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## ANNEX II

## SCOPE OF TECHNICAL ROADSIDE INSPECTION

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

The test shall cover those items that are considered necessary and relevant, taking into account in particular the safety of the brakes, tyres, wheels, chassis and nuisance, 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.

Item	Method	Reasons	for failure	Assessment of deficiencies		
				Minor	Major	Dangerous
0. IDE	ENTIFICATION (	OF THE VI	EHICLE	1		
0.1.	Visual Registration number plates (if needed by requirements 1)	(a)	Number plate(s) missing or so insecurely fixed that it is (they are) likely to fall off.		X	
		(b)	Inscription missing or illegible.		X	
		(c)	Not in accordance with vehicle documents or records.		X	
0.2.	Visual Vehicle identification/ chassis/	(a)	Missing or can not be found.		X	
	serial number	(b)	Incomplete, illegible, obviously falsified, or does not match the vehicle documents.		X	
		(c)	Illegible vehicle	X		

		NG EQUIPM		documents or clerical inaccuracies.			
1.1.1.		Visual	(a)	Pivot too tight.		X	
	har lev	Viscopection of the adomponents while the braking of the system is operated Note: Vehicles with power-assisted braking systems should be inspected with the engine switched off.	(b)	Excessive wear or play.		X	
1.1.2.	cor	Visual edalispection of the vectomponents of whith the braking operated Note: ake which significant with the braking operated braking systems	(a)	Excessive or insufficient reserve travel.		X	
	of the bra			Brake cannot be fully applied or is blocked			X
	dev		(b)	Brake control not releasing correctly.	X		
		should be inspected with the engine		Its functionality is affected		X	
		switched off.	(c)	Anti-slip provision on brake pedal missing, loose		X	

			or worn smooth.			
or cor and	Visual vacuum or air pressure to reach safe working value and function of warning device, multi- circuit protection valve and pressure relief valve.	(a)	Insufficient pressure/ vacuum to give assistance for at least four brake applications after the warning device has operated (or gauge shows an unsafe reading).  at least two brake applications after the warning device has operated (or gauge shows an unsafe reading).		X	X
		(b)	Time taken to build up air pressure/ vacuum to safe working value is too long according to the requirements	, 1 ,	X	
		(c)	Multi- circuit protection valve or pressure relief valve not working.		X	

			(d)	Air leak causing a noticeable drop in pressure or audible air leaks.		X	
			(e)	External damage likely to affect the function of the braking system.		X	
				Secondary braking performance not met.			X
1.1.4.	pre	Functional Lowcheck pressure warning gauge or indicator	Malfunction defective gau indicator.		X		
	gau or		Low pressure not identifiable.			X	
1.1.5.	cor	Visual Handhapection peratethe orakeomponents contwilile the valveraking system is operated	(a)	Control cracked, damaged or excessively worn.		X	
	vai		(b)	Control insecure on valve or valve insecure.		X	
			(c)	Loose connections or leaks in system.		X	
			(d)	Unsatisfactor operation.	ry	X	
1.1.6.	Par bra	Visual kinspection kof the vator voniponents	(a)	Ratchet not holding correctly.		X	
	cor	While the braking system is components	(b)	Wear at lever pivot or	X		

	ratchet, electronic		in ratchet mechanism.			
	parking brake		Excessive wear		X	
		(c)	Excessive movement of lever indicating incorrect adjustment.		X	
		(d)	Activator missing, damaged or inoperative.		X	
		(e)	Incorrect functioning, warning indicator shows malfunction.		X	
1.1.7.	Visual Braking Inspection valves the (foot components	(a)	Valve damaged or excessive air leak.		X	
	(foot omponents valve while the unloadering governors) is operated		Its functionality is affected.			X
		(b)	Excessive oil discharge from compressor.	X		
		(c)	Valve insecure or inadequately mounted.		X	
		(d)	Hydraulic fluid discharge or leak.		X	
			Its functionality is affected.			X
1.1.8.	Disconnect Couplings for reconnect trail braking	(a)	Tap or self sealing valve defective.	X		

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	brakeystem (ele <b>ctoipali</b> ng and between		Its functionality is affected.		X	
	pnettowing) vehicle and trailer	(b)	Tap or valve insecure or inadequately mounted.	X		
			Its functionality is affected.		X	
		(c)	Excessive leaks.		X	
			Its functionality is affected.			X
			Not functioning correctly.	_	X	
			Operation of brake affected.			X
1.1.9.	Visual Energy pection storage reservoir/ pressure	(a)	Tank slightly damaged or slightly corroded.	X		
	tank		Tank heavily damaged, corroded or leaking.		X	
		(b)	Drain device inoperative.		X	
		(c)	Tank insecure or inadequately mounted.		X	
1.1.10.	Visual Brake inspection serv0f the units components	(a)	Defective or ineffective servo unit.		X	
	masterile the cylindering (hydraulic is systems)		If it is not operating.			X

1					
operated, if possible	cylinder defective but brake still operating.			X	
		Master cylinder defective or leaking.			X
	(c)	Master cylinder insecure but brake still operating.		X	
		Master cylinder insecure.			X
	(d)	Insufficient brake fluid below MIN mark.	X		
		Brake fluid significantly below MIN mark.		X	
		No brake fluid visible.			X
	(e)	Master cylinder reservoir cap missing.	X		
	(f)	Brake fluid warning light illuminated or defective.	X		
	(g)	Incorrect functioning of brake fluid level warning device.	X		

1.1.11.	Rig bra pip	Visual mspection of the components	(a)	Imminent risk of failure or fracture.			X
		while the braking system is operated, if possible	(b)	Pipes or connections leaking (air brake systems).		X	
				Pipes or connection leaking (hydraulic brake systems).			X
			(c)	Pipes damaged or excessively corroded.		X	
				Affecting the functioning of the brakes on account of blocking or imminent risk of leaking.			X
			(d)	Pipes misplaced.	X		
				Risk of damage.		X	
1.1.12.	ora	Visual exitle ex	(a)	Imminent risk of failure or fracture.			X
			(b)	Hoses damaged, chafing, twisted or too short.	X		
				Hoses damaged or chafing.		X	
		(c)	Hoses or connections		X		

			leaking (air brake systems).  Hoses or connections leaking (hydraulic brake systems).			X
		(d)	Hoses bulging under pressure.		X	
			Cord impaired.			X
		(e)	Hoses porous.		X	
8	Visual Brakhspection linings and pads	(a)	Lining or pad excessively worn. (minimum mark reached).	X	X	
			Lining or pad excessively worn. (minimum mark not visible).			X
		(b)	Lining or pad contaminated (oil, grease etc.).	d	X	
			Brake performance affected.			X
		(c)	Lining or pad missing or wrongly mounted.			X
1.1.14.	Visual Brake Hispection drums,	(a)	Drum or disc worn.		X	
	brake discs		Drum or disc			X

				excessively scored, cracked, insecure or fractured			
			(b)	Drum or disc contaminated (oil, grease, etc.).	i	X	
				Braking performance severely affected.			X
		(c)	Drum or disc missing.			X	
			(d)	Back plate insecure.		X	
1.1.15.	Bra cab	Visual aktispection blesthe dseomponents vewhile the lkageaking system is operated, if possible	(a)	Cable damaged or knotted.		X	
	leve link			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		X	

1.1.16. Brakes actuato (includ spring brakes or sys hydrau	Visual  Hispection  Hispection  Cuding onents  While the  Hispaking	(a)	levers/ linkage indicating maladjustme or excessive wear.  Actuator cracked or damaged.  Braking performance affected.		X	X	
	system is Toylerated, if indessible.	(b)	Actuator leaking. Braking performance affected.		X	X	
			(c)	Actuator insecure or inadequately mounted.		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.	X		

