STATUTORY RULES OF NORTHERN IRELAND

2001 No. 172

ROAD TRAFFIC AND VEHICLES

Motor Vehicles (Approval) Regulations (Northern Ireland) 2001

Made - - - - 11th April 2001
Coming into operation 1st June 2001

The Department of the Environment, in exercise of the powers conferred on it by Articles 31A(1), 31C(1), 31D(1), (2) and (3), 31E(1) and (4) and 218(1) of the Road Traffic (Northern Ireland) Order 1981(1) and of every other power enabling it in that behalf, hereby makes the following Regulations:

Part I

General

Citation and commencement

1. These Regulations may be cited as the Motor Vehicles (Approval) Regulations (Northern Ireland) 2001 and shall come into operation on 1st June 2001.

Interpretation

2.—(1) In these Regulations—

"the 1970 Directive" means Council Directive 70/156/EEC of 6th February 1970 on the approximation of laws of the member States relating to the type approval of motor vehicles and their trailers(2) as last amended by Directive 98/14/EC of 25th March 1998(3);

"the 1985 Regulations" means the Motor Vehicles (Type Approval) Regulations (Northern Ireland) 1985(4);

"ambulance", "armoured vehicle", "hearse" and "motor caravan" have the meanings given by paragraph 1 of Schedule 1;

⁽¹⁾ S.I. 1981/154 (N.I. 1); see Article 2(2) for the definition of "Department"; Articles 31A, 31D and 31E were inserted by S.I. 1985/755 (N.I. 6), Article 3 and amended by S.R. 1993 No. 246, regulations 4, 5 and 6 respectively

⁽²⁾ O.J. No. L42, 23.2.70, p. 1

⁽³⁾ O.J. No. L91, 25.3.98, p. 1

⁽⁴⁾ S.R. 1985 No. 294; relevant amending Regulations are S.R. 1987 No. 389, S.R. 1988 No. 405, S.R. 1990 No. 84, S.R. 1991 No. 408, S.R. 1992 Nos. 86 and 508, S.R. 1995 No. 38, S.R. 1996 No. 156 and S.R. 1999 No. 234

"approval requirements", in relation to a vehicle, means the requirements prescribed by Article 31A of the Order as they apply to that vehicle and which are set out in regulation 4(1);

"axle weight", "gross weight", "kerbside weight", "maximum gross weight", "maximum permitted axle weight" and "wheel" have the meanings given in regulation 2(1) of the Construction and Use Regulations;

"the Construction and Use Regulations" means the Motor Vehicles (Construction and Use) Regulations (Northern Ireland) 1999(5);

"design gross weight" means the weight which the vehicle is designed or adapted not to exceed when in normal use and travelling on a road laden;

"EEA State" means a State which is a contracting party to the Agreement on the European Economic Area signed at Oporto on 2nd May 1992 as adjusted by the Protocol signed at Brussels on 17th March 1993(6);

"family of types" has the same meaning as in Annex XII to the 1970 Directive;

"kg" means kilograms;

"kph" means kilometres per hour;

"the Lighting Regulations" means the Road Vehicles Lighting Regulations (Northern Ireland) 2000(7);

"mm" means millimetres;

"mph" means miles per hour;

"the Order" means the Road Traffic (Northern Ireland) Order 1981;

"registered" means registered under the Vehicle Excise and Registration Act 1994(8);

"relevant vehicle" means a vehicle to which these Regulations apply;

"Schedule 1 vehicle" has the meaning given in Schedule 1;

"subject matter" means a subject matter in relation to which approval requirements are specified in Schedule 2 or 3 and "applicable subject matter" in relation to a vehicle means a subject matter as respects which approval requirements are applicable to the vehicle in accordance with these Regulations.

- (2) References to vehicles of categories M1, M2, M3, N1, N2 and N3 are to vehicles of those categories as defined in Annex II.A to the 1970 Directive.
- (3) A reference in any provision of these Regulations to a prescribed fee is a reference to the fee (if any) for the time being prescribed for the purposes of that provision in the Motor Vehicles (Approval) (Fees) Regulations (Northern Ireland) 2001(9).
- (4) Paragraphs (7) and (8) of regulation 2 of the Construction and Use Regulations (determination of the numbers of wheels and axles of a vehicle) shall apply for the purposes of these Regulations (other than item 16 of Schedule 2) as they apply for the purposes of the Construction and Use Regulations (other than regulations 31 and 32).
- (5) For the purposes of these Regulations, a vehicle is to be regarded as being manufactured on or after a particular date if it is first assembled on or after that date, even if it includes one or more parts which were manufactured before that date.
 - (6) Schedule 5—

