. Compliancection with and by requireperation.	(a) Lamp, emitted colour, position, brightness or marking not in accordance with the requirements <sup>1</sup> .	
	Red light to the front or white light to the rear; heavily reduced light brightness.	X
	(b) Products on lens or light source which reduce light, brightness or change	

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Red light to the front or white light to the rear; heavily reduced light brightness.     X       Item     Method     Reasons for failure     Assessment of deficiencies				Minor	Major	Dangerous
Red light to the front or white light to the rear; heavily reduced lightX	Item	Method		Assessment of	of deficiencies	
emitted colour.			colou Red light to the front or white light to the rear; heavily reduced light		X	

#### 4.3. Stop Lamps

4.3.1.	and	Visual ition and by toperation.	light sourc in the case of LED up to 1/3 not	e(multiple		
			Single light sources; in the case of LED less than 2/3 functioning.		X	
			All light sources not functioning.			Х
			(b) Sligh defec lens (no influe on emitt light)	tive ence ed		

		Heavily defective lens (emitted light affected). (c) Lamp not securely attached.	X	
		Very serious risk of falling off.	X	
4.3.2. Swi	Visual itchingection and by operation or using the electronic vehicle interface.	(a) Switch $X$ does not operate in accordance with the requirements <sup>1</sup> .		
		Delayed operation.	X	
		No operation at all.		X
		(b) Function of control device impaired.	X	
		(c) System indicates failure via the electronic vehicle interface.	X	
		(d) Emergency brake light functions fail to operate, or	X	

			do not opera corre			
4.3.3.	with	Visual Inspection and by coperation.	Lamp, emitted colour, position, brightness or marking not in accordance with the requirements <sup>1</sup> .	X		
			White light to the rear; heavily reduced light brightness.		X	

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous

## 4.4. Direction indicator and hazard warning lamps

4.4.1.	Condition and operation	(a) Defective light source (multiple light source in the case of LED up to 1/3 not functioning).		
		Single light sources; in the case of LED less than 2/3 functioning.	X	

	I	[			1
		(b) Sligh defec lens (no influe on emitt light)	tive ence ed		
		Heavily defective lens (emitted light affected).		Х	
		(c) Lamp not secur attacl	ely		
		Very serious risk of falling off.		X	
4.4.2. Sw	Visual ritchinspection and by operation.	Switch does not operate in accordance with the requirements <sup>1</sup> .	X		
		No operation at all.		X	
WI	Visual mplinspection h and by uir <b>operati</b> on.	Lamp, emitted colour, position, brightness or marking not in accordance with the requirements <sup>1</sup> .		X	
4.4.4. Fla fre	Visual shingpection queand by operation.	Rate of flashing not in accordance with the requirements <sup>1</sup> . (frequency more than 25 % deviating).	X		

4.5. Front and rear fog lamps

4.5.1.	anu	Visual iffest and by toperation.	(a) Defea light sourc (mult light sourc in the case of LED up to 1/3 not funct	e. iple		
			Single light sources; in the case of LED less than 2/3 functioning.		X	
			(b) Sligh defec lens (no influc on emitt light)	tive ence ed		
			Heavily defective lens (emitted light affected).		X	

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous
		(c) Lamp not secur attach	ely		
		Very serious risk of falling off or dazzling		X	

			oncoming traffic.			
4.5.2.	Align (X) <sup>2</sup>	By operation mid <sup>t</sup> using a headlamp aiming device	Front fog lamp out of horizontal alignment when the light pattern has cut-off line (cut-off line too low).	X		
			Cut-off line above that for dipped beam headlamps.		Х	
4.5.3.	Swite	Visual httspection and by operation.	Switch does not operate in accordance with the requirements <sup>1</sup> .	X		
			Not operative.		X	
4.5.4.	with	Visual Inspection and by operation.	with the	ed ir, ion, tness	X	
			with the		X	

# 4.6. Reversing lamps

4.6.1.	Visual Conditinspection and and by operation.	(a) Defective light source.	
		(b) Defective lens.	
		(c) Lamp X not securely attached.	
		Very serious risk of falling off.	X
4.6.2.	Visual Compliance with and by requireperation.	(a) Lamp, emitted colour, position, brightness or marking not in accordance with the requirements <sup>1</sup>	X
		(b) System does not operate in accordance with the requirements <sup>1</sup> .	X

Item		Method	Reasons for failure	Assessment of deficiencies		
				Minor	Major	Dangerous
4.6.3.	Swite	Visual httspection and by operation.	Switch does not operate in accordance with the requirements <sup>1</sup> .	X		
			Reversing lamp can be		X	

	switched on with gear not in reverse position.	
--	---	--

### 4.7. Rear registration plate lamp

4.7.1.	and	Visual inspection and by toperation.	(a) Lamp throw direct or white light to the rear.	ring t		
			(b) Defea light sourc (Mult light sourc	e. tiple		
			Defective light source. (Single light source).		X	
			(c) Lamp not secur attach	ely		
			Very serious risk of falling off.		Х	
4.7.2.	with	Visual Inspection and by operation.	System does not operate in accordance with the requirements <sup>1</sup> .	X		

### 4.8. Retro-reflectors, conspicuity (retro reflecting) markings and rear marking plates

4.8.1.	Conditinspection.	(a) Refle equip defec	ment		
--------	-------------------	-----------------------------	------	--	--

		or dama	ged.		
		Reflecting affected.		Х	
		(b) Refle not secur attach	ely		
		Likely to fall off.		Х	
With	Visual Mispection. rements <sup>1</sup>	Device, reflected colour or position not in accordance with the requirements <sup>1</sup>	X		
		Missing or reflecting red colour to the front or white colour to the rear.		X	