				Dust cover missing or excessively damaged.		X	
1.1.17.	Load	isual nspection	(a)	Defective linkage.		X	
	valveomponent while the braking system is operated, i possible.	omponents while the	(b)	Linkage incorrectly adjusted.		X	
		ystem is perated, if	(c)	Valve seized or inoperative (ABS functioning).		X	
			Valve seized or inoperative			X	
			(d)	Valve missing. (if required).			X
			(e)	Missing data plate.	X		
			(f)	Data illegible or not in accordance with requirements	X 1.		
1.1.18.	Slack adjus and indic		(a)	Adjuster damaged, seized or having abnormal movement, excessive wear or incorrect adjustment.		X	
			(b)	Adjuster defective.		X	
			(c)	Incorrectly installed or replaced.		X	
1.1.19.	Endy braki syste		(a)	Insecure connectors	X		

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	(where fitted or required)	(b)	or mountings.  Its functionality is affected.  System obviously defective or missing.		X	
1.1.20.	Disconnect Automatic operationing of between trailer brakeshicle and trailer	Trailer brake apply automa when couplin disconnected	atically ng			X
1.1.21.	Visual Complete Draking system	(a)	Other system devices (e.g. antifreeze pump, air dryer, etc.) damaged externally or excessively corroded in a way that adversely affects the braking system.  Braking performance affected.		X	X
		(b)	Leakage of air or anti-freeze.  System functionality	X	X	
		(c)	Any component insecure or inadequately mounted.		X	

			(d)	Unsafe modification to any component <sup>3</sup>	X	
				Braking performance affected.		X
1.1.22.	(wh fitte or		Missing.		X	
1.1.23.	Ove bral	Visual Inspection and by operation	Insufficient e	efficiency.	X	
1.2. Ser	vice	braking per	formance an	d efficiency		
1.2.1. (E)		During formance a brake tester, apply the brakes	(a)	Inadequate braking effort on one or more wheels.	X	
		progressively up to maximum effort.	V	No braking effort on one or more wheels.		X
			(b)	Braking 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	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	
		(d)	Abnormal lag in brake operation of any wheel.	X	
		(e)	Excessive fluctuation of brake force during each complete wheel revolution.	X	
1.2.2. Eff (E)	Test with iciency tester at the	Does not give the minimum follows <sup>b</sup> :			
	presented weight or, if one	Categories N M <sub>3</sub> : 50 % <sup>c</sup>	I <sub>1</sub> , M <sub>2</sub> and	X	
cannot be used for technical reasons,	used for	Category N <sub>1</sub> :	: 45 %		
		Categories N 43 % <sup>d</sup>	<sub>2</sub> and N <sub>3</sub> :		
	test using a deceleration	Categories O 40 % <sup>e</sup>	<sub>3</sub> and O <sub>4</sub> :		
	recording instrument <sup>a</sup> .	Less than 50 above values			X

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

system	If the	(a)	Inadequate	X	
1.3.1. Performance secondary braking system is separate from the service braking system, use the method specified in 1.2.1.	(4)	braking effort on one or more wheels.	A		
		No braking effort on one or more wheels.		X	
		(b)	Braking effort from any wheel is less than 70 % of maximum effort recorded from another wheel on the same axle specified. Or, in the case of testing on the road, the vehicle deviates excessively from a straight line.	X	
			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		X

				of steered axles.		
			(c)	No gradual variation in brake effort (grabbing).	X	
1.3.2. (E)	Effi	If the Secondary braking system is separate from the service	Braking efforthan 50 % or required serve performance in Section 1. relation to the authorized management of the server of the se	f the vice brake defined 2.2 in e maximum	X	
the method	system, use the method specified in	Less than 50 above brakin values reacher relation to the mass during	ng effort ed in e vehicle		X	
1.4. Pa	rking	g braking per	rformance ar	nd efficiency		
1.4.1. (E)	1.4.1. Performa (E) durin test o	Apply formance file brake during a test on a brake tester	of testing on the road, the vehicle deviates		X	
						X
1.4.2. (E)	Effi	Test with later and tester. If not possible, then by a road test using an indicating or deceleration recording  Test with Does not give, vehicles, a braination of at least relation to the authorised mass motor vehicles least 12 % in relation or combination motor vehicle, which greater.		raking ast 16 % in e maximum ass, or, for es, of at a relation to a authorised mass of the	X	
		instrument	Less than 50 above brakin values reach relation to th mass during	ng ratio ed in e vehicle		X

1.5.	Visual Endurance braking, where system performance whether the system functions	(a)	No gradual variation of efficiency (not applicable to exhaust brake systems).		X	
		(b)	System not functioning.		X	
1.6.	Visual Antinspection lockand	(a)	Warning device malfunctioni	ng.	X	
	braking ection system warning (ABS) 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	
1.7.	Visual Electronic tion brake and system	(a)	Warning device malfunctioni	ng.	X	
	system (EBS) warning device and/ or using electronic vehicle interface	(b)	Warning device shows system malfunction.		X	
		(c)	System indicates failure		X	

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		(d)	via the electronic vehicle interface.  Connector between towing vehicle and trailer incompatible		X
1.8.	Visual Brake fluid	Brake fluid or sediment	or missing.	X	
	fluid		isk of failure.		X
	ERING		I		
2.1. Me	echanical condit				T
2.1.1.	gear of the condition	(a)	Sector shaft twisted or splines worn.	X	
	of the steering gear while		Affecting functionality.		X
	the steering wheel is rotated	(b)	Excessive wear in sector shaft.	X	
			Affecting functionality.		X
		(c)	Excessive movement of sector shaft.	X	
			Affecting functionality.		X
		(d)	Leaking.	X	
			Formation of drops.		X
2.1.2.	Visual Steeringection gear of the casing achment attachment	(a)	Steering gear casing not properly attached.	X	
	casing to chassis while the steering		Attachments dangerously loose or relative		X

	wheel is rotated clockwise and anticlockwise.		movement to chassis/ bodywork visible.			
	clockwise.	(b)	Elongated fixing holes in chassis.		X	
			Attachments seriously affected.			X
		(c)	Missing or fractured fixing bolts.		X	
			Attachments seriously affected.			X
		(d)	Steering gear casing fractured.		X	
			Stability or attachment of casing affected.			X
2.1.3. Sterlink con	Visual Children Competition Components for wear, fractures and	(a)	Relative movement between components which should be fixed.		X	
	security while the steering wheel is rotated		Excessive movement or likely to unlink.			X
	clock-wise and anti- clock-wise	(b)	Excessive wear at joints.		X	
			A very serious risk of unlinking.			X
		(c)	Fractures or deformation of any component.		X	

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			Affecting function.			X
		(d)	Absence of locking devices.		X	
		(e)	Misalignmer of components (e.g. track rod or drag link).	t	X	
		(f)	Unsafe modification	<u>1</u> 3.	X	
			Affecting function.			X
			(g)	Dust cover damaged or deteriorated.		
			Dust cover missing or severely deteriorated.		X	
11111	Visual Filsection Steering Falinponents for wear, fractures and	(a)	Moving steering linkage fouling a fixed part of the chassis.		X	
	security while the steering wheel is rotated clockwise and anti- clockwise with the road wheels on the ground and the engine running (power steering).	(b)	Steering stops not operating or missing.		X	
2.1.5. Pov stee	Check Seering System for	(a)	Fluid leak.		X	