⁽⁵⁾ S.R. 1999 No. 454

⁽⁶⁾ Cm 2073 and 2183

⁽⁷⁾ S.R. 2000 No. 169

^{(8) 1994} c. 22

⁽⁹⁾ S.R. 2001 No. 170

- (a) interprets expressions relating to Community instruments and ECE Regulations (including references to complying with provisions of such instruments); and
- (b) sets out details of the Community instruments and ECE Regulations referred to in these Regulations.

Part II

Approval Requirements For Relevant Vehicles

Application of Regulations

3. These Regulations apply to every motor vehicle to which the 1985 Regulations apply.

Approval requirements for relevant vehicles

- **4.**—(1) Subject to the following provisions of this regulation, the following are prescribed under Article 31A of the Order as requirements as to the design, construction, equipment and marking of relevant vehicles—
 - (a) in the case of any relevant vehicle, compliance with the requirements set out in column 3 of the Table in Schedule 2; and
 - (b) in the case of any relevant vehicle which is not a Schedule 1 vehicle, and in relation to each item in the Table in Schedule 3 for which is specified in column 3(a) of that Table a date which is, or falls before, the date of manufacture of the vehicle, compliance with the requirements of the Community Instruments set out in column 3(b) of that Table in relation to that item, or with any equivalent requirement of the ECE Regulations set out in column 3(c) of the Table.
- (2) Subject to paragraph (3), the requirements of paragraph (1)(b) shall not apply to a relevant vehicle until 1st August 2001.
- (3) Where, in the case of any relevant vehicle which is of category M1 and to which the requirements of paragraph (1)(b) would not otherwise apply, a person making an application in accordance with regulation 5 requests the Department in writing at the time of making the application that the provisions of paragraph (1)(b) be applied for the purposes of the application, those provisions shall so apply.
- (4) The requirements set out or referred to in column 3 of the Tables in Schedules 2 and 3 have effect subject to the exceptions and modifications set out in column 5 of those Tables.
- (5) An entry in column 4 of an item in the Table in Schedules 2 and 3 shall have effect for the purposes of interpreting or otherwise supplementing the entries in that item and, for convenience, expressions that are defined in that column are printed in bold type.
- (6) Where a provision of any Community instrument or ECE Regulation is applied by Schedule 3, that provision as so applied shall (except in so far as the contrary intention appears) have effect in relation to a vehicle to which the 1985 Regulations apply as it has effect in relation to a vehicle of category M1.
- (7) A relevant vehicle shall be regarded as complying with all the requirements prescribed under Article 31A of the Order if at least one of the following three conditions are satisfied in relation to each applicable subject matter mentioned in Schedule 2 or 3—
 - (a) that the vehicle complies with the requirements set out in paragraph (1);

- (b) that the requirements applicable to the vehicle are prescribed by regulation 4 of the 1985 Regulations in relation to the subject matter and the vehicle complies with those requirements;
- (c) that there is produced to the Department evidence that satisfies it that the vehicle has been found by the competent authority in another EEA State to comply with requirements applicable to the vehicle equivalent to those prescribed in relation to the subject matter.
- (8) For the purposes of paragraph (7)(b), the requirements prescribed by regulation 4 of the 1985 Regulations in relation to the subject matter mentioned in column 2 of item 6 of the Table in Schedule 2 (lamps, reflectors and devices) shall be regarded as the requirements prescribed in relation to—
 - (a) installation of lighting and signalling equipment;
 - (b) direction indicators;
 - (c) headlamps and filament lamps;
 - (d) side, rear and stop lamps;
 - (e) rear reflectors; and
 - (f) rear fog lamps.
- **4.** For the purposes of paragraph (7), regulation 4(1A)(10) of the 1985 Regulations shall have effect as if for sub-paragraph (a), there were substituted—
 - "(a) an entry in column (6) of Part I of Schedule 1 shall not apply to the vehicle if the vehicle was manufactured before the date specified or having effect as if specified in that entry;".
- (10) If a relevant vehicle complies with all the requirements prescribed by regulation 4 of the 1985 Regulations (disregarding paragraph (9) above) that are applicable to it, the requirements prescribed by this regulation shall not apply to it.