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous

### 4.9. Tell-tales mandatory for lighting equipment

4.9.1.	Cond and	Visual ition inspection	Not operating.	Х		
		and by toperation.	Not operating for main beam headlamp or rear fog lamp.		X	
4.9.2.	with	Visual Inspection and by operation.	Not in accordance with the requirements <sup>1</sup> .	X		
4.10.	betwe	Visual Trapection: TPDSsible Examine the Electrical	(a) Fixed comp not	X onents		

and	leontinuity of the connection.	secur attach	ely ned.		
or	connection.	Loose socket.		X	
semi- traile		(b) Dama or deteri insula	orated		
		Likely to cause a short- circuit fault.		Х	
		not	g le ical ections ioning	X	
		Trailer brake lights not working at all.			X
4.11. Elect wirin	Visual Mispection with vehicle over a pit or on a hoist, including inside the	(a) Wirin insect or not adequ secur	ure		
	engine compartment (if applicable).	Fixings loose, touching sharp edges, connectors likely to be disconnected.		X	
		Wiring likely to touch hot parts, rotating parts or the ground, connectors disconnected (relevant parts for braking, steering).			X

(b) Wirir slight deter	X 1g tly iorated.		
Wiring heavily deteriorated.		Х	
Wiring extremely deteriorated (relevant parts for braking, steering).			X

Item		Method	Reasons for failure	Assessment of deficiencies		
J			Minor	Major	Dangerous	
			(c) Dama or deter insula	orated		
			Likely to cause a short- circuit fault.		X	
			Imminent risk of fire, formation of sparks.			X
4.12.	Non obliga lamps and retro- reflec (X) <sup>2</sup>	Visual inspection and by operation.	with the	tor		
			Emitting/ reflecting red light to the front or white light to the rear.		X	

	(b) Lamp operation not in accordance with the requirements <sup>1</sup> .	
	Number of headlights simultaneously operating exceeding permitted light brightness; Emitting red light to the front or white light to the rear.	X
	(c) Lamp/ retro- reflector not securely attached.	
	Very serious risk of falling off.	X
4.13. Battery(195)	(a) Insecure.	
	Not properly attached; likely to cause a short- circuit fault.	X
	(b) Leaking.	
	Loss of hazardous substances.	X
	(c) Defective switch (if required).	X

(d)	Defec fuses (if requi		X	
(e)	Inapp venti (if requi	ropriate ation red).	X	

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous

# 5. AXLES, WHEELS, TYRES AND SUSPENSION

# 5.1. Axles

5.1.1.	Axles	Visual inspection with vehicle over a pit or on a hoist.	(a) Axle fractu or defor			X
		Wheel play detectors may be used and are recommended	(b) Insec fixing to vehic	5	X	
		for vehicles having a maximum mass exceeding 3,5 tonnes	Stability impaired, functionality affected: Extensive movement relative to its fixtures.			X
			(c) Unsa modi	fe fication <sup>3</sup> .	Х	
			Stability impaired, functionality affected, insufficient clearance to other vehicle parts or to the ground.			X

5.1.2.	Stub	Visual inspection	(a) Stub			X
	axles	with vehicle over a pit or	axle fracture	ed.		
		on a hoist. Wheel play detectors may be used and are recommended for vehicles having a maximum mass exceeding 3,5 tonnes. Apply a vertical or lateral force to each wheel	(b) Excess wear in the swivel pin and/ or bushes Likelihood of loosening; directional stability impaired.	ive	X	X
		and note the amount of movement between the axle beam and stub axle.	(c) Excess movem betwee stub axle and axle beam.	ive nent	X	
			Likelihood of loosening; directional stability impaired.			X
			(d) Stub axle pin loose in axle.		X	
			Likelihood of loosening; directional stability impaired.			X
5.1.3.	Whee bearin	Visual Inspection with the vehicle over a pit or on a	(a) Excess play in a	ive	X	

hoist. Wheel play detectors	whee			
may be used and are recommended for vehicles having a maximum	Directional stability impaired; danger of demolishment.			X
mass exceeding 3,5 tonnes. Rock the wheel or apply a lateral	(b) Whee bearin too tight, jamm	ng	X	
force to each wheel and note the amount of upward movement of the wheel relative to the stub axle.	Danger of overheating; danger of demolishment.			X

Item	Method	Reasons for failure	Assessment o	f deficiencies	
			Minor	Major	Dangerous

#### 5.2. Wheels and tyres

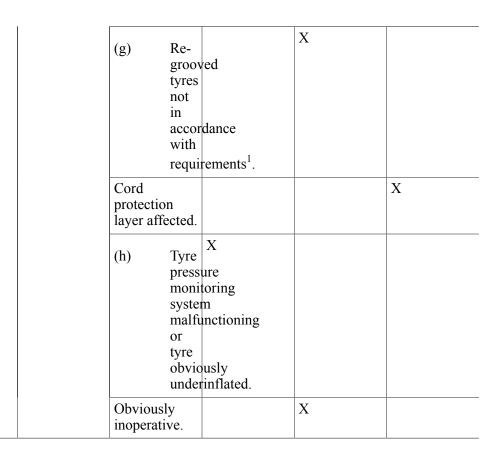
5.2.1.	Road whee hub	Visual inspection.	(a) Any whee nuts or studs missi or loose	ng	X	
			Missing fixing or loose to an extent which very seriously affects road safety.			X
			(b) Hub worn		Х	

				or dama	ged.		
			Hub worn damaged such a wa that secur fixing of wheels is affected.	in ay re			X
5.2.2.	Whee	Visual Inspection of both sides of each wheel with vehicle over a pit or	(a)	Any fractu or weldi defec	ng		X
		on a hoist.	(b)	Tyre retain rings not prope fitted	rly	X	
			Likely to come off				X
			(c)	Whee badly distor or worn	ted	Х	
			Secure fixing to affected; secure fix of tyre affected.				X
				or type not in accor with the	ical	X	