] : 1	leaks and hydraulic fluid reservoir level (if	(b)	Insufficient fluid (below MIN mark).		X	
,	visible). With the road wheels		Insufficient reservoir.			X
1	on ground and with the engine running,	(c)	Mechanism not working.		X	
1	check that the power		Steering affected.			X
:	steering system is operating	(d)	Mechanism fractured or insecure.		X	
			Steering affected.			X
		(e)	Misalignmen or fouling of components.	ıt	X	
			Steering affected.			X
		(f) (g)	Unsafe modification	3.	X	
			Steering affected.			X
			Cables/ hoses damaged, excessively corroded.		X	
			Steering affected.			X
2.2. Steering	wheel, colu	mn and hand	lle bar			
2.2.1. Stee whe cond	With the teering wheels the hoth the order of the push and pull the steering wheel in line with column, push	movement between steering wheel and column indicating looseness.	X			
(		line with column,	Very serious			X

	steering wheel in various directions at right angles to the column.	(b)	risk of unlinking.  Absence of retaining device on steering		X	
	Visual inspection of play, and condition of flexible		wheel hub.  Very serious risk of unlinking.			X
	couplings or universal joints	(c)	Fracture or looseness of steering wheel hub, rim or spokes.		X	
			Very serious risk of unlinking.			X
		(d)	Unsafe modification	3.	X	
col and ste	Push and chills the wheel in wheel in postumen,	(a)	Excessive movement of centre of steering wheel up or down.		X	
whee variodirect at riguing angle the confidence of place of the confidence of the coup or union the various angle the coup or union the various distribution and the various angle the coup or union the various distribution and the various angle the various angle and the various angle ang	push steering wheel in various directions at right angles to the column.	(b)	Excessive movement of top of column radially from axis of column.		X	
	Visual inspection of play, and	(c)	Deteriorated flexible coupling.		X	
	condition of flexible couplings	(d)	Attachment defective.		X	
	or universal joints.		Very serious risk of unlinking.			X

			(e)	Unsafe modification	3		X
2.3.	Ste	With the effigine yrunning, 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.	Free play in excessive (for movement of the rim excessive) the rim excessive fifth of the dath esteering not in accordance the requirem.  Safe steering	or example, f a point on eding one iameter of wheel) or dance with tents 1.		X	X
2.4.	Wh alig (X)	Visual Prispection Inment	Obvious mis Straight-on caffected; dire stability imp	driving ectional	X	X	
2.5.	Sici	Visual	(a)	Component slightly damaged.		X	
	turntable wheel	Fspecially		Component heavily damaged or cracked.			X
			(b)	Excessive play.		X	
			Straight- on driving affected; directional			X	

			stability impaired.			
		(c)	Attachment defective.		X	
			Attachment seriously affected.			X
2.6.	Visual Electronic Poward Steering (EPSheck between the angle of the steering	(a)	EPS malfunction indicator lamp (MIL) indicates any kind of failure of the system.		X	
	wheel and the angle of the wheels when switching	(b)	Power assistance not working.		X	
	on/off the engine, and/or using the electronic vehicle interface.	(c)	System indicates failure via the electronic vehicle interface.		X	
3. VISI	BILITY			<u> </u>		
3.1.	Field inspection of from vision from 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).  Inside cleaning area of windscreen wipers affected or outer mirrors not visible.		X		
					X	
3.2.	Visual Condition of glass	(a)	Cracked or discoloured glass or transparent panel (if permitted). (outside cleaning area of	X		

	windscreen wipers)  Inside cleaning area of windscreen wipers affected or outer mirrors not visible	X	
(b)	Glass or transparent panel (including reflecting or tinted film) that does not comply with specification in the requirements (outside cleaning area of windscreen wipers).		
	Inside cleaning area of windscreen wipers affected or outer mirrors not visible.	X	
(c)	Glass or transparent panel in unacceptable condition.  Visibility through inside cleaning area of windscreen wipers	X	X

			heavily affected.		
3.3. Rear view mirr or	Visual Reatīnspection view mirrors or devices	tion (a)	Mirror or device missing or not fitted according to the requirements (at least two rearview devices available).	X ss 1	
			Fewer than two rear-view devices available.		X
		(b)	Mirror or device slightly damaged or loose.	X	
			Mirror or device inoperative, heavily damaged, loose or insecure.		X
		(c)	Necessary field of vision not covered.		X
3.4.	Visual Windscreen wiperid by	(a)	Wipers not operating or missing.		X
	operation	(b)	Wiper blade defective.	X	
			Wiper blade missing or obviously defective.		X

3.5.	Windscreen was held by operation  Visual permissing tion systems by operation with the control of the control o	Washers not operating adequately (lack of washing fluid but pump operating or water-jet misaligned).  Washers not operating.  System inoperative or obviously defective.		X	X
	MPS, REFLECTO	DRS AND EL	LECTRICAL	<b>EQUIPMEN</b>	NT
4.1. He	eadlamps				
4.1.1.	Visual Condition and and by operation  operation	(a)	Defective or missing light/light source (multiple light/light sources; in the case of LED, less than 1/3 not functioning).  Single light/light sources; in the case of LED, seriously affected visibility.	X	X
		(b)	Slightly defective projection system (reflector and lens).  Heavily defective or missing projection system (reflector and lens).  Lamp not securely	X	X

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[ <sup>x1</sup> 4.1.2. Al	Visual inspection and by operation	gro mis (b) Lig	rce orrectly	X		1
4.1.3. Sw	Visual inspection and by operation	(a)	Switch does not operate in accordance with the requirements (number of headlamps illuminated at the same time).	X		
			Maximum permitted light brightness to the front exceeded.		X	
		(b)	Function of control device impaired.		X	
4.1.4. Co	Visual ompliants on ith and by quipenatus 1.	(a)	Lamp, emitted colour, position, brightness or marking not in accordance with the requirements	, 1 <sub>.</sub>	X	
		(b)	Products on lens or light source which obviously reduce light brightness or change		X	

				emitted colour.			
			(c)	Light source and lamp not compatible.		X	
deviced by (where ration is manufactory)	Visual velling inspection	(a)	Device not operating.		X		
	Testeration if notes in the passible	Beration if (b)	Manual device cannot be operated from driver's seat.		X		
4.1.6. He	Visual	Device not o	perating.	X			
7.1.0.	clea dev (wh	Visual adlispection adlispection adlispection officeration if possible adatory)	In the case of gas-discharging lamps.			X	
	ont a	nd rear posi	tion lamps, si	ide marker la	imps, end ou	tline marker	lamps and
daytım	e ru	nning lamps Visual	(a)	Defective		X	
4.2.1.	anc	and by ration	(u)	light source.		A	
	орс		(b)	Defective lens.		X	
			(c)	Lamp not securely attached.	X		
					Very serious risk of falling off.		X
4.2.2. Sv	Sw	Visual itching itching itching and by and by operation	and by operation	Switch does not operate in accordance with the requirements	1.	X	
				Rear position lamps and side marker lamps can be switched		X	

		(4)	off when headlamps are on.		X			
		(b)	of control device impaired.		Λ			
WIL	Visual mispection hand by wipenants 1	(a)	Lamp, emitted colour, position brightness or marking not in accordance with the requirements	X 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 emitted colour.	X				
			Red light to the front or white light to the rear; heavily reduced light brightness.		X			
4.3. Stop Lamps								
and	Visual ndispection and by ration operation	(a)	Defective light source (multiple light source, in the case of	X				

			LED less than 1/3 not functioning). Single light sources; in the case of LED less than 2/3 functioning.		X	
			All light sources not functioning.			X
		(b)	Slightly defective lens (no influence on emitted light).	X		
			Heavily defective lens (emitted light affected).		X	
		(c)	Lamp not securely attached.	X		
			Very serious risk of falling off,		X	
4.3.2. Sw	Visual Thispection and by operation	(a)	Switch does not operate in accordance with the requirements	X 1.		
			Delayed operation.		X	
			No operation at all.			X
		(b)	Function of control device impaired.		X	