Part III

Miscellaneous

Application for Department's approval certificate

- **5.**—(1) An application for the issue of a Department's approval certificate on the basis that the vehicle complies with the approval requirements by virtue of these Regulations shall be made to the Department.
 - (2) The application shall be in a form which—
 - (a) has been approved by the Department; and
 - (b) has been duly completed so as to furnish all the information required by that form.
 - (3) The application shall be accompanied by—
 - (a) the documents mentioned in the form as being required in connection with the application; and
 - (b) the prescribed fee.

⁽¹⁰⁾ Paragraph (1A) was inserted by S.R. 1992 No. 508, regulation 2(2)(b); amended by S.R. 1995 No. 38, regulation 4(2) and substituted by S.R. 1999 No. 234, regulation 3(2)

- (4) As soon as reasonably practicable after it receives the application, the Department shall send to the applicant a notice stating the time when and the place where an examination for the purpose of the application is to be carried out.
- (5) The Department may by notice to the applicant alter the time when or the place where the examination is to be carried out, but it shall not alter the time to an earlier time without the consent of the applicant.
- (6) Where an application ("the original application") made in accordance with paragraphs (1) to (3) is refused, other than on the grounds that the vehicle is not a relevant vehicle, a further application by the same applicant in respect of the vehicle shall be regarded as having been made in accordance with and pursuant to those paragraphs if—
 - (a) it is made to the Department during the period of six months beginning with the date on which the original application was refused; and
 - (b) at the time that he makes the further application, the applicant requests an examination to be carried out for the purpose of the further application—
 - (i) during that period of six months,
 - (ii) except in the case of a Schedule 1 vehicle other than a left-hand drive vehicle or a personally imported vehicle, at the place where the examination took place for the purposes of the original application.
- (7) Paragraphs (4) and (5) shall not apply to an application made in accordance with paragraph (6); and in the case of such an application—
 - (a) the Department shall inform the applicant in such manner as it thinks fit of the time when and the place where the examination is to be carried out;
 - (b) the Department may alter the time when or the place where the examination is to be carried out, but it shall not alter the time to an earlier time without the consent of the applicant;
 - (c) if the Department so alters the time or place, it shall inform the applicant in such manner as it thinks fit of the time when and the place where the examination is to be carried out; and
 - (d) the applicant shall pay the prescribed fee to the Department before the examination is carried out.
- (8) Paragraphs (4) to (7) shall not apply to an application for the issue of a Department's approval certificate under Article 31A(5) of the Order.

Assignment of vehicle identification numbers

- **6.**—(1) This regulation applies where it appears to the Department when it gives notice under regulation 5(4) that the vehicle to which the application relates does not have a vehicle identification number which—
 - (a) complies with paragraph 3.1.1 of the Annex to Directive 76/114/EEC(11) or that Directive as last amended by Directive 78/507/EEC(12);
 - (b) has been previously assigned to the vehicle under this regulation; or
 - (c) does not fall within sub-paragraph (a) or (b), but is adequate for the purpose of enabling the vehicle to be identified.
 - (2) In such a case—
 - (a) the Department shall assign a vehicle identification number to the vehicle; and
 - (b) the number shall be specified in the notice.

⁽¹¹⁾ O.J. No. L24, 18.12.75, p. 1

⁽¹²⁾ O.J. No. L155, 19.5.78, p. 31

- (3) Where an application is made under regulation 5 for the issue of a Department's approval certificate under Article 31A(5) of the Order—
 - (a) paragraph (1) shall have the effect as if the words "when" to "regulation 5(4)" were omitted; and
 - (b) paragraph (2) shall have effect as if sub-paragraph (b) were omitted.

Appeals

- 7.—(1) An appeal under Article 31C of the Order by a person aggrieved by a determination made by the Department pursuant to an application under regulation 5 shall be made by including with the documents submitted a form which—
 - (a) has been provided by the Department; and
 - (b) has been completed so as to include a description of the grounds upon which the appeal is made and such other information as may be reasonably required by that form.
- (2) The prescribed time within which an appeal against such a determination may be made is 14 days beginning with the date of the determination.
- (3) As soon as reasonably practicable after the date of the receipt of the appeal the Department shall send to the appellant a notice stating the time when and the place where the re-examination for the purpose of determining the issues raised on the appeal is to be carried out.
- (4) The Department may by notice to the applicant alter the time when or the place where the reexamination is to be carried out, but it shall not alter the time to an earlier time without the consent of the applicant.

