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ANNEX I

MINIMUM REQUIREMENTS CONCERNING THE CONTENTS AND RECOMMENDED METHODS OF TESTING

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.

[^{X1} Item	Method	Reasons for failure	Assessment o	f deficiencies	
			Minor	Major	Dangerous

Editorial 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	(4)	plate(s)		
	plates		missing		
	(if		or		
	needed		so		
	by		insecurely		
	requirements ¹)		fixed		
			that		
			it is		
			(they		
			are)		
			likely		
			to		
			fall off.		
			011.		
		(b)	Ingovintion	X	
		(b)	Inscription missing		
			or		
			illegible		
			megiote		
		(c)	Not	X	
			in		

			accordance with vehicle documents or records.		
0.2.	Visual Vehiclenspection 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)	Illegible vehicle documents or clerical inaccuracies.		

1. BRAKING EQUIPMENT

Mechanical condition and operation 1.1.

pedai	Visual characteristics of the components	(a)	Pivot too tight.		X	
manu	while the braking	(b)	Exces wear or play.	sive	X	

		should be inspected with the engine switched off.				
1.1.2.	lever condi and travel of the brake	hand lever components conditional travel of the braking system is of the brake operated the braking systems should be inspected with the engine switched off. Components components components of the components of the braking system is operated the braking systems should be inspected with the engine switched off. Components components components of the components of the components of the traditional travelors of the traditional travelors of the braking system is operated the braking systems should be inspected with the engine switched off.	or	ficient ve I.	X	
			(b) Brake contr not releas corre	ol sing		
			functionality		X	
			(c) Anti- slip provi on brake pedal missi loose or worn smoo	sion ng,	X	

Item		Method	Reasons for failure	Assessmei	nt of deficiencies	
				Minor	Major	Dangerous
1.1.3.	or comp and	Visual Illispection of the components restriction working plessure. Check time required for vacuum or air pressure to reach safe working value and function	press vacu to give assisi for at least four brake	ance	X	

Directive 2014/45/EU of the European Parliament and of the Council of 3 April...

ANNEX I

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of warning	warni	ing		
device,	devic	e		
multi-circuit	has			
protection	opera	ted		
valve and	(or			
pressure relief				
valve.	show	s		
	an			
	unsaf			
	readii	ng);		
	at least			X
	two brake			
	applications			
	after the			
	warning			
	device has			
	operated (or			
	gauge shows			
	an unsafe			
	reading).			
	8)		37	
	(b) Time		X	
	taken			
	to			
	build			
	up			
	air			
	press	ure/		
	vacui			
	to	1111		
	safe			
	work	inσ		
	value			
	is			
	too			
	long			
	accor	dina		
	to	umg		
	the			
		1		
	requi	rements ¹		
	(a) M. 1.		X	
	(c) Multi			
	circui			
	prote			
	valve			
	or			
	press			
	relief			
	valve			
	not			
	work	ing.		

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			(d) Air leak causi a notice drop in press or audib air leaks	eable ure lle	X	
			(e) Exter dama likely to affect the funct of the braki system	ge t ion ng	X	
			Secondary braking performance not met.			X
1.1.4.	Low press warn gauge	ing	Malfunctioning or defective gauge or indicator.	gX		
	or indic		Low pressure not identifiable.		X	
1.1.5.	oranc	Visual inspection perated the components outrowhile the braking system is operated.	(a) Continue crack dama or excess worm	ed, ged ssively	X	
			(b) Contrinsec on valve or	ure	X	

	valve insecure.		
(c)	Loose connections or leaks in system.	X	
(d)	Unsatisfactory operation.	X	

Item	Method	Reasons for failure	Assessmei	nt of deficiencie	S
	'		Minor	Major	Dangerous
activated of the activated mpor lever while the control braking parking yetem	Parking brake of the activator ponents	no ho	atchet ot olding orrectly.	X	
	parking brake operated. ratchet, electronic parking	at le pi or ra	Year X ver vot in tchet echanism.		
		Excessive wear.		X	
		m of le in in	ccessive ovement ver dicating correct ljustment.	X	
		m da or	ctivator issing, imaged operative.	X	
		fu wa	correct nctioning, arning dicator	X	

				nows nalfunction		
1.1.7.	(foot valve unloa	Visual king spection /es of the components /es while the badersking ernsystem is	da or ex ai	xcessive	X	
		operated.	If its functionalities affected.	ty		X
			oi di fr	X xcessive il ischarge om ompressor.		
			ir or ir	Valve nsecure r nadequately nounted.	X	
			fl di or	lydraulic uid ischarge r eak.	X	
			If its functionalities affected.			X
1	traile brake (elect	braking railer system prakes coupling electrical ween towing oneumatic) le and trailer.	01 S6 S6 V3	ap r elf ealing alve efective.		
	pneu		If its functionalities affected.	ty	X	
			OI Va	ap r alve asecure		
			O			

Directive 2014/45/EU of the European Parliament and of the Council of 3 April...

ANNEX I

Document Generated: 2023-09-16

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inadequately mounted.		
If its functionality is affected.	X	
(c) Excessive leaks.	X	
If its functionality is affected.	X	

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous
		(d) Not funct corre	ioning ctly.	X	
		Operation of brake affected.			X
1.1.9.	Visual Energynspection. storage reservoir pressure tank	(a) Tank sligh dama or sligh corro	tly ged tly		
		Tank heavily damaged, corroded or leaking.		X	
		(b) Drain device opera affec	e ition		
		Drain device inoperative.		X	
		(c) Tank insect or inade mount	ure quately	X	
1.1.10.	Brake inspection servo	(a) Defe or	¢tive	X	

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units, of the mastercomponents cylinderhile the (hydrabulacking systemssystem is operated, if possible.

	ineffect servo unit.	etive		
If it is no operating	I .			X
(b)	Master cylinded defecti but brake still operati	er ive	X	
Master cylinder defective leaking.	e or			X
(c)	Master cylinde insecur but brake still operati	er re	X	
Master cylinder insecure.				X
(d)	Insuffi brake fluid below MIN mark	X cient		
Brake flu significan below M mark	ntly		X	
No brake fluid visi				X
(e)	Master cylinde reserve cap missing	er oir		

(f)	Brake fluid warning light illuminated or defective.
(g)	Incorrect functioning of brake fluid level warning device.

Item	Method Reasons for failure			for	Assessment of deficiencies		
					Minor	Major	Dangerous
Orai	Rigid brake pipes			Immi risk of failur or fractu	e		X
	o	operated, if possible.		Pipes or conne leakir (air brake syster		X	
			Pipes or connection leaking (hydraulide brake systems).	c			X
				Pipes dama or exces corro	sively	X	
			Affecting functioning of the bra	ng			X

			on accourblocking imminent of leaking (d) Risk of damage.	or t risk		X	
1.1.12.	Drake	Visual Phispection of the components while the braking system is operated, if possible.	(a) (b)	Immi risk of failur or fractu Hose dama chafii twiste or too	e Ire. X s ged, ng,		X
			Hoses damaged chafing.	short.		X	
			(c)	Hoses or conne leakin (air brake system	ections ng	X	
			Hoses or connection leaking (hydrauling brake systems).	c			X
			(d)	Hoses bulging under press	ng	X	
			Cord impaired				X

			(e) Hos		X	
1.1.13.	Brake lining and pads	Visual inspection. s	wor (mi mar	essively n	X	
			Lining or pace excessively worn (minimum mark not visible).			X

Item		Method	Reasons for failure	Assessmen	Assessment of deficiencies	
				Minor	Major	Dangerous
			(b) Lini or pad cont (oil, grea etc.)	aminated se	X	
			Braking performance affected.			X
			(c) Lini or pad miss or wrom mou			X
1.1.14.	Brake drum brake discs		(a) Drui or disc wor		X	
			Drum or disc excessively worn, excessively			X

		scored, cracked, insecure fractured					
			(b)	Drum or disc conta (oil, greas etc.).	minated	X	
			Braking performa affected.	nce			X
			(c)	Drum or disc missi			X
			(d)	Back plate insect	ure.	X	
1.1.15.	rods,	r\$=vhile the	(a)	Cable dama or knotte	ged	X	
	lınka	system is operated, if possible.	Braking performa affected.	nce			X
		possioie.	(b)		oonent sively ded.	X	
			Braking performa affected.	ince			X
			(c)	Cable rod or joint insect		X	

Directive 2014/45/EU of the European Parliament and of the Council of 3 April...

