### SCHEDULE 1

Regulation 2(1)

### **Schedule 1 vehicles**

## Meaning of "Schedule 1 vehicle"

- 1. A Schedule 1 vehicle is a relevant vehicle which is—
  - (a) a left-hand drive vehicle;
  - (b) a personally imported vehicle;
  - (c) an amateur-built vehicle;
  - (d) a vehicle manufactured in very low volume;
  - (e) a vehicle manufactured using parts of a registered vehicle;
  - (f) a disabled person's vehicle;
  - (g) a rebuilt vehicle;
  - (h) a motor caravan as defined in Annex II.A of the 1970 Directive;
  - (i) an ambulance as defined in Annex II.A of the 1970 Directive;
  - (j) a hearse as defined in Annex II.A of the 1970 Directive; or
  - (k) an armoured vehicle as defined in Annex II.A of the 1970 Directive.

### Personally imported vehicles

2.—(1) A vehicle is a personally imported vehicle if—

- (a) it has been imported by a person entering the United Kingdom;
- (b) that person had, at the time the vehicle was imported, been normally resident in a country other than the United Kingdom for a continuous period of at least 12 months;
- (c) that person intends to become normally resident in the United Kingdom;
- (d) the vehicle has been in the possession of that person and used by him in the country where he has been normally resident for a period of at least 6 months before its importation; and
- (e) the vehicle is intended for his personal or household use in the United Kingdom.

(2) For the purposes of this sub-paragraph a person shall be treated as being normally resident in the country where he usually lives—

- (a) for a period of, or periods together amounting to, at least 185 days in a period of 12 months;
- (b) because of his occupational ties; and
- (c) because of his personal ties.

(3) In the case of a person with no occupational ties, sub-paragraph (2) shall apply with the omission of head (b), provided that his personal ties show close links with that country.

(4) Where a person has his occupational ties in one country and his personal ties in another country, he will be treated, for the purposes of this paragraph, as being normally resident in that latter country provided that either—

- (a) his stay in the former country is in order to carry out a task of a definite duration; or
- (b) he returns regularly to the country where he has his personal ties.

(5) Notwithstanding sub-paragraph (4), a United Kingdom citizen whose personal ties are in the United Kingdom but his occupational ties are in a country other than the United Kingdom shall be treated for the purpose of this paragraph as normally resident in the country of his occupational ties,

provided that he has lived there for a period of, or periods together amounting to, at least 185 days in a period of 12 months.

### Amateur-built vehicles

3.-(1) A vehicle is an amateur-built vehicle if-

- (a) the vehicle was constructed or assembled for the personal use of a relevant individual; and
- (b) the construction or assembly or a substantial part of the construction or assembly was carried out by—
  - (i) the individual referred to in head (a),
  - (ii) one or more relevant individuals acting on his behalf and under his direction, or
  - (iii) the individual referred to in head (*a*) and one or more relevant individuals acting on his behalf and under his direction.

(2) For the purposes of this paragraph, a reference to a relevant individual, in relation to a motor vehicle, is a reference to an individual who did not, at any time during the period when the construction or assembly of the vehicle was being carried out, carry on a business in the course of which motor vehicles are normally constructed or assembled.

### Vehicles manufactured in very low volume

4.—(1) A vehicle is a vehicle manufactured in very low volume if the condition specified in either sub-paragraph (2) or sub-paragraph (3) is complied with.

(2) The condition specified in this sub-paragraph is that the total number of vehicles of the family of types to which the vehicle in question belongs which are manufactured in the world for any period of 12 months falling within the period of 36 months immediately preceding the month in which the vehicle was manufactured does not exceed 200.

(3) The condition specified in this sub-paragraph is that the number of vehicles of the type variant to which the vehicle in question belongs which are manufactured in the world for any period of 12 months falling within the period of 36 months immediately preceding the month in which the vehicle was manufactured does not exceed 20.

(4) For the purposes of sub-paragraph (3), a type variant consists exclusively of vehicles which do not differ in at least the following essential respects—

- (a) the manufacturer;
- (b) essential aspects of construction and design, that is to say in—
  - (i) obvious and fundamental differences in the chassis, floor pan or other parts of the vehicle's structure, or
  - (ii) the power plant (whether internal combustion, electric or hybrid);
- (c) body style (by way of example, saloon, hatchback, coupe, cabriolet or estate);
- (d) the following further characteristics of the power plant—
  - (i) its working principle (whether positive ignition or compression ignition, and whether four stroke or two stroke),
  - (ii) the number and arrangement of its cylinders,
  - (iii) differences in maximum power of more than 30% (the highest is more than 1.3 times the lowest), or
  - (iv) engine capacity differences of more than 20% (the highest is more than 1.2 times the lowest);

- (e) number, position or interconnection of the powered axles; or
- (f) number or position of the steered axles.

## Vehicles manufactured using parts of a registered vehicle

- 5. A vehicle is a vehicle manufactured using parts of a registered vehicle if—
  - (a) it is constructed or assembled by a person carrying on a business in the course of which motor vehicles are normally constructed or assembled;
  - (b) it is equipped with an engine which has previously been used as the engine of another vehicle which had been registered under the Vehicle Excise and Registration Act 1994 or any earlier Act relating to the registration of mechanically propelled vehicles; and
  - (c) it is equipped with one or more of the following components taken from the same vehicle as the engine—
    - (i) chassis,
    - (ii) body,
    - (iii) suspension,
    - (iv) an axle,
    - (v) transmission, or
    - (vi) steering assembly.

## Disabled person's vehicle

6.-(1) A vehicle is a disabled person's vehicle if it is adapted or specially constructed so as to enable a person who has a disability to travel in the vehicle, whether as the driver or a passenger, in safety and reasonable comfort.

(2) In sub-paragraph (1), "disability" has the meaning given by section 1 of the Disability Discrimination Act 1995(1).

# **Rebuilt vehicles**

7. A vehicle is a rebuilt vehicle if it-

- (a) is a vehicle to which the Department is required by regulation 6 to assign a vehicle identification number;
- (b) does not fall within either of the classes defined by paragraph 3 or 5; and
- (c) has been rebuilt using a replacement chassis, or an integral chassis body, which is of the same design and construction as that of the original vehicle and which—
  - (i) was supplied for the purpose without having been previously used, or
  - (ii) previously formed part of a registered vehicle.

<sup>(1) 1995</sup> c. 50

#### Regulation 4(1)(a)

# Approval requirements for relevant vehicles

SCHEDULE 2

(References to paragraphs (unless otherwise provided) mean references to the numbered paragraph in column 3 of the item in which the reference appears, and the expressions in bold type are defined in column 4)

1 Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications
1	Doors, their latches and hinges	1. All doors, provided on the vehicle for the entry and exit of occupants, shall be so designed as to allow easy and safe use. Doors shall have both intermediate and fully latched positions and their latches shall be designed to prevent the doors from opening accidentally. However, latching in an intermediate position is not required if a safety- bolt with an audible warning device is provided as specified in paragraph 2(b) below.	<i>provisions</i> For the purposes of this item, "longitudinal plane" means a vertical plane parallel to the longitudinal axis of a vehicle.	Paragraph 3 shall not apply to doors that do not give direct access to a seat designed for normal use while a vehicle is travelling on a road. This includes any door, for which the <b>longitudinal</b> <b>plane</b> passing through the extreme inboard projecting point of such a door is more than 300 mm distant from the <b>longitudinal</b> <b>plane</b> passing through the nearest edge of such a seat. The latching requirements in paragraphs 1 and 3 shall not apply to any power-operated door fitted to a disabled person's vehicle if the force applied by the power actuator is sufficient to keep the door completely closed

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Item	Subject matter	Requireme	ent	Definitions and supplementary provisions	Exemptions and modifications
		used, hinge be fit the fi edge the d How they be fit the to	es are the es shall ted at ont of oor. ever, may ted at op or edge if	provisions ically diate	load is applied as described in paragraph 3.
			prevent such unlatchi and an	ng	

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tem	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
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		is		
		driver		
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		bolt in		
		place 3. On hinged		
		doors, the		
		latch and		
		striker		
		assembly		
		shall be		
		capable of		
		withstandir	ıg	
		any load which is		
		likely to be		
		applied in		
		the course		
		of normal		
		driving (i.e		
		excluding		
		crash		
		impacts) in both the		
		intermediat	e	
		and fully		
		latched		
		positions.		
		However,		
		if a safety-		
		bolt with		
		an audible		
		warning device is		
		provided as	1	
		specified in		
		6		

1 Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications
		paragraph $2(b)$ , the requirement need be met only with the bolt in place.		
2 Radio- interference suppression		The vehicle shall comply with the design, construction and fitting requirements of paragraph 6.1 of Annex I to Directive 72/245/EEC as last amended by Directive 89/491/ EEC, or of paragraph 6.1 of ECE Regulation 10.01.		This item shall only apply to vehicles propelled by a spark ignition engine.
3	Protective Steering	<ol> <li>No part of the steering control surface directed towards the driver which can be contacted by a sphere of 165 mm in diameter shall present any roughness or sharp edges with a radius of curvature of less than 2.5 mm.</li> <li>The steering control shall be</li> </ol>	to be filled with gas under pressure in order to protect the driver in the event of a collision involving	This item shall not apply to— (a) vehicles, the steering control of which has been specially constructed for the use of a person suffering from some physical defect or disability; (b) vehicles manufacture before 1st October 1997 in which the centre of the steering control is in

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		designed, constructed and fitted so as not to embody components or accessories, including the horn control and other assemblies, capable of catching in the driver's clothing or jewellery in normal driving movements. 3. The <b>steering</b> <b>control</b> and column assembly as fitted to the vehicle or the <b>steering</b> <b>control</b> itself shall offer a degree of protection to the driver in the event of a frontal impact by absorbing energy. This requirement shall be treated as met if either— (a) the vehicle	meaning as in Directive 74/297/ EEC.	the forward quarter of the total length of the vehicle, including any bumpers and overriders; (c) ambulances motor caravans and hearses (in each case) havin, a maximum gross weight of more than 2500 kg if the vehicle has been derived from a goods vehicle either having a maximum gross weight of not less that 1500 kg or manufactur before 1st October 1997; and (d) armoured vehicles. Paragraph 1 shall not apply to a vehicle but not—
		absorbing energy. This requirement shall be treated as met if either— (a) the		Par not veh

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Item	Subject matter	Requi	irement	Definitions and supplementary provisions		emptio dificat	ns and tions
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				rements			amateur-
			of				built
				graph			vehicle,
			5.2 0			(ii)	a
			Anne			()	vehicle
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			Dire	etive			using
			74/2				parts
			EEC				of a
			or	,			registered
		(	(b) the				vehicle,
		(	steer	ing		(;;;)	
			cont	8		(iii)	a rebuilt
			com	blies	(1-)	:4 :-	vehicle;
			with		(b)		fitted
			the			with	
				rements		driv	
			of			air-	bag;
				graphs		and	
			5.2,		(c)		driver's
			5.4.3				bag was
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			and			time	
			5.4.5				cle was
			of			man	ufactured.
			Dire	ctive			
			74/2	97/	Para	igraph	1 shall
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			amer	nded	to th	e stee	ring
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			Dire	ctive		cle if-	
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			with the			(1)	amateur-
			requirement	nte			built
			of	11.5			vehicle,
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			Directive				using
			74/297/				parts
		]	EEC.				ofa
							registered
							vehicle,

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Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
				<ul> <li>(iii) a rebuilt vehicle and</li> <li>(b) the switch is an integral part of the steering control as originally fitted to the vehicle by its manufacturer and that it can be depressed into the steering control by finger pressure.</li> </ul>
4	Exhaust emissions	<ol> <li>The vehicle shall not emit any avoidable smoke or avoidable visible vapour.</li> <li>When the engine by which it is propelled is running without load at a <b>normal</b> <b>idling</b> <b>speed</b>, the carbon monoxide content of the exhaust emissions from the engine shall not exceed—</li> </ol>	U	Paragraphs 2, 3 and 4 shall not apply to— (a) vehicles not propelled by a spark ignition engine; (b) vehicles having an effective date before 1st August 1975; and (c) vehicles having an effective date before 1st August 1987 and propelled by a <b>rotary</b> <b>piston</b>