Form of certificate

- **8.**—(1) Subject to the following paragraphs, where a Department's approval certificate is issued under Article 31A(4) of the Order on the basis that the vehicle complies with the approval requirements by virtue of these Regulations, the certificate shall be in the form set out in Schedule 4.
- (2) Where the certificate is issued on the basis that it relates to a vehicle falling within a class specified in column (2) of an item in the Table there shall be inserted in the box under the words "Class Code" the letter specified in column (3) of that item.

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.	Disabled person's vehicle	D
7.	Rebuilt vehicle	S

(1)	(2)	(3)
Item	Class of vehicle	Letter
8.	Motor caravan, ambulance or hearse	M
9.	Armoured vehicle	T
10.	Vehicle not falling within any of the preceding classes specified in this Table	R
11.	Vehicle which meets the condition set out in regulation $4(7)(c)$	Е

- (3) Any letter or letters inserted pursuant to paragraph (2) may be followed by a zero and then by any letters or numbers that the Department thinks fit to insert.
- (4) Expressions used in this regulation which are the subject of definitions in Schedule 1 shall have the meanings given by those definitions.
- (5) This regulation shall apply to a Department's approval certificate issued under Article 31A(5) of the Order as it applies to such a certificate issued under Article 31A(4) of the Order as if for the words "Article 31A(4)" in the form set out in Schedule 4 there were substituted the words "Article 31A(5)".

Replacement certificates

- **9.**—(1) If a Department's approval certificate has been lost or defaced, an application for issue of a replacement for the original may be made to the Department at the place from which the original certificate was issued.
 - (2) The application shall—
 - (a) specify the identification number of the vehicle in respect of which the original certificate was issued; and
 - (b) be accompanied by the prescribed fee.
- (3) As soon as reasonably practicable after it receives the application and fee, the Department shall issue to the applicant a replacement for the certificate to which the application relates and any such replacement shall have the same effect as the certificate which it replaces and shall be marked "replacement".

Notices

10. Without prejudice to regulation 5(7)(a) and (c), every notice under these Regulations shall be in writing and may be given by post.

Obligatory certificates

- 11.—(1) Subject to paragraph (2), this regulation applies to all relevant vehicles.
- (2) This regulation does not apply—
 - (a) to any ambulance or a motor caravan;
 - (b) to any registered vehicle;
 - (c) to a vehicle more than 10 years after the time when it was manufactured; or

- (d) to a vehicle that meets the requirements specified in paragraph (3).
- (3) The requirements referred to in paragraph (2)(d) are that—
 - (a) the person by whom the vehicle is kept ("the keeper") is a member of a visiting force or a member of a civilian component of a visiting force;
 - (b) the vehicle has been imported into the United Kingdom for the personal use of the keeper or of his dependants;
 - (c) there is not in force with respect to the vehicle—
 - (i) a Department's approval certificate issued in pursuance of these Regulations,
 - (ii) a certificate of conformity,
 - (iii) a Department's approval certificate in a form prescribed by regulation 9 of the 1985 Regulations, or
 - (iv) an EC certificate of conformity; and
 - (d) not more than one other vehicle which meets the requirements of sub-paragraphs (a), (b) and (c) is kept in the United Kingdom by the keeper.
- (4) In paragraph (3) the expressions "member of a visiting force" and "member of a civilian component of a visiting force" shall bear the same meanings as in Part I of the Visiting Forces Act 1952(13).
- (5) The day appointed for the purposes of Article 31E(1) of the Order in relation to every vehicle to which this regulation applies is 1st June 2001.
- (6) The type approval requirements prescribed for the purposes of Article 31E of the Order, in relation to every vehicle to which this regulation applies, are the approval requirements.
 - (7) Article 31E(1) of the Order shall not apply to the use of a relevant vehicle—
 - (a) for the purpose of submitting it (by previous arrangement for a specified time on a specified date) before it is registered for an examination pursuant to an application under these Regulations;
 - (b) for the purpose of bringing it away, before it is registered, from such an examination;
 - (c) by an authorised person for the purpose of—
 - (i) taking it to, or bringing it away from, a place where a part of such an examination is to be, or has been, carried out, or
 - (ii) carrying out a part of such an examination, or
 - (iii) warming up its engine in preparation for such an examination, before it is registered;
 - (d) where an application under regulation 5 is refused following such an examination, for the purpose of—
 - (i) delivering it (by previous arrangement for a specified time on a specified date) at a place where relevant work is to be done on it, or
 - (ii) bringing it away from a place where relevant work has been done on it, before it is registered.
 - (8) In this regulation—