ANNEX I

Document Generated: 2023-09-16

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(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.	X	

Item	Method	Reasons for failure	Assessment of deficiencies		
		_	Minor	Major	Dangerous
1.1.16.	Brake inspection actuators the (including ponents spring while the	(a) Actu crack or dam.		X	
	spring while the brakes braking or system is hydraulic cylindersible.	Braking performance affected.			X
	possible.	(b) Actuleak		X	
		Braking performance affected.			X
				X	

			Braking performa affected.	ince			X
			(d)	Actua excess corro	sively	X	
			Likely to crack.)			X
			(e)	or excess travel of operar pistor or diaph	ting	X	
			Braking performa affected of reserv movemen	(lack e			X
			(f)	Dust cover dama			
			Dust cov missing of excessive damaged	or ely		X	
1.1.17.	Load	Visual inspection 18 f the	(a)	Defection linkage		X	
	valve components while the braking system is	(b)	Linka incor adjus	rectly	X		
operate possible	operated, if possible.	(c)	(ABS	d rative	X		

Valve seized inoper		X
(d)	Valve missing (if required).	X
(e)	X Missing data plate.	

Item	Method	Reasons for failure	Assessment of deficiencies		
	,		Minor	Major	Dangerous
		with	ible rdance		
1.1.18.	Slack adjusters and indicators	(a) Adjudama seize or havin abno move exce wear or incon	ster aged, od ng rmal ement, ssive	X	
		(b) Adju	ster ctive.	X	
		(c) Incominstation or replacement		X	
1.1.19.	Visual Endurance inspection. braking system	(a) Insec	X cure ectors		

	(wher fitted or			or mour	tings.		
	required)		If its functional is affected	ality d.		X	
			(b)	Syste obvio defect or missi	ously tive	X	
1.1.20.	opera of trailer	Disconnect Diake Coupling between towing Svehicle and trailer.	Trailer brake do not apply automati when coupling disconne	cally			X
1.1.21.	Comp brakin system	Visual letepection ng n	(a)	Other syste device (e.g. antifreez pump air dryer etc.) dama exter or excess corro in a way that adver affect the brakit syste	m es e o , ged hally ssively ded ssely ts	X	
			Braking performa affected.	nce			X
			(b)	Leak of air or	X age		

Seeden	anti- freeze.	V	
System functional affected.	ality	X	
(c)	Any component insecure or inadequately mounted.	X	
(d)	Unsafe modification to any component ³	X	
Braking performa affected.	nnce		X

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

Service braking performance and efficiency 1.2.

1.2.1.	Perfo	During a test of a brake tester or, if impossible, during a road test, apply the brakes progressively up to		Inadequat braking effort on one or more wheels.	e	X	
--------	-------	---	--	--	---	---	--

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maximum	No braking			X
effort.	effort on			
	one or more	e		
	wheels.			
			X	
		raking		
		fort		
		om		
		ny		
		heel		
	is			
		ss an		
) %		
	of			
	th			
		aximum		
		fort		
		corded		
		om		
	th			
		her		
		heel		
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	th	I		
		me		
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	Oin			
	th			
		ise		
	of			
		sting		
	01	~		
	th			
	rc	oad,		
	th			
		ehicle		
		eviates		
		cessively		
		om		
	a			
		raight		
		ne.		
	Braking eff	ort		X
	from any			
	wheel is les			
	than 50 % o			
	the maximu	ım		
	effort			
	recorded from	om		
1	the other			

same the ca	on the axle in 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 interpretation of the cannot be used for technical reasons, by a road test using a deceleration recording instrument to establish the braking ratio which	Does not give at least the minimum figure as follows (¹): 1. Vehic regist for the first time after 1/1/2	ered	X	

relates to the	_	- Ca	tegory		
maximum		M_1			
authorised		58			
mass or, in					
			tegories		
the case of		M_2			
semi-trailers,		and			
to the sum of		M_3	:		
the authorised		50	%		
axle loads.		I	tegory		
Vehicles or		N_1			
a trailer with		50			
a maximum					
permissible			tegories		
mass		N_2			
exceeding		and			
		N_3	•		
3,5 tonnes		50	%		
has to be			tegories		
inspected		O_2			
following					
the standards		O_3			
given by		and			
ISO 21069		O_4			
or equivalent			fo	r	
methods.				mi-	
Road tests			tra	ailers:	
should be				% (²)	
			fo		
carried out		_			
under dry				aw-	
conditions on			ba		
a flat, straight				ailers:	
road.			50	%	
				V	
	2. V	ehicles		X	
		gistered			
	fo				
	th				
		rst			
		ne			
		fore			
		1/2012:			
	— C	ategories			
	M				
	M				
	ar				
	M				
		$ \% ^{(3)}$			
	— C	ategory			
	N				
		5 %			
		ategories			
	N N				
	ar	u			

	N ₃ :			
	43 % (4)			
	Categories			
	O_2 ,			
	O_3			
	and			
	O ₄ :			
	40 % (5)			
3.	Other	X		
3.				
Catagori	categories			
Categori				
(both bra				
together				
_	Category L1e:			
	42 %			
	Categories L2e,			
	Lee; Lee:			
	40 %			
	Category			
	L3e:			
	50 %			
_	Category			
	L4e:			
	46 %			
	Categories			
	L5e,			
	L7e:			
	44 %			
Categor				
(rear wh				
brake):				
all categ	ories:			
25 % of	the			
total veh				
mass				
Less tha	n		X	
50 % of				
above va				
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)

		TO 1				
1.3.1.	Perfo	If the recordary braking system is separate from the service braking system, use the method specified in 1.2.1.	6 (((r	inadequate praking effort on pone por more wheels.	X	X
		1.2.1.	one or mowheels.	re		
			f f f a a v i i l t f f f f f f f f f f f f f f f f f f	Braking effort from any wheel s ess han 70 % of he maximum effort recorded from another wheel on he same axle specified. Or, n he case of esting on he coad, he wehicle deviates excessively from a	X	

			straight line.		
			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 gradual variation in brake effort (grabbing).	X	
.3.2.	Effici	If the encyondary braking system is separate from the service braking system, use the method specified in 1.2.2.	Braking effort less than 50 % (⁶) of the service brake performance defined in section 1.2.2 in relation to the maximum authorized mass.	X	
			Less than 50 % of the above braking effort values reached.		X

1 4 1	D C	Apply the	Brake	X	
1.4.1.	Perto	Performance during Brake inopen	inoperative		
		a test on a	on one side		
		brake tester.	or, in the case		
			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			
		I		Minor	Major	Dangerous	
1.4.2.	Effici	Test with en by a ke 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.	by bee.	Visual Tance Tance Thispection The control Thispection	(a) No gradu variat of effici (not	ion	X		

Directive 2014/45/EU of the European Parliament and of the Council of 3 April...