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			effective	which it is		icles propelled
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			before	that date i	s eng	ine.
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			1986,	emissions		2(d) shall
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		(b)	if the	publicatio		effective date
			vehicle	entitled		ore 1st January
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				Emissions Standards	(i)	solely by
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			August	0-952645		gas or
			1986	published	( 5 0)	natural gas,
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			not a	Departme	nt (ii)	bi-fuelled
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			which	Transport		controlled
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			paragraph	(c) Regions;		on either of
			or ( <i>d</i> )	"a fast		those gases.
			applies,	idling		
			3.5%;	speed"		agraphs 3 and
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l Item	2 Subject matter	3 Requirement	-	initions and	5 Exemptions and modifications
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				visions vevehicle of a	
			date	description	
			on	mentioned	
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			after	Annex	
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				emissions	
			1995,	publication,	
			or	a rotational	
		(i		speed	
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				minimum	
			having		
			four	maximum	
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			date	2( <i>b</i> )	
			on	and $2(c)$	
			or	respectively	
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			1st	Annex;	
				"passenger	
			1997,	car" means	
			0.5%;	a motor	
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			thaust	(a) is	
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		without		vehicle	
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		per		in	
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1 Item	2 Subject matter	3 Req	quirem	nent	4 Defit	nitior	is and	5 Exemptions and
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				ocarbon			to the	
				ent of			driver's	5
			the e	exhaust			seat;	
			emis	ssion		(c)	has a	
				n the			weight	
				ne shall			not	
				exceed			exceedi	ng
				% if			2,500	
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			eithe				maxim	um
			(a)	has			gross; and	
				not more		(d)	has	
				than		(u)	four or	
				three			more	
				wheels;			wheels;	
				or		"the		
			(b)	is a		relev	vant	
				vehicle		limit	s"mean-	_
				to		(a)	in the	
				which			case	
				paragrap	h		of a	
				2(a)			vehicle	
				or ( <i>b</i> )			ofa	
		4	10.4	applies.			descrip	
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		1	S	upplementary rovisions	modifications
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			engine	Annex;	
			shall	or	
			not	(b) in any	
			exceed	other	
			0.3%	case,	
			of the	0.97	
			total	and	
			exhaust	1.03;	
			emissions	"the	
			from	relevant	
			the	percentage"	
			engine	means in	
			by volumo:	the case of a	
		(h)	volume; the	vehicle of a	
		(b)		description on mentioned	
			content	in the	
			of the	Annex	
			exhaust	to <b>the</b>	
			emissions	emissions	
			from	publication,	
			the	the	
			engine	percentage	
			shall	shown	
			not	against that	
			exceed	description	
			0.02%	of vehicle	
			of the	in column	
			total	2(a) of that	
			exhaust	Annex; and	
			emissions	"rotary	
			from	piston	
			the	engine"	
			engine	means an	
			by	engine in	
			volume;	which the	
		/ X	and	torque is	
		(c)	the	provided	
			lambda	by means	
			value	of one or	
			shall	more rotary	
			be between	pistons and	
			between	not by any	
			the	reciprocating	
			relevant limits.	piston; and	
			mmus.	any rotary	
				piston	

1 Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications
			be deemed to be a four-stroke engine.	
5	Smoke emissions	If the vehicle has an <b>effective</b> <b>date</b> on or after 1st August 1979, when the engine by which it is propelled is subject to the <b>free-</b> <b>acceleration</b> test, the <b>coefficient of</b> <b>absorption</b> of the exhaust emissions from the engine immediately after leaving the exhaust shall not exceed— (a) if the engine of the vehicle is turbo- charged, 3.0 per metre; or (b) in any other case, 2.5 per metre.	For the purposes of this item— "co- efficient of absorption" shall be construed in accordance with paragraph 3.5 of Annex VII to Directive 72/306/ EEC; "effective date" has the same meaning as in item 4; and "free acceleration" has the same meaning as in Annex II to Directive 77/143/ EEC as last amended by Directive 92/55/EEC.	This item shall only apply to vehicles propellec by a compression ignition engine.
6	Lamps, reflectors and devices	The construction and equipment of the vehicle shall be such that its use on a road between sunset and sunrise would not constitute a contravention or a failure to comply with—	date on which	This item, in so far as it requires any lamp (not being a filament lamp), reflector or device to bear a particular <b>standard mark</b> (or one of two or more <b>standard</b> <b>marks</b> ) shall not

ItemSubject matterRequirementDefinitions and supplementary provisionsExemptions an modifications(a)regulations 13a reference to 16, 18 to to 16, 18 to to the date of to 20, 22 or anufacture of C20, 22 or anufacture of (a)apply to a vehice if— 20, 22 or of a lamp Lighting or device, Regulations; For the purposes or of this item— requiremed (b) regulation 21 "approval as to of those mark" has intensity; Regulations the same so far as it requires a so far as it as in comply coefficient <b< th=""></b<>
(a)regulations 13a reference to 16, 18 to to the date of if—apply to a vehic if—20, 22 or 23 of the Lighting or device, Regulations; For the purposes or of this item— requiremed (b)in the case of a lamp or device, Regulations; For the purposes or of this item— requiremed (b)in the case of a lamp or device, Regulations 21 "approval so far as it requires a so far as it as in requires a so far as it comply comply Regulations; reflector, vehicle— to the with "coefficient paragraph of luminous of the so far as to the of luminous of luminous of luminous to f luminous to f luminous to f the as me instrumen Schedule 4 meaning to as in ECE standard to as in ECE standard to standard to and "specialapply to a vehic if— (a) in the case of a lamp or device, requires a schedule 7 to the standards to to as in ECE standard to standard to standard to standard to and "special
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(ii) to be purpose infacts) fitted means, in relates. with a relation to dim- dip the special far as it require. device function, compliance wit or body regulation 16 running arrangements of the Lighting lamp. or Regulations equipment (filament lamps by virtue of shall not apply which the to a lamp, if vehicle is by virtue of a special the preceding purpose paragraphs, it

	2	3	4	5
tem	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
			means a mark which when applied to a lamp, reflector or device indicates compliance with the requirements of a particular instrument; and a reference to the instrument to which a standard mark relates shall be construed accordingly.	the headlamps (including a filament lamp fitted to a headlamp) fitted to a vehicle to bear a particular <b>standard mark</b> (or one of two or more <b>standard marks</b> ), shall not apply to headlamps that emit sufficient light to illuminat the road in front of the vehicle on both main and dipped beam. In the case of a rear direction indicator which i one of a number of lamps having common housing and fitted to a left-hand drive vehicle, paragraph 2( <i>b</i> ) (i) of Part I of Schedule 7 to the Lighting Regulations shal apply as if for "400 mm" there were substituted "480 mm".
				In the case of an ambulance, moto caravan, hearse of armoured vehicle exemptions shall be permitted in s far as the <b>specia</b>

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
				fully to comply, provided that all obligatory lamps, reflectors and devices are installed and the angles of visibility are not affected.
7	Rear-view mirrors	rear view, and vibrat requin or (b) if the vehicli is left hand drive, the rear view, and vibrat	"floor marking A", "floor marking B" and "floor marking l C" mean g the lines on, shown as such in the tment, Appendix to this Schedule; "longitudina tion plane" has rementsthe meaning given in regulation 2( e of the Construction and Use Regulations; "longitudina plane a", "longitudina plane b" and	tricycles in Annex III to Directive 97/24/EC. The requirements of paragraph 2 shall not apply to motor caravans, ambulances, hearses or armoured vehicles (in each case) having a maximum gross weight exceeding 2500 kg if the vehicle has been derived from a vehicle of category M2, M3, 1N2 or N3. Paragraph 4( <i>b</i> ) (iii) shall not apply— 1 (a) to any mirror, 1 no part of which is

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1 Item	2 Subject matter	3 Reg	quirement	4 Definition suppleme	ntary		emptions and difications
Item	Subject matter	Req.	It shall also be fitted with at least one interior mirror which meets the <b>adjustment</b> , rear view and vibration requirements unless no interior mirror could provide any view to the rear. If no interior mirror is fitted or if no interior mirror meets the rear view requirements a nearside exterior mirror shall be fitted which meets— (a) if the vehicle is right hand drive or has a central driving position,	supplement provision. mean verti plane "b" a "c" i Appe- to th Schee "pole "pole and " C" n the v liness proje upwa from horiz surfa (floo posit show in th Appe- to th Schee (a)	ntary s n the cal es "a", and n the endix is caule; e A", e B" "pole nean vertical s cetting ards n the contal ace or) at the tions vn e endix is contal ace or) at the endix is contal ace or) at the endix is contal contal endix is contal is	mod (b) (c)	-
			the rear view, and		of <b>pole</b> <b>B</b> , the highest		

1	2	3		4		5
Item	Subject matter	Require	ment	Definition suppleme provision	entary	Exemptions and modifications
			require	ements;	of the	
			or	, menes,	reflectir	ıg
		(b)			surface	-0
		(*)	vehicle		of the	
			is left		interior	
			hand		mirror;	
			drive,		and	
			the	(c)	in the	
			adjustr		case	
			rear		of	
			view		pole	
			and		C, the	
			vibrati	on	highest	
			require	ements.	point	
			ch rear		of the	
			w mirror		reflectir	ng
			ed to the		surface	
			nicle shall		of the	
			her—		nearside	
		(a)			exterior	
			with		mirror;	
			the		nsverse	
				ments eye	-	
			(includi		ns the	
			marking			
			-	ments)plan		
			of A nu av	pass		
			Annex	thro the l		
			II to Directiv		wn as	
			71/127/		in the	
			EEC		endix	
			as last		•	
			amende	to the ed Scho	edule;	
			by		nsverse	
			Directiv			
			88/321/	1	ns a	
			EEC	vert		
			or of	plan		
			Part	-	nal to a	
			I of		gitudinal	
			ECE	plan		
			Regulat			
			46.01	"The adju	istment	
			for a	requireme		
				In order to		
				the adjust		
			in the	requireme		
			case	_		