"authorised person" means an examiner appointed under Article 74 of the Road Traffic (Northern Ireland) Order 1995(14) or a person carrying out such an examination under the direction of such an examiner;

^{(13) 1952} c. 67; see sections 10 and 12

⁽¹⁴⁾ S.I. 1995/2994 (N.I. 18)

"relevant work" means work done or to be done to remedy the defects on the grounds of which the application was refused (including work to alter the vehicle in some aspect of design, construction, equipment or marking on account of which the certificate was refused).

Licences not to be issued for vehicles unless appropriate certificates are in force

12. Where application is made for a licence under the Vehicle Excise and Registration Act 1994 for a vehicle to which regulation 11 applies, the licence shall not be granted unless on the first application after the day appointed by Regulations made by virtue of the Order for a licence for that vehicle, there is produced evidence that there are one or more certificates in force for the vehicle under Article 31A of the Order from which it appears that the vehicle complies with the approval requirements.

Sealed with the Official Seal of the Department of the Environment on 11th April 2001.

L.S.

Sam Foster
Minister of the Environment

SCHEDULE 1

Regulation 2(1)

Schedule 1 vehicles

Meaning of "Schedule 1 vehicle"

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

Personally imported vehicles

- 2.—(1) A vehicle is a personally imported vehicle if—
 - (a) it has been imported by a person entering the United Kingdom;
 - (b) that person had, at the time the vehicle was imported, been normally resident in a country other than the United Kingdom for a continuous period of at least 12 months;
 - (c) that person intends to become normally resident in the United Kingdom;
 - (d) the vehicle has been in the possession of that person and used by him in the country where he has been normally resident for a period of at least 6 months before its importation; and
 - (e) the vehicle is intended for his personal or household use in the United Kingdom.
- (2) For the purposes of this sub-paragraph a person shall be treated as being normally resident in the country where he usually lives—
 - (a) for a period of, or periods together amounting to, at least 185 days in a period of 12 months;
 - (b) because of his occupational ties; and
 - (c) because of his personal ties.
- (3) In the case of a person with no occupational ties, sub-paragraph (2) shall apply with the omission of head (b), provided that his personal ties show close links with that country.
- (4) Where a person has his occupational ties in one country and his personal ties in another country, he will be treated, for the purposes of this paragraph, as being normally resident in that latter country provided that either—
 - (a) his stay in the former country is in order to carry out a task of a definite duration; or
 - (b) he returns regularly to the country where he has his personal ties.
- (5) Notwithstanding sub-paragraph (4), a United Kingdom citizen whose personal ties are in the United Kingdom but his occupational ties are in a country other than the United Kingdom shall be treated for the purpose of this paragraph as normally resident in the country of his occupational ties,

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

Amateur-built vehicles

- 3.—(1) A vehicle is an amateur-built vehicle if—
 - (a) the vehicle was constructed or assembled for the personal use of a relevant individual; and
 - (b) the construction or assembly or a substantial part of the construction or assembly was carried out by—
 - (i) the individual referred to in head (a),
 - (ii) one or more relevant individuals acting on his behalf and under his direction, or
 - (iii) the individual referred to in head (a) and one or more relevant individuals acting on his behalf and under his direction.
- (2) For the purposes of this paragraph, a reference to a relevant individual, in relation to a motor vehicle, is a reference to an individual who did not, at any time during the period when the construction or assembly of the vehicle was being carried out, carry on a business in the course of which motor vehicles are normally constructed or assembled.