Item		Mathad	<b>B</b> oosons for	Assassment	<u> </u>	
			sizes.	-		
			differ	ent		
			of			
			whee	ls		
			twin			
			on			
			or			
			axle			
			same			
			(b) Tyres on			
			(h) Tymaa		X	
			sale univilig.			
			impairing safe driving.			
			vehicle parts			
			other fixed			
			tyre touches			
			actual use,			
			category for			
			or speed			
			load capacity			
			Insufficient			X
			safety	<i>.</i>		
			road	-		
			affect	ing		
		r	and			
		over a pit.	requi	rements <sup>1</sup>		
		and forwards	the			
		backwards	with			
		or by rolling the vehicle		dance		
		on a hoist,	in			
		over a pit or	not	019		
		the vehicle	categ			
		ground and	or speed			
		with it off the	mark			
		road wheel	appro	val		
		rotating the	capac			
		tyre by either	load			
		of the entire	size,			
5.2.3.	Tyres	inspection	(a) Tyre			
		Visual			X	
			safety	<i>.</i>		
			road	-		
			affect			

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous

(c) Tyres on same axle of differ const (radia cross ply).	ent ruction 1/	Х	
(d) Any serior dama or cut to tyre.		X	
Cord visible or damaged.			X
(e) Tyre tread wear indica becomexpose	nes	X	
Tyre tread depth not in accordance with the requirements <sup>1</sup> .			X
(f) Tyre rubbi again other comp (flexi anti spray devic	st onents ble		
Tyre rubbing against other components (safe driving not impaired)		X	



#### 5.3. Suspension system

5.3.1.	ana	Visual Shspection with vehicle Ver a pit or on a hoist. Wheel play detectors may be used and are recommended for vehicles having a maximum mass exceeding 3,5 tonnes	of spring to chass or axle.	iment gs	X	X
		5,5 tonnes	(b) A dama or fractu spring comp	ured	X	

Main spring (-leaf), or additional leafs very seriously affected	X
affected.	

Item		Method	Reasons for failure	r Assessmer	Assessment of deficiencies		
	[			Minor	Major	Dangerous	
				ring ssing	X		
			Main spring (-leaf), or additional leafs very seriously affected.			X	
			· /	safe dification <sup>3</sup>	X		
			Insufficient clearance to other vehicle parts spring syster inoperative.			X	
5.3.2. Sh ab	Shock absort	Visual finspection with vehicle over a pit or on a hoist or using special equipment, if available.	atta of shc abs to	orbers Issis			
			Shock absorber loose.		X		
			shc abs shc sig of sev	orber wing	X		

			or mal	function.		
5.3.2.1.	of	Use special equipment and compare left/right in freences	(a) Sigr diffe	nificant erence veen	X	
			valu not	imum	X	
5.3.3.	radiu arms, wisht	Visual Inspection with vehicle over a pit or on a hoist. Wheel play detectors may be used and are recommended for vehicles having a maximum mass	attao of		X	X
		exceeding 3,5 tonnes	(b) A dam or exce corr com	aged essively oded ponent.	X	v
			Stability of component affected or component fractured.			X
			(c) Uns mod	afe lification <sup>3</sup> .	X	
			Insufficient clearance to other vehicle parts; system inoperative.			X

Item		Method	Reasons for failure	Assessment of deficiencies		
		I		Minor	Major	Dangerous
5.3.4. Susp joints	Suspe joints	Visual mispection with vehicle over a pit or on a hoist. Wheel play detectors may be used and are recommended for vehicles having a	(a) Exce wear in swive pin and/ or bushe or at suspe joints	el es ension	X	
		maximum mass exceeding 3,5 tonnes	Likelihood of loosening; directional stability impaired.			X
			(b) Dust cover sever deter			
			Dust cover missing or fractured.		X	
5.3.5.	Air suspe	Visual inspection nsion	(a) Syste inope	m rable.		X
			dama modi or deter in a way that woul adver affec the	fied iorated d sely t ioning	X	

Functioning of system seriously affected.		X
(c) Audible system leakage.	X	

# 6. CHASSIS AND CHASSIS ATTACHMENTS

# 6.1. Chassis or frame and attachments

6.1.1.	Gene	Visual Talspection With vehicle over a pit or on a hoist.	(a) Slight fracture or deformation of any side or cross- member.	X	
			Serious fracture or deformation of any side or cross- member.		X
			(b) Insecurity of strengthening plates or fastenings.	X	
			Majority of fastenings loose; insufficient strength of parts.		X
			(c) Excessive corrosion which affects the rigidity	X	

\_\_\_\_

of the assen	ıbly.	
Insufficient strength of parts.		X

Item		Method	Method Reasons for failure		Assessment of deficiencies		
		1		Minor	Major	Dangerous	
6.1.2.	and	Visual unispection with vehicle over a pit or ofi a hoist.	(a) Inse or leak exha syst	ing iust	X		
					X		
			Danger to health of persons on board.			X	
tank and pipes (incl heati fuel tank and	tank and pipes (inclu heatin fuel tank and	tank with vehicle and over a pit or pipes on a hoist, (including of leak heating etecting fuel devices in the tank case of LPG/ and CNG/LNG pipes) systems.	(a) Inse tank or pipe crea part risk of fire.	s, ting cular		X	
	pipes		(b) Leal fuel or miss or inef fille cap.	ing fective	X		
			Risk of fire; excessive loss of hazardous material.			X	

	(c)	Chaf pipes	ed		
	Damage pipes.	d		Х	
	(d)	Fuel stopc (if requi not		X	
		opera corre	ting ctly.		
	(e)	Fire risk due to:			X
	_	leaki fuel; fuel tank	ng		
		or exhan not prope			
	_	shiel engir	ded; ne artment		
	(f)	LPG/ CNG LNG or hydro syste	gen		X
		not in accor with	dance rements;		
		any part of the syste	m		
		defec	tive <sup>1</sup>		
Visual Bumperspection. lateral	(a)	Loos or	eness	X	

6.1.4.

protection	damage		
and	likely		
rear	to		
underrun	cause		
devices	injury		
	when		
	grazed		
	or		
	contacted.		
	Parts likely to fall off; functionality heavily affected.		X
	(b) Device obviously not in compliance with the	X	
	requirements <sup>1</sup>		