ANNEX I

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	the system functions.		applicable to exhaust brake systems).	
		(b)	System not functioning.	X
1.6.	Anti- lock and braking inspection	(a)	Warning device malfunctioning.	X
	braking inspection system of warning (ABS) 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

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1.7.	7. Electronic brake and system nspection (EBS) of warning device and/ or using electronic vehicle interface.	inspection	dev	rning ice functioning.	X	
		dev sho sys		X		
			ind fail via the elec veh		X	
1.8.	Brake fluid	Visual inspection	Brake fluid contaminated or sedimented.	1	X	
			Imminent ris of failure.	k		X

2. STEERING

2.1. Mechanical condition

2.1.1.	2.1.1. Steering gear a property condition with the condition of the condit	With the mehicle over a pit or on the hoist and with the road wheels off the	ir o o	n pera	hness	X	
		ground or on turntables, rotate the steering wheel from lock to lock. Visual	sl tv o sj	ectorhaft wister pline	ed	X	
	inspection of the operation of the	Affecting functionali	ty.			X	
		steering gear.	` ′	/ear	sive	X	

Directive 2014/45/EU of the European Parliament and of the Council of 3 April...

ANNEX I

Document Generated: 2023-09-16

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

Item	Method	Reasons for failure	Assessment of deficiencies		
	<u>'</u>	1	Minor	Major	Dangerous
car	Steering a pit or gear hoist and the casing weight of the attachment on the ground, rotate	(a) Steer gear casin not prope attack	g erly	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) Elon fixin holes in chass		X	
	chassis.	Attachments seriously affected.			X
		(c) Miss or fracti		X	

				fixing bolts.			
			Attachme seriously affected.				X
			(d)	Steeri gear casing fractu	5	X	
			Stability attachme of casing affected.	nt			X
2.1.3. Steer linka cond	condi	With the teering pit or on onditional with the road wheel on the ground, rock steering wheel	(a)	Relati mover betwe compo which should be fixed.	ment en onents	X	
	clockwise and anti- clockwise or using a	and anti- clockwise or using a	Excessive movement or likely unlink.	nt			X
		specially adapted wheel play detector. Visual inspection	(b)	Exces wear at joints.		X	
		of steering components for wear,	A very serious ri unlinking				X
fractures and security.		(c)	Fractuor deform of any compo	mation	X		
			Affecting function. (d)		ıg	X	X

(e)	Misalignment of components (e.g. track rod or drag link).	X		
(f)	Unsafe modification ³ .	X		
Affection			X	

Item	Method	Reasons for failure	Assessment of deficiencies		
	-		Minor	Major	Dangerous
		(g) Dust cover dama or deter	1		
		Dust cover missing or severely deteriorated.		X	
operation of steering of steering of steering of steering and anti-clockwise or using a specially adapted wheel play detector. Visual inspection of steering	Steering hicle over linkage pit or on operation of the ground, rock steering wheel clockwise	a fixed	ing ge ig	X	
	clockwise or using a specially adapted wheel play detector. Visual	(b) Steer stops not opera or missi	ating	X	

			failure		3.4.	35.	
Item		Method	Reasons	s for	Assessment	t of deficienci	es
			Steering affected.				X
			(f)	Unsa	fe fication ³ .	X	
			Steering affected.				X
			(e)	or foulir of	ignment ng onents.	X	
			Steering affected.				X
			(d)	Mech fractu or insect		X	
			Steering affected.				X
		the power steering system is operating.	(c)	Mech not work	anism ing.	X	
		the engine running, check that	Insufficie reservoir			X	
		level (if visible). With the road wheels on the ground and with	(b)	Insuffluid (below MIN mark)			
2.1.5.	Powe	Check steering system for leaks and hydraulic fluid reservoir	(a)	Fluid leak or functi	ions	X	
		for wear, fractures and security.					

Minor

Major

Dangerous

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

2.2. Steering wheel, column and handle bar

2.2.1.	bar	With the nehicle over a pit or on a choist and the mass of the twhicle on 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 couplings or universal joints.

(a)	Relative movement between steering wheel and column indicating looseness.	X	
Very serisk of unlink	·		X
(b)	Absence of retaining device on steering wheel hub.	X	
Very serisk of unlink			X
(c)	Fracture or looseness of steering wheel hub, rim or spokes.	X	

			Very serious risk of unlinking.			X
yoke and forks and steer	vehicle on the ground, push and pull mpetis steering wheel in line		ing El	X		
	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 couplings or universal joints.	\ /	lly	X		
		or universal	(c) Dete flexi coup		X	
				chment ctive.	X	
			Very serious risk of unlinking.			X
			(e) Unsa mod	fe ification ³		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		

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ANNEX I

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	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 anticlockwise 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 ¹ .			
		Safe steering affected.			X
2.4. Whee alignment (X) ²	Check alignment entsteered wheels with suitable equipment.	Alignment not in accordance with vehicle manufacturer's data or requirements ¹ .	X		
		Straight on driving affected; directional stability impaired.		X	
axle	Visual Inspection or using a specially	(a) Comp slight dama		X	
turnta	adapted wheel play detector	Component heavily damaged or cracked.			X
		(b) Exces	ssive	X	

			al		X	X
		Attachme seriously affected.	ent			X
2.6. Electron Power, Steering (EPS)	the angle of the steering wheel and the angle of the wheels when switching on/off the engine, and/		EPS malfuncti indicator lamp (MIL) indicates any kind of failure of the system.	ion	X	
6	or using the electronic vehicle interface		Inconsisted between the angle of the steering wheel and the angle of the wheels.	ency	X	
		Steering affected.				X

Item	Method	Reasons for failure	Assessment of deficiencies		s
			Minor	Major	Dangerous
		(c) Powe assist		X	

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ANNEX I

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	not working.		
(d)	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	glass or transp panel (if perm (outsi clean area of	loured parent itted) ide ing		

		1	,	
Inside			X	
cleaning a	area			
of windso				
wipers	210011			
affected of				
outer mir				
not visibl	e.			
		X		
(b)	Glass	A		
1 ' '	or			
		parent		
	panel			
	(inclu	iding		
	reflec	ting		
	or			
	tinted			
	film)			
	that			
	does			
	not			
	comp	ly		
	with			
	speci	fications		
	in			
	the			
		. 1		
	requi	rements ¹ ,		
	(outsi			
	clean	ing		
	area			
	of			
		screen		
	wipe			
	wipei	8).		
Inside			X	
cleaning a	area			
of windso				
	JI CCII			
wipers affected of				
outer mir				
not visibl	e.			
			X	
(c)	Glass		4 1	
	or			
		parent		
	panel			
	in	, 11		
		eptable		
	condi	tion.		
Visibility				X
through				11
through				
inside				
cleaning a	area			

			of windso wipers heavily affected.	ereen			
3.3.	Rearview mirro or device	rs		Mirro or device missi or not fitted accorato the requirate (at least two rear- view device availa	e ng ding rements ¹ es	X	
			Fewer that two rearview dev available	ices		X	

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

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			not cover	ed.		
3.4.	Wind wiper	Visual Sillspection Sand by operation.	with the	ting	X	
			(b) Wipe blade defect	,		
			Wiper blade missing or obviously defective.		X	
3.5.	Wind wash	Visual Sileppection eased by operation.	Washers not operating adequately (lack of washing fluid but pump operating or water-jet misaligned).	X		
			Washers not operating.		X	
3.6.	Demi system (X) ²	Visual stinspection and by operation.	System inoperative or obviously defective.	X		

4. LAMPS, REFLECTORS AND ELECTRICAL EQUIPMENT

4.1. Headlamps

4.1.1.	Condition and and by	(a) Defe or	X	
	operation.	missi light/ light	,	

source (multi light/light source in the case of LED, up to 1/3 not funct	iple es;		
Single light/ light sources; in the case of LED, seriously affected visibility.		X	
(b) Sligh defect project system (reflect and lens).	tive ction m ctor		
Heavily defective or missing projection system (reflector and lens).		X	

