STATUTORY INSTRUMENTS

2004 No. 623

ROAD TRAFFIC

The Motor Vehicles (Approval) (Amendment) Regulations 2004

Made - - - - 8th March 2004
Laid before Parliament 9th March 2004
Coming into force - - 1st April 2004

The Secretary of State for Transport, in exercise of the powers conferred by sections 54, 61, 63 and 66 of the Road Traffic Act 1988(1) and of all other powers enabling him in that behalf, and after consultation with representative organisations in accordance with section 195(2) of that Act, hereby makes the following Regulations:

Citation and commencement

1. These Regulations may be cited as the Motor Vehicles (Approval)(Amendment) Regulations 2004 and shall come into force on 1st April 2004.

Commencement Information

II Reg. 1 in force at 1.4.2004, see reg. 1

Preliminary

2. The Motor Vehicles (Approval) Regulations(2) shall have effect with the following amendments.

Commencement Information

I2 Reg. 2 in force at 1.4.2004, see reg. 1

Amendment of Regulation 3 (Interpretation)

3.—(1) Regulation 3(1) shall be amended as follows.

^{(1) 1988} c. 52; section 61 was amended by the Road Traffic Act 1991 (c. 40), section 63 was amended by S.I. 1992/3107.

⁽²⁾ S.I. 2001/25.

(2) In the appropriate alphabetical position insert the following definitions—

""category" has the same meaning as in Annex IIA of the 1970 Directive;

"disabled person" means a person who has a disability (as defined in section 1 of the Disability Discrimination Act 1995(3));

"disabled person's vehicle" means a vehicle which is adapted or constructed so as to enable a disabled person to travel in it, whether as the driver or as a passenger, in safety and reasonable comfort;".

Commencement Information

I3 Reg. 3 in force at 1.4.2004, see **reg. 1**

Amendment of Regulation 5 (Approval requirements for relevant vehicles)

- **4.**—(1) Regulation 5 shall be amended as follows.
- (2) For paragraph (2) there shall be substituted the following paragraph—
 - "(2) The items in Schedule 3 numbered 3, 4, 10 and 13 shall not apply to relevant vehicles which are not Schedule 2 vehicles, except that item 10 shall apply to disabled person's vehicles and vehicles that have been adapted to category M1.".
- (3) For paragraph (8) there shall be substituted the following paragraph—
 - "(8) A relevant vehicle shall be regarded as complying with all the requirements prescribed under section 54 of the 1988 Act if at least one of the following three conditions are satisfied in relation to each applicable subject matter mentioned in Schedule 3 or 4—
 - (a) the vehicle complies with the requirements set out in paragraph (1);
 - (b) the requirements applicable to the vehicle are prescribed by regulation 4 of the 1984 Regulations or by regulation 4 of the 1982 Regulations in relation to the subject matter and the vehicle complies with those requirements;
 - (c) the vehicle has been issued with a Department's approval certificate issued in accordance with Article 31A (4) or (5) of the Road Traffic (Northern Ireland) Order 1981(4).".
- (4) After paragraph (8) there shall be inserted the following paragraph—
 - "(8A) A relevant vehicle which meets the technical requirements for permanent registration in another EEA State shall be treated as complying with all the requirements prescribed under section 54 of the 1988 Act, except to the extent that following an assessment of documentation where such is provided, the Secretary of State is unable to establish that the vehicle satisfies standards equivalent to those prescribed in relation to each applicable subject matter mentioned in Schedule 3 or 4.".

Commencement Information

I4 Reg. 4 in force at 1.4.2004, see reg. 1

Amendment of Regulation 6 (Application for Minister's approval certificate)

5.—(1) Regulation 6 shall be amended as follows.

^{(3) 1995} c. 50.

⁽⁴⁾ S.I. 1981/154 (N.I.1).

- (2) In paragraph (1) for the second word "for" there shall be substituted the word "of".
- (3) For sub-paragraph 6 (b)(ii) there shall be substituted the following sub-paragraph—
- "(ii) in the case of a Schedule 2 vehicle (other than a left hand drive vehicle or a personally imported vehicle) and a disabled person's vehicle, at the place where the examination took place for the purposes of the original application.".

Commencement Information

I5 Reg. 5 in force at 1.4.2004, see **reg. 1**

Amendment of Regulation 11 (form of certificate)

6. For the Table in regulation 11, there shall be substituted the following Table.

TABLE

(1)	(2)	(3)
Item	Class of vehicle	Letter
1.	Left hand drive vehicle	N
2.	Personally imported vehicle	P
3.	Amateur built vehicle	A
4.	Vehicle manufactured in very low volume	L
5.	Vehicle manufactured using parts from a registered vehicle	С
6.	Rebuilt vehicle	S
7.	Motor caravan, ambulance or hearse	M
8.	Armoured vehicle	T
9.	Vehicle not falling within any of the preceding classes specified in this Table	R
10.	Disabled person's vehicle	D
11.	Vehicle which meets the condition set out in regulation 5(8)(c)	E

Commencement Information

Reg. 6 in force at 1.4.2004, see reg. 1

Amendment of Schedule 2

7.—(1) Schedule 2 shall be amended as follows.

- (2) Sub-paragraph 1(f) shall be deleted.
- (3) After sub-paragraph 2(1) there shall be inserted the following sub-paragraph—
 - "(1A) A vehicle may also be treated for the purposes of these regulations as a personally imported vehicle if—
 - (a) a person, who is a serving member of the Armed Forces, intends to import it into the United Kingdom within 12 months of the date of application for a Minister's approval certificate;
 - (b) that person, at the time of that application, has been normally resident in a country other than the United Kingdom for a continuous period of at least 12 months; and
 - (c) paragraphs (c) to (e) of sub-paragraph 2(1) apply to that person.".
- (4) After sub-paragraph 2(5) there shall be inserted the following definition—
 - "(6) In this paragraph—

"serving member of the Armed Forces" means a person who is employed by Her Majesty's air forces, Her Majesty's military forces or Her Majesty's naval forces; except that a serving member of any of the reserve forces shall not be included within this definition."

(5) Paragraph 6 shall be deleted.

Commencement Information

I7 Reg. 7 in force at 1.4.2004, see reg. 1

Amendment of Schedule 3

8. For the Table in Schedule 3, there shall be substituted the Table set out in Schedule 1 of these Regulations.

Commencement Information

I8 Reg. 8 in force at 1.4.2004, see reg. 1

Amendment of Schedule 4

9. For the Table in Schedule 4, there shall be substituted the Table set out in Schedule 2 of these Regulations.

Commencement Information

19 Reg. 9 in force at 1.4.2004, see **reg. 1**

Amendment of Schedule 5

10. For the certificate in Schedule 5, there shall be substituted the certificate set out in Schedule 3 of these Regulations.

Commencement Information

I10 Reg. 10 in force at 1.4.2004, see **reg. 1**

Amendment of Schedule 6

- 11.—(1) In part II of Schedule 6, in the third and fourth columns of the Table, for the references to Community Directives in Schedule 3 shall be inserted the entries specified below.
 - (a) In the reference to Seat belts in column (1), after the last entry—

L53, 25.2.00, p.1

(b) In the reference to Tyres in column (1), after the entry of the Principal Directive—

(c) In the reference to Interior fittings in column (1), after the last entry—

2000/04/EC+	87, 8.4.00, p.22
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- (2) In Part II of Schedule 6, in the third and fourth columns of the Table, for the references to Community Directives in Schedule 4 shall be inserted the entries specified below.
 - (a) In the reference to Exhaust emissions in column (1), after the last entry—

1999/102/EC*	L334, 28.12.99, p. 43
2001/01/EC+	L35, 6.2.01, p.34
2001/100/EC+	L16, 18.1.02, p. 32

(b) In the reference to Seat belts in column (1), after the last entry—

2000/03/EC*	L53, 25.2.00, p.1

(c) In the reference to Noise and silencers in column (1), after the last entry—

1999/101/EC*	L334, 28.12.99, p.41	

(d) In the reference to Carbon dioxide emissions and fuel consumption in column (1), after the last entry—

1999/100/EC*	L334, 28.12.99, p.36
1999/100/20	233 1, 20:12:33, p.30

(e) In the reference to Frontal impact in column (1), after the entry of the Principal Directive—

1999/98/EC*	L9, 13.1.00, p.14	

- (3) In Part III of Schedule 6, in the third and fourth columns of the Table, for the references to ECE regulation in Schedule 4, shall be inserted the entry specified below.
 - (a) In the reference to Exhaust emissions, after the last entry—

93.05	29 March 2001
03.03	2) Watch 2001

Commencement Information

III Reg. 11 in force at 1.4.2004, see reg. 1

Signed by authority of the Secretary of State

David Jamieson
Parliamentary Under Secretary of State,
Department for Transport

8th March 2004

SCHEDULE 1

Regulation 5(1)(a)

APPROVAL REQUIREMENTS FOR RELEVANT VEHICLES (REPLACING SCHEDULE 3)

Comr	nencement Information
I12	Sch. 1 in force at 1.4.2004, see reg. 1

l Item	2 Subject matter	3 Requirement	4 Definitions and supplementary	5 Exemptions and modifications
	Doors, their latches and hinges	1. All doors, provided on the vehicle for the entry and exit of occupants, shall be designed so as to allow easy and safe use. Doors fitted to the side of a vehicle shall have both intermediate and fully latched positions. 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. Door latches shall be designed to prevent the doors from opening accidentally.		Paragraph 3 shanot apply to doo which 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 longitudinal plane passing through the extreme inboard projecting point of such a door is more than 300m distant from the longitudinal plane passing through the nearest edge of such a seat.
		2. Where hinges are used on doors fitted to the side of a vehicle, other than folding doors, the hinges shall be fitted at the front edge of the door. However,		The latching requirements in paragraphs 1 and 3 shall not apply to any power-operated door if the force applied by the power actuator is sufficient to

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		they may be fitted at the top or rear edge if either—	Freezeens	keep the door completely closed even when any
		(a) a device is fitted which automatic closes the door at least to the intermedilatched position if it is unlatched when the vehicle	iate	load is applied as described in paragraph 3.
		is moving in the forward		
		direction; or	;	
		(b) a safety-bolt is fitted to prevent such unlatchin and an audible warning	g	
		device is provided which activates an		
		audible warning if the vehicle is driven		

without

I Item	2 Subject matter	3 Requirement	4 Definitions and supplementary	5 Exemptions and modifications
		the bolt in place.	provisions	
		3. On hinged doors, the latch and striker assembly shall be capable of withstanding any load which is likely to be applied in the course of normal driving (ie excluding crash impacts) in both the intermediate and fully latched positions. However if a safety-bolt with an audible warning device is provided as specified in paragraph 2(b) above, the requirement need be met only with the bolt in place.		
2	Radio- interference suppression	The vehicle shall comply with the requirements of paragraph 6.1 of Annex 1 to Directive 72/245/EEC as 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	_	For the purposes of this item— "driver's air bag" means a flexible bag	This item shall not apply to— (a) vehicles manufactured before 1 October

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary	Exemptions and modifications
		by a sphere of 165mm in diameter shall present any roughness or sharp edges with a radius of curvature of less than 2.5mm. 2. The steering control shall be 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 steering control and column assembly as fitted to the vehicle or the steering control 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 complies with the	fitted to a vehicle and designed to be filled with gas under pressure in order to protect the driver in the event of a collision involving the front end of the vehicle. "steering control" has the same meaning as in Directive 74/297/ EEC.	1997 in which the centre of the steering control is in the forward quarter of the total length of the vehicle, including any bumpers and overriders; (b) ambulances motor caravans and hearses (in each case) having a maximum gross weight of more than 2,500 kg if the vehicle has been derived from a goods vehicle either having a maximum gross weight of not less than 1,500 kg or manufacture before 1st October 1997; and (c) armoured vehicles.
		requireme	1110	had been

1	2	3	4	5	
Item	Subject matter	Requirement	Definitions and supplementary provisions		mptions and lifications
		of	•	adap	ted, then the
		paragraj	ph		irements of
		5.2 of		this i	tem shall
		Annex			pply to the
		1 of			ele insofar
		Directiv			e adaptation
		74/297/			ents the
		EEC; or	-		cle from
		(b) the			olying
		steering			any of the
		control		this i	irements of
		complie		ulis l	ICIII.
		with the		Para	graph 1 shall
		requirer	nents		pply to any
		of	1		cle if:
		paragraj	ons	(a)	it is fitted
		5.2,		()	with a
		5.4.3, 5.4.4			driver's air
		and			bag;
		5.4.5 of		(b)	the driver's
		Directiv			air bag was
		74/297/	·		fitted at the
		EEC			time the
		as last			vehicle was
		amende	d		manufactured
		by		()	and
		Directiv	re e	(c)	all parts of
		91/662/			the steering
		EEC.			control are
		4. The vehicle	.	AV CA	blunted, pt that this
		shall comply with		even	pt that this iption shall
		the requirements			pply to:
		of paragraph 5.1		(i)	an amateur
		of Annex 1 of		(1)	built
		Directive 74/297	/		vehicle;
		EEC.		(ii)	a vehicle
				. ,	manufactured
					in very low
					volume;
				(iii)	a vehicle
					manufactured using
					parts of a
					registered
				and	vehicle;
				anu	

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

(iv) a rebuilt vehicle.