L	2	3		4			5
tem	Subject matter	Requirem	ent		înitior pleme	ıs and ntary	Exemptions and modifications
					vision.		0
			of an	(1)	an ir	terior	
			interio	or	mirr	or shall	
			mirro	r	be ca	apable	
			and a		of be	eing	
			Class			sted by	
			III			lriver	
			or a		when		
			Class			lriving	
			II		posit	tion;	
			mirro		and		
			in the	(2)	an ez	xterior	
			case		mirr		
			of an		must		
			exteri		(a)	be	
			mirro	r;		capable	
			or			of	
		(b)	comp	ly		being	
			with			adjusted	
			the			by the	
			dimen			driver	
				rements	5	when	
			and			in his	
			the	•		driving	
			follow	-		position,	,
			-	rements	<u> </u>	the	
				the		door	
				edge of		being closed;	
				the		or	
				reflecti	v6h)	be so	
				surface		construc	ted
				shall	,	that	icu
				be		when	
				enclose	be	knocked	
				within		out of	
				a		alignme	nt
				u protect	ive	it can	-
				housin		be	
				all		returned	
				parts		to its	
				of		former	
			1	the		position	
				externa	ıl	without	
				surface	;	need	
				of		of	
			1	the		adjustme	ent.
				mirror			
				whPcbv			
				a mi	rror sł	nall	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
			arebe regarded	
			in as meeting the	
			therequirements of	
			cassub-paragraph (a)	
			of whether or not—	
			an(a) it can	
			interior meet those	
			mirror, requirements	
			contactablely with	
			by the window	
			a in the	
			sphere driver's	
			of door being	
			165 open; or	
			mn(b) the mirror	
			diameteris capable	
			and of being	
			in locked in	
			the position	
			case from the	
			of outside of	
			an the vehicle.	
			exterior	
			mitt <b>Th</b> e dimension by requirements "	
			a In order for	
			splaerexterior	
			of mirror to meet	
			10 <b>C</b> he dimension	
			mmequirements, the	
			diadinetensions of the	
			shall flecting surface	
			have ust be such that	
			a an orthogonal	
			ractinsjection onto a	
			of vertical surface	
			curacatomemodates a	
			of vertical line with	
			nota length of 70 mm	
			les <b>a</b> nd a rectangle	
			thawith vertical sides	
			2.50f 40 mm and	
			minorizontal sides	
			with 70 mm.	
			then order for	
			examplinderior	
			of mirror to meet	
			fix <b>ing</b> dimension	
			ho <b>hes</b> quirements, the	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary	Exemptions and modifications
			provisions	
			or dimensions of the	
			recessivesting surface	
			lesmust be such that	
			tham orthogonal	
			•	
			12projection onto a mmertical surface	
			widecommodates	
			if a rectangle with these trical sides	
			areof 40 mm and	
		()	blumterzontal sides	
		(iii)	exterfiso mm.	
			mirrors	
			shaf <i>The rear view</i>	
			be <i>requirements" (see</i>	
			caphble ppendix to	
			of this Schedule)	
			rothtingder for a	
			invaluator to meet	
			towlacds ar view	
			therequirements, it	
			velmicist be such that	
			whomen the vehicle	
			a is positioned	
			forset that its	
			of longitudinal axis	
			10 is parallel to the	
			kg <b>longitudinal</b>	
			is <b>planes a, b</b>	
			appalicelc, with the	
			hordzionetasbated	
			at in his normal	
			theupright driving	
			expresition such that	
			outer eyes lie in	
			ed <b>g</b> æ transverse	
			in eye plane	
			a and with the	
			longitudinal rectly	
			plandeusted, he shall	
			frobe able to see in	
			bo <b>th</b> at mirror—	
			the(a) in the case	
			front of an offside	
			and exterior	
			the mirror, with	
			rear. the offside	
			The extreme	
			axis outer	
		24	with outer	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary	Exemptions and modifications
			provisions	U U
			of edge of	
			rotation the vehicle	•
			shall positioned	
			lie so that it is	5
			within tangential	
			50 to the	
			mm longitudin	al
			of <b>plane a</b> ,	
			the the whole	
			surface of floor	
			at marking A	
			which and pole A	;
			the and	
			mi(b)r in the is case of an	
			attachedinterior	h
			to mirror, wit the the central	
			vehicle longitudina	
			bodyworksis of the	
			vehicle	
			positioned	
			so that it	
			lies on the	
			longitudin	al
			plane b,	
			the whole	
			of <b>floor</b>	
			marking I	3
			and pole B	;
			or	
			(c) in the	
			case of a	
			nearside	
			exterior	
			mirror, wit	
			the nearsic	le
			extreme	
			outer edge of	
			the vehicle	
			positioned	
			so that it is	
			tangential	,
			to the	
			longitudin	al
			plane c,	141
			the whole	
			of <b>floor</b>	

1 Item	2 Subject matter	3 Requirement	4 Definitions and supplementary	5 Exemptions and modifications
			provisions marking C and pole C.	
			<i>"The vibration</i> <i>requirements"</i> In order to comply with the vibration requirements, a mirror shall be fixed to the vehicle in such a way that under normal driving conditions, it neither moves so as to change the field of vision, nor vibrates to an extent which would cause the driver to misinterpret the nature of the image received.	
8	Anti-theft devices	1. The vehicle shall be fitted with some form devices of anti-theft device, that is to say, a mechanical, electrical or electronic immobiliser or a combination of these, (in addition to any key operated switch normally used to start the engine) that		This item shall not apply to disabled persons' vehicles.

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		prevents the vehicle being driven or moved under its own power. 2. No anti- theft device shall operate on the braking system. 3. If any anti-theft device is, or incorporates, any mechanical device that acts upon a system that affects the control of the vehicle (e.g. the steering control)— (a) it shall not be possible to start the engine in the normal way until every such mechanical device that acts upon a system that affects the control of the vehicle (e.g. the steering control)— (a) it shall not be possible to start the engine in the normal way until every such mechanical device has been deactive (b) it shall not be possible to activate	e nical ated;	

1	2	3	4	5	
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications	
		any such mecha device while the engine is runnir and (c) the action of activa any such mecha device shall be distine and separa from that of stoppi the engine	e ng; ting mical et tte f ng e.		
9	Seat belts		means a seat belt for an adult not being a disabled person's belt; s "disabled person's 8) belt", "lap belt" 5 and "seat belt" have n the same meanings a s in	This item shall not apply to an <b>adult belt</b> fitted to a vehicle if the belt provides a level of safety equivalent to tha provided by an <b>adult belt</b> which complies with th requirements of this item as they would otherwise apply to the belt but disregarding paragraph 2( <i>b</i> ) and 3( <i>b</i> ).	

1	2	3		4	5
Item	Subject matter	Red	quirement	Definitions and supplementary provisions	Exemptions and modifications
		2.	<ul> <li>(c)(i)</li> <li>of the</li> <li>Construand</li> <li>Use</li> <li>Regulat</li> <li>or</li> <li>(b) meet</li> <li>the</li> <li>requiren</li> <li>referred</li> <li>to in</li> </ul>	of the Construction and Use Regulations; "harness belt" means an <b>adult belt</b> which is a harness belt comprising a <b>lap</b> <b>belt</b> and shoulder straps; "passive belt" means an <b>adult belt</b> ed comprised in a passive on 55( <b>b</b> )It system.	
		3.	(c) (iii) of those Regulat If the vehicle is fitted with one or more harness belts, every such belt	ions.	
			shall— (a) bear a mark 29		

1 Item	2 Subject matter	3 <i>Requirement</i>	4 Definitions and	5 Exemptions and
	Jan		supplementary provisions	modifications
		(c)(ii) of the Cons and Use Regu or (b) meet the requi referi to in regul (c) (iv) o those	ation 55(5) truction lations; rements red ation 55(5) f	
10	Seat belt anchorages	<ol> <li>The vehicle shall comply with the requirement of paragraph 4.3 of Annex I to Directive 76/115/ EEC. For outboard seating positions, other than in the front two lower anchorages are allowed</li> <li>Without prejudice to paragraph 1, the vehicle shabe fitted with an</li> </ol>	e For the purposes of this item— "adult belt", "harness tts belt" and "passive belt" and "passive belt" have the same meanings as in item 9; "disabled person's belt", "forward- facing seat" and "seat belt" have the same meanings as in regulation 55 of the Construction and Use	caravans,

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		anchorage in every position required to hold securely every <b>adult</b> <b>belt</b> or any part of an <b>adult belt</b> fitted to the vehicle. 3. Every anchorage intended for an <b>adult</b> <b>belt</b> shall comply with the requirements of paragraphs 4.2, 4.4 and 4.5 of Annex I to Directive 76/115/ EEC. 4. The vehicle shall comply with the requirements of	has the same meaning as in item 6. Annex I to Directive 76/115/ EEC shall have effect as if for paragraph 4.4.1 there were substituted— "4.4.1 Every belt anchor shall comply with the followi	apply only to seating positions where there is a seat intended for use while the vehicle is travelling on a road. An armoured vehicle shall be exempted from any requirement - of paragraph 1 if it can be demonstrated to the satisfaction of aghe Department that it is y impossible for the vehicle to comply due to its <b>special</b> in <b>gurpose</b> .
		of Annex I to Directive 76/115/ EEC.		
11	Installation of seat belts	1. The vehicle shall be fitted with a harness belt, a passive belt or a three point belt for the	For the purposes of this item— "adult belt", "harness belt" and "passive belt" have the same	The requirements of paragraphs 1, 2 and 3 shall not apply in relation to a seat fitted to a disabled person's vehicle if the vehicle is fitted

1	2	3		4		5	
Item	Subject matter	Reg	quirement	Definition suppleme provision	ntary		mptions and lifications
			driver's	-	nings as	with	a disabled
			seat and the	in ite	em 9;	pers	on's belt for
			specified	"app	oropriate	that	seat.
			passenger's	belt'	', in		
			seat (if		ion to		graph 2
			any).	a sea			have effect
		2.	If the	a vel	hicle,		lation to
			vehicle has		ns—		or caravans,
			an effective	(a)	in a		ulances and
			date on or		case		ses as if
			after 1st		where		1st April
			April 1987,		the		" there wer
			in addition				tituted "1st
			to the		is located	Octo	ber 1990".
			seat belts		located	Dore	aranh ?
			required by		as		graph 3 have effect
			paragraph 1, it shall		in		lation to
			be fitted				or caravans,
			with an		3.1.7	-	ulances and
			appropriate		of		ses as if—
			<b>belt</b> for		Annex		for "1st
			every other		I to	(u)	April 1987
			forward-		Directiv	ve	there were
			facing seat		77/541/		substituted
			in the front		EEC		"1st April
			alongside		as last		1997"; and
			the driver's		amende	db)	there were
			seat, not		by		added at
			being a		Directiv	ve	the end
			specified		90/628/	1	the words
			passenger's		EEC,		"intended
			seat.		а		for use
		3.	If the		harnes	<b>S</b>	while the
			vehicle has		belt,		vehicle is
			an effective		a lap		travelling
			date on or		belt, a		on a road"
			after 1st		passive		
			April 1987,		belt,		rmoured
			in addition		or a		cle shall be
			to the		three-		npted from
			seat belts		point bolt:		requirement
			required by		<b>belt</b> ; and		aragraphs 1, d 3 if it can
			paragraph 1 and 2,	$(\mathbf{b})$	in any		emonstrated
			it shall be	(b)	other		e satisfactio
			fitted with				e Departme
			a harness		harnes		
			a nai 11033		belt, a	s mat	11 15
			32		ocit, d		

1 Item	2 Subject matter	3 Requirement	4 5 Definitions and Exemptions and supplementary modifications
-		Requirementbelt, alap belt,a passivebelt orthree-pointbelt forevery otherforward-facing seat.4.Everyadult beltand everydisabledperson'sbelt fitted tothe vehicleshall beproperlysecured toanchoragesprovidedfor it andinstalledso that itcan be usedproperly torestrain anoccupant(e.g. in thecase of alap belt bypassing overthe pelvicregion and	Definitions and Exemptions and
			vehicle
		<b>belt</b> or a <b>three-point</b> <b>belt</b> by also restraining the upper	requirements of paragraph 3 of Schedule 1
		torso and not being liable to slip off the shoulder).	to these Regulations— (i) if the
		Also, there	vehicles

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		shall be	P	does
		no sharp		not
		edges liable		have
		to cause		a
		abrasion or		separate
		damage to		chassis,
		the belts in		the
		normal use.		date
		In the case		of
		of every		manufacture
		lap belt,		of
		passive		the
		belt and		integral
		threepoint		chassis-
		belt,		body,
		provision		or
		shall be	(ii)	if
		made		the
		for their		vehicle
		safe and		has
		convenient		a
		storage.		separate
				chassis,
				the
				date
				of
				manufacture of
				the
				body
				or
				the
				chassis,
				whichever
				is
				the
				earlier;
				or
			(b) in the	
			case	
			of an	v
			other	
			vehic	
			the	-
			date	of
				Ifacture
			of the	
			vehic	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
			"special purpose" has the same meaning as in item 6.	
12	Brakes	<ol> <li>The vehicle shall comply with the requirements of paragraphs 2.1 and 2.2 of Annex I of Directive 71/320/ EEC as last amended by Directive 85/647/ EEC; but in the application of that Annex (as so amended) for these purposes—         <ul> <li>(a) the second sentenc of paragra 2.2.1.2. shall not apply; and</li> <li>(b) paragra 2.2.1.4. shall not apply in relation to a</li> </ul> </li> </ol>	in relation to a vehicle having not more than three wheels has the same meanin as in 71/320 EEC as last amend by Directi te 88/194 EEC; uph and 4 (b) in relation to a vehicle has the same meanin as in 71/320 EEC as last amend by Directi to a vehicle has the same meanin as in 71/320 EEC; as last amend by Directi to a vehicle has the same than three wheels has the same than three same than three than three than three than three than three than three than three than three than three than three than three thas the the than three than three than three than three than three than three than three than three than three than three than the than the the than than the the than than the than than than than than than than three than than three than than three than than three than than three than than three than than three than than than than than than than than	braking system h while keeping both hands on the e steering control, and the secondar braking system while keeping at least one hand on the steering control, shall not apply to a disabled person's vehicle, provided is adapted to / allow the driver to control the steering at all edimes while operating either vbraking system.