Item		Method	Method Reasons for failure		Assessment of deficiencies		
			,	Minor	Major	Dangerous	
			(c) Lamp not secure attack	ely	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 requirem		
		(b) System indicates failure via the electroni vehicle interface	ic	
4.1.3. Switc	Visual hillspection and by operation or using the electronic vehicle interface	(a) Switch does not operate in accordar with the requirem (Number of headlam illumina at the same time)	nents ¹ r ps	
		Maximum permitted light brightness to the front exceeded.	X	
		(b) Function of control device impaired	I.	
		(c) System indicates failure via	X	

				the		
				electronic		
				vehicle		
				interface.		
	_	Visual		_	X	
4.1.4.	Com	Visual pliance inspection	(a)	Lamp,		
	with	and by		emitted		
	requi	repention.		colour, position,		
				brightness		
				or		
				marking		
				not		
				in		
				accordance		
				with		
				the		
				requirements ¹ .		
					X	
			(b)	Products		
				on lens		
				or		
				light		
				source		
				which		
				obviously		
				reduce		
				light		
				brightness		
				or change		
				emitted		
				colour.		
					V	
			(c)	Light	X	
				source		
				and		
				lamp		
				not		
				compatible.		
115	T	Visual linspection eand by	(0)	Davids	X	
4.1.5.	devic	inspection	(a)	Device not		
	(whe	and by		operating.		
	mand	operation, atory if possible,		operating.		
		or using the	(b)	Manual	X	
		electronic		device		
		vehicle		cannot		
		interface.		be		
				operated		
				from		

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drive seat.			
(c) Syste indic failu via the elect vehic inter	ates re ronic cle	X	

Item	Method	Reasons for failure	Assessmer	Assessment of deficiencies		
			Minor	Major	Dangerous	
4.1.6. Headlan	Visual Head ampection	Device not operating.	X			
	cleaning and by 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.	ana	Visual itinspection and by toperation.	(a) Defect light source		X	
			(b) Defections.	etive	X	
			(c) Lamp not secur attacl	ely		
			Very serious risk of falling off.		X	
4.2.2.	Switc	Visual Hillspection and by operation.	(a) Switch does not opera in accord with		X	

	the requirements ¹ .	
	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. Compliance tion with and by requirements on	n (a) Lamp, emitted colour, position, brightness or marking not in accordance with the requirements ¹ .	
	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	

emitt colou		
Red light to the front or white light to the rear; heavily reduced light brightness.	X	

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

Stop Lamps 4.3.

	•	•				
4.3.1.	Cond and opera	Visual itinspection and by itoperation.	light source 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.			X
			(b) Sligh defections (no influe on emitting light)	tive ence ed		

			Heavily defective (emitted affected)	light	X	
			(c)	Lamp not securely attached.		
			Very seri risk of fa off.	ous	X	
4.3.2.	Swite	Visual hillspection and by operation or using the electronic vehicle interface.	(a)	Switch does not operate in accordance with the requirements ¹ .		
			Delayed operation		X	
			No opera at all.	ntion		X
			at all.			
			(b)	Function of control device impaired.	X	
				of control device	X	

Item		Method	Reasons for	Assessment o	f deficiencies	
			White light to the rear; heavily reduced light brightness.		X	
4.3.3.	with	Visual hinspection and by copenition.	Lamp, emitted colour, position, brightness or marking not in accordance with the requirements ¹ .			
			do not opera	te		

Minor

Major

Dangerous

4.4. Direction indicator and hazard warning lamps

failure

4.4.1.	and	Visual itinspection and by troperation.	(a) Defect light source (multi light source 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 defect lens (no influe on emitt light)	tive ence ed		
			Heavily defective lens (emitted light affected).		X	
			(c) Lamp not secur attach	ely		
			Very serious risk of falling off.		X	
4.4.2.	Switc	Visual hinspection and by operation.	Switch does not operate in accordance with the requirements ¹ .	X		
			No operation at all.		X	
4.4.3.	with	Visual hispection and by coperation.	Lamp, emitted colour, position, brightness or marking not in accordance with the requirements ¹ .		X	
4.4.4.	Flash frequ	Visual inspection each by operation.	Rate of flashing not in accordance with the requirements ¹ . (frequency more than 25 % deviating).	X		

4.5. Front and rear fog lamps

and	Visual dituspection and by attornation.	(a) Defect light source (mult light source in the	e. iple		
		case of LED up to 1/3 not funct	ioning).		
		Single light sources; in the case of LED less than 2/3 functioning.		X	
		(b) Sligh defect lens (no influe on emitt light)	tive ence ed		
		Heavily defective lens (emitted light affected).		X	

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

			oncoming traffic.			
4.5.2.	Align (X) ²	By operation ment 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.		X	
4.5.3.	Switc	Visual hinspection and by operation.	Switch does not operate in accordance with the requirements ¹ .	X		
			Not operative.		X	
4.5.4.	WILII	Visual Phaspection and by a copenicion.	with the	ed ir, on, tness	X	
			with the		X	

4.6. Reversing lamps

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

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

			switched on with gear not in reverse position.		
4.7.	Rear r	egistration pla	ate lamp		
	and	Visual ithspection and by toperation.	(a) Lamp throwing direct or white light to the rear.		
			(b) Defective light source. (Multiple light source).		
			Defective light source. (Single light source).	X	
			(c) Lamp not securely attached.		
			Very serious risk of falling off.	X	
4.7.2.	WILLI	Visual hispection and by opening on.	System does not operate in accordance with the requirements ¹ .		
4.8.	Retro-	reflectors, con	nspicuity (retro reflecting)	markings and rear r	narking plates
4.8.1.	Cond	Visual	(a) Reflecting equipment defective		

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Itom		Mothod	Doggong for	Aggaggmant	of deficiencies	
			Missing or reflecting red colour to the front or white colour to the rear.		X	
4.8.2.	with	Visual Plance Inspection. rements ¹	Device, reflected colour or position not in accordance with the requirements ¹	X		
			Likely to fall off.	icu.	X	
			(b) Refle	ely		
			Reflecting affected.		X	
			or dama	ged.		

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 inspection	Not operating.	X		
		and by at the second se	Not operating for main beam headlamp or rear fog lamp.		X	
4.9.2.	with	Visual hance inspection and by and by copentsion.	Not in accordance with the requirements ¹ .	X		
4.10.	betwe	Visual rical rical rical rical rical rical rical rical rical	(a) Fixed comp not	X onents		

and	le ontinuity of the	secur attach			
traile or	r connection.	Loose socket.		X	
semi- traile		(b) Dama or deterr insula	orated		
		Likely to cause a short-circuit fault.		X	
		not	g le ical ections ioning	X	
		Trailer brake lights not working at all.			X
4.11. Elect wirin	Visual Tirispection Swith vehicle over a pit or on a hoist, including inside the	(a) Wirir insec or not adequisecur	ure ately		
	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) Wirin slight deteri		
Wiring heavily deteriorated.	X	
Wiring extremely deteriorated (relevant parts for braking, steering).		X

Item		l l	Reasons for failure	Assessment of deficiencies		
			<u> </u>	Minor	Major	Dangerous
			(c) Dama or deteri insula	orated		
			Likely to cause a short-circuit fault.		X	
			Imminent risk of fire, formation of sparks.			X
obl lan anc reti refi	Non i obligat	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 1.	
	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
Visual 4.13. Batterynies ction.	(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)	Defective fuses (if required).	X	
(e)	Inappropriate ventilation (if required).	Х	

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 fractuor or defor	ired		X
	Wheel play detectors may be used and are recommended for vehicles having a maximum mass exceeding 3,5 tonnes	(b) Insectivity to vehice	9	X		
		having a maximum mass exceeding	Stability impaired, functionality affected: Extensive movement relative to its fixtures.			X
			(c) Unsa modi	fe fication ³ .	X	
			Stability impaired, functionality affected, insufficient clearance to other vehicle parts or to the ground.			X