Paragraph 1 shall not apply to any switch fitted to the **steering control** of any vehicle if:

- (a) the switch is an integral part of the steering control as originally fitted to the vehicle by its manufacturer and it can be depressed into the steering control by finger pressure; and
- (b) the switch is blunted; except that this exemption shall not apply to
- (i) an amateurbuilt vehicle;
- (ii) a vehicle manufactured in very low volume;
- (iii) a vehicle manufactured using parts of a registered vehicle; and
- (iv) a rebuilt vehicle.

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and	Exemptions and
nem	Subject maner	Requirement	supplementary	modifications
			provisions	modifications
4	Exhaust	1 The vehicle	For the purposes	For the nurnesses
4	emissions	shall not emit any	1 1	For the purposes of this item, a
	Cimissions	avoidable smoke	"effective	vehicle that can
		or avoidable	date" means	be fuelled with
		visible vapour.	the date of	both petrol and
			manufacture	
		2. When the engine by which	of the	shall be regarded
		the vehicle is	vehicle,	as a vehicle
		propelled is	except that	that can only be
		running without	in the case	fuelled with a
		load at a normal	of a vehicle	gaseous fuel, so
		idling speed, the	which	long as:
		carbon monoxide	for the time being	(i) the petrol system is
		content of the	meets the	fitted for
		exhaust emissions	requirements	
		from the engine	of	purposes
		shall not exceed—	paragraph	only, and
		(a) if the	3, 5 ,or 7 of	(ii) the petrol
		vehicle	Schedule 2	tank cannot
		has an	to these	contain
		effective	regulations,	more than
		date before	it shall	15 litres of
		1st	mean the	petrol.
		August	1st January immediately	This item shall
		1986,	preceding	not apply to
		4.5%;	the date of	vehicles with
		or	manufacture	
		(b) if the	of the	combustion
		vehicle	engine by	engine, if
		has an	which it is	the internal
		effective		
		date	that date is	engine is used
		on or	earlier;	to generate
		after 1st	"the emissions	electricity to
		August	emissions publication"	propel the vehicle.
		1986	means the	veniere.
		and not being a	emission	Paragraphs 2, 3
		vehicle	publication	and 4 shall not
		to	as defined	apply to—
		which	in sub-	(a) vehicles not
		sub-	paragraph	propelled
		paragrap	h(c) 7(b) of	by a spark
		or (d)	Schedule 7B	ignition
		below	of the	engine;
		applies,	Construction	

1	2	3	4		5
Item	Subject matter	Requirement	Definition supplement	entary	Exemptions and modifications
		3.5%;	provision and		b) vehicles
		or		ulations;	having an
		(c) if the	"a fa		effective
		vehicle	idlir	ng	date before
		is of a	spee		1st August
		descript	m 00	ins—	1975; and
		mentior		in the (c) vehicles
		in the	icu	case	having an
		Annex		of a	effective
		to the		vehicle	date before
		emissio	ns	of a	1st August
		publica		description	on 1987 and
		and is	tion	mentione	ed propelled
		either—	_	in the	by a rotary
				Annex	piston
		(i) a		to	engine.
		_	issenger	[the]	
		ca			Raragraphs 2(a)
			ving	publicat	iod,(b) and shall
		ar		a r	not apply to
			fective	rotationa	lehicles propelle
			ite	speed b	y a 2-stroke
		or		betweene	engine.
		or		the	
			ter	minimur	Paragraph 2(c)
		1s		and s	shall not apply to
			ugust	maximu	
			992;	limits	car having
		or		shown	an effectiv
		(ii) ar	ıy	against	date on or
		ot	her	that	after 1st
		Ve	hicle	description	on August
			ving	of	1992 and
		fo	ur	vehicle	before 1st
		or		in	August
			ore	columns	1995;
			heels		ii) any other
		ar	ıd	and (f)	vehicle
		ar		respectiv	
			fective	of that	or more
		da	ite	Annex;	wheels and
		or		or	an effectiv
		or	()	in any	date on or
		af	ter	other	after 1st
		1s	t	case, a	August
		A	ugust	rotationa	l 1994 and
			94,	speed	before 1st
					A
		th	e	of	August

1	2	3	4		5
Item	Subject matter	Requirement	Defin	nitions and	Exemptions and
	J	1		lementary	modifications
			provi	•	J
		r	elevant	2,500	if the passenger
			ercentag		car or other
		-	or Or	3,000	vehicle was not
					ions the effective
		(d) if the		per	date, equipped
		vehicle	9		with a catalyst
		is not		"the lambda	•
		of a		value"	system, in which
		descrip)tion	means the	case paragraph
		mentio	nicu	ratio by	2(b) will apply.
		in the		mass of air	2(0) will apply.
		Annex		to petrol	Paragraphs 2(c)
		to the		vapour in	and 2(d) shall
		emissi	UIIS	the mixture	not apply to
		public	auon	entering the	vehicles having
		and is		combustion	an effective date
		either-		chambers	before 1st Janua
		(i) a		divided by	1999 which are
			assenge	i 17.	either—
				"a normal	(i) fuelled
		h		idling	solely by
			•	speed"	either liqu
		e	II'a ativra	means in	petroleum
		d	-4-	the case of a	gas or
		C		vehicle of a	natural gas
		C		description	or
		a		mentioned	(ii) bi-fuelled
		1	-4	in the	vehicles
		A	luguet	Annex	when
			005.	to the	controlled
				emissions	to operate
		(ii) a		publication,	on either o
		` '	•	a rotational	
				speed	those gase
				between the	Paragraphs 3 an
			_	minimum	4(b) shall not
				and	apply to vehicle
				maximum	fuelled solely
				limits	by natural gas
				shown	or to bi-fuelled
				against that	vehicles when
				description	controlled to
				of vehicle	operate on natur
				in columns	-
					gas.
				2(b)	Daragranh 4(-)
				and 2(c)	Paragraph 4(c)
				respectively	shall not apply
			_	of that	to vehicles
		1	997,	Annex;	fuelled by liquid
		1.5			

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and	-
			supplementary	modifications
			provisions	
		0.5% of	"passenge	
		the total	car" mean	ıs natural gas.
		exhaust	a motor	
		emissions	s vehicle	
		from	which—	
		the	(a) is	
		engine	cons	structed
		by	or	
		volume.	adap	
		3. If the engine	for u	
		by which the	for t	
		vehicle is	carr	iage
		propelled is run	of	
		without a load at a		engers
		rotational speed of	and	
		2,000 revolutions	not a	
		per minute, the	good	
		hydrocarbon	vehi	
		content of the	(b) has	no
		exhaust emission	mor	
		from the engine	than	
		shall not exceed	five	
		0.12% if the	seat	S
		vehicle either—	in	
			addi	
		(a) has not	to th	
		more	driv	
		than	seat	
		three wheels;	(c) has	
		,	weig	ght
		or	not	1'
		(b) is a		eeding
		vehicle	2,50	JU
		to	kg	imum
		which		imum
		paragrapl	n gros and	55,
		2(a)		
		or (b)	(d) has four	or
		applies;	mor	
		4. If the	whe	
		vehicle is one to	"the	C15,
		which paragraph	relevant	
		2(c) or (d) applies	limits"	
		and the engine	means—	
		by which it is	(a) in the	ne.
		propelled is run	(a) III u	
		without a load	of a	
		at a fast idling	vehi	
		speed— ₁₆	VCIII	.010
		- 10		

1	2	3		4		5
Item	Subject matter	Requiren		Definition supplement provision	entary	Exemptions and modifications
		(a)	the	provision	of a	
		(₩)	carbon		descrip	tion
			monoxide		mentio	
			content		in the	
			of the		Annex	
			exhaust		to [the	
			emissions		emissio	ons
			from		publica	
			the		the	,]
			engine		minim	ım
			shall		and	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			not		maxim	ıım
			exceed		limits	-
			0.3% of		shown	
			the total		against	
			exhaust		that	
			emissions		descrip	tion
			from		of	******
			the		vehicle	<u>}</u>
			engine		in	
			by		colum	ıs
			volume;		3(c)	
		4.			and	
		(b)	the		3(d)	
			hydrocarb	on	respect	ively
			content		of that	ivery
			of the		Annex	
			exhaust		or	•
			emissions	(b)	in any	
			from	(0)	other	
			the .		case,	
			engine		0.97	
			shall		and	
			not		1.03;	
			exceed	"the		
			0.02%	rele		
			of the		entage"	
			total		ns in	
			exhaust		case of a	
			emissions		cle of a	
			from		cription	
			the .		tioned	
			engine	in th		
			by	Ann		
			volume;	to th		
			and		ssions	
		(c)	the		ssions lication,	
		` /		pub	mativil,	
			lambda	the		

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		shall be between the relevant limits.	shown against that description	
5	Smoke Emissions	If the vehicle has an effective date on or after 1 August 1979, when the engine by which it is propelled is subject to the free-acceleration test, the coefficient of absorption of the exhaust emissions from the engine immediately after leaving the exhaust shall not exceed—	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; "effective date" has the same meaning as	This item shall only apply to vehicles propelled by a compression ignition engine.