l	2	3		4		5	
ltem	Subject matter	Requirem		-	tions and ementary ions		emptions and difications
			vehicle		meani	ng(a)	paragraph
			which		as in	8()	2.1  of the
			is		Apper	ndix	Annex;
			fitted		2  to	(b)	paragraph
			with a		the	(-)	2.2.4 to
			braking		Anney	X	2.2.8 of th
			device		to	-	Annex; an
			having		Direct	ivec)	in the case
			a split-		93/14/		of vehicle
			circuit		EEC;		equipped
			transmis	sion "			with anti-
			which		fficiency"		lock
			enables		neans		devices,
			braking		naximum		Appendix
			of not		otal brake		2 to the
			less		orce		Annex.
			than		xpressed a	5	1 11110/11
			one		percentage		elation to
			wheel		f the		icles having
			on		naximum		more than
			each		ross		e wheels,
			side		veight;		igraph 5 sha
			of the		braking		e effect as if
			vehicle,		evice",	(a)	for "60%"
			in the		control",	(u)	and "30%
			event		transmissio	nn"	there were
			of		service	, ni	substitute
			failure		raking",		"50%" an
			in a		secondary		"25%"
			part		raking"		respective
			of the		nd		and
			transmis			(b)	for "50 kg
			of the		raking",	(0)	there were
			service		ave the		substitute
			braking;		ame		"40 kg", i
		(c)	paragraph		neanings as	3	a manual
			2.2.1.5.1		n Directive		control
			shall		1/320/		is used to
			apply		EEC as last		apply the
			apply as if		mended by	7	secondar
			for the		Directive		braking.
			last		5/647/		or anilig.
			sentence		EEC;	Para	igraph 7
			there		in running		l not apply
					rder"		Schedule 1
			were substitute				icle other
			substitute		neans—		
			tha	1.	n) 1174th	+ho	
			the	(;	a) with	than	
			the words " This	(;	a) with all fluids	than (a)	an amateu built

1	2	3		4			5	
Item	Subject matter	Re	quirement		leme	ns and entary s		emptions and difications
			conditi	1		(such	(b)	a vehicle
			must			as oils		manufacture
			be met			and		using
			by			engine		parts of a
			automa			coolant	:)	registered
			means.	".		necessa		vehicle;
		2.	If the			for the		a rebuilt
			vehicle is			vehicle		vehicle; and
			equipped			to be	(d)	the brakes
			with an			driven,		acting on its
			anti-lock			the		rear wheels
			device			fuel		are fitted
			it shall			tanks		with an anti-
			comply with			full, a		lock device
			paragraph			spare		and were so fitted at the
			2.2.1.23 of 71/320/			wheel and a		time of its
			EEC as last			tool-		manufacture
			amended by			kit;		manufacture
			Directive		(b)		a	
			88/194/		(0)	carryin	g	
			EEC.			a driver		
		3.	The vehicle			weighi	nα	
		5.	shall			68 kg;	ng	
			comply			but		
			with the		(c)	not		
			requirements		(0)	otherwi	ise	
			of	,		carryin		
			paragraphs			any	Б	
			2.2.1.11.1			load		
			and			or		
			2.2.1.11.2			passeng	gers:	
			of Directive		"late		,,	
			71/320/		brak			
			EEC as last		distr	ibution"	•	
			amended		in re	lation		
			by 91/422/		to ar	ı axle,		
			EEC.		mea	ns		
		4.	The		the r	atio		
			secondary		(exp	ressed		
			braking		as a			
			and service		-	entage)		
			braking		of th			
			shall have			er to the		
			the same		-	er of		
			control.			oraking		
		5.	The brake		forc			
			efficiency			smitted		
					by tl	ne tyres		
			37					

1	2	3			4	5
Item	Subject matter	Reqi	uirem	ent	Definitions and supplementary	Exemptions and modifications
				-	provisions	
				be not	to the road	
				than—	surface for	
			(a)	for the	two wheels,	
				service	on opposite	
				braking		
				60%;	vehicle on	
			(b)	for the	the same	
				seconda		
				braking	-	
				in the	brake	
				case	distribution"	
				when	means the	
				the	ratio of the	
				servo-	braking	
				assistan		
				provideo		
				for the	by the tyres	
				service	to the road	
				braking		
				(if	through the	
				any)	front and	
				fails	rear wheels	
				and a	respectively	
				force	when the	
				is	vehicle is	
				applied	in running	
				to the	order	
				control	and being	
				30%	braked	
				when	on a level	
				the	surface;	
				force	"maximum	
				applied	total brake	
				is 50	force"	
				kg;	means	
			(a)	and 18%	the total	
			(c)	for the	braking force when	
				parking		
				- 0	,	
		6.	Tha	braking lateral		
		0.	brak		applied; "servo-	
				ribution	assistance"	
			for th		means an	
			serv			
					energy	
			brak shall		supply which	
			(a)	in	supplements	
			(a)	relation	supprements	
				relation		

1 Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications
		to each steering axle; and (b) for all values of total braking force and vehicle speed, be not less than 70%. 7. The longitudinal brake distribution for the service braking shall, for all values of total braking force, vehicle speed and adjustment settings (if any), be greater than the ratio of the vertical forces transmitted to the road through the front and rear wheels respectively when the vehicle is in running order and being braked 39	provisions the muscular energy of the driver; "total braking force" means the total of the	

1 Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications
		on a level surface. 8. The capacity of the <b>braking</b> <b>device</b> to absorb and dissipate energy shall be sufficient to ensure that all the required aspects of braking performance can be maintained under all normal operating conditions of the vehicle, including long hill descents, taking account of the vehicle's speed capability, weight and weight		
13	Noise and Silencers	1. The vehicle shall be fitted with an exhaust system including a silencer such that the exhaust gases shall not escape into the atmosphere	For the purposes of this item, "S" means the rotational speed at which maximum power is produced.	Paragraph 1 shall only apply to vehicles propelled by an internal combustion engine.

2 Subject matter	3 Requ	irement	4 Definitions and supplementary	5 Exemptions and modifications
			provisions	moarrications
			ary	
		on a	5	
		level		
			ructed	
		area		
		not		
		less		
			:	
		and	7	
		(b) the		
		engine		
			ed	
		is run		
		at a		
			nal	
		exhaust		
		outlet at 45		
	Subject matter	2.	without first passing through the silencer. 2. When— (a) the vehicle is held stationa on a level surface such that there is an unobstinarea not less than 3 metres wide all around the vehicle and (b) the engine by which the vehicle is propell is run at a constar rotation speed of 3/4 S, the noise measured at 0.5 metres	supplementary provisions without first passing through the silencer. 2. When— (a) the vehicle is held stationary on a level surface such that there is an unobstructed area not less than 3 metres wide all around the vehicle; and (b) the engine by which the vehicle is propelled is run at a constant rotational speed of 3/4 <b>S</b> , the noise measured at 0.5 metres from the

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		degrees to the axis of the outlet pipe in a horizontal plane, shall not exceed 101db(A).		
14	Glass in windscreens and other windows outside	The windows of the vehicle shall be fitted with glazing which complies with the requirements of regulations 36 and 37 of the Construction and Use Regulations to the extent (if any) that they apply to the vehicle. However, <b>side screens</b> may be constructed of <b>safety glazing</b> .	of regulat and (10) of the Constr and Use Regula the date of manufa of the vehicle or 31st March 1985,	esin relation to a vehicle fitted tiowiß7(2))ear-side exterior mirror (in addition to the obligatory uctf6side exterior mirror) which meets the trimpuirements of item 7 (rear- view mirrors), th actequeirements of regulation 37(10 e of those c Regulations shal not apply to the glazing fitted ever any window every part of

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
			(b) for all other	which is behind the driver.
			manuf "safety glazing" has the same meaning as in regulation 3' of the Construction and Use	In relation to any glass fitted actinutive window of an armoured vehicle, the requirements of regulation 37(10 of those 7(Regulations shal apply as if the values in column 4 of Table II of that regulation (minimum light transmission) were all 60%.
5	Seats and their anchorages	1. Every seat and seat back adjustment and	surface.	This item does not apply to seat not intended for normal use while the vehicle is
		displaceme	nt	travelling on a
		12		

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		system	<u></u>	road (including
		provided		seats exempt
		shall		from Directive
		incorporate		74/408/EEC as
		a locking		last amended by
		system		Directive 81/577
		which		EEC).
		operates		
		automatically		This item does
		in all		not apply to any
		positions		seat designed
		provided		for a person
		for normal		with a disability
		use and		and fitted in a
		all seats,		disabled person <sup>3</sup> vehicle.
		including those which		venicie.
		can be		
		tipped		
		forward or		
		have fold-		
		down backs,		
		shall lock		
		automatically		
		in their		
		normal		
		upright		
		position. 2. The		
		unlocking		
		controls for		
		displacement		
		systems		
		which		
		facilitate		
		access by		
		passengers		
		shall be		
		accessible		
		from outside		
		the vehicle		
		when the		
		door is		
		open. They		
		shall be		
		easily		
		accessible,		
		even to the		
		44		

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		occupant of the seat immediately behind the seat concerned if such a seat is designated as suitable for an adult. 3. Seats shall be constructed and firmly attached to the vehicle such that they and their anchorages comply with the design, construction and fitting requirements of paragraph 6.2 to Annex I of Directive 74/408/ EEC.		
16	Tyres	1. Every tyre (not being a retreaded tyre) fitted to the vehicle shall bear an approval mark in accordance with the requirements of Directive	For the purposes of this item— "BS AU 144e-1988" has the same meaning as in the Motor Vehicles Tyres (Safety) Regulations 1994(2);	Paragraph 1 shal not apply to a tyre fitted to a vehicle, if the tyre provides a level of safety equivalent to a tyre that meets the requirements of that paragraph Paragraph 2 shal not apply to a

1	2	3		4	5
Item	Subject matter	Re	quirement	Definitions and supplementary provisions	Exemptions and modifications
		2.	92/23/EEC or ECE Regulation 30. Every retreaded tyre fitted to the vehicle shall bear a mark in accordance with paragraph 6 of <b>BS AU</b> <b>144e-1988</b> or a <b>correspondin</b> <b>standard</b> and the indication given by the mark must not be false in a material particular. Each tyre fitted to the vehicle shall bear marks that were moulded on to or into the tyre at the time that it was manufactured which provide the following service information— (a) nominal size; (b) construct type (e.g. radial ply);	"corresponding standard" shall be construed in accordance with regulation 13 of the Motor Vehicles Tyres (Safety) Regulations 1994 as it applies to BS 144e-1988. g	ngyre fitted to a vehicle, if the tyre provides a level of safety equivalent to that provided by a tyre that complies with th requirements of that paragraph so far as it relates to <b>BS AU</b> <b>144e-1988</b> . Paragraph 3(c) and (d) shall not apply to a tyre fitted to a vehicle for which information on the load capacity and speed capability have been separately provided.