Item	]	Method Reasons for failure		Assessmer	Assessment of deficiencies		
	I.		]	Minor	Major	Dangerous	
carr (if	Spare in wheel carrier	Visual nspection.	not in pro	rier per dition			
			fra or	rier etured ecure.	X		
			fixe	eel urely	X		
			Very serious risk of fallin off.	5		X	

6.1.6.	and towin	Visual Another Spection New ar and correct Soperation with special attention to any safety device fitted and/or use of measuring gauge.	dam		X	
			Component damaged, defective or cracked (if in use)			X
			wea in a		X	
			Below wear limit.			X
				chment ective.	X	
			Any attachment loose with a very serious risk of falling off.			X
			(d) Any safe devi miss or not oper corr	ty ice	X	
			indi not	oling cator king.	X	
				X truct stration		

or any lamp (whe not in use)			
Registration plate not readable (when not in use).		Х	
	fication <sup>3</sup> ndary	X	
Unsafe modification <sup>3</sup> (primary parts).			X
(h) Coup too weak		X	

Item		Method Reasons for failure		Assessment of deficiencies		
		l		Minor	Major	Dangerous
6.1.7. Transmission	Visual Mispection.	(a) Loose or missi secur bolts	ng ing	X		
			Loose or missing securing bolts to such an extent that road safety is seriously endangered.			X
			(b) Excea wear in transp	ssive mission	X	

	shaft bearings.		
Very seri risk of loosening cracking.	g or		X
(c)	Excessive wear in universal joints or transmission chains/ belts.	X	
Very seri risk of loosening cracking	g or		X
(d)	Deteriorated flexible couplings.	Х	
Very seri risk of loosening cracking	g or		X
(e)	A damaged or bent shaft.	X	
(f)	Bearing housing fractured or insecure.	X	
Very seri risk of loosening cracking	g or		X
(g)	Dust cover severely deteriorated.		

			Dust cover missing or fractured.		X	
			(h) Illega powe train modi		X	
6.1.8.	Engir mour	Visual Inspection not Insessarily on a pit or hoist.	Deteriorated, obviously and severely damaged mountings.		Х	
			Loose or fractured mountings.			X
6.1.9.	Engin perfo (X) <sup>2</sup>	Visual Inspection Inder using electronic interface	(a) Contr unit modi affect safety and/ or the envir	fied ing	X	

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous
		affect safety and/ or the	fication ing		X

## 6.2. Cab and bodywork

6.2.1.	Cond	Visual Hillspection	(a)	A loose or dama panel	X	
				panel or part		

			likely to cause injury. fall		X
			Insecure body pillar.	X	
		Stability impaired.			Х
			Permitting entry of engine or exhaust fumes.	X	
		Danger to health of persons o board.			X
			Unsafe modification <sup>3</sup> .	Х	
		Insufficie clearance rotating c moving p and road.	e to pr parts		X
6.2.2. Mou	Visual ntinspection inspection over a pit or on a hoist.		Body or cab insecure.	X	
		Stability affected.			X
			Body/ cab obviously not located squarely on chassis.	X	

(c) Insec or missi fixing of body/ cab to chass or cross- meml and if symm	ng g is	X	
Insecure or missing fixing of body/cab to chassis or cross- members to such an extent that road safety is very seriously endangered.			X
(d) Excess corro at fixing points on integr bodie	sion 3 5 ral	X	
Stability impaired.			Х

Item		Method	d Reasons for failure		Assessment of deficiencies		
					Minor	Major	Dangerous
6.2.3.	Door and door catch	Visual <sup>\$</sup> inspection. es		A door will not open or		X	

		close prope			
		(b) A door likely to open inadv or one that will not remai close (slidi doors	ertently n d ng	X	
		A door likely to open inadvertently or one that will not remain closed (turning doors).			X
		(c) Door hinge catch or pillar deter	s, es		
		Door, hinges, catches or pillar missing or loose.		X	
6.2.4. Floor	Visual inspection over a pit or on a hoist.	Floor insecure or badly deteriorated.		X	
		Insufficient stability.			X
6.2.5. Drive seat	Visual <sup>r</sup> inspection.	(a) Seat with defec struct		X	
		Loose seat.			X

			mech not	stment anism ioning ctly.	X	X
6.2.6.	Other seats	Visual inspection.	(a) Seats in defec condi or insect (seco parts)	tive tion ure ndary		
			Seats in defective condition or insecure (main parts).		X	
			with			
			Permitted number of seats exceeded; positioning not in compliance with approval.		X	
6.2.7.	Drivi contro	Visual And by operation.	Any control necessary for the safe operation of the vehicle not functioning correctly.		X	

			Safe operation affected.			X	
Item		Method	Reasons for failure	Assessment of deficiencies			
		I		Minor	Major	Dangerous	
6.2.8.	Cab steps	Visual inspection.	(a) Step or step rung insec	X ure.			
			Insufficient stability.		Х		
			(b) Step or rung in a cond likely to cause injur to users	y Y	X		
6.2.9.	Other interi and exteri fitting and equip	or gs	of other fittin or	g oment	X		
			not in accor with the				
			Parts fitted likely to cause injuries; safe		X		

	operation affected.	
	(c) Leaking hydraulic equipment.	
	Extensive loss of hazardous material.	X
6.2.10. Mudguards (wings), spray suppression devices	(a) Missing, loose or badly corroded.	
	Likely to cause injuries; likely to fall off.	X
	(b) Insufficient clearance to tyre/ wheel (spray suppression).	
	Insufficient clearance to tyre/wheel (mudguards).	X
	$\begin{array}{c c} (c) & Not \\ in \\ accordance \\ with \\ the \\ requirements^{1}. \end{array} X$	
	Insufficient coverage of tread.	X
6.2.11. Stand Visual inspection.	(a) Missing, loose or badly corroded.	X

with the	rdance	X	
(c) Risk of unfo when the vehic is in moti	lding h cle		X

Item	Item Meth		Method Reasons for failure		Assessment of deficiencies		
				Minor	Major	Dangerous	
6.2.12.	Hand and footro	Visual Hippection. ests	la o b	Aissing, pose r adly orroded.	X		
			in a w th	Not n ccordance vith ne equirements <sup>1</sup>	X		