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		 (a) if the engine of the vehicle is turbocharged, 3.0 per metre, or (b) in any other case, 2.5 per metre. 	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.	,
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- (a) regulations 1 12, 13, 14, 15, 16, 17, 19 or 20 of the Lighting Regulations; or (b) regulation 18 of those Regulations except in so far as it requires a vehicle— (i) to comply with paragra 12(c) of Part 1 of Scheduto	date on which a vehicle is first used there were substituted la reference to the date of manufacture of the vehicle. For the purposes of this item— "coefficient of luminous intensity" has the same meaning as in ECE Regulation 3.01; "special purpose" means, in relation to a vehicle,	This item, in so far as it requires any lamp (not being a filament lamp), reflector or device to bear a particular standard mark (or one of two or more standard marks), shall not apply to a vehicle if— (a) in the case of a lamp or device, it meets the requirements as to intensity; and (b) in the case of a reflector, it meets the standards as to coefficient of luminous intensity, of the instrument to which the standard

1	2	3		4		5
Item	Subject matter	Requirem	ient	supp	initions and plementary visions	Exemptions and modifications
		(ii)	those Regulation and to be fitted with a dim- dip device or running lamp.		body arrangements or equipment by virtue of which the vehicle is a special purpose vehicle for the purposes of Annex IIA of the 1970 Directive; "standard mark" 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.	mark (or as the case may be one of those standard marks) relates. This item, in so far as it requires compliance with regulation 14 of the Lighting Regulations (filament lamps) shall not apply to a lamp, if by virtue of the preceding paragraphs, it could comply with this item without bearing any standard mark. This item, in so far as it requires the headlamps (including a filament lamp fitted to a headlamp) fitted to a vehicle to bear a particular standard mark (or one of two or more standard marks), shall not apply to headlamps that emit sufficient light to illuminate the road in front of the vehicle on both main and dipped beam.

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
				In the case of a rear direction indicator which is one of a number of lamps having a common housing and fitted to a left-hand drive vehicle, paragraph 2(b) (I) in Part 1 of Schedule 7 of the Lighting Regulations shall apply as if for "400 mm" there were substituted "480 mm".
				In the case of an ambulance, motor caravan, hearse or armoured vehicle, exemptions shall be permitted in so far as the special purpose of the vehicle makes it impossible 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	1. The vehicle shall be fitted with at least one offside exterior mirror which meets— (a) if the vehicle is right hand	For the purposes of this item— "extreme outer edge" has the meaning given by regulation 3 of the	This item shall not apply to vehicles having not more than three wheels, if they comply with the requirements (2) for motortricycles in Annex

hand drive

1	2	3	4		5
Item	Subject matter	Requirement	supp	initions and plementary visions	Exemptions and modifications
		or ha		Lighting	III to Directive
		cent	ral	Regulations;	97/24/EC.
		driv	ing	"floor	
		posi	tion,	marking	The requirements
		the		A", "floor	of paragraph 2
		adju	istment,	marking B"	shall not apply to
		rear		and "floor	motor caravans,
		view	Ι,	marking	ambulances,
		and	. 4•	C" mean	hearses or
			ation	the lines	armoured
		-	nrements	shown as	vehicles (in each
		or		such in the Appendices	case) having a maximum gross
		(b) if the		1 and 2	waight exceeding
		vehi		to this	2,500 kg if the
		is le		Schedule;	vehicle has been
		hanc			derived from
		drive	*	plane" has	a vehicle of
		the i view			category M2, M3,
		and	′,	given in	N2 or N3.
			ation	regulation 3(2	2)
			iirements.	of the	Paragraph 4(b)
		-		Construction	(iii) shall not
		2. The veh	_	and Use	apply—
		shall also	be	Regulations;	
		fitted with at l		"longitudinal	
			eets	plane a",	no part of
		the adjustm		"longitudinal	
		rear view	and	plane b" and "longitudinal	less than 2,000 mm
		vibration	una	plane c"	above the
		requirements		mean the	ground, or
		unless no inte	erior	vertical	(b) to any
		mirror co	ould	planes "a",	mirror
		provide any v	view	"b" and	which does
		to the rear.		"c" in the	not protrude
		3. If no inte	erior	Appendices	beyond an
			itted	1 and 2	extreme
		or if no inte		to this	outer edge
			eets	Schedule;	of the
			iew	"pole A",	vehicle, or
		requirements	, a	"pole B"	(c) any left
		nearside exte		and "pole	hand drive
		mirror shall		C" mean	vehicle.
			hich	the vertical	
		meets—		lines	
				projecting upwards	
				from the	
		22		mom and	

1	2	3		4		5
Item	Subject matter	Requirer			tions and mentary	Exemptions and modifications
		(a)	if the		orizontal	
		(u)	vehicle		urface	
			is right		floor) at the	
			hand		ositions	
			drive	_	nown	
			or has a	ir	n the	
			central	A	ppendices	
			driving	1	and 2	
			position,	to	this	
			the rear	S	chedule, to	
			view	th	ne height	
			and	0	f—	
			vibration	(8	a) in the	
			requireme	ents;	case	
			or		of	
		(b)	if the		pole	
		()	vehicle		A, the	
			is left		highest	
			hand		point	
			drive,		of the	
			the		reflecti	
			adjustmen	ıt,	surface	
			rear		of the	
			view,		offside	_
			and		exterior	
			vibration	(1	mirror; o) in the	
			requireme	ents. (case	
		4. Eac	ch rear		of	
		view mir			pole	
		to the veh	icle shall		B, the	
		either—			highest	
		(a)	comply		point	
		(u)	with the		of the	
			requiremen	nts	reflecti	ng
			(including		surface	
			marking		of the	
			requiremen	nts)	interior	
			of	,	mirror;	
			Annex		and	
			II to	(0	e) in the	
			Directive		case	
			71/127/		of	
			EEC		pole	
			as last		C, the	
			amended		highest	
			by		point	
			Directive		of the	
			88/321/		reflecti	na

1	2	3		4	5
Item	Subject matter	Require	ment	Definitions and supplementary	Exemptions and modifications
			FEC	provisions	
			EEC or	surface	2
			of Part I	of the	la.
			of ECE	nearsid	
			Regulatio 46.01		
			46.01 for a	mirror;	
			Class I	"transverse	
			mirror	eye plane" means the	
			in the	vertical	
			case of an	plane	
			interior	passing through	
			mirror	the line	
			and a	shown as	
			Class	such in the	
			III or a	Appendices	
			Class II	1 and 2	
			mirror	to this	
			in the	Schedule;	
			case	"transverse	
			of an	plane"	
			exterior	means a	
			mirror;	vertical	
			or	plane	
		(b)	comply	normal to a	
		(0)	with the	longitudinal	
			dimensio	mlama	
			requirem		
			and the	"the adjustment	
			following	requirements"	
			requireme	ents—	
				In order to meet	
			(1) tile	the adjustment	
			of	requirements—	
			the	an interior	
			refle	mirror shall	
			surf	ective be capable	
			shal	1 Of Ochig	
			be	adjusted by the driver	
				1	
			with	. WHEH III	
			a	nosition:	
			prot	position; ective _{and}	
			hou	sing; an exterior	
			(ii) all	mirror	
			(II) all part		
			of	(a) be	
			the	capable	<u>a</u>
		2	4	Capaul	

1	2	3	4		5
Item	Subject matter	Requirement	Definitio suppleme		Exemptions and modifications
			provisions		v
			external	of	
			surface	being	
			of	adjusted	d
			the	by the	
			mirror	driver	
			which	when	
			are,	in his	
			in	driving	
			the	position	1,
			case	the	
			of	door	
			an	being	
			interior	closed;	
			mirror,	or	
			contactable)	be so	
			by	constru	cted
			a	that,	
			sphere	when	
			of	knocke	d
			165	out of	
			mm	alignme	ent,
			diameter,	it can	
			and	be	
			in	returne	d
			the	to its	
			case	former	
			of	position	1
			an	without	
			exterior	need	
			mirror,	of	
			by	adjustm	nent.
			a	J	
			sphe Pe ovided	that	
			of a mirror s	hall	
			100 be regarde	ed	
			mmas meetin	g the	
			dian netpr ireme		
			shalkub-parag	raph (a)	
			haveabove wh		
			a not—		
			radi(us) it ca	ın	
				t those	
			curvature requ	iirements	
				with	
			-	window	
			less in th		
			than driv		
				r being	
				n; or	
		25	, -P	,	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary	Exemptions and modifications
			provisions	
			with(b) the mirror	
			the is capable	
			exception of being of locked in	
			fixing position	
			holes from the	
			or outside of	
			recesses the vehicle.	
			less	
			than"The dimension	
			12 requirements"	
			mm	
			widen order for	
			if an exterior	
			thes e nirror to meet	
			are the dimension	
			bluntequirements, the	
		(iii	exterior surface	
			mirrors shall must be such that	
			be an orthogonal	
			capable:	
			of vertical surface	
			rotating inwards a inwards of 70 mm	
			inwards cal line with	
			towardsign of 70 mm	
			the and a rectangle	
			vehiwith vertical sides	
			when 40 mm and	
			a horizontal sides	
			force 70 mm.	
			of In order for	
			10 In order for an interior	
			Ng mainman to maget	
			applied imension	
			horizontally horizontally	
			at dimensions of the	
			the reflecting surface	
			extranst be such that	
			out an orthogonal	
			projection onto a	
			in vertical surface	
			a accommodates	
			longitudinale with	
			nlarvertical sides	
			from f 40 mm and	
			both horizontal sides the of 80 mm.	
		26	the of oo min.	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
			front'The rear view	
			and requirements" (see	
			the the Appendices	
			rear.1 and 2 to this	
			The Schedule)	
			axis	
			of In order for a	
			rotation ror to meet	
			shalthe rear view	
			lie requirements, it withinust be such that	
			50 when the vehicle	
			mmis positioned	
			of such that its	
			the longitudinal axis	
			surfaceparallel to the	
			at longitudinal	
			whi qdanes a, b	
			the and c, with the	
			mirroriver seated	
			is in his normal	
			attachpedght driving	
			to position such that	
			the his eyes lie in	
			vehithe transverse	
			bodyewoplane	
			and with the	
			mirror correctly	
			adjusted, he shall be able to see in	
			that mirror—	
			(a) in the case	
			of an offside	
			exterior	
			mirror, with	
			the offside	
			extreme	
			outer	
			edge of	
			the vehicle	
			positioned	
			so that it is	
			tangential	
			to the	
			longitudinal	
			plane a,	
			the whole	
			of floor	

1	2	3	4		5
Item	Subject matter	Requirement	Definitio		Exemptions and
			supplem		modifications
			provisio		
				pole A;	
			and (b) in t		
				e of an	
				erior	
				ror, with	
				central	
				gitudinal	
				s of the	
				nicle	
				sitioned	
				that it	
				on the	
				gitudinal	
				ne b, whole	
				floor	
				rking B	
				l pole B;	
			or	•	
			(c) in t		
				e of a	
				rside	
				erior	
				ror, with nearside	
				reme	
			out		
				ge of	
				vehicle	
				sitioned	
			so 1	that it is	
				gential	
			to t		
				gitudinal	
				ne c,	
				whole floor	
				noor rking C	
				l pole C.	
			"The vib		
			requirem	ents"	

In order to comply with the vibration requirements, a mirror shall

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
			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 vibrate 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 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 prevents the vehicle being driven or moved under its own power.		This item shall not apply to a relevant vehicle which is not a Schedule 2 vehicle, if it was manufactured after 30th September 1998.
		2. No antitheft 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 (eg the		

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

steering control)

- (a) it shall not be possible to start the engine in the normal way until every such mechanical device has been deactivated,
- (b) it shall
 not be
 possible
 to
 activate
 any
 such
 mechanical
 device
 while
 the
 engine
 is
 running,
 and
- (c) the action of activating any such mechanical device shall be distinct and separate from that of

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		stopping the engine.	g	
9	Seat belts	belt fitted to the vehicle, not being a harness belt or a passive belt, shall comply with the requirements of regulation 47(7) of Construction and Use Regulations to the extent (if any) that it would apply were the said paragraph 7 to apply to all motor vehicles. 2. he vehicle is fitted with one or more ve belts such belt shall— (a) bear a mark as described in regulatification (c)(i) of the Construction (c)(i) of the Construction (b) meet the requirement of the requirement of the construction (c) in the construction (c) in the construction (c) in the requirement of the requirement of the construction (c) in the requirement of the requirement of the construction (c) in the construction (c) in the requirement of the requireme	"adult belt" means a l seat belt for an adult for belt; for and "seat for belt" for and "seat for belt" have for the same meanings for as in for regulation 4 for the for and Use for Regulations for the for and Use for and Use for and Use for adult belt for an adult belt for an adult belt for an adult belt for an adult for an adu	and 3(b).
		J. 11 UIR	1	

vehicle is fitted

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		with one or more		
		harness belts,		
		every such belt		

- shall—
 - (a) bear a mark as described regulation 47(4) (c)(ii) of the Construction and Use Regulations; or
 - (b) meet the requirements referred to in regulation 47(4) (c)(iv)of those Regulations.