1 Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications
Item	Subject matter	<ul> <li>(c) load capacity and</li> <li>(d) speed capabili</li> <li>4. Each tyre fitted to the vehicle shall be of a nominal size appropriate to the wheel to which it is fitted.</li> <li>5. Tyres on the same axle shall be of the same nominal size and of the same construction type. If radial tyres are fitted to the front axle, they shall also be fitted to the rear and if bias-belted tyres are fitted to the front axle, radial or bias-belted tyres shall be fitted to the fitted to fitted to fitted to fitted to fitted to fitted to fi</li></ul>	supplementary provisions	
		with a tyre which has a load capacity such that,		

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		<ul> <li>when the axle is loaded to its maximum permitted axle weight, the weight transmitted to the road surface by that tyre does not exceed that load capacity.</li> <li>7. The speed capability of all tyres fitted shall be not less than the maximum design speed of the vehicle.</li> </ul>		
17	Interior fittings	1. No surface (other than a surface of a window) of the vehicle interior, which can be contacted by a sphere of 165 mm diameter and which is within the <b>specified</b> <b>zone</b> , shall include any fittings (e.g. controls and instruments) or design features which have any	to be filled with gas under pressure in order to protect the driver or a front seat passenger in the event of	head impact zone for any designated seating position. An armoured vehicle shall be exempted from any requirement of this item

1	2	3		4	5	
Item	Subject matter	Requirem	ent	Definitions and supplementary provisions	то	emptions and difications
		2. Switt and cont mou on th instr pane projy more 9.5 1 from surfa the p can cont by a of 10 dian and whice with spec zone shall cons and mou that from surfa the p can cont by a of 10 dian and whice shall cons and mou that spec zone shall cons and cont by a of 10 dian and whice shall cons and cons and cons and mou that spec zone shall cons and mou that spec zone shall cons and mou that spec zone shall cons and mou that spec zone shall cons and mou that spec zone shall cons and mou that spec zone shall cons and mou that spec zone shall cons and sof the spec zone shall cons and mou that spec zone shall cons and the spec cons and mou that spec cons and spec spec spec spec spec spec spec spec	tches other rols inted he ument el which ect by e than mm h the acce of banel, be acted sphere 65 mm heter ch are in the <b>cified</b> e, l be so structed they ld either into surface he panel ecome ched h the e the sphere ched they ld either into surface he panel ecome ched h the e the sphere ched they ld either into surface he panel ecome ched h the e the sphere ched they ld either into surface he panel ecome ched h the e the sphere ched they ld either into surface he panel ecome ched h the e of sis ied to		<ul> <li>veh due pur</li> <li>Para and appor switt or a equidesi use</li> <li>with and disa veh</li> <li>Para not</li> <li>seat for a with and disa</li> <li>veh</li> <li>Para not</li> <li>(a)</li> <li>(b)</li> </ul>	icle to comply to its <b>special</b> <b>pose</b> . agraphs 1 2 shall not ly to any tches, controls ssociated ipment gned for the of a person a disability fitted in a bled person's icle. agraph 4 shall apply to any designed a person a disability fitted in a bled person's icle. agraph 5 shall apply to— any floor- mounted hand-brake control if, in the fully released position, no part of the control is in the specified zone; or any hand- brake control mounted on or under the instrument
		instr	e of the rument el shall	2.5 mm, except in the case of projections		panel, if in the fully released

1	2	3		4		5	
Item	Subject matter	Req	quirement	Definitio suppleme provision	entary		mptions and lifications
			be rounded	of le			position,
			to a radius	thar	n 3.2		there is no
			of curvature	mm	from		possibility
			of not less	the	panel.		of the
			than 19 mm,	In tl	nis		occupants
			or if it is	case	e, the		of the
			covered		imum		vehicle
			with <b>non-</b>	radi	us of		contacting
			rigid		ature		in the even
			material,		l not		of a frontal
			not less than	app			impact.
			5 mm.	-	vided	_	
		4.	The	that			graph 7
			rearward				not apply
			and upward-		ection		arts covered
			facing	-	ot more		a non-rigid
			parts of		half its		erial and
			seat frames		th and		nood-frames
			behind		dges are		onvertible
			which there is a		nted;		cles. For
			there is a	-	ecial	-	ing roofs,
			designated seating	has	oose"		equirements apply to
			position,	sam			s, including
			shall		ning as	-	ces for
			be both		em 6;		ing, closing
			covered		ecified		adjusting the
			with <b>non-</b>	zon			, with the
			rigid	mea	-	-	in the close
			material		zone	posit	
			and have		ch—	Pebl	
			a radius of	(a)	is	Para	graph 1 (in s
			curvature of				s it relates to
			not less than		of the	the s	urface of an
			5 mm.		transve	r <b>se</b> str	ument panel
		5.	The		plane		paragraph 2
			handbrake		of the	shall	not apply to
			control in		torso	a vel	hicle if—
			the fully		referen	c <b>ę</b> a)	it is a
			released		line		Schedule 1
			position		of the		vehicle
			and the		manikii	n	but not
			gear-lever		as		one of the
			control in		defined	l	following
			any forward		in		classes-
			gear		paragra	ph	(i) an
			position		2.5		amate
			shall not		and		built
			have any		append	1X	vehic
			50				

1 Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications
		<ul> <li>radius of curvature of less than 3.2 mm on surfaces which can be contacted by a sphere of 165 mm diameter.</li> <li>6. Shelves and other similar items shall be so constructed that their supports have no protruding edges and that all parts facing into the vehicle present a surface not less than 25 mm high with edges rounded to a radius of curvature of not less than 3.2 mm. This surface shall also be covered with non- rigid material.</li> <li>7. On that part of the inner surface of the roof which is situated</li> </ul>	supplementary provisions 1 of Anne: 3 to Direc: 77/64 EEC as last amend by Direc: 90/63 EEC with the manik positiving in the rearm design seatin <b>positi</b> (b) is above the horize plane passir throug the point 150 mm above the lowes part o the to of the front seat (c) is outsid the areas	(ii) a (ii) a vehicle manufactur using parts of a tregistered ded vehicle, (iii) a twe rebuilt of vehicle; (b) it is fitted with <b>air</b> <b>bags</b> for the cin protection oned of the driver and the ost front seat <b>nated</b> passenger; <b>and</b> <b>on(c)</b> those <b>air</b> <b>bags</b> were fitted at the time the ontal vehicle was manufactured.
		above or forward of the 51	define by parag	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		occupants	2.3.1,	
		and can be	2.3.2	
		contacted	and	
		by a sphere	2.3.3	
		of 165 mm	of	
		diameter,	Annex	
		the width of	I to	
		projecting	Directiv	e
		parts made	74/60/	
		of rigid	EEC	
		material,	as last	
		shall not be	amende	d
		less than	by	
		the length	Directiv	e
		of their	78/632/	
		projection	EEC.	
		from the surface and		
		their edges		
		shall have		
		a radius of		
		curvature		
		of not less		
		than 5 mm.		
		Roof sticks		
		or ribs made		
		of <b>rigid</b>		
		material		
		with the		
		exception of		
		the header		
		rail of the		
		glazed		
		surfaces and		
		door frames,		
		shall not		
		project		
		downwards		
		by more		
		than 19 mm.		
8	External	1. The vehicle	For the purposes	Those parts of a
	projections	shall not be	of this item—	motor caravan,
	1 J ~	fitted with	"external	ambulance or
		any mascot,	surface" of	hearse other
		emblem	the vehicle	than the driver's
		or other	means the	cabin shall be
		ornamental	outward	exempted from

1 Item	2 Subject matter	3 Rea	quirement	4 <i>Definitions and</i>	5 Exemptions and
				supplementary provisions	modifications
		2.	unless it complies with the requirements of regulation 62 of the Construction and Use Regulations. The radius of curvature of all hard parts on or	surface at any height from the <b>floor line</b> up to a height of 2 metres from the horizontal surface on which the vehicle is standing; "extreme	of this item if it can be demonstrated to the satisfaction of the Department that it is impossible for th vehicle to compl due to its <b>special</b> <b>purpose</b> . An armoured vehicle shall be exempted from
			parts on or protruding from the external surface of the vehicle and which can be contacted by a sphere of 100 mm diameter, shall be not less than 2.5	outer edge" has the meaning given by	exempted from any requirement of this item if it can be demonstrated to 1) he satisfaction of the Department that it is impossible for th vehicle to compl due to its <b>special</b> <b>purpose</b> .
		3.	mm. Headlamp visors and rims shall not project more than 30 mm beyond the lens surface.	of handles, hinges, push buttons, fuel tank filler caps and windows. "floor line" has the same	<ul> <li>a) a parts which protrude by less than 5 mm but by not less that 1.5 mm, if the outward facing</li> </ul>
		4.	The ends of bumpers shall be turned inwards or recessed or integrated within the bodywork.	meaning as in Directive 74/483/ EEC; "hard parts" means those made of a material of hardness	angles of such parts are blunted and any parts which protrude by less than 1 mm; (b) grilles
		5.	Handles, hinges, push buttons and fuel 53	exceeding 60 shore A; "special purpose"	such as air intakes, having gap of not mor

l Item	2 Subject matter	3 Requirement	4 Definitions and	5 Exemptions and
	Subjeet matter	negurement	supplementary provisions	modifications
		tank filler	has the	than 40 mn
		caps shall	same	but more
		not project	meaning as	than 25
		more than	in item 6;	mm, if the
		40 mm from	"vehicle	have radii
		the external	body plan-	of curvatu
		surface	form"	of not less
		unless they	means	than 1 mm
		cannot	the area	and those
		under any	resulting	having gap
		circumstance	from a	of not mor
		project	vertical	than 25 mi
		beyond the	projection of the	but more than 10
		extreme outer edge	complete	mm, if the
		of the	body onto	have radii
		vehicle, in	a horizontal	curvature
		which case	surface;	not less th
		they may	and, for the	0.5 mm;
		project by	purposes	and those
		up to 50	of this	having gap
		mm from	definition-	of not mor
		the external	"complete	than 10 m
		surface.	body"	if they are
		All handles	means all	blunted;
		shall be	parts of the	(c) windscree
		enclosed in	bodywork	head lamp
		a protective	and chassis,	and rear
		surround or	including	window
		be recessed,	any separate	wiper
		unless they	wheel-	blades and
		cannot in any	guards, but does not	supports, provided
		circumstances		that they a
		project	running	blunted;
		beyond the	gear, such	(d) wheels, if
		extreme	as wheels,	there are
		outer edge	axles,	no pointed
		of the	suspension,	or sharp
		vehicle.	brakes and	features
		6. The open	steering.	which
		ends of door		project
		handles		beyond the
		which rotate		external
		parallel to		plane of
		the plane of the door		the wheel rim, no
		shall be		wing nuts
		turned back		are fitted
		54		are med

1	2	3	4	5	
tem	Subject matter	Requiremen	t Definitions an supplementary provisions		emptions and difications
		toward	1		above the
		plane c	of		horizontal
		the doc	Dr.		plane
		Such o	pen		passing
		ends sh	nall		through
		be dire	cted		the axis of
		rearwa	rds		rotation of
		unless	the		the wheels
		handle	S		and there
		cannot			are no
		under a	any		projection
		circum	stances		beyond
		project			the vehicle
		beyond	l the		body
		extrem	ne		plan-forn
		outer			apart from
		edge of			tyres and
		the veh			wheel disc
		and at			(including
		one of			central
		follow			wheel
		require			securing
		is met-			nuts), if th
		(a) tl	he		latter have
			pen		a radius of
			nd		curvature
			f the		of not less
			andle		than 30
		15			mm and d
			hielded		not projec
			o the		by more
			ront		than 30
		b	y a		mm beyor
		-	rotective		the vehicl
			urround;		body plan
		0		$(\cdot)$	form;
			he	(e)	sheet meta
			pen		edges if
			nd f the		they are folded
			andle		
		is			back by about 180
			ecessed		
				<b>(</b> f)	degrees; folds in
			nto	(f)	
			he		body
			ehicle	$(\sim)$	panels;
			odywork;	(g)	lateral air
		0	1		or rain
		55			deflectors,