#### 7. OTHER EQUIPMENT

#### Safety-belts/buckles and restraint systems 7.1.

7.1.1.	of safety belts/	/		point badly		X	
	buckl mour		Stability affected.				X
			(b)	Anch loose	orage	Х	

7.1.2.	Visual Condition of safety-operation. belts/ buckles.	(a)	Mandatory safety- belt missing or not fitted.	X	
		(b)	X Safety- belt damaged.		
		Any cu or sign overstr		X	
		(c)	Safety- belt not in accordance with the requirements <sup>1</sup> .	X	
		(d)	Safety- belt buckle damaged or not functioning correctly.	X	
		(e)	Safety- belt retractor damaged or not functioning correctly.	X	
7.1.3.	Visual Safetyinspection, belt and/or using load electronic limiterinterface	(a)	Load limiter obviously missing or not suitable with	X	

				the vehic	le.		
			(b)	Syste indica failur via the electr vehic interf	m ates e onic le	X	
Item		Method	Reasor failure		Assessme	nt of deficiencie	S
			lunure		Minor	Major	Dangerous
Pre-	Visual yinspection, and/or using electronic mererface	(a)	Pre- tensic obvic missi or not suitat with the vehic	usly ng ble	X		
			(b)	Syste indica failur via the electr vehic interf	ates e onic le	X	
7.1.5. Airbag <sub>nsp</sub> and elec	Visual Inspection, and/or using electronic interface	(a)	Airba obvic missi or not suitat with the vehic	usly ng ble	X		
			(b)	Syste indica failur via the electr	ates e	X	

				vehicl interfa			
			(c)	Airbag obviou non- operat	usly	X	
7.1.6.	1.6. SRS System MIL, and/ or using electronic interface	(a)	SRS MIL indica any kind of failure of the system	2	X		
			(b)	Syster indica failure via the electro vehicl interfa	tes onic e	X	
7.2.	Fire	Visual inspection. guisher	(a)	Missir	ng.	X	
	extin (X) <sup>2</sup>	guisher	(b)	Not in accord with the	X lance ements <sup>1</sup>		
			If require (e.g. taxi buses, coaches,	ed ,		X	
7.3.	Lock and anti- theft devic		(a)	Devic not functio to prever vehicl being driven	oning nt e		

		(b) Defe	ctive	X	
		Inadvertently locking or blocking.			X
(if	Visual ning gle	(a) Miss or incor	X ing nplete.		
requ (X) <sup>2</sup>	ired)	with the	X rdance irements <sup>1</sup> .		

Item	Method		Reasons for failure	Assessment of deficiencies		
		1		Minor	Major	Dangerous
7.5.	First aid kit. (if requin $(X)^2$	red)	Missing, incomplete or not in accordance with the requirements <sup>1</sup> .	X		
7.6.	Whee chock (wedg (if requi $(X)^2$		Missing or not in good condition, insufficient stability or dimension.		X	
7.7.	warm	Visual Diffispection and by eoperation	(a) Not work prope			
			Not working at all.		X	
			(b) Contr insec			
			(c) Not in accor with	X dance		

	the	
	requirements <sup>1</sup> .	
	Emitted sound likely to be confused with official sirens.	X
7.8. Speed Mispection or by operation during road test or by electronical means.	(a) Not fitted in accordance with the requirements <sup>1</sup> .	
	Missing (if required).	X
	(b) Operation impaired.	
	Not operational at all.	X
	(c) Not capable of being sufficiently illuminated.	
	Not capable of being illuminated at all.	X
7.9. Tacho Free Visual (if fitted/ required)	(a) Not fitted in accordance with the requirements <sup>1</sup> .	X
	(b) Not operational.	X
	(c) Defective or	X

		missing seals.		
Item Metho	od Reaso failure	ns for Assess	ment of deficiencie	<u>s</u>
I		Minor	Major	Dangerous
	(d)	Installation plaque missing, illegible or out of date.	X	
	(e)	Obvious tampering or manipulation.	X	
	(f)	Size of tyres not compatible with calibration parameters.	X	
7.10. Speed inspection limitation by device operation if (if fitted/available. required)	on II nent	Not fitted in accordance with the requirements <sup>1</sup>		
	(b)	Obviously not operational.	X	
	(c)	Incorrect set speed (if checked).	X	
	(d)	Defective or	X	

			missing seals.		
		(e)	Plaque missing or illegible.	X	
		(f)	Size of tyres not compatible with calibration parameters.	X	
7.11.	7.11. OdomfitSpection, if availablectronic (X) <sup>2</sup> Visual ind/or using interface	using nic	Obviously manipulated (fraud) to reduce or misrepresent the vehicle's distance record.	X	
		(b)	Obviously inoperative.	X	
7.12. Electronisfection, Stabilityd/or usin Controllectronic (ESC) if fitted/	ion, (a) using nic e	Wheel speed sensors missing or damaged.	X		
	required	(b)	Wirings damaged.	X	
		(c)	Other components missing or damaged.	X	

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous

(d)	Switch damaged or not functioning correctly.	X	
(e)	ESC MIL indicates any kind of failure of the system.	X	
(f)	System indicates failure via the electronic vehicle interface.	X	

#### 8. NUISANCE

#### 8.1. Noise

8.1.1.	Suppi	Subjective evaluation Climess the Inspector considers that the noise level may be borderline, in which case a measurement of noise	(a)	Noise levels in excess of those permitted in the requirements <sup>1</sup> .	X	
		emitted by stationary vehicle using a sound level meter may be conducted)	(b)	Any part of the noise suppression system loose,	X	

dama incor fitted missi or obvic modi in a way that would adver affect the noise levels	rectly ng usly fied d sely	
Very serious risk of falling off.		Х

# 8.2. Exhaust emissions

# 8.2.1. Positive ignition engine emissions

8.2.1.1.	Exha emiss contro equip	ol	(a)	Emission control equipment fitted by the manufacturer absent, modified	X	
			(b)	or obviously defective.	X	
				which would affect emission measurements.		