Seat belt anchorages

- 1. The vehicle For the purposes shall comply with of this item— "adult requirements the of paragraph 4.3 of Annex to Directive 76/115/EEC. For outboard seating positions other than in the front, two lower
- 2. Without prejudice to paragraph 1, the vehicle shall be fitted with an anchorage every position required to hold securely every adult belt,

anchorages

allowed.

This item shall not apply to any non-bodied threebelt", has wheeled vehicle. the same meanings as This item shall in item 9; not apply to a

disabled person's "disabled person's vehicle which is belt", has not a Schedule 2 the same vehicle, except meanings for those anchorages as in regulation 47(St)ted after the of the manufacture of Construction the vehicle. and Use

Regulations. Paragraph 3 shall not apply to anchorages which are so located that when used with an adult belt of

10

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		disabled person's belt or any part of an adult belt or a disabled person's belt fitted to the vehicle. 3. Every anchorage intended for an adult belt shall comply with the requirements of paragraphs 4.2,		a type for which they are intended to be used, if they provide a level of safety equivalent to that provided by anchorages that meet the requirements of that paragraph when used with an adult belt of a type for which
		4.4 and 4.5 of Annex I to Directive 76/115/EEC, provided that for paragraph 4.4.1 there shall be substituted "4.4.1. belt anchorage shall comply with the following requirement		For motor caravans, ambulances and hearses, paragraph 1 shall apply only to seating positions where there is a seat intended for use while the vehicle is travelling on a road.
		4. The vehicle shall meet strength characteristics equivalent to those needed to satisfy the requirements of paragraph 5 of Annex I to Directive 76/115/EEC, as last amended by Directive 82/318.		An armoured vehicle shall be exempted from any requirement of paragraph 1 if it can be demonstrated to the satisfaction of the Secretary of State that it is impossible for the vehicle to comply due to its special purpose.
11	Installation of seat belts		For the purposes of this item— "adult belt", "harness belt" and	This item shall not apply to any non-bodied three- wheeled vehicle.

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and	Exemptions and
	V	•	supplementary	modifications
			provisions	-
		point belt for	"passive	This item shall
		the driver's seat	belt" have	not apply to a
		and the specified	the same	relevant vehicle
		passenger seat (if	meanings as	which is not
		any).	in item 9;	a Schedule 2
		2. If the	• • •	vehicle, if it was
		vehicle has an	belt", in	manufactured
		effective date on	relation to	after 30th June
		or after 1st	a seat in	1997, except that
		April 1987, in	a vehicle,	this exemption
		addition to the	means—	shall not apply to
		seat belts required	(a) in a	a seat belt which
		by paragraph 1	case	has been fitted
		above, it shall	where	to an anchorage
		be fitted with	the	during the course recently the course
		an appropriate	is	being adapted
		belt for every		to become a
		other forward-	as	disabled person's
		facing seat in the		nechicle.
		front alongside the	in	indument.
		driver's seat, not		phhe requirements
		being a specified	3.1.7	of paragraphs
		passenger's seat.	of	1, 2 and 3 shall
		3. If the	Annex	not apply in
		vehicle has an	1 to	relation to a
		effective date on	Directi	v s eat fitted to a
		or after 1st	77/541	disabled person's
		April 1987, in	EEC	vehicle if the
		addition to the		vehicle is fitted
		seat belts required		edwith a disabled
		by paragraph 1	by	person's belt for
		and 2 above, it		v e hat seat.
		shall be fitted	90/628	
		with a harness	EEC,	Paragraph 2
		belt, a lap belt,	a h a m a a	shall have effect sin relation to
		a passive belt	belt,	
		or a three-point belt for every	a lap	motor caravans, ambulances and
		other forward -		hearses as if
		facing seat.		e for "1st April
		<u> </u>	belt,	1987" there were
		4. Every adult	or a	substituted "1st
		belt and every	three-	October 1988".
		disabled person's	point	
		belt fitted to the	belt;	Paragraph 3
		vehicle shall be	and	shall have effect
		properly secured	(b) in any	in relation to
		to anchorages	other	motor caravans,

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		provided for it and installed so that it can be used properly to restrain an occupant (eg in the case of a lap belt by passing over the pelvic region and in the case of a harness belt, a passive belt or a three-point belt by also restraining the upper torso and not being liable to slip off the shoulder). Also, there shall be no sharp edges liable to cause abrasion or damage to the belts in normal use. In the case of every lap belt, passive belt and three-point belt, provision shall be made for their safe and convenient storage.	case, a harness belt, a passive belt or a three- point belt. "child restraint", "disabled person's belt", "forward- facing seat", "lap belt", "seat belt", "specified passenger's seat", and "three-point belt" have the same meanings as in regulation 47 of the Construction and Use	April 1987 there were substituted "1st April 1997"; and (b) there were added at the end the words "intended for use while the vehicle is travelling on a road". An armoured vehicle shall be exempted from any requirement of paragraphs 1, 2 or 3 if it can be demonstrated to (8) e satisfaction of the Secretary of State that it is impossible for the vehicle to comply on account of its special purpose.

Regulations—

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
			(i)	if
				the
				vehicle
				does
				not
				have
				a separate
				chassis,
				the
				date
				of
				manufacture
				of
				the
				integral
				chassis-
				body,
			(ii)	or if
			(11)	the
				vehicle
				has
				a
				separate
				chassis,
				the
				date
				of
				manufacture of
				the
				body
				or
				the
				chassis,
				whichever
				is
				the
				earlier;
			(1)	or
			(b) in the	
			case of an	N.
			other	
			vehic	
			the	,,
			date	of
				facture

1	2	3		4		5
Item	Subject matter	Requirer	nent	Definition supplemen provisions	ıtary	Exemptions and modifications
				"Spec purpo has the same mean in ite	ose" he ning as	
12	Brakes	shall con the requ of parag and 2.2 of 1 of 71/320/E last ame Directive EEC; the appli that An so amen these pur	apply with mirements graph 2.1 of Annex Directive EC as ended by 88/647/but in cation of enex (as ided) for	h	except in relation to a vehicle having not more than three wheels, has the same meaning as in Directiv 71/320/EEC as last amende by Directiv 88/194/EEC; and in relation to a vehicle having not more than three	This item shall not apply to a relevant vehicle which is not a schedule 2 vehicle, if it was manufactured after 31st March 1995, except that this exemption shall not apply to the braking system of a disabled person's vehicle if it has been adapted. The requirements gin paragraph 1 for the driver to be able to operate the service braking system while keeping dooth hands on the steering control, and the secondary braking system while keeping at least one hand on the steering control, shall not apply to a disabled person's vehicle, so long as the vehicle is adapted for a disabled driver to enable him to control the

1	2	3	4		5
Item	Subject matter	Requireme	supp	initions and plementary visions	Exemptions and modifications
			ansmission	has	steering at all
			hich	the	times while
			nables	same	operating either
			raking		gbraking system.
		_	fnot	as in	
		_	SS		liRaragraphs 1
			an	2 to	to 4 shall not
		01	-	the	apply to vehicles
			heel		having not
			n each	of	more than three
			de Etho		wheels, if they
			f the	93/14/ EEC:	1 3
			ehicle, the	EEC; "brake	requirements for
			vent of	efficiency"	motor-tricycles in the following
			ilure	means	provisions of
			a part	maximum	Directive 93/14/
			f the	total brake	EEC—
			ansmission	force	(a) paragraph
			the	expressed as	2.1 of the
			ervice	a percentage	Annex;
			raking;	of the	(b) paragraphs
		ar	_	maximum	2.2.4 to
		(a) no	rograph	gross	2.2.8 of the
			aragraph 2.1.5.1	weight;	Annex; and
			all	"braking	(c) in the case
			oply	device",	of vehicles
			s if for	"control",	equipped
			e last	"transmission	n", with anti-
			entence	"service	lock
			ere	braking",	devices,
			ere	"secondary	Appendix
		SU	ibstituted	braking"	2 to the
		th		and	Annex.
		W	ords	"parking	
		""	Γhis	braking",	In relation to
		cc	ondition	have the	vehicles having
		m	ust be	same	more than 3
		m	et by	meaning as	wheels, paragraph
		aı	ıtomatic	in Directive	5 (b) shall
		m	eans".	71/320/	have effect (in
		2. If	the	EEC as last	the case of a
		vehicle	is	amended by	vehicle having a
		equipped w		Directive	secondary brake
		anti-lock		85/647/	operated by a
				EEC;	means other than
		it shall c	comply	"in running	a fact central)
			omply agraph	"in running order"	a foot control) as if for "50kg"

1	2	3	4	5
Item	Subject matter	Requirement	Definitions of supplementa	_
		71 /200 /EDG	provisions	2,1 2 4 3
		71/320/EEC as	` '	ith respectively there
		last amended by	al	
		Directive 88/194/		uids "40kg" and
		EEC.	`	uch "60kg".
		3. The vehicle		s oils nd In relation to
		shall comply with		ngine vehicles having
		the requirements		polant)not more than
		of paragraphs		ecessarthree wheels,
		2.2.1.11.1 and		or the paragraph 5 shall
		2.2.1.11.2 of		chicle have effect as if
		Directive 71/320/		be for "60%" and
		EEC as last		riven, "30%" there were
		amended by		ith substituted "50%"
		Directive 91/422/	th	
		EEC.	fu	el respectively, for
		4. The	ta	nks "50 kg" and "70
		secondary	fu	ill, kg" there were
		braking and	ar	nd substituted "40"
		service braking	ha	aving kg, if a control
		shall have the	a	other than a
		same control.	-	pare foot control is
		5. The brake		heel used to apply
		efficiency shall be		nd a the secondary
		not less than—		ol- braking .
		(a) for the	ki (h)	
		service		arryingParagraph 7 shall
		braking	a	not apply to a river vehicle if the
				eighing rakes acting on
		(i) in		Skg; its rear wheels
		the	h	O /
		case	(c) no	
		a		therwisænd were so fitted
				arryingat the time of
			~	ny its manufacture
		60%	,	ad except that this
		or	01	
		(ii) in		assengerest apply to:
		the	"lateral	()
		cas	e brake	built vehicle,
		of	distribu	tion", (ii) a vehicle
		a	in relati	
		goo	ods to an ax	
			icle means	registered vehicle
		50%	the rand	` /
			(expres	sed vehicle.
		(b) for the secondar	as a)
			ry percent	age)
		30		

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		braking	*	
		in the	lower to the	
		case	higher of	
		when	the braking	
		the	forces	
		servo-	transmitted	
		assistan	ce by the tyres	
		provided	to the road	
		for the	surface for	
		service	two wheels,	
		braking	on opposite	
		(if any)	sides of the	
		fails	vehicle on	
		and a	the same	
		force is	axle;	
		applied	"longitudinal	
		to the	brake	
		control	distribution"	
		(i) in	means the	
		the	ratio of the	
		cas	se braking	
		of	forces	
		a	transmitted	
		pas	ssenger by the tyres	
			ilicie,c	
		30	/0 41	
		wh	front and	
		the		
		for	CE	
			olied respectively when the	
		is	1-1-1-1-	
			kg; venicle is in running	
		or	order	
		(ii) in	and being	
		the	braked	
		cas	on a level	
		of	surface;	
		a	"maximum	
			ods total brake	
			hicle, force"	
		25°	means	
		wh	the total	
		the for	Diaking	
			-1:- J	
		apj is	olied the brakes	
			are fully kg. applied:	
		/	^{kg.} applied;	

1	2	3	4		5
Item	Subject matter	Requirement	supp	initions and plementary visions	Exemptions and modifications
		(c)	18%	"servo-	
		(*)	for	assistance"	
			the	means an	
			parking		
			braking.		
			_	which	
				supplements	
				the	
				muscular	
				energy of	
				the driver;	
				"total	
				braking	
				force"	
				means the total of the	
				braking	
				forces	
				transmitted	
				by the tyres	
				to the road	
				surface	
				when the	
				brakes are	
				applied.	
		6. The late	ral		
		brake	C		
			for .		
		the serv			
		braking shall—	_		
		(a) in			
		relati			
		to eac			
		steeri	ng		
		axle; and			
		(b) for al			
		value			
		of to t	ai		

breaking force and vehicle speed, be not less

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

than 70%.