4.3.3.	req	Visual miliance haspection hand by wramaton 1.	Lamp, emitted position, bright or marking in accordance we requirements.  White light the heavily reduction brightness.	ghtness not in with the s <sup>1</sup> .  o the rear; ced light	X	X	
4.4. Dii	ecti		and hazard v				
4.4.1.	anc	Visual ndispection and by raperation	(a)	Defective light source (multiple light source; in the case of LED less than 1/3 not functioning).	X		
				Single light sources; in the case of LED less than 2/3 functioning.		X	
			(b)	Slightly defective lens (no influence on emitted light).	X		
				Heavily defective lens (emitted light affected).		X	
			(c)	Lamp not securely attached.	X		
				Very serious risk of falling off.		X	
4.4.2. Sw		Visual vitching inspection and by	Switch does not operate in accordance with the requirements <sup>1</sup> .		X		
		operation	No operation	at all.		X	

4.4.3.	wit	Visual miliance inspection hand by wipements 1.	Lamp, emitted colour, position, brightness or marking not in accordance with the requirements <sup>1</sup> .			X	
4.4.4.	Fla free	Visual shipsection landby operation	Rate of flashing not in accordance with the requirements <sup>1</sup> . (frequency more than 25 % deviating).		X		
4.5. Fro	nt a	nd rear fog l	amps				
4.5.1. Con and	Visual ndispection and by ration topication	(a)	Defective light source (multiple light source; in the case of LED less than 1/3 not functioning).				
				Single light sources; in the case of LED less than 2/3 functioning.		X	
			(b)	Slightly defective lens (no influence on emitted light).	X		
				Heavily defective lens (emitted light affected).		X	
			(c)	Lamp not securely attached.	X		
				Very serious risk of falling off or dazzling oncoming traffic.		X	

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4.5.2.	Ali (X)	Visual enspection and by operation	Front fog lamp out of horizontal alignment when the light pattern has cut-off line (cut-off line too low).		X	
			Cut-off line a that for dippe headlamps.			X
4.5.3.	Sw	Visual inspection and by	Switch does in accordance requirements	e with the	X	
operation	operation	Not operative	e.		X	
4.5.4.	WI	Visual maliance inspection hand by wipenants 1.	(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	X 1.	
4.6. Rev	versi	ing lamps				
4.6.1.	anc	Visual ndition firspection and by	(a)	Defective light source.	X	
	орс	operation	(b)	Defective lens.	X	
			(c)	Lamp not securely attached.	X	
				Very serious risk of falling off.		X
4.6.2.	Wit	Visual mpliance haspection hand by wipenatum 1	(a)	Lamp, emitted colour, position, brightness		X

				or marking not in accordance with the requirements	s <sup>1</sup> .	
			(b)	System does not operate in accordance with the requirements	, 1	X
4.6.3.	Sw	Visual itching in the precion and by	Switch does in accordanc requirements	e with the	X	
operation			Reversing lamp can be switched on with gear not in reverse position.			X
4.7. Rea	ar re	gistration pl	ate lamp			
4.7.1.	anc	Visual ndispection and by ration operation	(a)	Lamp throwing direct or white light to the rear.	X	
			(b)	Defective light source (multiple light source).	X	
				Defective light source (single light source).		X
			(c)	Lamp not securely attached.	X	
				Very serious risk of falling off.		X
4.7.2.	req	Visual maliance hand by wipenance	System does in accordanc requirements	e with the	X	
4.8. Ret	ro-r	eflectors, con	ispicuity (ret	ro reflecting)	markings a	nd rear marking plates
4.8.1.	Co	Visual ndition hispection	(a)	Reflecting equipment	X	

			defective or damaged.			
			Reflecting affected.		X	
		(b)	Reflector not securely attached.	X		
			Likely to fall off.		X	
4.8.2.	Visual Compliance mispection with requirements <sup>1</sup>	Device, refl colour or po in accordan requirement	osition not ace with the		X	
			reflecting to the front or ir to the rear.			X
4.9. Te	ll-tales mandatoı	y for lightin	g equipment			
4.9.1.	Visual	Not operation	ng.	X		
1.7.1.	Condition and and by operation	Not operating for main beam headlamp or rear fog lamp.			X	
4.9.2.	Visual Compliance with and by requirements 1	Not in accordance with the requirements <sup>1</sup> .		X		
4.10.	Visual Electrical Electrical Connections connections connections between mine towing	(a)	Fixed components not securely attached.	X		
	vehiclectrical and continuity trailer the		Loose socket.		X	
or connection connecti	or connection semi-	(b)	Damaged or deteriorated insulation.	X		
			Likely to cause a short- circuit fault.		X	
		(c)	Trailer or towing vehicle		X	

Directive 2014/47/EU of the European Parliament and of the Council of 3 April...

ANNEX II

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			electrical connections not functioning correctly.  Trailer brake lights not working at all.			X
ins eng coi (if	Visual chrical inspection inscluding inside the engine	(a)	Wiring insecure or not adequately secured.	X		
	compartmen (if applicable)	loose toucl sharp edge conn likel	Fixings loose, touching sharp edges, connectors likely to be disconnected		X	
			Wiring likely to touch hot parts, rotating parts or ground, connectors disconnected (relevant parts for braking, steering).			X
		(b)	Wiring slightly deteriorated.	X		
			Wiring heavily deteriorated.		X	
			Wiring extreme deteriorated (relevant parts for braking, steering).			X

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		(c)	Damaged or deteriorated insulation.	X		
			Likely to cause a short- circuit fault.		X	
			Imminent risk of fire, formation of sparks.			X
aı re	Visual on inspection oligation by speration and tro-	(a)	A lamp/ retro- reflector fitted not in accordance with the requirements	X 1.		
()			Emitting/ reflecting red light to the front or white light to the rear.		X	
		(b)	Lamp operation not in accordance with the requirements	X 1.		
			Number of headlights simultaneous operating exceeding permitted light brightness; emitting red light to the front or white light to the rear.	•	X	
		(c)	Lamp/ retro- reflector	X		

			not securely attached. Very serious risk of falling off.		X	
4.13. Ba	Visual ttery(ies) inspection	(a)	Insecure.	X		
4.13. Ba	4.13. Daurispection		Not properly attached; likely to cause a short- circuit fault.		X	
		(b)	Leaking.	X		
		Loss of hazardous substances.		X		
		(c)	Defective switch (if required).		X	
		(d)	Defective fuses (if required).		X	
		(e)	Inappropriate ventilation (if required).	e	X	
	WHEELS, T	YRES AND	SUSPENSIC	N	1	
<b>5.1.</b> Axles		T	I	I	T	Т
5.1.1. Ax (+ E)	Visual lesspection using	(a)	Axle fractured or deformed.			X
wheel play detectors if available	(b)	Insecure fixing to vehicle.		X		
			Stability impaired, functionality affected: extensive movement relative to its fixtures.			X

			(c)	Unsafe modification Stability impaired, functionality affected, insufficient clearance to other vehicle parts or to the ground.		X	X
5.1.2.	Stu	Visual Stubnspection axlessing	(a)	Stub axle fractured.			X
(+ E)	(+ E) wheel play detectors if available. Apply a vertical or lateral force to each wheel and note the amount of movement between the axle beam and stub axle	detectors if available. Apply a	(b)	Excessive wear in the swivel pin and/or bushes.		X	
		lateral force to each wheel and note the amount of movement		Likelihood of loosening; directional stability impaired.			X
		axle beam and stub	(c)	Excessive movement between stub axle and axle beam.	X	X	
				Likelihood of loosening; directional stability impaired.			X
			(d)	Stub axle pin loose in axle.	X	X	
			Likelihood of loosening; directional stability impaired.			X	