5.1.2. Stub axles	with vehicle over a pit or on a hoist. Wheel play	(a) Stub axle fractu		X	X
	detectors may be used and are recommended for vehicles having a maximum mass	wear in the swive pin and/ or bushe			
	exceeding 3,5 tonnes. Apply a vertical or lateral force to each wheel	Likelihood of loosening; directional stability impaired.			X
	and note the amount of movement between the axle beam and stub axle.	(c) Excess move between stub axle and axle beam	ment een	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 beari	Visual inspection with the vehicle over a pit or on a	(a) Excerplay in a	ssive	X	

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hoist. Wheel play detectors may be used and are	whee bearing Directional stability			X
recommended for vehicles having a maximum	impaired; danger of demolishment.			
mass exceeding 3,5 tonnes. Rock the wheel or apply a lateral	(b) Whee bearing too tight, jamm	ng	X	
apply a lateral 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 of deficiencies		
			Minor	Major	Dangerous

5.2. Wheels and tyres

5.2.1.	Road whee hub	(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		X	

			or damaged.		
		Hub worn damaged i such a way that secure fixing of wheels is affected.	or in y		X
5.2.2. When	Visual finspection of both sides of each wheel with vehicle over a pit or	f	Any fracture or welding defect.		X
	on a hoist.	r r r	Tyre retaining rings not properly fitted.	X	
		Likely to come off.			X
		l (Wheel badly distorted or worn	X	
		Secure fixing to haffected; secure fixing of tyre affected.			X
		t c c c t t i i	Wheel size, sechnical design, compatibility or sype not n accordance with the requirements 1	X	

5.2.3.	Tyres	Visual inspection of the entire tyre by either rotating the road wheel with it off the ground and the vehicle over a pit or on a hoist, or by rolling the vehicle backwards and forwards over a pit.	and affecting road safety. (a) Tyre size, load capacity, approval mark or speed category not in accordance with the requirements and affecting road safety.	X	
			Insufficient load capacity or speed category for actual use, tyre touches other fixed vehicle parts impairing safe driving.		X
			(b) Tyres on same axle or on twin wheels of different sizes.	X	

Item	Method	Reasons for failure	Assessmen	t of deficiencies	
			Minor	Major	Dangerous

(c)	Tyres on same axle of different construction (radial/crossply).	n	X	
(d)	Any serious damage or cut to tyre.		X	
Cord vi				X
(e)	Tyre tread wear indicator becomes exposed.		X	
Tyre tree depth n accorda with the requires	ot in ance			X
(f)	Tyre rubbing against other componen (flexible anti spray devices).	S		
Tyre ru against compoi (safe di not imp	other nents riving		X	

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(g)	with	dance	X	
Cord protection layer aff				X
(h)	systemalfu or tyre obvio	toring m inctioning		
Obvious			X	

5.3. Suspension system

Visual Sinspection with vehicle liser a pit or on a hoist. Wheel play detectors may be	attacl of sprin to chass or axle.	nment gs	X	
for vehicles having a maximum mass exceeding	Relative movement visible. fixings very seriously loose.			X
3,5 tollies	or fracti sprin	ured g	X	
	with vehicle lister a pit or on a hoist. Wheel play detectors may be used and are recommended for vehicles having a maximum mass	with vehicle lister 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 (a) Insect attacl of structure of spring to chass or axle. Relative movement visible. fixings very seriously loose. (b) A dama or fracture spring the serious of spring to chass or axle.	meshspection with vehicle leaver 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 (a) Insecure attachment of structure of springs to chassis or axle. Relative movement visible. fixings very seriously loose. (b) A damaged	(a) Insecure with vehicle liver 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 (a) Insecure attachment of springs to chassis or axle. Relative movement visible. fixings very seriously loose. (b) A damaged or fractured spring

Item	Method	Main spring (-leaf), or additional leafs very seriously affected. Reasons for failure	Assessmen	nt of deficiencie	X
		Tanuit	Minor	Major	Dangerous
		(c) Sprin		X	
		Main spring (-leaf), or additional leafs very seriously affected.			X
		(d) Unsa modi	fe fication ³	X	
		Insufficient clearance to other vehicle parts; spring system inoperative.			X
5.3.2.	Shock inspection absorbers to ver a pit or on a hoist or using special equipment, if available.	of shock absor	ment t bers		
		Shock absorber loose.		X	
		(b) Dama shock absor show signs of sever leaka	ber ing e	X	

				or malfunction.		
5.3.2.1.	of	Use special epchipment gand compare left/right	1	Significant difference between left and right.	X	
			1	Given minimum values not reached.	X	
5.3.3.	radiu arms, wishl	Wheel play detectors	t (Insecure attachment of component to chassis or axle.	X	
	recommended for vehicles having a maximum mass exceeding 3,5 tonnes	Likelihood of loosenidirectiona stability impaired.	ng;		X	
			(A damaged or excessively corroded component.	X	
			Stability of component affected of component fractured.	nt r		X
			` '	Unsafe modification ³ .	X	
			Insufficier clearance other vehi parts; syst inoperativ	to cle em		X

Item		Method	Reasons for failure	Assessment of deficiencies		
				Minor	Major	Dangerous
5.3.4. Susper joints	over a pit or on a hoist. Wheel play detectors may be used and are recommended for vehicles	(a) Excess wear in swive pin and/ or bushes or at suspending suspe	el es ension	X		
	maximum mass exceeding 3,5 tonnes	mass exceeding	maximum Likelihood of loosening; exceeding directional			X
			(b) Dust cover sever determ			
			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 would adver affect the	fied iorated d sely ioning	X	

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Functioning of system seriously affected.			X
(c) Audib system leakag	n	X	

6. CHASSIS AND CHASSIS ATTACHMENTS

6.1. Chassis or frame and attachments

6.1.1.	Gene	Visual Inspection 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	X
			(b) Insecurity of strengthening plates or fastenings.		
			Majority of fastenings loose; insufficient strength of parts.		X
			(c) Excessive corrosion which affects the rigidity	X	

of the assen	nbly.	
Insufficient strength of parts.		X

Item		Method	Reasons failure	for	Assessmen	es	
					Minor	Major	Dangerous
6.1.2. Exhaus pipes and	and	Visual austrapection sis with vehicle over a pit or over a hoist.		Insect or leakin exhau syster	g st	X	
	healt perso		Fume enteri cab or passer comp	ng	X		
		Danger to health of persons or board.				X	
tank and pipes (inclineati fuel tank and	pipes (inclu heatin fuel tank and	with vehicle over a pit or on a hoist, actualing of leak ating detecting devices in the case of LPG/]	Insect tank or pipes, creatif partic risk of fire.	ng		X
	pipes	systems.		Leaki fuel or missir or ineffe filler cap.	ng	X	
			Risk of fir excessive of hazardo material.	loss			X

6.1.4.

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ı				
	(c)	Chafed pipes.		
	Damage pipes.	d	X	
	(d)	Fuel stopcock (if required) not operating correctly.	X	
	(e)	Fire risk due to:		X
	_	leaking fuel; fuel tank or exhaust not		
	_	properly shielded; engine compartment condition.		
	(f)	LPG/ CNG/ LNG or hydrogen system not in accordance with requirements; any part of the system defective ¹		X
Visual Bumpers Pection. lateral	(a)	Looseness or	X	

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

Item		Method	Reasons for failure	Assessment of deficiencies		
	l.			Minor	Major	Dangerous
6.1.5.	Spare wheel carrie (if fitted)	r	(a) Carri not in prope cond	er		
			(b) Carri fracti or insec	ired	X	
			(c) A spare whee not secur fixed in carrie	ely	X	
			Very serious risk of falling off.			X