7. The longitudinal brake distribution for the service braking shall, for all values of total braking force, vehicle speed adjustment and settings (if any), greater than the ratio of the vertical forces transmitted to the road through the and rear front wheels respectively when the vehicle is in running order and being braked on a level surface.

8. The capacity of the braking device absorb and dissipate energy shall be sufficient ensure that all the required aspects of braking performance can maintained be under all normal operating conditions of the vehicle, including long hill descents, taking account of the vehicle's speed capability, weight and weight distribution.

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
13	Noise and silencers		means the rotational speed at which maximum power is produced.	Paragraph 1 shall only apply to vehicles propelled by an internal combustion engine.
		(a) the		
		vehicle is held stationar on a level surface such that there is an unobstru area not less than 3 metres wide all around the vehicle; and		
		(b) the engine by which the vehicle is propelled	d	
		is run at a constant rotationa speed		

2 Suhiect matter	3 Requirement	4 Definitions and	5 Exemptions and
Subject mutter	пецинени	supplementary provisions	modifications
	of 3/4 S,	•	
	the noise measured at 0.5 metres from the exhaust outlet at 45 degrees to the axis of the outlet pipe in a horizontal plane, shall not exceed 101db(A).		
Glass in windscreens and other windows outside	The windows of the vehicle shall be fitted with glazing which complies with the requirements of regulations 31 and 32 of the Construction and Use Regulations to the extent (if any) that they apply to the vehicle. However, side screens may be constructed of safety glazing.	and (10) of the Construction and Use Regulations, the date of	The requirements of regulation 32(2) and (7) of the Construction and Use Regulations shall not apply to the glazing fitted to any window, if that glazing provides a level of safety equivalent to glazing which complies with the requirements set out in column 3 of this item. (P) relation to a vehicle fitted with a near-side exterior mirror (in addition to the obligatory off-side exterior mirror) which meets the requirements of item 7 (rear-view mirrors), the requirements of regulation 32(10) of those
		(b) for all other purposes,	Regulations shall not apply to the
	Glass in windscreens and other windows	of 3/4 S, the noise measured at 0.5 metres from the exhaust outlet at 45 degrees to the axis of the outlet pipe in a horizontal plane, shall not exceed 101db(A). Glass in windscreens and other windows outside The windows of the vehicle shall be fitted with glazing which complies with the requirements of regulations 31 and 32 of the Construction and Use Regulations to the extent (if any) that they apply to the vehicle. However, side screens may be constructed of	Subject matter Requirement of 3/4 S, the noise measured at 0.5 metres from the exhaust outlet at 45 degrees to the axis of the outlet pipe in a horizontal plane, shall not exceed 101db(A). Glass in windscreens and other windows outside The windows of the vehicle shall be fitted with glazing which complies with the requirements of regulations 31 and 32 of the Construction and Use Regulations to the extent (if any) that they apply to the vehicle. However, side screens may be constructed of safety glazing. For the purposes of this item, the Construction and Use Regulations to the extent (if any) that they apply to the vehicle. However, side screens may be constructed of safety glazing. For the purposes of this item date on which a vehicle is first used were a reference to the date of which a vehicle is first used were a reference to its effective date. For the purposes of this item defective date "effective date "effective date" means— (a) for the purposes of regulations, the date of manufacture of the vehicle or 31st March 1985, whichever is the earlier; (b) for all other

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
			the date of manufacture of the vehicle; "safety glazing" has the same meaning as in regulation 32 of the Construction and Use Regulations; and "sidescreen" means an item of glazing wholly or partly on either side of the driver's seat that does not slide or move relative to the vehicle or any of its parts (including glazing) in a manner likely to cause abrasion to any glazing	glazing fitted to any window every part of which is behind the driver. In relation to any glass fitted in a window of (and any and any glass fitted in a window of regulation 32(10) of those Regulations shall apply as if the values in column 4 of Table II of that regulation (minimum light transmission) were all 60%.
15	Seats and their anchorages	1. Every seat and seat back adjustment and displacement system provided shall incorporate a locking system which operates	surface.	This item does not apply to seats not intended for normal use while the vehicle is travelling on a road (including seats exempt

7				
l Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications
		automatically in all positions provided for normal use and all seats, including those which 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 occupant of the seat immediately behind the seat concerned if such a seat is designated as suitable for an adult.		from Directive 74/408/EEC as last amended by Directive 81/577/EEC). This item does not apply to any seat designed for a disabled person, so long as such a seat is securely attached to the vehicle.
		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		

1	2	3	4	5
I Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		Directive 74/408/ EEC.		
16	Tyres		standard" shall be construed in accordance with regulation 13	Paragraph 1 shall 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 shall not apply to a hyre fitted to a vehicle, if the tyre provides a level of safety equivalent to that provided by a tyre that complies with the requirements of that paragraph so far as it relates to BS AU 144e-1988. 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.

size;

⁽**5**) S.I. 1994/3117.

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

- (b) construction type (eg radial ply);
- (c) load capacity; and
- (d) speed capability.
- **4.** Each tyre fitted to the vehicle shall be of a nominal size appropriate to the wheel to which it is fitted.
- 5. Tyres on the same axle shall be of the same nominal size and the same construction type. If radial tyres are fitted to the front axle, they shall also be fitted to the rear and if biasbelted tyres are fitted to the front axle, radial or bias-belted tyres shall be fitted to the rear.
- 6. Each wheel on each axle shall be equipped with a tyre which has a load capacity such that when the axle is loaded to its maximum permitted axle weight, the weight transmitted to the road surface by that tyre does not

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		exceed that load capacity.		
		7. The speed capability of all tyres fitted shall be not less than the maximum design speed of the vehicle.		
17	Interior fittings		the purposes of this item— "air bag" means a flexible bag fitted to a vehicle and designed to be filled with gas under pressure in order to protect the driver or a front seat passenger in the event of a collision involving the front of the vehicle; "designated seating position" means a position where there is a seat	This item shall not apply to a goods vehicle. This item shall not apply to any area inside a motor caravan, an ambulance or a hearse which is not inside the head impact zone for any designated seating position. An armoured vehicle shall be exempted from any requirement of this item if it can be demonstrated to the satisfaction of the Secretary of State that it is impossible for the vehicle to comply due to its special purpose. Paragraph 1 shall not apply to: (a) the edges of any interior fitting (if there is a gap of less than 20

1 2	3	4	5
Item Subject	natter Requirement	Definitions and supplementary provisions	Exemptions and modifications
item Subject :	retract into the surface of the panel or become detached from the panel when a horizontal force of 40kg is applied to them. 3. The lower edge of the instrument panel which is within the specified zone shall be rounded to a radius of curvature of not less than 19mm, or if it is covered with non-rigid material, not less than 5mm. 4. The rearward and upward-facing parts of seat frames behind which there is a designated seating position, and which are within the head impact zone shall be both covered with non-rigid material and have a radius of curvature of not less than 5mm. 5. The handbrake control in the fully released position and the gear-	supplementary	•
	lever control in any forward gear position shall not have any radius of curvature of	provided that the height of the projection	Paragraph 5 shall not apply to— (a) any floor- mounted

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and	Exemptions and
nem	Subject matter	Requirement	supplementary	modifications
			provisions	modifications
		less than 3.2mm	is not more	hand-brake
		on surfaces which	than half its	control if,
		can be contacted	width and	in the fully
		by a sphere of	its edges are	released
		165mm diameter.	blunted;	position,
		6. Shelves and	"special	no part of
		other similar items	purpose"	the control
		fitted below the	has the	is in the
		level of the	same	specified
		highest part of	meaning as	zone; or
		the instrument	in item 6;	(b) any hand-
		panel shall be	"specified	brake
		so constructed	zone"	control
		that their supports	means	mounted on
		have no	the zone	or under the
		protruding edges	which—	instrument
		and that all parts	(a) is	panel, if in
		facing into the	forward	•
		vehicle present	of the	released
		a surface not	transver	rse position, there is no
		less than 25mm	plane of the	possibility
		high with edges	torso	of the
		rounded to a	referenc	
		radius of	line	of the
		curvature of not	of the	vehicle
		less than 3.2mm.	manikir	
		This surface shall	as	in the event
		also be covered	defined	of a frontal
		with non-rigid	in	impact.
		material.	paragra	
		7. On that part	2.5	Paragraph 7
		of the inner	and	shall not apply
		surface of the		ixo parts covered
		roof which is	1 of	with a non-rigid
		situated above or		material and
		forward of the	3 to	the hood-frames
		occupants and can		of convertible
		be contacted by		vehicles. For
		a sphere of 165mm	EEC	opening roofs,
		diameter, the	as last	
		width of		dshall apply to
		projecting parts	by Directiv	parts, including
		made of rigid		devices for
		material, shall not be less than	90/630/ EEC	opening, closing
		the length of their	with	and adjusting the
		projection from	the	roof, with the roof in the closed
		the surface and		position.
		surface and	manikii	iposition.

1	2	3	4		5
Item	Subject matter	Requirement	Definition suppleme provision	ntary	Exemptions and modifications
		their edges shall have a radius of curvature of not less than 5mm. Roof sticks or ribs made of rigid material with the exception of the header rail of the glazed surfaces and door frames, shall not project downwards by more than 19mm.	(b)	position in the rearmos designa seating position is above the horizont plane passing through the point 150mm	protection of the driver and the front seat passenger; and (b) those air bags were fitted at the time the vehicle was manufacture except that this s; exemption shall not apply to: (i) an amateur- built vehicle, (ii) a vehicle manufacture using parts of a registered vehicle, and (iv) a rebuilt vehicle.