1	2	3	4	5	
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exempt modific	tions and pations
		(c) the	provisions	the	eir edges
		gap			nich are
			sured	ca	pable
		late	rally	of	being
		bety	ween		rected
		the		ou	twards
		ope	n	ha	ve a
		end		rac	dius of
		of tl	he	cu	rvature of
		han	dle	no	t less than
		and		11	nm; and
		the		(h) in	the
		veh	icle	ca	se of a
		bod	у	Sc	hedule 1
		is no	0	ve	hicle
		mor	e	otl	her than—
		thar		(i)	an
		2 m			amateur-
		whe	en		built
		the			vehicle,
		han		(ii	
		is in	1		vehicle
		its			manufactu
		nori			using
			ition		parts
		with	1		ofa
		the			registered
		doo			vehicle,
		late			or
		7. The open		(ii	
		ends of			rebuilt
		handles	t		vehicle,
		which piv	/ot		any
		outwards			part of the
		in any direction			external
		shall face			surface
		either			of the
		rearwards	or		body
		downwar			(including
		unless the			without
		have an	, y		prejudice
		independe	ent		to the
		return			generality
		mechanis	m		of this
		and canno			paragraph
		project	~ ~		cosmetic
		more than	ı		features
		15 mm fr			- <b>C</b> utul <b>C</b> D
		56			

supplementary modi provisions modi surface should the return mechanism fail. 8. Windows which open outwards from the external surface of the vehicle shall have no forward	Exemptions and					
<ul> <li>surface</li> <li>should</li> <li>the return</li> <li>mechanism</li> <li>fail.</li> <li>8. Windows</li> <li>which open</li> <li>outwards</li> <li>from the</li> <li>external</li> <li>surface of</li> <li>the vehicle</li> <li>shall have</li> <li>no forward</li> </ul>	nodifications	plementary m		Requirement	ubject matter R	Item
facing exposed edge and shall not project beyond the <b>extreme</b> <b>outer edge</b> of the vehicle. 9. No jacking bracket shall project by more than 10 mm beyond the vertical projection of the <b>floor</b> 10. No exhaust pipe shall project by more than 10 mm beyond the vertical project by more than 10 mm beyond the vertical project by more than 10 mm beyond the vertical project of the floor	such as trim and badges) of the vehicle as originally manufactu or as subsequer altered in a manner approved by the manufactu and which it is not reasonably practicabl to remove.		n n f e d d e e e c t m e s t	surface should the return mechanism fail. Windows which open outwards from the <b>external</b> surface of the vehicle shall have no forward facing exposed edge and shall not project beyond the <b>extreme</b> outer edge of the vehicle. No jacking bracket shall project by more than 10 mm beyond the vertical projection of the floor line lying directly above it. No exhaust pipe shall project by more than 10 mm beyond the vertical project by	9.	

1 Item	2 Subject matter	3 Requir	rement	4 Definitions and supplementary provisions	5 Exemptions and modifications
		te ir ec a cu	nless it erminates a rounded dge having radius of urvature of o less than .5 mm.		
19	Speedometers	<ol> <li>T</li> <li>SI</li> <li>fi</li> <li>SI</li> <li>ca</li> <li>ir</li> <li>SI</li> <li>ca</li> <li>ir</li> <li>si</li> <li>mu</li> <li>mu</li> <li>ir</li> <li>si</li> <li>si</li> <li>si</li> <li>si</li> <li>si</li> <li>a</li> <li>a</li></ol>	he vehicle hall be tted with a beedometer apable of adicating beed in hph at niform atervals not acceeding 0 mph at 11 speeds p to the <b>haximum</b> <b>beed</b> of he vehicle and capable f being bead by the river at 11 times of he day or ight. or all true beeds up to	In this item "maximum speed" has the meaning given in regulation 2(1) of the Construction and Use Regulations.	This item shall not apply to vehicles having a <b>maximum speed</b> of less than 25 mph.
		sı ve tr sl ez ir	the design beed of the ehicle, the ue speed hall not exceed the indicated		
		3. F	beed. or all true beeds of etween 25 pph and 70 pph (or the <b>naximum</b>		

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		speed if lower), the difference between th indicated speed and the true speed shall not exceed— V/10 + 0	ne	
		where V = the true speed of th vehicle in mph.	he	
20	Wiper and washer system	1. The vehicle shall be fitted with one or mo wipers which, when switched on, operate automatica to clear the windscree of water so that the driver has an adequa view of the road ahead, bot directly in front of the vehicle and in from of both sides of th vehicle, in wet weath	e ally e n te te th h s e nt	This item shall not apply to vehicles not equipped with a windscreen through which the driver must look to obtain an adequate view of the road ahead, both directly in front of the vehicle and in front of both sides of the vehicle, from all normal seating positions.
		2. The wipers or wipers shall have at least on 59		

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		<ul> <li>operating frequency at which it or they shall operate continuously at no less than 45 cycles per minute.</li> <li>The wiper blade or blades shall return automatically to a position of rest which shall be at or beyond the outer edge of the area swept by the wiper and shall be capable of being displaced from this position on the windscreen to allow for windscreen cleaning.</li> <li>The vehicle shall be fitted with a windscreen washer system capable of cleaning, in conjunction with the wipers, the area of windscreen</li> </ul>	-	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		<ul> <li>swept by the wiper or wipers.</li> <li>5. When this system is actuated with the nozzles plugged, it shall be capable of withstanding the pressures produced.</li> <li>6. The capacity of the liquid reservoir for this system shall not be less than 1 litre.</li> </ul>		
21	Defrosting and demisting system	1. The vehicle shall be equipped with a system for removing frost and ice from the glazed surfaces of the windscreen. This system shall be effective enough to ensure that the driver has an adequate view of the road ahead, both directly in front of		This item shall not apply to vehicles not equipped with a windscreen through which the driver must look to obtain an adequate view of the road ahead, both directly in front of the vehicle and in front of both sides of the vehicle, from all normal seating positions.

1 Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications	
		the vehicle and in front of both sides of the vehicle, in cold weather. 2. The vehicle shall be equipped with a system for removing mist from the interior glazed surface of the windscreen. This system shall be effective enough to ensure that the driver has an adequate view of the road ahead, both directly in front of the vehicle and in front of both sides of the vehicle, in wet and humid weather.			
22	Fuel input	The vehicle shall be fitted with a fuel tank so constructed that it cannot readily be filled from a petrol pump delivery nozzle		This item shall not apply to vehicles to which paragraph $2(c)$ or (d) in column 3 of item 4 (exhaus emissions) do no apply.	

1 Item	2 Subject matter	3 Requirement	4 Definitions and	5 Exemptions and
110111	Subject mutter	Кецигетен	supplementary provisions	modifications
		which has an external diameter of not less than 23.6 mm without the aid of a device (such as a funnel) not fitted to the vehicle.		
23	Design weights	<ol> <li>The maximum gross weight of the vehicle shall be no less than the sum of the kerbside weight, and—         <ul> <li>(a) in the case of a vehicle other than a motor carava 75 kg for each seat; and</li> <li>(b) in the case of a motor carava 85 kg for each seat and 10 kg for each metre of the total length</li> </ul> </li> </ol>	use while the vehicle is travelling on the road. e m,	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		of the	1	
		vehicl	e.	
		2. For all		
		vehicles-		
		(a) the		
		sum		
		of the		
		maxin		
		permi axle	lieu	
		weigh	ts	
		must		
		not be		
		less		
		than		
		the		
		maxin	num	
		gross		
		weigh	t	
		of the	<u>.</u>	
		vehicl and	е,	
		(b) when		
		the		
		vehicl	e	
		is		
		loaded	1	
		to its		
		maxin	num	
		gross		
		weigh	t	
		by	~	
		placin a	g	
		a weigh	t	
		of 68	c .	
		kg in		
		each		
		seat		
		and by		
		distrib	outing	
		the		
		remain		
		weigh		
		evenly in the	/	
		areas		
		design	ned	
		to		
		10		

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		ac	commodate	
			ggage	
			l in	
		ac	cordance	
		wi		
			ragraph	
		2 0		
		the		
			opendix	
		to	rective	
			/21/	
		E		
			last	
			nended	
		by		
			rective	
			/48/	
		EC		
		the		
		ax		
		of	eight	
		ea		
		ax		
		sh		
		no		
		ex	ceed	
		the	2	
			aximum	
			rmitted	
		ax		
		We	eight;	
		an (c) wh	a 1en	
		the		
			hicle	
		is		
			aded	
		to	its	
			aximum	
			DSS	
			eight	
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			the	
			me	
			ne,	
			rear le is	
		65 ax	10 15	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		perr axle weig the fron axle weig shal not less than 30% of th	s cimum mitted ght, t ght l be ne cimum	
24	General vehicle construction	<ol> <li>All aspect of the design and construction of the vehicle and its equipmen which are not covera by other subject matters in this Schedule, shall be such that no danger is caused or likely t be caused to any person in the vehicle</li> </ol>	ts d on t ed o	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		conditions	Provisions	
		likely to be		
		encountered		
		while the		
		vehicle is		
		being driven	1	
		on a road,		
		including		
		when the		
		vehicle is		
		loaded to its		
		maximum		
		gross		
		weight and		
		the axle		
		weight of		
		any one axle	2	
		equals its		
		maximum		
		permitted		
		axle		
		weight—		
		(a) it shall	l	
		be	1.	
		possib	le	
		to	1	
		contro the	1	
		vehicle	a	
		safely,		
		taking		
		accour		
		of the	11	
		vehicle	e's	
		speed	• 5	
		and		
		acceler	ration	
		capabi		
		(b) it shall		
		at all		
		times		
		be		
		possib		
		for the		
		driver,		
		while		
		contro	lling	
		the		
		vehicle	е,	

1 Item	2 Subject matter	3 Requiren	nent	4 <i>Definitions and</i>	5 Exemptions and
	Subject matter	Кединен	ieni	supplementary provisions	modifications
			to	provisions	
			have		
			a full		
			view		
			of the		
			road		
			and		
			traffic		
			ahead		
			of the		
			vehicle;		
		(c)	the		
			clearanc	e	
			between		
			any		
			of the		
			followin	σ	
				5	
			parts of the		
			vehicle,		
			namely the		
			tyres,		
			wheels,		
			other		
			rotating	4	
			compone		
			associate	ed	
			with		
			the		
			transmis	sion	
			of .		
			engine		
			power		
			or		
			braking,		
			moveabl	le	
			parts		
			of the		
			steering		
			mechani	sm	
			and		
			fixed		
			parts		
			shall		
			be		
			sufficien	nt	
			to		
			ensure		
		68	<b>`</b>		

1 Item	2 Subject matter	3 Requiremen	et	4 Definitions and supplementary	5 Exemptions and modifications
		r f a t v v a t v v f s s b c c (d) t t v v s (d) t t v v s s t c c c c t c t c c c c c c c c c c	o isk of ouling nd he vheels nd vheel- ixings hall e ompati he rehicle tructure chassis r ntegral hassis- ody), hall be so lesigned nd onstruc s to	e d	
		v t f a v v t v v t v v t v v t v v t v v t v v t v v t v v v t v v v t t v v v t v	vithstar he orces nd vibratio	n d	

1	2	3		4	5
Item	Subject matter	Requireme	ent	Definitions and supplementary provisions	Exemptions and modifications
			be so	provisions	
			designed	ł	
			as to		
			allow		
			easy		
			and		
			safe		
		(£)	use;		
		(f)	all aperture		
			covers		
			(other		
			than		
			doors)		
			includin	g	
			tail	0	
			gates,		
			boot		
			and		
			bonnet		
			lids,		
			shall		
			be		
			capable of		
			being		
			securely	r	
			latched		
			in the		
			fully		
			closed		
			position	,	
		(g)	the		
			steering		
			suspensi	ion,	
			axles		
			and wheels		
			shall		
			be so		
			designed	1	
			construc		
			and		
			fitted		
			as to		
			withstan	ıd	
			the		
			C		
			forces and		