Item	em Method Reasons for failure			Assessment of deficiencies				
						Minor	Major	Dangerous
8.2.1.2.	Gase emiss		For vehic up	163)	Eithe gaseo		X	

1		1	1
to	emissions		
emission	exceed		
classes	the		
Euro	specific		
5	levels		
and	given		
Euro	by		
$V(^7)$	the		
measurement	manufacturer;		
using			
	Or	X	
an (b)	Or, if		
exhaust			
gas	this		
analyser	information		
in	is		
accordance	not		
with	available,		
the	the		
requirements <sup>1</sup>	CO		
or	emissions		
reading	exceed,		
of (i)	for		
OBD.	vehicles		
Tailpipe	not		
testing	controlled		
shall	by		
be	an		
the	advanced		
default	emission		
method	control		
of	system,		
exhaust	<u> </u>		
emission	or		
assessment.	- 3,5 %		
On	according		
the	to		
	the		
basis of	date		
	of		
an	first		
assessment	registration		
of	or		
equivalence,	use		
and	specified		
by	. –		
taking	in 1		
into	requirements <sup>1</sup> .		
accounti)	for		
the	vehicles		
relevant	controlled		
type-	by		
approval	an		
legislation,	advanced		
- ,			

	Member	emissio	l		
	States	control			
	may	system,			
	authorise	_	at		
	the		engine		
	use		idle:		
	of		0,5 %		
	OBD				
		_	at hish		
	in		high		
	accordance		idle:		
	with		0,3 %		
	the		or		
	manufacturer's		at		
	recommendati	ons	engine		
	and		idle:		
	other		$0,3\%(^{7})$		
	requirements.		o, 5 70 ( ) at		
_	For	_			
	vehicles		high		
	as		idle:		
	of		0,2 %		
		accordir	ıg		
	emission	to			
	classes	the			
	Euro	date			
	6	of			
	and	first			
	Euro	registrat	ion		
	VI ( <sup>8</sup> ):	or	1011		
	measurement	use			
		specifie	4		
	using	• -	1		
	an	ın	1		
	exhaust	requiren	nents <sup>1</sup> .		
	gas			V	
	analyser (C)	Lambda		X	
	in (C)	coefficie			
	accordance	outside	/11t		
	with				
	the	the			
	requirements <sup>1</sup>	range			
		$1 \pm 0.03$			
	or	or			
	reading	not			
	of	in			
	OBD	accorda	nce		
	in	with			
	accordance	the			
	with	manufac	turer's		
	the	specifica			
	manufacturer's	specifica	ation,		
	recommondet	ong		X	
	recommendati	OBD			
	and	read-			
	other	out			
	requirements <sup>1</sup> .	indicatir	ng		
	I	- 1. /	C	1	I

Mea	asurements significant
not	malfunction.
app	licable
for	
two	-
stro	
eng	nes.

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous

## 8.2.2. Compression ignition engine emissions

8.2.2.1. Exhau emiss contro equip	ol	(a)	Emission control equipment fitted by the manufacturer absent or obviously defective.	X
		(b)	Leaks which would affect emission measurements.	X
8.2.2.2. Opact Vehicles registered or put into service before 1 January 1980 are exempted from this requirement	— For vehic up to emiss classe Euro 5 and Euro V ( <sup>7</sup> ): Exha gas opaci to be meas durin	ion es ust ty ured	For vehicles registered or put into service for the first time after the date specified in requirements <sup>1</sup> .	X

> free | opacity acceleration ds the level recorded (no load on the from manufacturer's idle plate on the vehicle; up to cutoff speed) with gear lever in neutral and clutch engaged or reading of OBD The tailpipe testing shall be the default method of exhaust emission assessment. On the basis of an assessment of equivalence, Member States may authorise the use of OBD in accordance

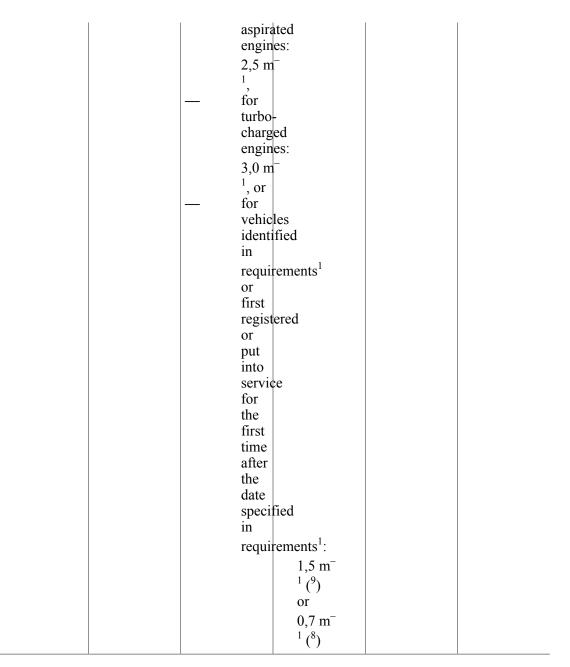
> with the manufacturer's recommendations and other requirements. For vehicles as of emission classes Euro 6 and Euro VI (<sup>8</sup>) Exhaust gas opacity to be measured during free acceleration (no load from idle up to cutoff speed) with gear lever in neutral and clutch engaged or reading of OBD in accordance with the manufacturer's

		nmendations		
	and			
	other			
	requi	rements <sup>1</sup> .		
Vehicle				
precondi	tioning	z:		
1.	Vehic	les		
	may			
	be			
	tested	l		
	witho			
	preco	nditioning,		
	althou	ıgh		
	for	-		
	safety	7		
	reaso			
	check			
	shoul	d		
	be			
	made			
	that			
	the			
	engin	e		
	is			
	warm			
	and			
	in a			
	satisf	actory		
		anical		
	condi	tion.		