Vehicles manufactured in very low volume

- 4.—(1) A vehicle is a vehicle manufactured in very low volume if the condition specified in either sub-paragraph (2) or sub-paragraph (3) is complied with.
- (2) The condition specified in this sub-paragraph is that the total number of vehicles of the family of types to which the vehicle in question belongs which are manufactured in the world for any period of 12 months falling within the period of 36 months immediately preceding the month in which the vehicle was manufactured does not exceed 200.
- (3) The condition specified in this sub-paragraph is that the number of vehicles of the type variant to which the vehicle in question belongs which are manufactured in the world for any period of 12 months falling within the period of 36 months immediately preceding the month in which the vehicle was manufactured does not exceed 20.
- (4) For the purposes of sub-paragraph (3), a type variant consists exclusively of vehicles which do not differ in at least the following essential respects—
 - (a) the manufacturer;
 - (b) essential aspects of construction and design, that is to say in—
 - (i) obvious and fundamental differences in the chassis, floor pan or other parts of the vehicle's structure, or
 - (ii) the power plant (whether internal combustion, electric or hybrid);
 - (c) body style (by way of example, saloon, hatchback, coupe, cabriolet or estate);
 - (d) the following further characteristics of the power plant—
 - (i) its working principle (whether positive ignition or compression ignition, and whether four stroke or two stroke),
 - (ii) the number and arrangement of its cylinders,
 - (iii) differences in maximum power of more than 30% (the highest is more than 1.3 times the lowest), or
 - (iv) engine capacity differences of more than 20% (the highest is more than 1.2 times the lowest);

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

Vehicles manufactured using parts of a registered vehicle

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

Disabled person's vehicle

- 6.—(1) A vehicle is a disabled person's vehicle if it is adapted or specially constructed so as to enable a person who has a disability to travel in the vehicle, whether as the driver or a passenger, in safety and reasonable comfort.
- (2) In sub-paragraph (1), "disability" has the meaning given by section 1 of the Disability Discrimination Act 1995(15).

Rebuilt vehicles

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

^{(15) 1995} c. 50

SCHEDULE 2

Regulation 4(1)(a)

Approval requirements for relevant vehicles

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

Doors, their latches and hinges I. All doors, provided on the vehicle "longitudinal the for the entry plane" means and exit of a vertical plane a occupants, parallel to the shall be so longitudinal axis we designed of a vehicle. is as to allow easy and safe use.	Paragraph 3 shall not apply to doors hat do not give direct access to a seat designed for normal use while a vehicle s travelling on a road. This neludes any door, for which
latches and hinges provided on of this item, no the vehicle "longitudinal the for the entry plane" means and exit of a vertical plane a occupants, parallel to the shall be so longitudinal axis we designed of a vehicle. is as to allow a easy and safe use.	not apply to doors hat do not give direct access to a seat designed for normal use while a vehicle s travelling on a road. This ncludes any
have both intermediate the and fully explained by the latched propositions of and their millatches millatches millatches millshall be the designed to prevent the the doors from opening accidentally. However, To latching region in an intermediate position is not required proposition is not required if a safety-bolt with an audible warning device is provided as specified in paragraph key 2(b) below.	the longitudinal plane passing through the extreme inboard projecting point of such a door is more than 300 mm distant from the longitudinal plane passing through the nearest edge of such a seat. The latching requirements in paragraphs I and 3 shall not apply to any power-operated door fitted to a disabled person's rehicle if the corce applied by the power nectuator is sufficient to keep the door completely closed even when any

1	2	3		4	5
Item	Subject matter	Requirement		Definitions and supplementary provisions	Exemptions and modifications
		2. When	es are		load is applied as described in
		used,			paragraph 3.
			es shall ted at		
		the fi			
		edge			
		the d			
		How	ever,		
		they			
			ted at		
		the to			
			edge if		
		eithe			
		(a)	a device		
			is		
			fitted		
			which		
			automat	tically	
			closes	•	
			the		
			door		
			at		
			least		
			to the intermed	diata	
			latched	diate	
			position	1	
			if it is		
			unlatche	ed	
			when		
			the		
			vehicle		
			is moving		
			in the		
			forward		
			direction		
			or		
		(b)	a		
			safety-		
			bolt is		
			fitted		
			to		
			prevent such		
			unlatchi	ino	
			and an	6	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		audibl	1	
		warni	ng	
		device	e	
		is		
		provid		
		which		
		activa	tes	
		an audibl	le.	
		warni		
		if the	····5	
		vehicl	e	
		is		
		driver		
		witho	ut	
		the		
		bolt in		
		place.		
		3. On hinged		
		doors, the latch and		
		striker		
		assembly		
		shall be		
		capable of		
		withstandin	g	
		any load		
		which is		
		likely to be		
		applied in		
		the course		
		of normal driving (i.e.		
		excluding		
		crash		
		impacts)		
		in both the		
		intermediate	e	
		and fully		
		latched		
		positions.		
		However,		
		if a safety-		
		bolt with an audible		
		an audible warning		
		device is		
		provided as		
		specified in		
		specified in		