6.1.6.	Maak	Visual anical inspection	(a) Co	mponent	X		
and towin	and correct and correct eperation with special attention to any safety device fitted and/or use of	da: de: or	maged, fective acked t				
		measuring gauge.	Component damaged, defective or cracked (if i use)			X	
			we		X		
		Below wear limit.			X		
			tachment fective.	X			
					Any attachment loose with a very serious risk of fallin off.		
			de mi or no op	Pety vice ssing	X		
			inc no	upling licator	X		
				X estruct gistration ate			

	or any lamp (when not in use)	n		
Registrat plate not readable (when no use).			X	
(g)		fication ³ ndary	X	
Unsafe modifica (primary parts).				X
(h)	Coup too weak		X	

Item	Method	Reasons for failure	Assessment of deficiencies		
	-	(a) Loose or missing securion bolts	Minor	Major	Dangerous
6.1.7. 7	Visual Fransmission.		ng	X	
		Loose or missing securing bolts to such an extent that road safety is seriously endangered.			X
		(b) Excess wear in transfer	ssive	X	

shat bear	ft rings.		
Very serious risk of loosening or cracking.			X
wea in univ join or	versal ts smission ins/	X	
Very serious risk of loosening or cracking.			X
flex	eriorated ible plings.	X	
Very serious risk of loosening or cracking.			X
(e) A dam or ben shar		X	
hou frac or	ring sing tured cure.	X	
Very serious risk of loosening or cracking.			X

			Dust cover missing or fractured.		X	
			(h) Illega powe train modi		X	
6.1.8.	Engii mour	Visual Inspection not timesessarily on a pit or hoist.	Deteriorated, obviously and severely damaged mountings.		X	
			Loose or fractured mountings.			X
6.1.9.	Engii perfo (X) ²	Visual Inspection Mid of using electronic interface	(a) Contiunit modi affect safety and/ or the envir	fied ing	X	

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

6.2. Cab and bodywork

6.2.1.	Cond	Visual ition inspection	(a)	A		X	
		_		loose			
				or			
				dama	ged		
				panel			
				or			
				part			

		Likely to fa off.	ause ıjury.	X	X
		Stability impaired.	illui.		X
		e. o e. o	ngine	X	
		Danger to health of persons on board.			X
		` /	Unsafe nodification ³ .	X	
		Insufficien clearance t rotating or moving parand road.	o		X
6.2.2. Mour	Visual tinspection over a pit or on a hoist.			X	
		Stability affected.			X
		c o n lo so o	Body/ ab bviously ot ocated quarely n hassis.	X	

(c)	Insection or missing of body/ cab to chass or cross-membrand if symm	ng g	X	
Insecure or missi fixing or body/cal to chass or cross-member to such a extent throad saft very ser endange	ng f b is s an nat lety is iously			X
(d)	Exces corros at fixing points on integr bodie	sion 5 5 ral	X	
Stability				X

Item		Method	Reason failure		Assessmer	S	
					Minor	Major	Dangerous
6.2.3.	Door and door catch	Visual ^S inspection. es	(a)	A door will not open or		X	

		close prope			
		(b) A door likely to open	ertently n d	X	
		A door likely to open inadvertently or one that will not remain closed (turning doors).			X
		(c) Door, hinge catch or pillar determ	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. Driver seat	Visual faspection.	(a) Seat with defec struct		X	
		Loose seat.			X

		mech not	stment anism ioning ctly.	X	
		Seat moving or backrest not fixable.			X
6.2.6. Other seats	Visual inspection.	(a) Seats in defection defection or insection (secondary)	tive ition 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. Driv	Visual ing inspection rols and by operation.	Any control necessary for the safe operation of the vehicle not functioning correctly.		X	

			Safe operation affected.				X	
Item		Method	Reason failure	s for	Assessment	Assessment of deficiencies		
		I			Minor	Major	Dangerous	
6.2.8.	Cab steps	Visual inspection.	(a)	Step or step rung insec	X ure.			
			Insufficion stability.	ent		X		
			(b)	Step or rung in a condi likely to cause injury to users	, ,	X		
6.2.9.	Other interi and exteri fitting and equip	or gs	(a) (b)	of other fitting or equip defect. Other fitting or equip not in according the equip t	ment tive.	X		
			Parts fitte likely to cause injuries;			X		

	operation affected.	
	(c) Leaking hydraulic equipment.	
	Extensive loss of hazardous material.	X
Visual Mudguardsct (wings), spray suppression devices	tion. (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
	(c) Not in accordance with the requirements 1.	
	Insufficient coverage of tread.	X
6.2.11. Stand Visual inspect	tion. (a) Missing, loose or badly corroded.	X

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(b)	Not in accordance with the requirements 1	X		
(c)	Risk of unfolding when the vehicle is in motion.		X	

Item		Method	Reasons for failure		Assessment of deficiencies		
					Minor	Major	Dangerous
6.2.12.	Hand and footre	Visual SHISPection. ests	(a)	Missi loose or badly corro		X	
			(b)	Not in according with the require	dance rements ¹	X	

7. OTHER EQUIPMENT

7.1. Safety-belts/buckles and restraint systems

7.1.1.	Secur of safety belts/ buckl moun	es	Stability affected.	point badly		X	X
			(b)	Anch loose	orage	X	

7.1.2.	01		(a)	Mandat safety- belt missing or not fitted.		X	
			(b)	Safety- belt damage			
			Any cut or sign o overstret	f ching.		X	
	(c)	(c)	Safety- belt not in accorda with the requirer	nnce	X		
			(d)	Safety- belt buckle damage or not function correctl	ed	X	
			(e)	Safety- belt retracto damage or not function correctl	ed ning	X	
7.1.3.	load	Visual yinspection, and/or using electronic interface	(a)	Load limiter obvious missing or not suitable with	5	X	

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	the vehicle.		
(b)	System indicates failure via the electronic vehicle interface.	X	

Item		Method	Reasons fo failure		nt of deficiencie	s
				Minor	Major	Dangerous
7.1.4.	Pre-	Visual /inspection, and/or using electronic ners interface	ob mi or no sui wi	sioner viously ssing t table th	X	
			ind fai via the ele ve		X	
7.1.5. Airt		Visual Inspection, and/or using electronic interface	ob mi or no sui wi	table th	X	
			inc fai via the		X	

				vehicle interface.			
			(c)	Airbag obviously non- operative.		X	
7.1.6.	7.1.6. SRS Syste	Visual inspection Wister MIL, and/or using electronic interface	(a)	SRS MIL indicates any kind of failure of the system.		X	
			(b)	System indicates failure via the electronic vehicle interface.		X	
7.2.	Fire	Visual inspection.	(a)	Missing.		X	
	$(X)^2$	guisher	(b)	Not in accordance with the requirement			
			If require (e.g. taxi buses, coaches,	ed ,		X	
7.3.	Lock and anti- theft device		(a)	Device not functioning to prevent vehicle being driven.	2		

		(b) Defection of the locking or blocking.	ctive	X	X
(if	Visual ing inspection. tle	(a) Missi	X ing nplete.		
requi (X) ²	red)	with the	X dance rements ¹ .		