5.1.3. (+ E)	Wheel play detectors if available. Rock the wheel or apply a lateral force to each wheel and	(a)	Excessive play in a wheel bearing.  Directional stability impaired; danger of demolishment.	X	X
	to each wheel and note the amount of	eel and e the ount of	Wheel bearing too tight, jammed.	X	
	upward movement of the wheel relative to the stub axle.		Danger of overheating; danger of demolishment.		X
5.2. WI	heels and tyres				
5.2.1.	Visual Roadhspection wheel hub	Visual (a) (hspection el	Any wheel nuts or studs missing or loose.	X	
			Missing fixing or loose to an extent which very seriously affects road safety.		X
		(b)	Hub worn or damaged.	X	
			Hub worn or damaged in such a way that secure fixing of wheels is affected.		X
5.2.2.	Visual Wheels of both	(a)	Any fracture or		X

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	sides of each wheel with vehicle over a pit or on a hoist		welding defect.			
		vehicle over a pit or on a	Tyre retaining rings not properly fitted.		X	
			Likely to come off.			X
		badly disto	Wheel badly distorted or worn.		X	
		Secure fixing to hub affected; secure fixing of tyre affected.			X	
		(d)	Wheel size, technical design, compatibility or type not in accordance with the requirements and affecting road safety.		X	
5.2.3. Tyr	Visual Thispection of the entire tyre by rolling the vehicle backwards and forwards	(a)	Tyre size, load capacity, approval mark or speed rating category not in accordance with the requirements and affecting road safety.	, 1	X	

	Insufficient load capacity or speed rating 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	
(c)	Tyres on same axle of different construction (radial/cross-ply).		X	
(d)	Any serious damage or cut to tyre.		X	
	Cord visible or damaged.			X
(e)	Tyre tread wear indicator becomes exposed.		X	
	Tyre tread depth not in accordance with the requirements	,1		X
(f)	Tyre rubbing against other components	X		

			(flexible anti spray devices).  Tyre rubbing against other components (safe driving not		X	
		(g)	impaired).  Re-grooved tyres not in accordance with requirements  Cord protection layer affected.	1.	X	X
5.3. Su	ıspension system					
5.3.1. (+ E)	Visual Springs and using stabilized play detectors if	(a)	Insecure attachment of springs to chassis or axle.		X	
	available		Relative movement visible, fixings very seriously loose.			X
		(b)	A damaged or fractured spring component.		X	
			Main spring (- leaf), or additional leafs very seriously affected.			X
		(c)	Spring missing.		X	
			Main spring (- leaf), or			X

		(d)	additional leafs very seriously affected. Unsafe modification Insufficient clearance to other	3.	X	X
			vehicle parts; spring system inoperative.			
5.3.2. Sl at	Visual Shock inspection absorbers	(a)	Insecure attachment of shock absorbers to chassis or axle.	X		
			Shock absorber loose.		X	
		(b)	Damaged shock absorber showing signs of severe leakage or malfunction.		X	
		(c)	Shock absorber missing.		X	
W	Visual Tordispection tubesising radiusheel play arms detectors if wishbones and	(a)	Insecure attachment of component to chassis or axle.		X	
(+ E)	suspension arms		Likelihood of loosening; directional stability impaired.			X
		(b)	A damaged or		X	

			excessively corroded component.  Stability of component affected or component fractured.			X
		(c)	Unsafe modification	3.	X	
			Insufficient clearance to other vehicle parts; system inoperative.			X
5.3.4. S jo (+ E)	Visual uspension uspension intsing wheel play detectors if available	(a)	Excessive wear in swivel pin and/or bushes or at suspension joints.		X	
			Likelihood of loosening; directional stability impaired.			X
		(b)	Dust cover severely deteriorated.	X		
			Dust cover missing or fractured.		X	
5.3.5. A	Visual inspection uspension	(a)	System inoperable.			X
		(b)	Any component damaged, modified or deteriorated in a way that would adversely affect the functioning		X	

	(c)	of the system.  Functioning of system seriously affected.  Audible system leakage.	X	X
	(d)	Unsafe modification.	X	
6. CHASSIS AND C	CHASSIS AT	TACHMENTS		
6.1. Chassis or fram	ne and attach	ments		
Visual 6.1.1. General condition	on (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 of the assembly.	X	
		Insufficient strength of parts.		X

	X7' 1	( )	т		37	
6.1.2.	Visual Exhaust pipes and silencers	(a)	Insecure or leaking exhaust system.		X	
	Situations	(b)	Fumes entering cab or passengers compartmen	<b>t.</b>	X	
			Danger to health of persons on board.			X
; ] ( ] 1	Visual Fue inspection, tank use of leak and detecting pipedevices in (including see heating page)	(a)	Insecure tank or pipes, creating particular risk of fire.			X
	heating_PG/ fuel_CNG/LNG tank systems and pipes)	(b)	Leaking fuel or missing or ineffective filler cap.		X	
			Risk of fire; excessive loss of hazardous material			X
		(c)	Chafed pipes.	X		
			Damaged pipes.		X	
		(d)	Fuel stopcock (if required) not operating correctly.		X	
		(e)	fue fue tan or	1		X

		(f)	shi — eng	perly elded; ine npartment idition.		X
			any part of the system defective <sup>1</sup> .	,		
pro and rea und	Visual Bumpers Inspection lateral protection and rear underrun devices	(a)	Looseness or damage likely to cause injury when grazed or contacted.		X	
	devices		Parts likely to fall off; functionality heavily affected.			X
		(b)	Device obviously not in compliance with the requirements	1.	X	
6.1.5.	Visual Spare Spare Spare Spare Spare Wheel carrier	(a)	Carrier not in proper condition.	X		
	(if fitted)	(b)	Carrier fractured or insecure.		X	
		(c)	A spare wheel not securely fixed in carrier.		X	
			Very serious risk			X

				of falling off.			
: 1	(+E)  nispection counting ear and and correct towing ration device the special attention to any safety device fitted and/	Horswear and correct	(a)	Component damaged, defective or cracked (if not in use).		X	
(+ E)		attention to any safety device		Component damaged, defective or cracked (if in use)			X
		measuring gauge.	(b)	Excessive wear in a component.		X	
		Below wear limit.			X		
	(c)	Attachment defective.		X			
			Any attachment loose with a very serious risk of falling off.			X	
		(d)	Any safety device missing or not operating correctly.		X		
		(e)	Any coupling indicator not working.		X		
			Obstruct registration plate or any lamp (when not in use).	X			
				Registration plate not readable (when not in use).		X	

	(g)	Unsafe modification (secondary parts).  Unsafe modification (primary parts).	X	X
	(h)	Coupling too weak or incompatible, or coupling device not in accordance with requirements.		X
6.1.7. Transn	sual (a)	Loose or missing securing bolts.	X	
		Loose or missing securing bolts to such an extent that road safety is seriously endangered.		X
	(b)	Excessive wear in transmission shaft bearings.	X	
		Very serious risk of loosening or cracking.		X
	(c)	Excessive wear in universal joints or transmission chains/ belts.	X	

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				Very			X
				serious risk of loosening or cracking.			
			(d)	Deteriorated flexible couplings.	d	X	
				Very serious risk of loosening or cracking.			X
			(f)	A damaged or bent shaft.		X	
				Bearing housing fractured or insecure.		X	
				Very serious risk of loosening or cracking.			X
			(g)	Dust cover severely deteriorated.	X		
				Dust cover missing or fractured.		X	
			(h)	Illegal power-train modification		X	
6.1.8.	Eng	Visual Sinepection untings	Deteriorated and severely mountings			X	
			Loose or fracmountings.	ctured			X
6.1.9.	Eng per (X)	Visual Ellispection formance and of using electronic interface	(a)	Control unit modified affecting safety and/or the environment		X	