Item Method		Reasons for failure	Assessment of deficiencies		
	I		Minor	Major	Dangerous
	(i) E Sh bb ft ww fc ir th en of te m by	ally varm, or instance ne ngine il emperature neasured y a robe			

> the oil level dipstick tube to be at least 80 °Ċ, or normal operating temperature if lower, or the engine block temperature measured by the level of infrared radiation to be at least an equivalent temperature. If, owing to the vehicle configuration, this measurement is impractical, the establishment of the engine's normal operating temperature

(ii)	may be made by other mean for exam by the opera of the engin coolin fan. Exhau syster shall be purge by at least three free accele cycle or by an equiv methor	s, ple tion eng ust m d eration s				
		(b) 	is not availa or	nation able rements <sup>1</sup> ence s,	X	



Item	Method	Reasons for failure	Assessmen	S	
	·		Minor	Major	Dangerous
	Test procedure: 1. Engin and any turbo fitted to be	charger			

> at idle before the start of each free acceleration cycle For heavyduty diesels, this means waiting for at least 10 seconds after the release of the throttle. То initiate each free acceleration cycle the throttle pedal must be fully depressed quickly and continuously (in less than one second) but not violently, so as to

2.

	obtain
	maximum
	delivery
	from
	the
	injection
	pump.
3.	During
5.	each
	free
	acceleration
	cycle,
	the
	engine shall
	reach
	cut- off
	speed
	or,
	for
	vehicles
	with
	automatic
	transmissions,
	the
	speed
	specified
	by
	the
	manufacturer
	or,
	if
	this
	data
	15
	not
	available,
	then
	two
	thirds
	of
	the
	cut-
	off
	speed,
	before
	the
	throttle
	is
	released.
	This
	could

> be checked, for instance, by monitoring engine speed or by allowing a sufficient time to elapse between initial throttle depression and release, which in the case of vehicles of categories M<sub>2</sub>, M<sub>3</sub>,  $N_2$ and N3, should be at least two seconds. Vehicles shall only be failed if the arithmetic means of at least

4.

> the last three free acceleration cycles are in excess of the limit value This may be calculated by ignoring any measurement that departs significantly from the measured mean or the result of any other statistical calculation that takes account of the scattering of the measurements. Member States may limit the number of

Item         Me           5.         5.	cycles. ethod Reasons for failure To avoid unnecessary testing, Member States may fail vehicles which have measured values significantly in excess of the	or Assessmer Minor	nt of deficiencie Major	S Dangerous
	To avoid unnecessary testing, Member States may fail vehicles which have measured values 			
5.	avoid unnecessary testing, Member States may fail vehicles which have measured values significantly in excess of	Minor	Major	Dangerou
5.	avoid unnecessary testing, Member States may fail vehicles which have measured values significantly in excess of			
5.	avoid unnecessary testing, Member States may fail vehicles which have measured values significantly in excess of			
	unnecessary testing, Member States may fail vehicles which have measured values significantly in excess of			
	testing, Member States may fail vehicles which have measured values significantly in excess of			
	Member States may fail vehicles which have measured values significantly in excess of			
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	values significantly in excess of			
	significantly in excess of			
	in excess of			
	excess of			
	of			
	the			
	limit			
	values			
	after			
	fewer			
	than			
	three			
	free			
	acceleration			
	cycles			
	or			
	after			
	the			
	purging			
	cycles.			
	Equally			
	to			
	avoid			
	unnecessary			
	testing,			
	Member			
	States			
	may			
		1		
	pass			
	pass vehicles			
	pass			

values significantly below the limits after fewer than three free acceleration cycles		
cycles		
or after		
the		
purging cycles		

### 8.3. Electromagnetic interference suppression

Radio interference $(X)^2$	Any requirements of the requirements <sup>1</sup>	Х	
	not met.		

#### 8.4. Other items related to the environment

8.4.1.	Fluid leaks	fluid othe wate to he envi or to safe	essive I leak, r than er, likely arm the ronment o pose a ty risk her road	Χ	
		drop	hation of s that titutes a serious		X

# 9. SUPPLEMENTARY TESTS FOR PASSENGER-CARRYING VEHICLES CATEGORIES $M_2$ , $M_3$

## 9.1. Doors

9.1.1.	anu	Visual Inspection and by	(a)	Defective operation.	X		
		operation	operation. (b)	Deteriorated condition.			
			Likely to cause injuries.		X		
			(c)	Defective emergency control.	X		
			(d)	Remote control of doors or warning devices defective.	X		
			(e)	Not in accordance with the requirements <sup>1</sup> .			
				Insuffici door wid		X	

Item Method		Method	Reasons for failure	Assessment of deficiencies		
				Minor	Major	Dangerous
9.1.2.	Emerexits	Visual Sinspection and by operation (where appropriate)	<ul> <li>(a) Defea opera</li> <li>(b) Emer exits signs illegi</li> </ul>	tion. X gency	X	
			Emergency exits signs missing.		X	

		1					
			(c)	Missi hamn to break glass	her		
			(d)	with	X dance rements <sup>1</sup> .		
			Insufficie width or access blocked.	ent		X	
9.2.	Demi and defro	Visual stingection and by superation m	(a)	Not opera corre			
	$(X)^2$	411	Affecting operation the vehic	ı of		X	
			(b)	Emis of toxic or exhau gases into drive or passe comp	ıst r's	X	
			Danger to health of persons of board.	•			X
			(c)	Defe defro (if comp		X	
9.3.	a	Visual lation and by <sup>16</sup> peration m	(a)	Defeo opera			

Risk to health of persons on board.		X	
(b) Emiss of toxic or exhau gases into driver or passer comp	lst 's	Χ	
Danger to health of persons on board.			Х