Item	Method	Reasons for failure	Assessment of deficiencies			
	'		Minor	Major	Dangerous	
7.5.	First aid kit. (if required) (X) ²	Missing, incomplete or not in accordance with the requirements ¹ .	X			
7.6.	Wheel inspection. chocks (wedges) (if required) (X) ²	Missing or not in good condition, insufficient stability or dimension.		X		
7.7.	Audible Visual Audible Spection warning and by device operation	(a) Not work prope				
		Not working at all.		X		
		(b) Contrinsec				
		(c) Not in accor with	X			

			the .	. 1		
		Emitted	requir	ements ¹ .	X	
		sound likely to confused official si	with			
7.8. Speed	Visual lameter or by operation during road test or by electronical means.		Not fitted in accord with the	X lance ements ¹ .		
		Missing (required)).		X	
		(b)	Opera	X tion red.		
		Not operation all.	nal at		X	
		(c)	Not capab of being suffici illumi	iently		
		Not capa of being illuminat all.			X	
fitted			Not fitted in accord with the requir	lance ements ¹ .	X	
		(b)	Not operat	tional.	X	
		(c)	Defec or	tive	X	

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			missing seals.		
Item	Method	Reasons failure	for Assessme	nt of deficiencie	s
			Minor	Major	Dangerous
			Installation plaque missing, illegible or out of date.	X	
		1	Obvious tampering or manipulation.	X	
			Size of tyres not compatible with calibration parameters.	X	
(Visual Speed inspection imitation by device operation if equipment available. equired)		Not fitted in accordance with the requirements ¹ .	X	
		1	Obviously not operational.	X	
			Incorrect set speed (if checked).	X	
		(d)	Defective	X	

or

				Minor	Major	Dangerous
Item		Method	Reasons for failure		of deficiencies	3
			(c) Othe companies or	r ponents	X	
	requi	red	(b) Wiring dama	ngs aged.	X	
7.12.	(ESC if fitted		(a) Whe speed sense miss or dama	d ors	X	
				ously erative.	X	
7.11.	Odon if availa $(X)^2$	Visual hispection, and/or using abjectronic interface	mani (frau to reduc or	ce epresent cle's nce	X	
			with calib	patible	X	
			(e) Plaque miss or illeg:	ing	X	
			miss seals			

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(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 eximpless the mnspector 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 ¹ .	X	
		emitted by stationary vehicle using a sound level meter may be conducted)	(b)	Any part of the noise suppression system loose,	X	

dama incorrection in a way that would adver affect	rectly ng usly fied d sely	
noise levels		
Very serious risk of falling off.		X

8.2. **Exhaust emissions**

Positive ignition engine emissions 8.2.1.

8.2.1.1.	contr	Visual unispection sions ol ment	(a)	Emission control equipment fitted by the manufacturer absent, modified or obviously defective.	X	
			(b)	Leaks which would affect emission measurements.	X	

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

to	emissions		
emission	exceed		
classes	the		
Euro	specific		
5	levels		
and	given		
Euro			
	by		
$V(^7)$:	the		
measurement	manufacturer;		
using	_	X	
an (b)	Or,		
exhaust	if		
gas	this		
analyser	information		
in	is		
accordance	not		
with	available,		
the	the		
requirements ¹	CO		
or	emissions		
reading	exceed,		
reading of (i)	for		
OBD.	vehicles		
	not		
Tailpipe	controlled		
testing	by		
shall	an		
be	advanced		
the	emission		
default	control		
method			
of	system,		
exhaust	— 4,5 %,		
emission	or		
assessment.	— 3,5 %		
On	according		
the	to		
basis	the		
of	date		
an	of		
assessment	first		
of	registration		
equivalence,	or		
and	use		
by	specified		
taking	in		
into	requirements ¹ .		
accounti)	for		
the	vehicles		
relevant	controlled		
type-	by		
approval	an		
legislation,	advanced		
- 20.0.p. (1011)		1	I

	Member	emiss	ion		
	States	contr			
	may	syste			
	authorise		at		
	the		engine		
			idle:		
	use of				
			0,5 %		
	OBD	_	at		
	in		high		
	accordance		idle:		
	with		0,3 %		
	the		or		
	manufacturer's		at		
	recommendation	ons	engine		
	and		idle:		
	other		$0,3\%(^{7})$		
	requirements.		at		
	For		high		
	vehicles		idle:		
	as		0,2 %		
	of	accor			
	emission	to	umg		
	classes	the			
	Euro	date			
	6	of			
	and	first			
	Euro		ration		
	VI (⁸):	_	iation		
		or			
	measurement	use	find		
	using	speci	lieu		
	an	ın .	1		
	exhaust	requi	rements ¹ .		
	gas			X	
	analyser (C)	Lamb	da	Λ	
	in `	coeff	cient		
	accordance	outsic			
	with	the			
	the	range			
	requirements ¹	1 ± 0			
	or	or	,		
	reading	not			
	of	in			
	OBD		dance		
	in	with	dance		
	accordance	the			
	with		facturer's		
	the				
	manu facturer's	speci	fication;		
	recommendation	nns		X	
	recommendation				
	other	read-			
		out			
	requirements ¹ .	indica	atıng		

Measurements significant not malfunction. applicable for two- stroke engines.	
---	--

Item	Method	Reasons for failure			
			Minor	Major	Dangerous

8.2.2. Compression ignition engine emissions

8.2.2.1. Exharemiss contreequip	ol	contequifitte by the man abso	pment d ufacturer	X	
			ch Id	X	
8.2.2.2. Opac 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 (7): Exhar gas opacito be meas durin	vehi regi sion or serv for the first time after ty date spec in	; [X	

free opacity		
accele extremeds the		
(no level recorded		
load on the		
from manufacturer's		
idle plate on the		
up vehicle;		
to		
cut-		
off		
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		
1	•	

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

	J	ا مسمناها مسمس		I
		nmendations		
	and			
	other			
	requii	rements ¹ .		
	Vehicle			
	preconditioning	5.		
	1. Vehic	les		
	may			
	be			
	tested			
	witho	ut		
	preco	nditioning,		
	althou	ıgh		
	for			
	safety	,		
	reaso			
	check	S		
	shoul	d		
	be			
	made			
	that			
	the			
	engin	e		
	is			
	warm	ļ.		
	and			
	in a			
	satisf	actory		
	mech	anical		
	condi	tion.		
_				

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous
	(i)	Precondition requirements: Engine shall be fully warm, for instance the engine oil temperature measured by a probe in			

the	
oil	
level	
dipstick	
tube	
to	
be	
at	
least	
80 °C,	
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	

by oth mother for extended for extended for extended for the confair for end f	her eans, rample eration er eans de eration er eration er eration erat			
	(b)	Where this information is not available or requirement do not allow the use of reference values, for naturally	X	

	aspirated
	engines:
	2,5 m ⁻
	1,
_	for
	turbo-
	charged
	engines:
	3,0 m ⁻
	¹ , or
	for
	vehicles
	identified
	in .
	requirements ¹
	or
	first
	registered
	or
	put
	into
	service for
	the
	first
	time
	after
	the
	date
	specified
	in
	requirements ¹ :
	1,5 m ⁻
	1 (9)
	or
	0.7 m^{-}
	1 (8)

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous
	Test procedure: 1. Engine and any turbo fitted to be	charger			

	at
	idle
	before
	the
	start
	of
	each
	free
	acceleration
	cycle.
	For
	heavy-
	duty
	diesels,
	this
	means
	waiting
	for
	at
	least
	10 seconds
	after
	the
	release
	of
	the
	throttle.
2.	To
2.	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
1	40 10

	obtain	
]	maximum	
	delivery	
	from	
	the	
	injection	
]	pump.	
	During	
	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	
1	this	
(data	
	is	
	not	
	available,	
1	then	
	two	
	thirds	
	of	
	the	
	cut-	
	off	
	speed,	
	before	
	the	
	throttle	
	is	
	released.	
	This	
l '	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 M2, M3,
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 M2,
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 M2,
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 ₂ ,
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 ₂ ,
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 M2,
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 ₂ ,
speed or by allowing a sufficient time to elapse between initial throttle depression and release, which in the case of vehicles of categories M2,
or by allowing a sufficient time to elapse between initial throttle depression and release, which in the case of vehicles of categories M2,
or by allowing a sufficient time to elapse between initial throttle depression and release, which in the case of vehicles of categories M2,
by allowing a sufficient time to elapse between initial throttle depression and release, which in the case of vehicles of categories M_2 ,
allowing a sufficient time to elapse between initial throttle depression and release, which in the case of vehicles of categories M2,
a sufficient time to elapse between initial throttle depression and release, which in the case of vehicles of categories M_2 ,
sufficient time to elapse between initial throttle depression and release, which in the case of vehicles of categories M2,
time to elapse between initial throttle depression and release, which in the case of vehicles of categories M2,
to elapse between initial throttle depression and release, which in the case of vehicles of categories M2,
elapse between initial throttle depression and release, which in the case of vehicles of categories M ₂ ,
between initial throttle depression and release, which in the case of vehicles of categories M ₂ ,
between initial throttle depression and release, which in the case of vehicles of categories M ₂ ,
initial throttle depression and release, which in the case of vehicles of categories M2,
throttle depression and release, which in the case of vehicles of categories M ₂ ,
depression and release, which in the case of vehicles of categories M ₂ ,
and release, which in the case of vehicles of categories M_2 ,
release, which in the case of vehicles of categories M ₂ ,
which in the case of vehicles of categories M ₂ ,
$\begin{array}{c} \text{in} \\ \text{the} \\ \text{case} \\ \text{of} \\ \text{vehicles} \\ \text{of} \\ \text{categories} \\ \text{M}_2, \end{array}$
the case of vehicles of categories M_2 ,
case of vehicles of categories M ₂ ,
of vehicles of categories M_2 ,
vehicles of categories M ₂ ,
of categories M ₂ ,
of categories M ₂ ,
categories M_2 ,
M_2 ,
M_3 ,
N_2
and
N_3 ,
should
be
at
least
two
seconds.
4. Vehidles
shall
only
be
failed
if
the
arithmetic
means
of at
least