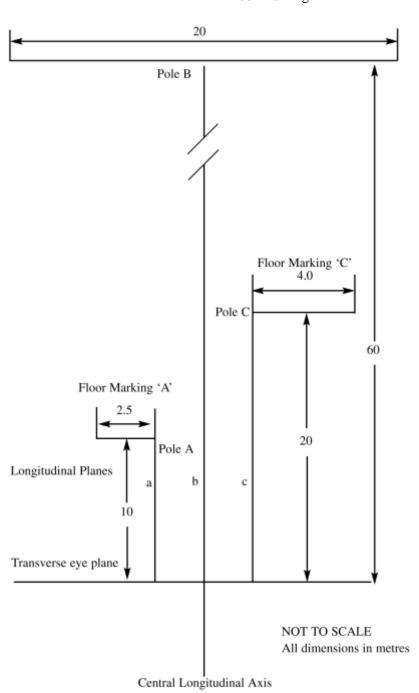
1	2	3		4	5
Item	Subject matter	Requiremen	nt	Definitions and supplementary	Exemptions and modifications
			vibratio	provisions	
			to	11	
			which		
			they		
			are		
			likely		
			to be		
			subject;		
			the		
			fuel		
		5	system,		
			includin		
			the		
			fuel		
			tank,		
			shall		
			be so		
			designe		
			construc	cted	
			and		
			fitted as to		
			as to withstar	ad	
			the	iu	
			forces,		
			vibratio	n	
			and		
			corrosiv	ve	
			environ		
			to		
		,	which		
		i	it is		
		]	likely		
			to be		
			subject.		
			It shall		
			also		
			be so		
			fitted		
			as to		
			avoid		
			the risk of		
			damage such	,	
			as		
			as abrasior	า	
			due to	1,	
			fouling		
			ouning		

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		of	1	
			her	
			arts,	
			nd to	
		m	inimise	
		th	e	
			sk	
			fire	
			the	
			vent	
			fany	
			akage	
		of	el.	
			he	
			iel	
			nk	
			nall	
			omply	
			ith	
		re	gulation 46	
		of	the	
			onstruction	
		ar		
			se	
			egulations,	
			cept	
			at it	
			eed ot be	
			ade	
		of		
			etal;	
		(i) th		
			ectrical	
		sy	vstem,	
			cluding	
		th		
			attery,	
			ectrical	
			omponents	
			nd	
			ires, all	
		sn be		
			curely	
			tached	
			the	
			chicle.	
		72		

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		In	I i i i i i i i i i i i i i i i i i i i	
		partic	vular,	
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		maxii		
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			nments	
		of		
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		hollo		
			w onents,	
		shall	01101100,	
		be 30	0	
		mm	•	
		and		
		wires		
		shall		
		be so		
		fitted		
		and		
		protec	cted	
		as to		
		avoid		
		the	C	
		risk o		
		dama	ge	
		to insula	ation	
		such	ui011,	
		as		
		abras	ion.	
		All		
			onents	
		shall		
		be so		
			ructed	
		and		
		fitted		
		as to		
		minir	nise	
		the	0	
		risk o		
		corro	sion	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		and		
		fire.		

### APPENDIX TO SCHEDULE 2 (Item 7, Rear-view Mirrors)



# Floor Marking 'B'

### SCHEDULE 3

Regulation 4(1)(b)

### Approval requirements for relevant vehicles except Schedule 1 vehicles

(The expressions in bold type are defined in column 4)

1 Item	2 Subject matter	Subject Design, construction and equipment			4 5 Definitions Exemptions and and supplementarymodifications provisions	
Date of manufacture of the vehicle	Community Instrument	ECE Regulation			provisions	
3	Protective steering	1st July 1991	Directive 74/297/ EEC, Annex I, paragraphs 5 and 6	12.01, paragraphs 5 and 6		This item shall not apply to— ve(a)cles, (a) the steering control of which has been specially construct for the use of a person suffering from some physical defect or disability (b) ambuland motor caravans and hearses (in each case) having a maximur

1	2	3			4	5
Item Subject matter		Design, construction and equipment requirements			Definitions Exemptions and and	
		(a)	<i>(b)</i>	(c)	supplementa provisions	rymodifications
Date of	Community	ECE				
manufacture of the vehicle	Instrument	Regulatio	n			
						gro

weight of more than 2500 kg if the vehicle has been derived from а goods vehicle which either had а maximum gross weight of not less than 1500 kg or was manufactured before 1st October 1997; and (c) armoured vehicles.

1st OctoberDirective12.03,199674/297/paragraphsEEC as last5 and 6

1 Item	2 Subject matter	3 Design, con requirement	struction and e	equipment	4 Definitio and	5 ns Exemptions and
	mutter	(a)	s (b)	(C)		entarymodification.
Date of manufacture of the vehicle	Community Instrument	ECE Regulation				
			amended by Directive 91/662/ EEC, Annex I, paragraphs 5 and 6			
4	Exhaust emissions	1st January 1993	Directive 70/220/ EEC, as last amended by Directive 91/441/ EEC, Annex I, paragraphs 5, 7 and 8 (applies only to passenger cars)	83.01, paragraphs 5, 8 and 13	For the purposes this item- "passenge car" mear a motor vehicle which- (a)	er
		1st October 1994	Directive 93/59/EEC, Annex I, paragraphs 5, 7 and 8 (applies only to vehicles other than (passenger cars)	83.01, paragraphs 5, 8 and 13	(b)	passengers and is not a goods vehicle; *has no more than
		1st January 1997	Directive 94/12/EC, Annex I, paragraph 5 (applies only to <b>passenger</b>	83.02 paragraph 5		6 seats including the driver's seat; and
		1st October 1998	cars) Directive 96/69/EC, 78	83.03 paragraph	(c)	has a maximum

1 Item	2 Subject		struction and e	equipment	4 Definitions	5 Exemptions
	matter	requirement: (a)	s (b)	(c)	and supplementa provisions	and arymodification
Date of manufacture of the vehicle	Community Instrument	ECE Regulation			provisions	
		(applies from this date to vehicles of category M1 other than <b>passenger</b> cars)		5 Annex I, paragraph 5	no	ight t ceeding 00
		1st October 1999	Directive 98/77/ EC,Annex 1, paragraph 5 (applies to vehicles fuelled by liquid petroleum gas or compressed natural gas)	83.04 paragraph 5	does not apply to vehicles manufactured after 1st January 2001.	d
		1st January 2001 (applies from this date to <b>passenger</b> <b>cars</b> )	Directive 98/69/EC, Annex I, paragraph 5 (Phase 1 limits)			Does not apply until 1st January 2002 providing the vehicle is registered before that date.
		1st January 2002 (applies from this date to vehicles of category M1 other than (passenger cars)	Directive 98/69/EC, Annex I, paragraph 5 (Phase 1 limits)		"Diesel passenger vehicle" means a vehicle of category M1 the maximum mass of which	Does not apply until 1st January 2003 providing the vehicle is registered before that date.
		1st January 2003 (until this date,	Directive 96/69/EC, Annex I, 79		exceeds 2000kg, fitted with a	

1 Item	2 Subject matter	3 Design, cons requirements	struction and e	equipment	4 Defi and	initions	5 Exemptions and
		(a)	(b)	(c)	supp		rymodifications
Date of manufacture of the vehicle	Community Instrument	ECE Regulation					
		a diesel passenger vehicle is treated as a vehicle of category N1)	paragraph 5 (Phase 1 limits)		ignit engi		
		1st January 2006 (applies from this date to <b>passenger</b> <b>cars</b> )	Directive 96/69/EC, Annex I, paragraph 5 (Phase 2 limits)			to carry more than 6 occupar includir the driver;	
		1st January 2007 (applies from this date to vehicles of category M1 other than <b>passenger</b> <b>cars</b> )	Directive 98/69/EC, Annex I, paragraph 5 (Phase 2 limits)		(b)	or an off- road vehicle as defined in Annex II to the 1970 Directiv	
8	Anti-theft devices	1st October 1998	Directive 74/61/EEC as amended by Directive 95/56/EC, Annex V (electronic immobiliser) and Annex VI (alarm system)	18.02, paragraph 7 and 97.01, paragraphs 5, 6 and 7 (alarm system) and paragraphs 31, 32 and 33 (immobiliser)	)		
10	Seat belt anchorages		Directive 76/115/ EEC as last				

1	2	3			4	5
Item	Subject matter	requirement			Definitions and	Exemptions and
		(a)	<i>(b)</i>	(c)	supplementa provisions	rymodification.
Date of manufacture of the vehicle	Community Instrument	ECE Regulation				
			amended by:			
		1st July 1991	Directive 82/318/ EEC, Annex I, paragraphs 4 and 5			14.02, paragraphs 5, 6 and 7
		1st July 1997	Directive 90/629/ EEC, Annex I, paragraphs 4 and 5			14.03, paragraphs 5, 6 and 7
	Installation of seat belts		Directive 77/541/ EEC as last amended by:		"disabled person's belt" has the same meaning	The requirements shall not apply in relation to
		1st July 1997	Directive 90/628/ EEC, Annex I, paragraphs 3.1 to 3.1.9		as in regulation 55 of the Construction and Use Regulations.	person's vehicle if the vehicle
		1st October 1999	Directive 96/36/EC, Annex 1, paragraphs 3.1 to 3.1.10 and 3.1.11 and 3.1.12	16.04, (supplement 8) paragraphs 8.1 to 8.1.10.3 and 8.1.11 to 8.1.12		person's belt for that seat.
12	Brakes		Directive 71/320/ EEC as last amended by:			
		1st April 1995	Directive 91/442/	13.06, paragraph 5		

1 Item	2 Subject	-	struction and e	quipment	4 Definitions and	5 Exemptions
	matter	requirement (a)	s (b)	(b) (c)		and rymodification
Date of manufacture of the vehicle	Community Instrument	ECE Regulation			provisions	
			EEC, Annex I, paragraph 2			
		1st October 1999	Directive 91/12/EC, Annex I, paragraph 2.1.1.3 (Requirement for asbestos- free brake linings only)	13.09, paragraph 5.1.1.3 or 13H, paragraph \$5.1.1.3 (Requirements for asbestos- free brake linings only)	5	
		31st March 2001	Directive 98/12/EC, Annex I, paragraph 2 (all requirements)	13.09, paragraph 5 or 13H, paragraph 5 (all prequirements)		
13	Noise and silencers		Directive 70/157/ EEC as last amended by:			
		1st July 1991	Directive 84/424/ EEC, Annex I, paragraph 5	51.01, paragraph 5		
		1st January 1997	Directive 92/97/EEC or 96/20/ EC, Annex I, paragraph 5	51.02, paragraph 5		
26	Carbon dioxide emissions and fuel consumption	1st January 1997	Directive 80/1269/ EEC as last amended by Directive 82	101, paragraph 5		

1	2	3			4	5
Item	Item Subject matter		struction and e	equipment	Definitions and	Exemptions and
		<i>(a)</i>	<i>(b)</i>	(c)	supplementa provisions	rymodifications
Date of manufacture of the vehicle	Community Instrument	ECE Regulation			-	
			93/116/ EEC, Annex I, paragraph 5			
27	Frontal impact	1st October 2003	Directive 96/79/EC, Annex II, paragraph 3	94.01, paragraph 5		
28	Side impact	1st October 2003	Directive 96/27/EC, Annex II, paragraph 3	95.01, paragraph 5		

Regulation 8

### SCHEDULE 4

### Form of Department's approval certificate

NO CITERN TREEAND TYPE APPROVAL.

#### DEPARTMENT'S APPROVAL CERTIFICATE

issued ranker Article 31A(4) of the Road Traffie (Northern Ire and) Order 1981 by virtue of the Motor Vehicles (Approval) Regulations (Northern Ireland) 2001

The metor vehicle having the identification/chassis number:

having been examined under Article 31A(4) of the Road Traffic (Northern Ireland) Order 1981, it is hereby certified that on the date of the examination this vehicle complied with the relevant requirements presented under Article 31A(1) of the Road Traffic (Northern Ireland) Order 1981.