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

1	2	3	4	5		
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications		
		designed, constructed and fitted so as not to embody components or accessories, including the horn control and other assemblies, capable of catching in the driver's clothing or jewellery in normal driving movements. 3. The 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	meaning as in Directive 74/297/ EEC.	the forward quarter of the total length of the vehicle, including any bumpers and overriders; (c) ambulances, motor caravans and hearses (in each case) having a maximum gross weight of more than 2500 kg if the vehicle has been derived from a goods vehicle either having a maximum gross weight of not less than 1500 kg or manufactured before 1st October 1997; and (d) armoured vehicles. Paragraph 1 shall not apply to a vehicle if— (a) it is a Schedule 1 vehicle but		
		compli with	0.5	not—		

1	2	3			4	5		
Item	Subject matter		uirement	t i	Definitions and supplementary	Exe	emptio dificat	ns and tions
Item	Subject matter		th re of pa 5. A I of D 7/2 Ei as ar by D 91	de equirement aragraph 2 of nnex of virective 4/297/ EC; ne equirement for aragraph 2, 4.3, 4.4 and 4.5 for virective 4/297/ EC s last mended y virective 1/662/ EC.	ents ents	(b) (c) Para not a swit to the content of the cont	(ii) (iii) (iii) it is with driv air-land the cair-land	an amateur- built vehicle, a vehicle manufacture using parts of a registered vehicle, a rebuilt vehicle; fitted a rebuilt vehicle; fitted a rer's bag; driver's bag was d at the cle was ufactured. I shall to any red ring f a —
			shall comply with the requirer of paragra 5.1 of Annex Directiv 74/297/EEC.	e ments ph I of ve			not- (i)	an amateur-built vehicle, a vehicle manufacture using parts of a registered vehicle,

Subject matter	Requirement	Definitions and	Exemptions and
		supplementary provisions	modifications
			(iii) a rebuilt vehicle; and (b) the switch is an integral part of the steering control as originally fitted to the vehicle by its manufacturer and that it can be depressed into the steering control by finger pressure.
Exhaust emissions	shall no emit any avoidab smoke of avoidab visible vapour. 2. When the engine be which it propelled is running without at a nor idling speed, to carbon monoxide content the exhall emission.	of this item— "effective date" means of the date of manufacture of the vehicle, see except that in the case of a vehicle downich for the load time being meets the requirement of paragraph 3, 5 or 6 of Schedule 1, ust it shall mean the	propelled by a spark ignition engine; (b) vehicles having an effective date before 1st August 1975; and (c) vehicles
		emissions shall not emit any avoidable smoke of avoidable visible vapour. 2. When the engine be which it propelle is running without at a norm idling speed, the carbon monoxide content of the exhall emission.	Exhaust emissions 1. The vehicle shall not of this item—emit any avoidable smoke or the date of avoidable wapour. vehicle, 2. When the except that engine by in the case which it is of a vehicle propelled which is running for the without load at a normal idling requirement speed, the carbon paragraph monoxide 3, 5 or 6 of content of Schedule 1, the exhaust it shall

the date of

1	2	3		4		5
Item	Subject matter	Requirem	ient	Definitions supplement provisions		Exemptions and modifications
		(a) (b)	if the vehicle has an effective date before 1st August 1986, 4.5%; or if the vehicle has an effective date on or after 1st August August	manuf of the engine which propel that da earlier "the emissi public is the public entitle "In-se Exhau Emiss Standa for Ro Vehicl	e by it is lled, if ate is c; ions eation" eation ed ervice ast ions ards	•
		(c)	or (d) applies, 3.5%; or if the vehicle is of a descripti mention in the Annex to the emission publicat and is either— (i) a	Transpand the hoh (c) Regio "a fast idling speed" means (a) idling speed	tment conment, port e e ns; t in the case of a vehicle of a descript mention in the Annex to the emission publica	controlled to operate on either of those gases. Paragraphs 3 and 4(b) shall not apply to vehicles fuelled solely by natural gas or to bi-fuelled vehicles when icontrolled to experate on either liquid petroleum gas or natural gas. Paragraph 4(c) tibal not apply to vehicles
			pas car	ssenger i r s ving l	rotation: speed	afuelled by liquid petroleum gas or anatural gas.