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
			78/632/ EEC.	<i>(</i>
18	External projections	shall not be fitted with any mascot, emblem or other ornamental object unless it complies with the requirements of regulation 53 of the Construction and Use Regulations. 2. The radius of curvature of all hard 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 mm. 3. Headlamp visors and rims shall not project more than 30 mm beyond the lens surface. 4. The ends of bumpers shall be turned inwards, or be recessed, or be integrated within the bodywork. 5. Handles,	78/632/EEC. For the purposes of this item— "extreme outer edge" has the meaning given by regulation 3 (2) of the Lighting Regulations modified so as to disregard the projection of handles, hinges, push buttons, fuel tank filler caps and windows; "external surface" of the vehicle means the outward facing surface at any height from the floor line up to a height of 2 metres from the horizontal surface on which the	This item shall not apply to a goods vehicle. Those parts of a motor caravan, ambulance or hearse other than the driver's cabin shall be exempted from any requirement of this item if it can be demonstrated to the satisfaction of the Secretary of State that it is impossible for the vehicle to comply due to its special purpose. An armoured vehicle shall be exempted from any requirement of this item if it can be demonstrated to the satisfaction of the Secretary of State that it is impossible for the vehicle to comply due to its special purpose. Paragraph 2 shall
		hinges, push buttons and fuel	vehicle is standing;	not apply to— (a) hard parts
		tank filler caps shall not project more than 40 mm from the external	"floor line" has the same meaning as	of a vehicle which are manufacture of plastic

unless

in Directive

or rubber,

surface

1	2	3	4	5	
Item	Subject matter	Requirement	Definitions and supplementary provisions		mptions and lifications
		they cannot under any circumstance project beyond the extreme outer edge of the vehicle, in which case they may project by up to 50 mm from the external surface . All handles shall be enclosed in a	74/483/ EEC. "hard parts" means those made of a material of hardness exceeding 60 shore A; "special purpose" has the	(b)	provided that they are flexible and are blunted; parts which protrude by less than 5.0 mm but by not less than 1.5 mm, if the outward facing
		protective surround or be recessed, unless they cannot in any circumstances project beyond the extreme outer edge of the vehicle.	same meaning as in item 6; "vehicle body plan- form" means the area resulting from a	(c)	angles of such parts are blunted and any parts which protrude by less than 1.5 mm; grills such as air
		6. The open ends of door handles which rotate parallel to the plane of the door shall be turned back towards the plane of the door. Such open ends shall be directed rearwards unless the handles cannot under	vertical projection of the complete body onto a horizontal surface; and, for the purposes of this definition- "complete		intakes, having gaps of not more than 40 mm but more than 25 mm, if they have radii of curvature of not less than 1 mm; and those
		any circumstances project beyond the extreme outer edge of the vehicle and at least one of the following requirements is met— (a) the	body" means all parts of the bodywork and chassis, including any separate wheel- guards, but does not include		having gaps of not more than 25 mm but more than 10 mm, if they have radii o curvature of not less than 0.5 mm; and those
		open end of the handle	running gear, such as wheels,		having gaps of not more than 10 mm

handle

axles,

1	2	3	4	5	
Item	Subject matter	Requirement	Definitions and supplementary provisions		emptions and difications
		is shielded to the front by a protective surround	steering.	(d)	if they are blunted; wind screen, head lamp and rear window wiper
		or (b) the open end of the			blades and supports, provided that they are blunted;
		handle is recessed into the vehicle bodywor		(e)	fixing holes or recesses of less than 12mm diameter, provided that they are
		(c) the gap measure laterally between the open end of the handle and the vehicle body is no more than 2 mm when the		(f)	blunted; wheels, so long as: (i) there are no pointed or sharp features which project beyond the external plane of the wheel rim;
		handle is in its normal position with the door latched.			(ii) no wing nuts are fitted; and (iii) there
		7. The open ends of handles, which pivot outwards in any			are no projection above the horizontal

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		direction, shall		plane
		face either		passing
		rearwards or		through
		downwards,		the
		unless they have		axis of
		an independent		rotation
		return mechanism		of the
		and cannot project		wheels
		more than 15 mm from the external		and
				beyond
		surface should the return mechanism		the vehicle
		fail.		body
		iaii.		plan
		8. Windows,		form,
		which open		apart
		outwards from the		from
		external surface		tyres
		of the vehicle,		and
		shall have no		wheel
		forward facing		discs,
		exposed edge		(includ
		and shall not		central
		project beyond		wheel
		the extreme outer		securin
		edge of the		nuts)
		vehicle.		if the
		9. No jacking		latter
		bracket shall		have a
		project by more		radius
		than 10 mm		of
		beyond the		curvatu
		vertical projection		of not
		of the floor		less
		line lying directly		than
		above it.		30
		10. No exhaust		mm
		pipe shall project		and
		by more than 10		do not
		mm beyond the		project
		vertical projection		by
		of the floor		more
		line lying directly		than
		above it, unless		30
		it terminates in		mm
		a rounded edge		beyond
		having a radius		the
		naving a radius		vehicle
				body
		5.6		· ·

1	2	3	4	5	
Item	Subject matter	Requirement	Definitions and supplementary provisions		emptions and difications
		of curvature of no less than 2.5 mm.			plan- form;
				(g)	sheet metal edges if they are folded back by about 180 degrees;
				(h)	folds in body
				(i)	panels; lateral air or rain deflectors, if their edges which are capable of being directed outwards have a radius of curvature of not less than
				(j)	1 mm; radio aerial shafts; provided that they are fitted with a fixed end capping of not less than 2.5mm radius; and
				(k)	in the case of any other vehicle any part of the external surface (including without prejudice to the generality of this

paragraph

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
			provisions	cosmetic features such as trim and badges) of the vehicle as originally manufactured or as subsequently altered in amanner approved by the manufacturer, which are blunted and which it is not reasonably practicable
				to remove, except that this
				exemption shall
				not apply to:
				(i) an amateur- built vehicle,
				(ii) a vehicle manufactured in very low volume,
				(iii) a vehicle manufactured using parts of a registered vehicle, and
				(iv) a rebuilt vehicle.
19	Speed-ometers	shall be fitted with a speedomete capable capable indicating speed	er speed" has the of meaning given in regulation 3(2) of at the Construction	This item shall not apply to vehicles having a maximum speed of less than 25 mph.

not exceeding 20 Regulations.

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		mph at all speeds up to the maximum speed of the vehicle and capable of being read by the driver at all times of the day or night.		
		2. For all true speeds up to the design speed of the vehicle, the true speed shall not exceed the indicated speed.		
		speeds of between 25 mph and 70 mph (or the maximum speed if lower), the difference between the indicated speed and the true speed shall not exceed—		
		V/10 + 6.25 mph where $V =$ the true speed of the vehicle in mph.		
20	Wiper and washer system	1. The vehicle shall be fitted with one or more wipers which when switched on, operate automatically to clear the windscreen of water, so that the driver has an adequate view of the road ahead, both directly in front of the vehicle and in front of both sides		This item shall not apply to a goods vehicle. 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

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		of the vehicle, in wet weather. 3. The wiper or wipers shall		front of both sides of the vehicle, from all normal seating positions.
		or wipers shall have at least one operating frequency at which it or they shall operate continuously at no less than 45 cycles per minute.		
		3. 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.		
		4. The vehicle shall be fitted with a windscreen washer system capable of cleaning, in conjunction with the wiper or		
		wipers, the area of windscreen swept by the wiper or wipers.		
		5. When this system is actuated with the nozzles		

plugged, it shall be capable of

l Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications
		pressures produced. 6. The capacity of the liquid reservoir for this system shall not be less than 1 litre.		
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 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		This item shall not apply to a goods vehicle. 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 side of the vehicle, from all normal seating positions.

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		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 which has an external diameter of not less than 23.6mm without the aid of a device (such as a funnel) not fitted to the vehicle.		This item shall not apply to vehicles to which paragraph 2(c) or (d) in column 3 of item 4 (exhaust emissions) do not apply.
23	Design weights	1. The maximum gross weight of the vehicle shall be no less than the sum of the kerbside weight, and— (a) in the case of a vehicle other than a motor caravan, 75kg for each seat, and (b) in the case of a motor caravan, 85kg for each seat and 10kg for each	For the purposes of this item— "seat" means any seat, including the driver's seat, designed for use while the vehicle is travelling on the road.	This item shall not apply to a goods vehicle.

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1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		metre of the total lengtl of the vehic	1	
		2. For vehicles—	all	
		(a) the su of the maxin permit axle weigh must not be less than t maxin gross weigh of the vehic	mum itted its e he mum it	
		(b) when the vehic is loade to its maxin gross weigh by placir a weigh of 68l in each seat and b distril the remain weigh	le d mum nt ng nt kg ch y puting ning	

areas

l Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications
		designe to	d	

accommodate luggage (all in accordance with paragraph 2 of the Appendix Directive 92/21/ EEC as last amended by Directive 95/48/ EC), the axle weight of each axle shall not exceed the maximum permitted axle weight; and

(c) when the vehicle is loaded to its maximum gross weight, and at the same time, its rear axle is

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		loaded		
		to its		
		maximun		
		permitted	l	
		axle		
		weight,		
		the		
		front		
		axle		
		weight		
		shall		
		not be		
		less		
		than 30%		
		of the		
		maximun	n	
		gross	11	
		weight.		
24	General vehicle construction	1. All aspects of the design and		

construction of the vehicle and its equipment which are not covered by other subject matters in this Schedule, shall be such that danger is caused or likely to be caused to any person in the vehicle or on a road.

2. In particular, under all normal conditions likely to be encountered while the vehicle is being driven on a road, including when the vehicle is loaded to its maximum gross weight and the axle weight of any

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		one axle equals its maximum permitted axle weight—		
		(a) it shall		

- (a) it shall
 be
 possible
 to
 control
 the
 vehicle
 safely,
 taking
 account
 of the
 vehicle's
 speed
 and
 acceleration
 capabilities;
- (b) it shall at all times be possible for the driver, while controlling the vehicle, to have a full view of the road and traffic ahead of the vehicle;
- (c) the clearance between any of the following parts of the

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1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		vehicle	2,	
		namely		
		the		
		tyres,		
		wheels	5,	
		other		
		rotatin	g	
		compo	nents	
		associa	ated	
		with th	ie	
		transm	ission	
		of		
		engine		
		power		
		or		
		brakin	g,	
		movea		
		parts		
		of the		
		steerin	g	
		mecha		
		and		
		fixed		
		parts		
		shall b	e	
		suffici	ent	
		to		
		ensure		
		no		
		risk of	•	
		fouling	7	
		and the	ė	
		wheels	}	
		and		
		wheel		
		fixings	3	
		shall b		
		compa	tible;	
		(d) the		
		vehicle	2	
		structu		
		(chassi		
		or		
		integra	1	
		chassis		
		body),		
		shall		

shall be so

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		designo	ed	
		and		
		constru	ıcted	
		as to	1	
		withsta the	ina	
		forces		
		and		
		vibratio	on	
		to		
		which	it	
		is likel	y	
		to be		
		subject	;	
		(e) all		
		entries		
		and		
		exits	1	
		provide for the		
		vehicle		
		occupa		
		(other	111.5	
		than		
		doors)		
		shall		
		be so		
		design	ed	
		as to		
		allow		
		easy and saf	fe.	
		use;	.•	
		(f) all		
		apertur	re	
		covers		
		(other		
		than		
		doors)		
		includi toil	ng	
		tail gates,		
		boot		
		and		
		bonnet		
		lids,		
		ما الماء		

shall be capable

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		of being securely latched in the fully closed position	7	
		(g) the steering suspens axles and wheels shall be so designe construct and fitted as to withstarthe forces and vibratio to which they are likely to be subject;	d, eted	
		(h) the fuel system, including the fuel tank, shall be so designe construct and fitted as towithst the forces, vibration and corrosive the structure of the forces of the	d, eted and	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		environn	nent	
		to		
		which it		
		is likely		
		to be		
		subject.		
		It shall		
		also be		
		so fitted as to		
		avoid		
		the		
		risk of		
		damage,		
		such as		
		abrasion,	,	
		due to		
		fouling		
		of other		
		parts,		
		and to		
		minimise	2	
		the risk		
		of fire in the		
		event		
		of any		
		leakage		
		of fuel.		
		The		
		fuel		
		tank		
		shall		
		comply		
		with		
		regulatio	n 39	
		of the	4*	
		Construc and Use	cuon	
		Regulation	ons	
		except	0113,	
		that it		
		need		
		not be		
		made of		
		metal;		
		and		

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1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		(i) the		
		electrical		
		system,		
		including	5	
		the		
		battery,		
		electrical		
		compone	nts	
		and wires,		
		shall be		
		securely		
		attached		
		to the		
		vehicle.		
		In		
		particular	r.	
		the	,	
		maximun	n	
		distance		
		between		
		attachme	nts	
		of		
		wires,		
		except		
		those		
		contained	d	
		within		
		hollow		
		compone	nts,	
		shall		
		be 300		
		mm and		
		wires		
		shall be so fitted		
		and		
		protected		
		as to	l .	
		avoid		
		the		
		risk of		
		damage		
		to		
		insulation	1	
		such as	*,	
		abrasion.		
		All		
			4	

components

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		shall be so construc and fitted as to minimise the risk of corrosion and fire.	e n	
25	Plate for goods vehicles	Every goods vehicle shall comply with the requirements of paragraphs (2) and (3) of regulation 66 of the Construction and Use Regulations.		For the purpose of this item— The Construction and Use Regulations shall have effect as if for the reference to 6mm in paragraph 5 of part III of Schedule 8, there were substituted a reference to 4mm.