## 9.4. Seats

9.4.1.	Visual Passengestion seats (including seats	Folding seats X (if allowed) not working automatically.		
	for accompanying personnel)	Blocking an emergency exit.	X	
9.4.2.	Visual Driver¦nspection seat (additional requirements)	(a) Defective special devices such as anti- glare shield.		
		Field of vision impaired.	X	
		(b) Protection for driver insecure or not in		

accor with requi	dance rements <sup>1</sup> .		
Likely to cause injuries.		Х	

Item		Method	Reasons for failure	Assessment of deficiencies		
		I		Minor	Major	Dangerous
9.5.	Interi lighti and destin devic (X) <sup>2</sup>	Visual Offispection and by operation ation es	Device defective or not in accordance with requirements <sup>1</sup> .	Х		
	()		Not operational at all.		X	
9.6.		Visual Waysection ing	(a) Insec floor.		X	
	areas	as	Stability affected.			X
			(b) Defea rails or grab hand			
			Insecure or un-useable.		X	
			with the	X dance rements <sup>1</sup> .		
			Insufficient width or space.		X	
9.7.	anu	tairs nd teps visual inspection and by operation (where appropriate)	(a) Deter condi	X iorated tion.		
	steps		Damaged condition.		Х	

		Stability affected.		X
		(b) Retractable steps not operating correctly.	e X	
		(c) Not in accordance with requirement		
		Insufficient width or exceeding height.	X	
9.8.	Visual Passenger inspection communication	Defective X system.		
	$(X)^2$	Not operational at all.	X	
9.9.	Notice The Spectrum $(X)^2$	(a) Missing, erroneous or illegible notice.		
		(b) Not in accordance with requiremen		
		False information.	X	

# 9.10. Requirements regarding the transportation of children. $(X)^2$

accordance with the requirements <sup>1</sup> regarding	9.10.1. D	Visual Doors inspection	with the requirements <sup>1</sup>	X	
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Major

Dangerous

			this form of transport.	
9.10.2.	Signa and speci- equip		Signalling or special equipment absent or not in accordance with requirements <sup>1</sup>	X
Item		Method	Reasons for failure	Assessment of deficiencies

# 9.11. Requirements regarding the transportation of persons with reduced mobility $(X)^2$

Minor

9.11.1.	Doors ramps	Visual inspection and operation		Defec opera			
	and lifts		Safe operation affected.			Х	
				Deter condi	X iorated tion.		
			Stability affected; likely to cause injuries.			X	
				Defec contro			
			Safe operation affected.			Х	
				Defec warni devic	ng		
			Not opera at all.	ting		X	
				Not in accor with	dance	X	

				the requi	rements <sup>1</sup> .		
9.11.2.	Wheel restraig	Visual hspection hd by	(a)	Defec opera			
	system	operation if appropriate	Safe operation affected.	L		Х	
		·	(b)	Deter condi	X iorated tion.		
			Stability affected; likely to cause injuries.			X	
		·	(c)	Defect contro			
			Safe operation affected.	l		Х	
				with the	dance rements <sup>1</sup> .	X	
9.11.3.	Signal and special equipm		Signallin or specia equipmen absent or in accord with requirem	nt not ance		X	

9.12. Other special equipment  $(X)^2$ 

9.12.1. Install for food prepar	Visual attons inspection ration	not in accor with the	llation dance rements <sup>1</sup> .	X	
		Ioqui			

d to s a	nstallation amaged uch n xtent	X	
	nat		
it			
	vould		
	e		
d	angerous		
te	)		
	se		
it	•		

Item		Method	Reasons for failure	Assessment of deficiencies			
		1		Minor	Major	Dangerous	
9.12.2.	Sanit instal	Visual atyspection lation	Installation not in accordance with the requirements <sup>1</sup> .	X			
			Likely to cause injuries.		X		
9.12.3.	(e.g.	Visual inspection es visual	Not in accordance with the requirements <sup>1</sup> .	Х			
	syste		Safe operation of vehicle affected.		X		

 $(^{1})$ The vehicle categories which are outside the scope of this Directive are included for guidance.

(<sup>2</sup>)43 % for semi-trailers approved before 1 January 2012.

(<sup>3</sup>)48 % for vehicles not fitted with ABS or type-approved before 1 October 1991.

(<sup>4</sup>)45 % for vehicles registered after 1988 or from the date specified in requirements, whichever is the later.

 $(^{5})$ 43 % for semi-trailers and draw-bar trailers registered after 1988 or from the date specified in requirements, whichever is the later.

 $(^6)\text{E.g.}$  2,5 m/s  $^2$  for  $N_1,\,N_2$  and  $N_3$  vehicles registered for the first time after 1.1.2012.

(<sup>7</sup>)Type-approved in accordance with Directive 70/220/EEC, Regulation (EC) No 715/2007, Annex I, Table 1 (Euro 5), Directive 88/77/EEC and Directive 2005/55/EC.

(<sup>8</sup>)Type-approved in accordance with Regulation (EC) No 715/2007, Annex I, Table 2 (Euro 6) and Regulation (EC) No 595/2009 (Euro VI).

(<sup>9</sup>)Type-approved in accordance with limits in row B, Section 5.3.1.4 of Annex I to Directive 70/220/EEC as amended by Directive 98/69/EC or later; row B1, B2 or C, Section 6.2.1 of Annex I to Directive 88/77/EEC or first registered or put into service after 1 July 2008.

NOTES:

<sup>1</sup> 'Requirements' are laid down by type-approval at the date of approval, first registration or first entry into service as well as by retrofitting obligations or by national legislation in the country of registration. These reasons for failure apply only when compliance with requirements has been checked.

 $^{2}(X)$  identifies items which relate to the condition of the vehicle and its suitability for use on the road but which are not considered essential in a roadworthiness test.

<sup>3</sup>Unsafe modification means a modification that adversely affects the road safety of the vehicle or has a disproportionately adverse effect on the environment.]