		(b)	Engine modification affecting safety and/or the environment.		X
6.2. Ca	ab and bodywork	(			
6.2.1.	Visual Condition	(a)	A loose or damaged panel or part likely to cause injury.	X	
		Likely to fall off.		X	
		(b)	Insecure body pillar.	X	
			Stability impaired.		X
		(c)	Permitting entry of engine or exhaust fumes.	X	
			Danger to health of persons on board.		X
		(d)	Unsafe modification <sup>3</sup> .	X	
			Insufficient clearance to rotating or moving parts and road.		X
6.2.2.	Visual Mounting Mispection	(a)	Body or cab insecure.	X	
			Stability affected.		X
		(b)	Body/cab obviously not located squarely on chassis.	X	

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		(c)	Insecure or missing fixing of body/cab to chassis or cross- members and if symmetrical.	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)	Excessive corrosion at fixing points on integral bodies.	X	
			Stability impaired.		X
6.2.3.	Visual Doors and door catches	(a)	A door will not open or close properly.	X	
Cate		(b)	A door likely to open inadvertently or one that will not remain closed (sliding doors).	X	
			A door likely to open inadvertently or one that		X

				will not remain closed (turning doors).			
			(c)	Door, hinges, catches or pillar deteriorated.	X		
				Door, hinges, catches or pillar missing or loose.		X	
6.2.4.	inspection	Visual Thspection	Floor insecut deteriorated.	re or badly		X	
			Insufficient s	stability.			X
6.2.5. Di	Dri sea	Visual rivers inspection eat	(a)	Seat with defective structure.		X	
				Loose seat.			X
			(b)	Adjustment mechanism not functioning correctly.		X	
				Seat moving or backrest not fixable.			X
6.2.6.	Oth sea	Visual Inspection ts	(a)	Seats in defective condition or insecure (secondary parts).	X		
				Seats in defective condition or insecure (main parts).		X	
			(b)	Seats not fitted in accordance	X		

				with requirements  Permitted number of seats exceeded; positioning not in compliance with approval.	1.	X	
6.2.7.	Dri	Visual Villspection Valle by operation	Any control for the safe of the vehicle functioning of Safe operation	operation e not correctly.		X	X
6.2.8. Ca	Cal ste <sub>j</sub>	Visual Cabinspection teps	(a)	Step or step rung insecure.	X		
				Insufficient stability.		X	
			(b)	Step or rung in a condition likely to cause injury to users.		X	
6.2.9.	and	exterior ittings	(a)	Attachment of other fitting or equipment defective.		X	
an	and		(b)	Other fitting or equipment not in accordance with the	X		
				Parts fitted likely to cause injuries; safe operation affected.		X	

	1	(a)	Lagleina	X		
		(c)	Leaking hydraulic	Λ		
			equipment.			
			Extensive		X	
			loss of hazardous			
			material.			
6.2.10.	Visual	(a)	Missing,	X		
0.2.10.	Mudguards (wings),	1	loose or badly			
	spray		corroded.			
	suppression devices		Likely		X	
			to cause injuries;			
			likely to			
			fall off.			
		(b)	Insufficient clearance to	X		
			tyre/wheel			
			(spray			
			suppression) Insufficient	•	X	
			clearance to		A	
			tyre/wheel			
		(a)	(mudguards) Not in	X		
		(c)	accordance	Λ		
			with the	1		
			requirements	<sup>1</sup> .		
			Insufficient coverage of		X	
			tread.			
	ER EQUIPM		•			
7.1. Saf	ety-belts/buck				V	
7.1.1.	Visual Security of Inspection	(a)	Anchorage point badly		X	
	of safety-		deteriorated.			
	belts/		Stability			X
	buckles mounting		affected.		77	
	шомин	(b)	Anchorage loose.		X	
7.1.2.	Visual	(a)	Mandatory		X	
/.1.4.	Condition of and by	1	safety-belt missing or			
	safety- peration		not fitted.			
	1			1		

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	oelts/ ouckles.	(b)	Safety-belt damaged.	X		
			Any cut or sign of overstretchin	ıg.	X	
		(c)	Safety- belt not in accordance with the	. 1	X	
		(d)	Safety- belt buckle damaged or not functioning correctly.		X	
		(e)	Safety-belt retractor damaged or not functioning correctly.		X	
7.1.3. Sa be Lo	Visual Safetyspection, belt and/or Load sing imital ectronic interface	(a)	Load limiter obviously missing or not suitable with the vehicle.		X	
		(b)	System indicates failure via the electronic vehicle interface.		X	
F	Visual safell/spection, selt and/or ore-using ensignersonic interface	(a)	Pre- tensioner obviously missing or not suitable with the vehicle.		X	
		(b)	System indicates failure via the electronic		X	

				vehicle interface.			
7.1.5.	Air	Visual hispection, and/or using electronic interface	(a)	Airbags obviously missing or not suitable with the vehicle.		X	
			(b)	System indicates failure via the electronic vehicle interface.		X	
			(c)	Airbag obviously non- operative		X	
7.1.6. SF Sy	SR Sys	Visual RSinspection AstemMIL, 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.	Fir	Visual	(a)	Missing.		X	
1.4.	ext (X)	reinspection tinguisher	(b)	Not in accordance with the requirements	X 1.		
				If required (e.g. taxi, busses, coaches, etc.).		X	
7.3.	ant	Visual inspection and by operation ft ice	(a)	Device not functioning to prevent vehicle being driven.	X		

			(b)	Defective.		X	
				Inadvertently locking or blocking.	,		X
7.4.	War	Visual Hispection Igle	(a)	Missing or incomplete.	X		
	(if requ	nired)	(b)	Not in accordance with the requirements	X 1.		
7.5.	First aid kit. (if	Visual Inspection	Missing, inco not in accord the requirem	lance with	X		
7.6.	Whe choo (weo (if	dges) iired)	Missing or no condition; in stability or d	sufficient		X	
7.7.	Aud wari	Visual ible ihlebection alleby Oberation	(a)	Not working properly.	X		
	de VI	operation		Not working at all.		X	
			(b)	Control insecure.	X		
			(c)	Not in accordance with the requirements	X		
				Emitted sound likely to be confused with official sirens.		X	
7.8.		Visual chometer or by	(a)	Not fitted in accordance	X		

	operation during road test or by electronic means		with the requirements Missing (if required).	31.	X	
		(b)	Operation impaired.	X		
			Not operational at all.		X	
		(c)	Not capable of being sufficient illuminated.	X		
			Not capable of being illuminated at all.		X	
fit	Visual chorrant visual per line per lin	(a)	Not fitted in accordance with the requirements	1.	X	
		(b)	Not operational.		X	
		(c)	Defective or missing seals.		X	
		(d)	Installation plaque missing, illegible or out of date.		X	
		(e)	Obvious tampering or manipulation	1.	X	
		(f)	Size of tyres not compatible with calibration parameters.		X	
7.10. Sp lin de	Visual peedspection mitation vice	(a)	Not fitted in accordance		X	