SCHEDULE 2

Regulation 5(!)(b)

APPROVAL REQUIREMENTS FOR RELEVANT VEHICLES EXCEPT SCHEDULE 2 VEHICLES (REPLACING SCHEDULE 4)

Commencement Information

I13 Sch. 2 in force at 1.4.2004, see reg. 1

l Item	2 Subject matter	3 Design, cons requirements	truction and e	equipment	4 Definitions and supplementa provisions	5 Exemptions and crymodifications
		(a) Date of manufacture of the vehicle	(b) Community Instrument	(c) ECE Regulation		
3	Protective steering					If any vehicle has been adapted from a vehicle, the effect of which is to change the category of the vehicle, then it shall be sufficient to show compliance either with the protective steering requirements for the category of the unadapted vehicle, or of the adapted vehicle. If (i) a disabled person's vehicle has been adapted from a vehicle; and (ii) the reason for the adaptation is to enable

1	2	3			4	5
Item	Subject matter	Design, cons requirements	truction and e	equipment	Definitions and supplementa provisions	Exemptions and crymodifications
		(a)	<i>(b)</i>	(c)	_	
		Date of	Community	ECE		
		manufacture of the vehicle	Instrument	Regulation		

person to drive the vehicle or travel as a passenger in it; then the requirements of this item shall not apply, but only insofar as the adaptation prevents the disabled person's vehicle from complying with any of the requirements of this item.

a disabled

1st July	Directive	ECE
1991	74/297/	Regulation
	EEC,	12.01,
	annex 1,	paragraphs
	paragraphs	5 and 6
	5 and 6	
1st October	Directive	ECE
1996	74/297/EEC	Regulation
	as amended	12.03,
	by Directive	paragraphs
	91/662/	5 and 6
	EEC,	
	annex 1,	
	paragraphs	
	5 and 6	

4 Exhaust emissions

If any vehicle has been

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1	2	3			4	5
Item	Subject matter	Design, cons requirements	truction and e	equipment	Definitions and supplementa provisions	Exemptions and crymodifications
		(a)	<i>(b)</i>	(c)	_	
		Date of	Community	ECE		
		manufacture of the vehicle	Instrument	Regulation		

from a vehicle, the effect of which is to change the category of the vehicle, then so long as the adaptation has not been to a system which would directly affect the amount of exhaust emissions emitted from the vehicle, it shall be sufficient to show compliance either with the exhaust emission requirements for the category of the unadapted vehicle, or of the adapted vehicle.

adapted

If the exhaust

1	2	3			4	5
Item	Subject matter	Design, cons requirements	truction and e	equipment	Definitions and supplementa provisions	Exemptions and arymodifications
		(a)	(b)	(c)	-	
		Date of	Community	ECE		
		manufacture of the vehicle	Instrument	Regulation		

system of any vehicle has been adapted (as permitted below), then the requirements of this item shall be deemed to be met, so long as the unadapted vehicle complied with the relevant emission requirements for that category of vehicle before it was adapted.

Any adaptation to an exhaust system of a vehicle shall be permitted so long as:

(i) any
adaptation
is
down
stream
of any
emission

1	2	3			4	5
Item	Subject matter	Design, cons requirements	truction and e	quipment	Definitions and supplementa provisions	Exemptions and crymodification
		(a) Date of manufacture of the vehicle	(b) Community Instrument	(c) ECE Regulation		

device fitted to the vehicle; and (ii) the emission control device is identical to that which would have been fitted had the vehicle not been adapted.

1st January 1993	Directive 70/220/EEC as amended by: Directive 91/441/ EEC, annex 1, paragraphs 5, 7 and 8 (applies only to passenger cars)	ECE Regulation 83.01, paragraphs 5, 8 and 13	For the purposes of this item— "pas car" mean a moto vehic whice (a)	senger or cle ch is constructed or adapted to carry
				passengers and

1	2	3			4	5
Item	Subject matter	Design, cons requirements	truction and e	quipment	Definitions and supplementa provisions	Exemptions and arymodification
		(a)	<i>(b)</i>	(c)	-	
		Date of	Community	ECE		
		manufacture of the vehicle	Instrument	Regulation		

is not a goods vehicle;

- has
 no
 more
 than
 6
 seats
 including
 the
 driver's
 seat;
 and
- (c) has
 a
 maximum
 gross
 weight
 not
 exceeding
 2,500
 kg.

*Note: paragraph (b) does not apply to vehicles manufactured after 1st January 2001.

1st October Directive ECE
1994 93/59/EEC, Regulation
annex 1, 83.01,
paragraphs 5, 7 and 5, 8 and 13
8 (applies

l Item	2 Subject matter	3 Design, cons requirements	esign, construction and equipment equirements			5 Exemptions and rymodifications
		(a) Date of manufacture of the vehicle	(b) Community Instrument	(c) ECE Regulation		
			only to vehicles other than passenger cars)			
		1st January 1997	Directive 94/12/EC, annex 1, paragraph 5 (applies only to passenger cars)	ECE Regulation 83.02, paragraph 5		
		1st October 1997	Directive 96/69/EC, annex 1, paragraph 5 (applies from this date to Class I vehicles)	ECE Regulation 83.03, paragraph 5	"Reference mass" has the same meaning as in Directive 70/220/EEC, as amended by Directive 96/69/EC. "Class I vehicle means a goods vehicle (catego N1) which has a reference mass a goods as a reference means a goods which has a reference means a goods which has a reference means a goods which has a reference means a reference means a goods which has a g	g ve ed ve

I Item	2 Subject matter	requirements			4 Definitions and supplementa provisions	5 Exemptions and irynodification.
		(a) Date of manufacture of the vehicle	(b) Community Instrument	(c) ECE Regulation		
		1st October 1998	Directive 96/69/EC, annex 1, paragraph 5 (applies from this date to vehicles of category M1 other than passenger cars, Class II and Class III vehicles)		mass not exceedi 1,250kg (1,305 kg from 1st January 2001). "Class II vehicle means a goods vehicle (catego N1) which has a referen mass exceedi 1,250 kg (1,305 kg from 2001) but not exceedi	ry ice ing
					1,700 kg (1,760 kg from 2001). "Class III	ing

vehicle"

l Item	2 Subject matter	requirements			4 Definitions and supplementa provisions	5 Exemptions and rymodifications
		(a) Date of manufacture of the vehicle	(b) Community Instrument	(c) ECE Regulation		
		1st October 1999	Directive 98/77/EC, annex 1, paragraph 5 (applies to vehicles fuelled by liquid petroleum gas or compressed natural gas)	ECE Regulation 83.04, paragraph 5	means a goods vehicle (catego N1) which has a referen mass exceedi 1,700 kg (1,760 kg from 2001).	ce
		1st January 2001	Directive 98/69/EC, annex 1, paragraph 5 (Phase I limits) (applies from this date to passenger cars and			

l Item	2 Subject matter	3 Design, cons requirements	truction and e	quipment	4 Definitions and supplementa provisions	5 Exemptions and erymodifications
		(a) Date of manufacture of the vehicle	(b) Community Instrument	(c) ECE Regulation		
			Class I vehicles)			
		1st January 2002	Directive 98/69/EC, annex 1, paragraph 5 (Phase 1 limits) (applies from this date to vehicles of category M1 other than passenger cars, Class II and Class III vehicles)			
		1st January 2003	Directive 98/69/EC, annex 1, paragraph 5 (Phase 1 limits) (applies from this date to diesel passenger vehicles. Until this date, diesel passenger vehicles are treated as a vehicle of category N1)		"Diesel passeng vehicle means a vehicle of categor M1 the maximu mass of which exceeds 2,000 kg, fitted with a compre ignition engine, and	ger y um ssion

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1	2	3	3			5	
Item	Subject matter	Design, cons requirements	truction and e	equipment	Definitions Exemption and and supplementarymodifications		
		(a)	(b)	(c)	-		
		Date of	Community	ECE			
		manufacture of the vehicle	Regulation				

which

is:

(a) constructed or adapted to carry more than 6 occupants including the driver, or

(b) an off-road vehicle as defined in Annex II to the 1970 Directive.

1st January Directive
2006 98/69/EC
annex 1,
paragraph
5 (Phase
2 limits)
(applies
from this
date to
passenger
cars and
Class I
vehicles)

I Item	2 3 Subject Design, construction and equipment matter requirements		Design, construction and equipment		4 Definitions and supplementa provisions	5 Exemptions and arymodifications	
		(a) Date of manufacture of the vehicle	(b) Community Instrument	(c) ECE Regulation		In the case of a seat belt anchorage fitted to a seating position of	
		1st January 2007	Directive 98/69/EC annex 1, paragraph 5 (Phase 2 limits) (applies from this date to vehicles of category M1 other than passenger cars, Class II and Class III vehicles)				
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 if fitted).	ECE Regulation 18.02, paragraph 7 and ECE Regulation 97.01 paragraphs 5, 6 and 7 (alarm system) and paragraphs 31, 32 and 33 (immobiliser)			
10	Seat belt anchorages	1st July 1991	Directive 76/115/EEC as amended by: Directive 82/318/EEC, annex 1, paragraphs 4 and 5	ECE Regulation 14.02, paragraphs 5, 6 and 7		of a seat belt anchorage fitted to a seating	

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1	2	3	3			5
Item	Subject matter	Design, cons requirements	truction and e	equipment	Definitions and supplementa provisions	Exemptions and arymodifications
		(a)	(b)	(c)	•	
		Date of	Community	ECE		
		manufacture of the vehicle	Instrument	Regulation		

manufacture of the vehicle, for the requirements of this item, shall be substituted the requirements in item 10 of Schedule 3.

If any vehicle has been adapted to a vehicle of category M1, for the requirements of this item shall be substituted the requirements in item 10 of Schedule 3.