Make:		Design Weights:	
 Model:		Axle I	kg
		Axle 2	kg
Class Code:		Axle 3	kg
		Gross Weight	kg
Сатедолу:		Train Weight	kg
Fuel type e.g. (Pelr	ol/Diesel/Gas Bi-fuel):	Signed by authority of the E	department:
CO2:	нс:	Name in CAPITALS:	
Test Centre:		Authentication Stamp:	
Date of Issue:			
Serial Number - AA	L Contraction of the second		

### SCHEDULE 5

Regulation 2(6)

#### **Community Instruments and ECE Regulations**

### Part I

#### **References to Community Instruments**

1.—(1) The Directives referred to in these Regulations are set out in Part II of this Schedule; those marked with an asterisk are Commission Directives, those marked with a cross are Directives of the European Parliament and the Council and the other Directives are Council Directives.

(2) A reference in these Regulations to a Directive shown in column 2 of Part II of this Schedule as last amended by a Directive shown in column 3 against that Directive shall be read as follows.

(3) The reference shall be read as a reference to the Directive shown in column 2 as amended by the Directives shown in column 3 against that Directive down as far as (and including) the Directive referred to as the last amending Directive.

2.—(1) For the purposes of these Regulations, where a vehicle does not comply with an item in Schedule 2 or 3, it shall nevertheless be regarded as complying with that item if—

- (a) that item contains a reference to a Directive ("the base Directive") not followed by the words "as last amended by"; and
- (b) the vehicle would comply with that item were there substituted for that reference, a reference to the base Directive as last amended by a Directive shown against the base Directive in column 3 of Part II of this Schedule.

(2) For the purposes of these Regulations, where a vehicle does not comply with an item in Schedule 2 or 3, it shall nevertheless be regarded as complying with that item if—

- (a) that item contains a reference to a Directive ("the base Directive") as last amended by another Directive ("the amending Directive"); and
- (b) the vehicle would comply with that item were there substituted for that reference, a reference to the base Directive as last amended by a Directive shown—
- (i) against the base Directive, and
  - (ii) below the amending Directive in column 3 of Part II of this Schedule.

### **References to ECE Regulations**

3.—(1) A reference in these Regulations to an ECE Regulation followed by a number which is not itself followed by a full-stop and 2 digits (for example "ECE Regulation 30") shall be read as a reference to the ECE Regulation of that number which came into force on the date shown against that number in column 4 of Part III of this Schedule.

(2) A reference in these Regulations to an ECE Regulation followed by a number which is itself followed by a full-stop and 2 digits (for example "ECE Regulation 30.01") shall be read as a reference to the ECE Regulation of that number with the amendments in force on the dates shown against the number in column 4 of Part III of this Schedule.

4.—(1) For the purposes of these Regulations, where a vehicle does not comply with an item in Schedule 2 or 3, it shall nevertheless be regarded as complying with that item if—

(a) that item contains a reference to an ECE Regulation ("the base Regulation") that is not followed by a full-stop and 2 digits; and

(b) the vehicle would comply with that item were there substituted for that reference, a reference to an entry in column 3 of Part III of this Schedule shown against that Regulation.

(2) For the purposes of these Regulations, where a vehicle does not comply with an item in Schedule 2 or 3, it shall nevertheless be regarded as complying with that item if—

- (a) that item contains a reference to an ECE Regulation ("the base Regulation") that is followed by a full-stop and 2 digits; and
- (b) the vehicle would comply with that item were there substituted for that reference, a reference to an entry in column 3 of Part III of this Schedule shown—
  - (i) against that Regulation, and
  - (ii) below the entry in that column for that ECE Regulation and those 2 digits.

5. In these Regulations, "ECE Regulation" means a Regulation annexed to the Agreement concerning the adoption of uniform conditions of approval for motor vehicle equipment and parts and reciprocal recognition thereof concluded at Geneva on 20th March 1958(3) as amended(4)to which the United Kingdom is a party(5).

## Part II

### **References to Community Directives**

(1)	(2)	(3)	(4)
Subject matter of Directive	Principal Directive	Amending Directive	Official Journal reference
Radio interference	72/245/EEC		L152, 6.7.72, p. 15
suppression		89/491/EEC*	L238, 15.8.89, p. 43
		95/54/EC	L226, 8.11.95, p. 1
Protective steering	74/297/EEC		L165, 20.6.74, p. 16
		91/662/EEC*	L366, 31.12.91, p. 1
Diesel smoke	72/306/EEC		L190, 20.8.72, p. 1
Roadworthiness	77/143/EEC		L47, 18.2.77, p. 47
		88/449/EEC	L222,12.8.88, p. 10
		91/225/EEC	L103, 24.4.91, p. 3
		91/328/EEC	L178, 6.7.91, p. 29
	92/55/EEC	L225, 10.8.92, p. 68	
Rear view mirrors	71/127/EEC		L68, 22.3.71, p. 1
		79/795/EEC*	L239, 22.9.79, p. 1
		85/205/EEC*	L90, 29.3.85, p. 1

### References in Schedule 2

(4) Cmnd 3562

<sup>(</sup>**3**) Cmnd 2535

<sup>(5)</sup> By an instrument of accession dated the 14th January 1963 deposited with the Secretary General of the United Nations on 15th January 1963

(1) Subject matter of Directive	(2) Principal Directive	(3) Amending Directive	(4) Official Journal reference
		86/562/EEC*	L327, 2.11.86, p. 49
		88/321/EEC*	L147, 14.6.88, p. 77
Seat belt anchorages	76/115/EEC		L24, 30.1.76, p. 6
		81/575/EEC	L209, 29.7.81, p. 30
		82/318/EEC*	L139, 19.5.82, p. 9
		90/629/EEC*	L341, 6.12.90, p. 14
		96/38/EC*	L187, 26.7.96, p. 95
Seat belts	77/541/EEC		L220, 29.8.77, p. 95
		81/576/EEC	L209, 29.7.81, p. 32
		82/319/EEC*	L139, 19.5.82, p. 17
		90/628/EEC*	L341, 6.12.90, p. 1
		96/36/EC*	L178, 17.7.96, p. 15
Braking	71/320/EEC		L202, 6.9.71, p. 37
		74/132/EEC*	L74, 19.3.74, p. 7
		75/524/EEC*	L236, 8.9.75, p. 3
		79/489/EEC*	L128, 26.5.79. p. 12
		85/647/EEC*	L38, 31.12.85, p. 1
		88/194/EEC*	L92, 9.4.88, p. 47
		91/422/EEC*	L233, 22.9.91, p. 21
		98/12/EC*	L81, 18.3.98, p. 1
Braking of 2/3 wheeled vehicles	93/14/EEC		L121, 15.5.93, p. 1
Seat strength	74/408/EEC		L221, 12.8.74, p. 1
		81/577/EEC	L209, 29.7.81, p. 34
		96/37/EC*	L187, 25.7.96, p. 28
Tyres	92/23/EEC		L129, 14.5.92, p. 95
Interior fittings	74/60/EEC		L38, 11.2.74, p. 2
		78/632/EEC*	L206, 29.7.78, p. 26
Forward vision	77/649/EEC		L267, 19.10.77, p. 1
		81/643/EEC*	L231, 15.8.81, p. 41
		88/366/EEC*	L181, 12.7.88, p. 40
		90/630/EEC*	L341, 6.12.90, p. 20
External projections	74/483/EEC		L266, 2.10.74, p. 4

(1) Subject matter of Directive	(2) Principal Directive	(3) Amending Directive	(4) Official Journal reference
		79/488/EEC*	L128, 26.5.79, p. 1
Masses and	92/21/EEC		L129, 14.5.92, p. 1
dimensions		95/48/EC*	L233, 30.9.95, p. 73

References in Schedule 3

(1) Subject matter of Directive	(2) Principal Directive	(3) Amending Directive	(4) Official Journal reference
Protective steering	74/297/EEC		L165, 20.6.74, p. 16
		91/662/EEC*	L366, 31.12.91, p. 1
Exhaust emissions	70/220/EEC		L76, 6.4.70, p. 1
	91/441/EEC	L242, 30.8.91, p. 1	
	93/59/EEC	L186, 28.7.93, p. 21	
	94/12/EC+	L100, 19.4.94, p. 42	
	96/69/EC+	L282, 1.11.96, p. 64	
	98/77/EC+	L286, 23.10.98, p. 34	
	98/69/EC+	L350, 28.12.98, p. 1	
Anti-theft devices	74/61/EEC		L38, 11.2.70, p. 22
		95/56/EC*	L286, 29.11.95, p. 1
Seat belt anchorages	76/115/EEC		L24, 30.1.76, p. 1
		82/318/EEC*	L139, 19.5.82, p. 9
		90/629/EEC*	L341, 6.12.90, p. 14
		96/38/EC*	L187, 26.7.96, p. 95
Seat belts	77/541/EEC		L220, 29.8.77, p. 45
		90/628/EEC	L341, 6.12.90, p. 1
		96/36/EC*	L178, 17.7.90, p. 15
Braking	71/320/EEC		L202, 6.9.71, p. 37
		91/422/EEC*	L238, 27.8.91, p. 25
		98/12/EC*	L81, 18.3.98, p. 1
Noise and silencers	70/157/EEC		L42, 23.2.70, p. 16
		84/424/EEC	L238, 6.9.84, p. 31
		92/97/EEC	L371, 19.12.92, p. 1

(1) Subject matter of Directive	(2) Principal Directive	(3) Amending Directive	(4) Official Journal reference
Carbon dioxide emissions and fuel consumption	80/1268/EEC	L375, 31.12.80, p. 46 93/116/EC*	L329, 30.12.93, p. 39
Frontal impact		96/79/EC+	L18, 21.1.97, p.7
Side impact		96/27/EC+	L169, 8.7.96, p. 1

# Part III

# References to ECE Regulations

# References in Schedule 2

(1) Subject matter of Regulation	(2) ECE Regulation	(3) Amending Series	(4) Date
Radio interference	10		17 Dec. 1968
suppression		10.01	23 June 1978
		10.02	3 Sept. 1997
Rear reflectors	3		1 Nov. 1963
		3.01	18 Aug. 1982
		3.02	11 July 1985
Rear view mirrors	46		29 Sept. 1975
		46.01	5 Oct. 1987
Tyres	30		1 April 1975
		30.01	10 Oct. 1977
		30.02	21 April 1981

References in Schedule 3

(1) Subject matter of Regulation	(2) ECE Regulation	(3) Amending Series	(4) Date
Protective steering	12		1 June 1969
		12.01	8 Oct. 1980
		12.02	14 Nov. 1982
		12.03	24 Aug. 1993
Exhaust emissions		83	5 Nov. 1989
		83.01	30 Dec. 1992

(1) Subject matter of Regulation	(2) ECE Regulation	(3) Amending Series	(4) Date
		83.02	7 Dec. 1996
		83.04	13 Nov. 1999
Anti-theft devices	18		1 March 1971
		18.02	3 Sept. 1997
Alarm systems	97		1 Jan. 1996
		97.01	13 Jan. 2000
Seat belt anchorages	14		1 April 1970
		14.02	22 Nov. 1984
		14.03	29 Jan. 1992
		14.04	18 Jan. 1998
		14.05	4 Feb. 1999
Seat belts	16		1 Dec. 1970
	16.04	22 Dec. 1985	
Braking	13		1 June 1970
		13.06	22 Nov. 1990
		13.07	18 Sept. 1994
		13.08	26 March 1995
		13.09	28 Aug. 1996
		13H	11 May. 1998
Noise and silencers	51		15 July 1982
		51.01	27 April 1988
		51.02	18 April 1995
Carbon dioxide emissions from fuel consumption	101		1 Jan. 1997
Frontal impact	94		1 Oct.1995
		94.01	2 Aug. 1998
Side impact	95		6 July 1995
-	95.01	12 Aug. 1998	