(+ E)	(if   equipment fitted/ailable required)	(b)	with the requirements <sup>1</sup> .  Obviously not operational.	X
		(c)	Incorrect set speed (if checked).	X
		(d)	Defective or missing seals.	X
		(e)	Plaque missing or illegible.	X
		(f)	Size of tyres not compatible with calibration parameters.	X
av	Visual Odometer if and/or available (X) electronic interface	(a)	Obviously manipulated (fraud) to reduce or misrepresent the vehicle's distance record.	X
		(b)	Obviously inoperative.	X
7.12. E	Electronic tion, Stability or Control (ES Clectronic if	(a)	Wheel speed sensors missing or damaged.	X
	fitted/ required	(b)	Wirings damaged.	X
	(X) <sup>2</sup>	(c)	Other components missing or damaged.	X
		(d)	Switch damaged or not	X

		functioning correctly.		
	(e)	ESC MIL indicates any kind of failure of the system.	X	
	(f)	System indicates failure via the electronic vehicle interface.	X	
8. NUISANCE				
8.1.1. Subjective 8.1.1. Noise  8.1.1. Noise  Noise valuation suppression the system considers that the noise level	(a)	Noise levels in excess of those permitted in the requirements <sup>1</sup> .	X	
may be borderline, in which case a measuremen of noise emitted by stationary vehicle using a sound level meter may be conducted)	(b)	Any part of the noise suppression system loose, damaged, incorrectly fitted, missing or obviously modified in a way that would adversely affect the noise levels.	X	X
		serious risk of falling off.		Α
8.2. Exhaust emissions	naine entitie			
8.2.1. Positive ignition e			v	
8.2.1.1. Exhaust ection emissions	(a)	Emission control equipment	X	

	control equipment	(b)	fitted by the manufacturer absent, modified or obviously defective.  Leaks which would affect emission	X
		(c)	measurements.  MIL does not follow correct sequence.	X
8.2.1.2. (E)	Gaseous emissions	For (a) vehicles up to emission classes Euro 5 and (b) V <sup>g</sup> : measurement using an exhaust gas analyser in accordance with the requirements or reading of OBD. Tailpipe testing shall	Either gaseous emissions exceed the specific levels given by the manufacturer.  Or, if this information is not available, the CO emissions exceed,  (i) for vehicles not controlled by an advanced emission control system,  — 4,5 %,  or — 3,5 %	X
		shall be the default method	according to the date of first	

exhaust registration emission or assessment.	
emission or assessment. use	
assessment. use	
On specified	
the	
basis requirements <sup>1</sup> ;	
of (ii) for	
an vehicles	
assessment controlled	
c	
aguivalanca	
and advanced	
by emission	
1	
. ,   5	
system,	
1 1	
engine	
rary.	
opproved State of the state of	
approval — at legislation, high	
3.5 1	
and the same of th	
States 0,3 %,	
may or	
authorise at	
the engine	
use idle:	
of 0,3 %g,	
OBD — at	
in high	
accordance idle	
with 0,2 %,	
the	
manufacturer's to	
recommendations the	
and date	
other of	
requirements. first	
— For registration	
vehicles	
as	
of specified	
emission in	
classes requirements 1	
Luto	
6 (c) Lambda X	
and coefficient	
Euro outside	
VI <sup>h</sup> : the range	
measurement $1 \pm 0.03$	
using or not in	
an accordance	
exhaust with the	
1 1 1 1 1	

	gas analyser	manufacturer's specification.		
;	in (d) accordance with the requirements 1	OBD readout indicating significant malfunction.	X	
	or reacting of OBD in accordance with the manufacturer's recommendation and other requirements 1. Measurements not applicable for two-stroke engines. Alternatively, measurement using remote sensing equipment and confirmed by standard	Remote sensing measurement showing significant non-compliance.	X	
	test methods.			
8.2.2. Compression ig				
Visual B.2.2.1. Exhaust emission control equipment		Emission control equipment fitted by the manufacturer absent or obviously defective.	X	
	(b)	Leaks   which	X	

		would affect emission measurements.		
	(c)	MIL does not follow correct sequence.	X	
	(d)	Insufficient reagent, if applicable.	X	
8.2.2.2. Opacity Vehicles registered or put into service before 1 January 1980 are exempted from this requirement	For (a) vehicles up to emission classes Euro 5 and Euro V <sup>g</sup> : 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	applicable.  For vehicles registered or put into service for the first time after the date specified in requirements <sup>1</sup> , opacity exceeds the level recorded on the manufacturer's plate on the vehicle;	X	
	reading of			

			1
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	_		
manufacture			
recommend	ations		
and			
other			
requirement	s.		
— [X1]For			
vehicles			
as			
of of			
emission			
classes			
Euro			
6			
and			
Euro			
VI <sup>i</sup> .]			
exhaust			
gas			
opacity			
opacity			
to		I	l

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				
recommendation	S			
and	_			
other				
requirements <sup>1</sup> .				
Vehicle (b)	Where this		X	
preconditioning:	information			
1. Vehicles	is not			
may	available or			
be	requirements	1		
tested	do not			
without	allow the			
preconditioning	use of			
although	reference			
for				
safety	values,			
reasons	— for			
checks		urally		
		irated		
should		ines:		
be	2,5	$m^{-}$		
made	1			
that	,			

I	the	— for			
	engine	tur			
	is		rged		
	warm		ines:		
	and	3,0	m <sup>-</sup>		
	in	1			
	a	, ,			
	satisfactory	or, for			
	mechanical	vehicles			
	condition.	identified			
	condition.	in			
		requirements	1		
		or first			
		registered			
		or put into			
		service for			
		the first			
		time after			
		the date			
		specified in			
			1.		
		requirements			
		[X1	1,5 m <sup>-</sup>		
		1]h			
		or			
			_		
			m <sup>-</sup>		
		1 h			
		111			
		111		v	
2	Precondition	111		X	
2.	Precondition requirements:	111		X	
	requirements:	111		X	
2. (i)	requirements: Engine	111		X	
	requirements: Engine shall	111		X	
	requirements: Engine shall be	- 111		X	
	requirements: Engine shall be fully			X	
	requirements: Engine shall be fully warm,			X	
	requirements: Engine shall be fully warm, for			X	
	requirements: Engine shall be fully warm, for			X	
	requirements: Engine shall be fully warm,			X	
	requirements: Engine shall be fully warm, for instance the			X	
	requirements: Engine shall be fully warm, for instance the engine			X	
	requirements: Engine shall be fully warm, for instance the engine oil			X	
	requirements: Engine shall be fully warm, for instance the engine oil temperature			X	
	requirements: Engine shall be fully warm, for instance the engine oil temperature measured			X	
	requirements: Engine shall be fully warm, for instance the engine oil temperature measured by			X	
	requirements: Engine shall be fully warm, for instance the engine oil temperature measured by a			X	
	requirements: Engine shall be fully warm, for instance the engine oil temperature measured by a probe			X	
	requirements: Engine shall be fully warm, for instance the engine oil temperature measured by a probe in			X	
	requirements: Engine shall be fully warm, for instance the engine oil temperature measured by a probe in the			X	
	requirements: Engine shall be fully warm, for instance the engine oil temperature measured by a probe in the			X	
	requirements: Engine shall be fully warm, for instance the engine oil temperature measured by a probe in the oil			X	
	requirements: Engine shall be fully warm, for instance the engine oil temperature measured by a probe in the oil level			X	
	requirements: Engine shall be fully warm, for instance the engine oil temperature measured by a probe in the oil level dipstick			X	
	requirements: Engine shall be fully warm, for instance the engine oil temperature measured by a probe in the oil level dipstick tube			X	
	requirements: Engine shall be fully warm, for instance the engine oil temperature measured by a probe in the oil level dipstick tube to			X	
	requirements: Engine shall be fully warm, for instance the engine oil temperature measured by a probe in the oil level dipstick tube			X	

at	1
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	
engine's	
normal	
operating	
temperature	
may	
be	
established	
by	
other	
means,	
for	
example	
by	
the	

of the engricool fan. (ii) Exh syst shal be purg by at leas thre	ling naust nem ll ged t tee				
an	ivalent				
met	hod.				
procedure:  1. Eng and any turb fitte to be at idle befo the start of each free	oocharger ed  ore  t  h eleration le.  vy- eels, ans ting	Remote sensing measuremen showing significant non-compliance.	t	X	