	1st July 1997	Directive 90/629/ EEC, annex 1, paragraphs 4 and 5	ECE Regulation 14.03, paragraphs 5, 6 and 7	
Installation of seat belts	1st July 1997	Directive 77/541/EEC as amended by: Directive		This item shall not apply to a seat belt, fitted to an

1	2	3			4	5
Item	Subject matter	Design, cons requirements	struction and e	equipment	Definitions and supplements provisions	Exemptions and arymodifications
		(a) Date of manufacture of the vehicle	(b) Community Instrument	(c) ECE Regulation		
			90/628/ EEC, annex 1, paragraphs 3.1 to 3.1.9 and 3.2.1 to 3.2.2.4			anchorage that has been fitted to a disabled person's vehicle during the course of it being adapted to become a disabled person's vehicle.
		1st October 1999	Directive 96/36/EC, annex 1, paragraphs 3.1 to 3.1.10, 3.1.11, 3.1.12 and 3.2.1 to 3.2.2.5	ECE Regulation 16.04, (Supplement 8) paragraphs 8.1 to 8.1.10.3, 8.1.11 to 8.1.12 and 8.2.1 to 8.2.2.5.2		
12	Brakes	1st April 1995	Directive 71/320/EEC as amended by: Directive 91/422/ EEC, annex 1, paragraph 2	ECE Regulation 13.06 paragraph 5		If any vehicle has been adapted from a vehicle, the effect of which is to change the category of the vehicle, then so long as the adaptation has not been

l Item	2 Subject matter	3 Design, construction and equipment requirements			4 5 Definitions Exemptions and and supplementarymodification provisions	
		(a) Date of manufacture of the vehicle	(b) Community Instrument	(c) ECE Regulation		
						to a system which would directly affect the brakes, it shall be sufficient to show compliance either with the brake requirements for the category of the unadapted vehicle, or of the adapted vehicle.
		1st October 1999	Directive 98/12/EC, annex 1, paragraph 2.1.1.3 (Requiremen for asbestosfree brake linings only)		S	If the braking system of a disabled person's vehicle has been adapted so as to enable a disabled person to drive the vehicle, then the requirements of this item shall not apply to any such

adaptation.

l Item	2 Subject matter					5 Exemptions and crymodifications
		(a) Date of manufacture of the vehicle	(b) Community Instrument	(c) ECE Regulation		
		31st March 2001	Directive 98/12/EC, annex 1, paragraph 2 (All requirements	ECE Regulation 13.09, paragraph 5 or ECE)Regulation 13H, paragraph 5 (All requirements)		
13	Noise and silencers					If any vehicle has been adapted from a vehicle, the effect of which is to change the category of vehicle, then so long as the adaptation has not been to a system which would directly effect the amount of noise emitted from the vehicle, it shall be sufficient to show compliance either with the requirements

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2	3	3			5	
Subject matter	_		equipment	Definitions Exemption and and supplementary modification provisions		
	(a)	<i>(b)</i>	(c)	-		
	Date of	Community	ECE			
	of the	Instrument	Regulation			
	•	matter requirements (a) Date of manufacture	matter requirements (a) (b) Date of Community manufacture Instrument of the	matter requirements (a) (b) (c) Date of Community ECE manufacture Instrument Regulation of the	matter requirements and supplements provisions (a) (b) (c) Date of Community ECE manufacture Instrument Regulation of the	

for the category of the unadapted vehicle, or of the adapted vehicle.

If the exhaust system of any vehicle has been adapted (as permitted below), then the requirements of this item shall be deemed to be met, so long as the unadapted vehicle complied with the relevant noise and silencer requirements for that category of vehicle before it was adapted.

Any adaptation to an

1	2	3			4	5
Item	Subject matter	Design, cons requirements	truction and e	quipment	Definitions and supplementa provisions	Exemptions and arymodification.
		(a)	(b)	(c)	_	
		Date of	Community	ECE		
		manufacture of the vehicle	Instrument	Regulation		

exhaust system of a vehicle shall be permitted so long as:

- (i) any
 adaptation
 is
 downstream
 of any
 emission
 control
 device
 fitted
 within
 the
 system;
 and
- (ii) the emission control device and silencer are identical those which would have been fitted had the vehicle not been adapted.

1st July Directive ECE 1991 70/157/EEC Regulation as amended

I Item	2 Subject matter	3 Design, construction and equipment requirements			4 5 Definitions Exemptions and and supplementarymodifications provisions	
		(a) Date of manufacture of the vehicle	(b) Community Instrument	(c) ECE Regulation		
				51.01, paragraph 5		
		1st January 1997	Directive 92/97/EEC or Directive 96/20/EC, annex 1, paragraph 5	ECE Regulation 51.02, paragraph 5		
26	Carbon dioxide emissions and fuel consumption	1st January 1997	Directive 80/1268/ EEC as amended by: Directive 93/116/EC, annex 1, paragraph 5	ECE Regulation 101, paragraph 5		If any vehicle has been adapted from a vehicle, the effect of which is to change the category of vehicle, then so long as the adaptation has not been to a system which would directly affect the carbon dioxide emissions emitted from the vehicle or its fuel consumption, it shall be

1	2	3			4	5
Item	Subject matter	Design, cons requirements	truction and e	equipment	pment Definitions E and a supplementaryn provisions	
		(a)	(b)	(c)	-	
		Date of	Community	ECE		
		manufacture Instrument Regulation of the vehicle				

sufficient to show compliance either with the carbon dioxide emissions and fuel consumption requirements for the category of the unadapted vehicle, or of the adapted vehicle.

If the exhaust system of any vehicle has been adapted (as permitted below), then the requirements of this item shall be deemed to be met, so long as the unadapted vehicle complied with the relevant carbon dioxide emission

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1	2	3			4	5
Item	Subject matter	Design, cons requirements	truction and e	quipment	Definitions and supplementa provisions	Exemptions and arymodification.
		(a)	(b)	(c)	_	
		Date of	Community	ECE		
		manufacture of the vehicle	Instrument	Regulation		

and fuel consumption requirements for that category of vehicle before it was adapted.

Any adaptation to an exhaust system shall be permitted so long as:

- (i) any such adaptation is downstream of any emission control device fitted within the system; and
- (ii) the emission control device is identical to that which would have

I Item	2 Subject matter	3 Design, construction and equipment requirements			4 5 Definitions Exemptions and and supplementarymodification provisions	
		(a) Date of manufacture of the vehicle	(b) Community Instrument	(c) ECE Regulation	,	
						been fitted had the vehicle not been adapted.
27	Frontal impact	1st October 2003	Directive 96/79/EC, annex 2, paragraph 3	ECE Regulation 94.01, paragraph 5		If any vehicle has been adapted from a vehicle, the effect of which is to change the category of vehicle, then it shall be sufficient to show compliance either with the frontal impact requirements for the category of the unadapted vehicle, or of the adapted vehicle. If (i) a disabled person's vehicle has been adapted

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1	2	3			4	5
Item	Subject matter	Design, cons requirements	truction and e	equipment Definitions Exemptio and and supplementarymodifica provisions		
		(a)	(b)	(c)	-	
		Date of	Community	ECE		
		manufacture of the vehicle	Instrument	Regulation		

vehicle which before it was adapted was of a category which was required to comply with the requirements of this item; and (ii) the reason for the adaptation is to enable a disabled person to drive the vehicle or travel as a passenger in it; then the requirements of this item shall not apply, but only insofar as the adaptation prevents the disabled person's vehicle from complying with any of the requirements of this item.

from a

I Item	2 Subject matter	3 Design, construction and equipment requirements			4 5 Definitions Exemption and and supplementarymodificati provisions	
		(a) Date of manufacture of the vehicle	(b) Community Instrument	(c) ECE Regulation	F	
28	Side impact	1st October 2003	Directive 96/27/EC, annex 2, paragraph 3	ECE Regulation 95.01, paragraph 5		If any vehicle has been adapted from a vehicle, the effect of which is to change the category of vehicle, then it shall be sufficient to show compliance either with the side impact requirements for the category of the unadapted vehicle, or of the adapted vehicle. If (i) a disabled person's vehicle has been adapted from a vehicle which was of a category, which was required to comply

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		Date of	Community	ECE			
		manufacture of the vehicle	Instrument	Regulation			

requirements of this item; and (ii) the reason for the adaptation is to enable a disabled person to drive the vehicle or travel as a passenger in it; then the requirements of this item shall not apply to the disabled person's vehicle, but only insofar as the adaptationprevents the disabled person's vehicle from complying with any of the requirements of this item.

with the

SCHEDULE 3

Regulation 11

Sch. 3 in force at 1.4.2004, see reg. 1	
British National Type Approx	val
Minister's Approval Certific	
issued under Section 58(1) of the Road Traffic Act by virtue of the Motor Vehicles (Approval) Regulations 200	1988
The motor vehicle having the identi	fication/chassis number:
certified that on the date of the examin	58 of the Road Traffic Act 1988, it is hereby nation this vehicle complied with the er Section 54 of the Road Traffic Act 1988. Design Weights:
Model:	Axlc 1 kg
Wodel.	Axle 2 kg
Class Code: DVLA Mod	del Code: Axle 3kg
Category (passenger(M1)/goods(N1)): Gross Weight kg
	Train Weight kg
Fuel Type e.g. (Petrol/Diesel/Gas Bi	NOTE: In the case of a goods vehicle the design weights shown are also the plated weights.
CO2: HC:	Signed by authority of the Secretary of State
Station Location:	Name in CAPITALS:
Date of issue:	Authentication Stamp:

EXPLANATORY NOTE

(This note is not part of the Regulations)

These Regulations amend the Motor Vehicles (Approval) Regulations 2001 (S.I.2001/25).

Regulation 3 transfers the definition of a disabled person's vehicle from Schedule 2 to Regulation 3 of the Regulations.

Regulation 4 substitutes a new paragraph for paragraph 5(2) of the Regulations, the effect of which is to remove the requirement of vehicles which have complied with the items in Schedule 4, from having to comply with the requirements of the items of the same subject matter in Schedule 3 (apart from item 10 in relation to disabled person's vehicles and vehicles that have been adapted to category M1). Regulation 4 also substitutes a new paragraph for paragraph 5 (8) of the Regulations, to recognise certificates granted in accordance with the Northern Ireland single vehicle approval regime. A new paragraph (8A) has also been inserted to update the regulation relating to mutual recognition of equivalent standards in other EEA States.

Regulation 5 makes a minor corrective change and amends the requirement by which an applicant can request a further examination in respect of a further application.

Regulation 6 substitutes a new table into regulation 11.

Regulation 7 amends Schedule 2 of the Regulations. Disabled person's vehicles are excluded from the meaning of "Schedule 2 vehicle" and will now be subject to the requirements in Schedule 4. Paragraph 2 of Schedule 2 is also amended, the effect of which is that a serving member of the Armed Forces will now be able to qualify as a personal importer, even if the vehicle has not been imported into the United Kingdom.

Regulation 8 substitutes a revised Schedule 3 into the Regulations. Various deregulatory, consequential and corrective changes are made to the Schedule on points of detail.

Regulation 9 substitutes a revised Schedule 4 into the Regulations. As Disabled person's vehicles will now be subject to the Schedule 4 requirements, a number of consequential amendments have been made, together with other deregulatory and corrective changes on points of detail.

Regulation 10 substitutes a new certificate into the Regulations.

Regulation 11 updates the Schedule 6 list of Community Instruments and ECE Regulations.

These Regulations have been notified to the European Commission and the other Member States in accordance with Directive 98/34/EC of the European Parliament and the Council (OJNo. L204, 21.7.98, p.37), as amended by Directive 98/48/EC of the European Parliament and of the Council (OJ No. L217, 5.8.98, p.18).

A regulatory impact assessment has been prepared and copies can be obtained from the Department for Transport, Zone 2/03, Great Minster House, 76 Marsham Street, London SW1P 4DR (Telephone 020 7944 2093). A copy has been placed in the Library of each House of Parliament.

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Changes and effects yet to be applied to:

Regulations revoked by S.I. 2020/818 Sch. 6 para. 43