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		
01	I	l

test cycles.

Item	Method	Reasons for failure	Assessmen	t of deficiencie	of deficiencies	
		Tanuic	Minor	Major	Dangerou	
	5. To					
	avo	id				
	test	ecessary				
		mg, mber				
	Stat					
	may fail	′				
		icles				
	whi					
	hav					
		sured				
	valı					
		ificantly				
	in					
	exc	ess				
	of					
	the	4				
	limi					
	valı					
	afte					
	few					
	thar					
	thre					
	free					
		eleration				
	cyc	les				
	or					
	afte	r				
	the					
		ging				
	cyc	les.				
	Equ	ally				
	to	.]				
	avo					
	unn	ecessary				
	test					
	Mei	mber				
	Stat					
	may					
	pass	3				
		icles				
	whi					
	hav	e				
	mea	sured				

	values signific below the limits after fewer than three free accelera cycles or after the purging cycles	ation			
8.3. Electro	omagnetic interfer	rence suppres	sion	ı	
Radio interference (X) ²	0	equirements f the equirements ot met.	X		
8.4. Other	items related to th	ne environmer	nt		
8.4.1. Fluid leaks	e fl oo w to e oo sa to	xcessive luid leak, ther than vater, likely o harm the nvironment or to pose a afety risk o other road sers.		X	
	for d	ormation of rops that onstitutes a ery serious isk.			X

9. SUPPLEMENTARY TESTS FOR PASSENGER-CARRYING VEHICLES CATEGORIES $\mathrm{M}_2,\,\mathrm{M}_3$

9.1. Doors

9.1.1.	Entra and exit	Visual ncespection and by	(a)	Defec	tion.	X	
	doors	operation.	(b)	Deter	X iorated tion.		
			Likely to cause injuries.			X	
			(c)	Defection of the control	gency	X	
		(d)	(d)	Remo contro of doors or warning device defect	ol ing es	X	
		(e)	with the	X dance rements ¹ .			
			Insufficio door wid			X	

Major 1	Dangerous
X	
X	
	X

		(c)	Missi hamn to break glass.	ner		
		(d)	with	X dance rements ¹ .		
		Insufficie width or access blocked.	ent		X	
9.2. Dem	Visual isting ection and by ostiperation em	(a)	Not opera			
$ (X)^2 $	2	Affecting operation the vehic	ı of		X	
		(b)	Emissof toxic or exhau gases into drive or passe comp	ıst r's	X	
		Danger to health of persons of board.				X
		(c)		sting ulsory).	X	
9.3. Vent & heats syste $(X)^2$	Visual ilation and by and by ingperation m	(a)	Defect opera			

Risk to of perso board.	I		X	
(b)	Emiss of toxic or exhau gases into driver or passe comp	ıst r's	X	
Danger health o persons board.	f			X

9.4. Seats

9.4.1.	Visual Passenger pection seats (including seats	Folding seats (if allowed) not working automatically.	
for accor		Blocking an emergency exit.	X
9.4.2.	Visual Driver's spection seat (additional requirements)	(a) Defective special devices such as antiglare shield.	
		Field of vision impaired.	X
		(b) Protection for driver insecure or not in	

with	dance rements ¹ .		
Likely to cause injuries.		X	

Item		Method	Reasons for failure	Assessment of deficiencies		
				Minor	Major	Dangerous
9.5.	Interilightiand destir devic (X) ²	Visual or Inspection and by operation lation es	Device defective or not in accordance with requirements ¹ . Not operational at all.	X	X	
9.6.		Visual Waspection ing	(a) Insections.		X	
	areas	5	Stability affected.			X
			(b) Deferrails or grab hand			
			Insecure or un-useable.		X	
			with the	X dance rements ¹ .		
			Insufficient width or space.		X	
9.7.	and	Visual inspection and by	(a) Deter	X iorated ition.		
	steps	and DV	Damaged condition.		X	

			Stability affected.			X
			(b) Retrasteps not opera corre	ting	X	
			with	X dance		
			Insufficient width or exceeding height.		X	
9.8.	Visual Passenger communication system operation. (X) ² Visual Passenger operation	Visual ngepeçtion	Defective system.	X		
		Not operational at all.		X		
9.9.	Notic (X) ²	Visual Inspection.	(a) Miss erron or illegi notic	eous ble		
			with	X dance rements ¹ .		
			False information.		X	
.10.	Requi	rements regard	ling the transport	ation of child	ren. (X) ²	
9.10.1.	Door	Visual sinspection	Protection of doors not in accordance with the requirements 1 regarding		X	

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		this form of transport.		
and speci	Visual Illinspection al ment	Signalling or special equipment absent or not in accordance with requirements ¹	X	

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous

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

9.11.1.	Visual Doors inspection ramps and operation	(a) Defective operation.	
	and lifts	Safe operation affected.	X
		(b) Deteriorated condition.	
		Stability affected; likely to cause injuries.	X
		(c) Defective control(s).	
		Safe operation affected.	X
		(d) Defective warning device(s).	
		Not operating at all.	X
		(e) Not in accordance with	X

			i				
				the			
				requi	rements ¹ .		
9.11.2.	restra	Visual Chaptection int d by	(a)	Defect opera	X ctive tion.		
	syste	operation if appropriate	Safe operation affected.	1		X	
			(b)	Deter condi	X iorated tion.		
			Stability affected; likely to cause injuries.			X	
			(c)	Defec			
			Safe operation affected.	1		X	
			(d)	with the	dance rements ¹ .	X	
9.11.3.	Signa and specia equip		Signallin or specia equipment absent or in accord with requirem	nt not ance		X	

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

9.12.1. Installation for food preparat	ispection	not in	lation dance	X	
		the			
		requi	rements ¹ .		

		X	
(b)	Installation	11	
	damaged		
	to		
	such		
	an		
	extent		
	that		
	it		
	would		
	be		
	dangerous		
	to		
	use		
	it.		

Item		Method	Reasons for failure	Assessment of deficiencies		
				Minor	Major	Dangerous
9.12.2. San inst	Sanita instal	Visual itaryspection allation	Installation not in accordance with the requirements ¹ .	X		
			Likely to cause injuries.		X	
9.12.3.	(e.g.	visual	Not in accordance with the requirements ¹ .	X		
	syste		Safe operation of vehicle affected.		X	

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

^{(2)43 %} for semi-trailers approved before 1 January 2012.

^{(3)48 %} for vehicles not fitted with ABS or type-approved before 1 October 1991.

^{(4)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.

 $^(^6)$ 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.

^{(&}lt;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.

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

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(9)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:

¹ '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.

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