1	10	1	1
	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		
	obtain		
	maximum		
	delivery		
	from		
	the		
	injection		
	pump.		
3.	During		
-	each		
	free		
	acceleration		
	cycle,		
	the the		
	engine		
	shall		
	reach		
	out		
	cut-		
	off	1	

speed		
or,		
for		
vehicles		
with		
automatic		
transmissions,		
the		
speed		
specified		
by		
the		
manufacturer		
or,		
if		
this		
data		
is		
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 stagging
	categories
	M <sub>2</sub> ,
	M <sub>3</sub> ,
	$N_2$
	and
	$N_3$ ,
	should
	be at
	least
	two
	seconds.
4.	Vehicles
	shall
	only
	be [
	failed
	if
	the
	arithmetic
	means
	of
	at Locat
	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 or			
	the			
	result			
	of			
	any other			
	statistical			
	calculation			
	l l			
	that			
	takes			
	account			
	of			
	the			
	scattering			
	of			
	the			
	measurements.			
	Member			
	States			
	may			
	limit			
	the			
	number			
	of			
	test			
	cycles.			
5.	To			
	avoid			
	unnecessary			
	testing,			
	Member			
	States			
	may			
	fail			
	vehicles			
	which			
	have			
	measured			
	values			
	significantly			
	in			
	excess			
		I	l	

of
the
limit
values
after
fewer
than
three
free
acceleration
cycles
or
after
the
purging
cycles.
Equally
to
avoid
unnecessary
testing,
Member
States
may
pass
vehicles
which
have
measured
values
significantly
below
the
limits
after
fewer
than
three
free
acceleration
cycles
or
after
the
purging
cycles.
Alternatively,
measurement
using
remote
sensing
equipment
and

8.4 Ot	hor i	by star test	thods	nment				
8.4.1.	Flu lea	id		ve fluid leak, ater, likely environment risk to the er road		X	X	
	GOR	MENTARY RIES M <sub>2</sub> , M <sub>3</sub>	very serious TESTS FOR	risk. PASSENGE	R CARRYII	 NG VEHICL	ES OF	
9.1.1.	Ent	Visual rance filspection	(a)	Defective operation.		X		
	and and by exit operation doors	and by	(b)	Deteriorated condition.	X			
					Likely to cause injuries.		X	
			(c)	Defective emergency control.		X		
			(d)	Remote control of doors or warning devices defective.		X		
9.1.2.	Em	Visual ergency inspection	(a)	Defective operation.		X		
	exi	and by operation (where appropriate)	(b)	Emergency exits signs illegible.	X			
				Emergency exits signs missing.		X		
			(c)	Missing hammer to break glass.	X			

		(d)	Access blocked.		X	
9.2.	Visual Demisting tion and and by defrosting tion		Not operating correctly.	X		
	system (X) <sup>2</sup>	1	Affecting safe operation of the vehicle.		X	
		(b)	Emission of toxic or exhaust gases into driver's or passenger compartment	t.	X	
			Danger to health of persons on board.			X
		(c)	Defective defrosting (if compulsory)		X	
9.3.	Visual Ventilation and	(a)	Defective operation.	X		
	and and by heat operation system  (X) 2	1	Risk to health of persons on board.		X	
		(b)	Emission of toxic or exhaust gases into driver's or passenger compartmen	t.	X	
			Danger to health of persons on board.			X
9.4. Sea						
9.4.1.	Visual Passenger inspectio seats (including	Folding s allowed) automatic	not working	X		

	seats for accompanying personnel and child restraint systems when applicable)	Blocking an exit.	emergency		X	
9.4.2.	Visual Driver's seat (additional requirements)	(a)	Defective special devices such as anti-glare shield.	X		
			Field of vision impaired.		X	
		(b)	Protection for driver insecure.	X		
			Likely to cause injuries.		X	
9.5.	Visual	Device defe	ctive.	X		
9.3.	Interior lispection lighting by and operation destination devices  (X) 2	Not operational at all.			X	
9.6.	Visual Gangways Hispection standing	(a)	Insecure floor.		X	
	areas		Stability affected.			X
		(b)	Defective rails or grab handles.	X		
			Insecure or un-useable.		X	
9.7.	Visual Stairs and	(a)	Deteriorated condition.	X		
	and and by step operation		Damaged condition.		X	

	(where appropriate)		Stability affected.			X
		(b)	Retractable steps not operating correctly.		X	
9.8.	Visual	Defective sy	stem.	X		
7.0.	Passenspection communication systemeration.  (X)	Not operation	onal at all.		X	
9.9.	Visual Notices (X)	(a)	Missing, erroneous or illegible notice.	X		
			False information.		X	
9.10. R	equirements rega	ording the tra	ansportation	of children (	$(X)^2$	
9.10.1.	Visual Doors Espection	Protection o in accordance	f doors not be with the		X	
		requirements <sup>1</sup> . regarding this form of transport.				
9.10.2.	Visual Signalling and special equipment	Signalling or special equipment absent.		X		
9.11. Ro mobilit	equirements rega	rding the tra	ansportation	of persons v	vith reduced	
9.11.1.	Visual Doors Inspection	(a)	Defective operation.	X		
	rampsid and operation lifts		Safe operation affected.		X	
		(b)	Deteriorated condition.	X		
			Stability affected; likely to cause injuries.		X	
		(c)	Defective control(s).	X		

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				Safe operation affected.		X	
			(d)	Defective warning device(s).	X		
				Not operating at all.		X	
9.11.2.	Wh	Visual eelchair inspection	(a)	Defective operation.	X		
	sys	raint by temperation if appropriate		Safe operation affected.		X	
			(b)	Deteriorated condition.	X		
				Stability affected; likely to cause injuries.		X	
			(c)	Defective control(s).	X		
				Safe operation affected.		X	
9.11.3.	spe	Visual nalling inspection cial cipment	Signalling or equipment al	special osent.		X	

- a The brake percentage efficiency is calculated by dividing the total brake effort achieved when the brake is applied by the vehicle weight or, in the case of a semi-trailer, the sum of the axle loads and then multiplying the result by 100.
- **b** The vehicle categories which are outside the scope of this Directive are included for guidance.
- c 48 % for vehicles not fitted with ABS or type approved before 1 October 1991.
- d 45 % for vehicles registered after 1988 or from the date specified in requirements, whichever is the later.
- e 43 % for semi-trailers and draw-bar trailers registered after 1988 or from the date in requirements, whichever is the later.
- $\mathbf{f}$  2,2 m/s<sup>2</sup> for N<sub>1</sub>, N<sub>2</sub> and N<sub>3</sub> vehicles.
- g 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.
- h [XI-Type-approved in accordance with Regulation (EC) No 715/2007, Annex I, Table 2 (Euro 6) and Regulation (EC) No 595/2009 (Euro VI).
- i Type-approved in accordance with limits in row B, Section 5.3.1.4 of Annex I to Directive 70/220/EEC; 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

ANNEX II
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<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.

<sup>2</sup> (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.

E For testing of this item, equipment is required.

## **Editorial Information**

X1 Substituted by Corrigendum to Directive 2014/47/EU of the European Parliament and of the Council of 3 April 2014 on the technical roadside inspection of the roadworthiness of commercial vehicles circulating in the Union and repealing Directive 2000/30/EC (Official Journal of the European Union L 127 of 29 April 2014).

<sup>&</sup>lt;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.