1	2	3		4			5
Item	Subject matter	Requirem	ent	Defi	nition	is and	Exemptions and
	J	1		supplementary			modifications
					ision		J
				effectiv	e	minimu	ım
				date		and	
				on		maxim	um
				or		limits	
				after		shown	
				1st		against	
				August		that	
				1992,		descrip	tion
				or		of	
			(ii)	any		vehicle	
				other		in	
				vehicle		column	S
				having		3(<i>e</i>)	
				four		and (f)	. 1
				or		respect	ively
				more		of that	
				wheels and		Annex;	
				anu	(b)	or in any	
				effectiv		other	
				date	·	case, a	
				on		rotation	nal
				or		speed	
				after		of	
				1st		between	n
				August		2500	
				1994,		and	
				the		3000	
				relevan	t	revolut	ions
				percent	tage;	per	
				or	_	minute	
		(d)	if the	e		lambda	
			vehi	cle	valu	e"	
			is no	t		ns the	
			of a		ratio		
				ription		s of air	
				tioned	to pe		
			in th			ur in	
			Ann			nixture	
			to th			ring the	
				sions		bustion	
			-	lication		nbers	
			and			led by	
			eithe		14.7		
			(i)	a		ormal	
				passeng			
				car	spee		
				having			
		21		an	me c	ase of a	

1	2	3			4			5
Item	Subject matter		quireme	nt		nitioi	ns and	Exemptions and
	<i>y</i>	4			supplementary			modifications
						ision		J
					effectiv			
					date		ription	
					on		tioned	
					or	in th	e	
					after	Ann	ex	
					1st	to th	ie	
					August	emis	ssions	
					1995,		lication,	
					or		ational	
				(ii)	any	spee		
					other		een the	
					vehicle		mum	
					having			
					four		imum	
					or	limit		
					more	shov		
					wheels and		nst that ription	
					anu		ehicle	
					effectiv			
					date	2(<i>b</i>)		
					on	and		
					or		ectively	
					after	of th		
					1st	Ann	ex;	
					August	"pas	senger	
					1997,		means	
					0.5%;	a mo		
				of the	e	vehi		
				total		whic		
				exhai		(a)	is	
				emiss			construc	ted
				from			or odontod	
				the	10		adapted for use	
				engir by			for the	
				oy volur	ne		carriage	
		3.	If the				of	
		٠.	by wh		-		passenge	ers
			the ve				and is	
			is pro				not a	
			is run				goods	
			witho				vehicle;	
			load a			(b)	has no	
			rotatio				more	
			speed				than	
			of 200				five	
			revolu	ations	3		seats	
			per				in	
			22					

1	2	3			4			5
Item	Subject matter		quirem	nent	supp		ns and ntary	Exemptions and modifications
			min	ute, the	prov	ision.	addition	1
				cocarbon			to the	•
				ent of			driver's	
				exhaust			seat;	
				ssion		(c)	has a	
			fron			(•)	weight	
				ne shall			not	
				exceed			exceedi	ng
				% if			2,500	8
				vehicle			kg	
			eithe				maximu	ım
			(a)	has			gross;	
			` /	not			and	
				more		(d)	has	
				than		` /	four or	
				three			more	
				wheels;			wheels;	
				or		"the	ĺ	
			(b)	is a		relev	ant	
				vehicle		limit	s"mean-	_
				to		(a)	in the	
				which			case	
				paragrap	oh		of a	
				2(<i>a</i>)			vehicle	
				or (<i>b</i>)			of a	
				applies.			descript	ion
		4.	If th	e			mention	ned
			vehi	cle			in the	
			is or	ne to			Annex	
			whic	ch			to the	
			para	graph			emissio	
				or (<i>d</i>)			publica	tion,
			appl				the	
			and				minimu	m
				ne by			and	
				ch it is			maximu	ım
				elled is			limits	
				without			shown	
				ad at a			against	
				idling			that	
				ed—			descript	ion
			(a)	the			of	
				carbon	_		vehicle	
				monoxi	de		in	
				content			column	S
				of the			3(<i>c</i>)	
				exhaust			and	
				emission	ns		3(<i>d</i>)	
				from			respecti	vely

1	2	3		1		5
Item	Subject matter	Requirem	S	Definition supplement provisions	ntary	Exemptions and modifications
		(b)	the engine shall not exceed 0.3% of the total exhaust emissions from the engine by volume; the hydrocart content of the exhaust emissions from the engine shall not	(b) "the relev perce mean the c vehicle description ment to the emis publ the perce show	of that Annex; or in any other case, 0.97 and 1.03; ant entage" as in ase of a ele of a ription cioned e ex e sions ication,	
		(c)	exceed 0.02% of the total exhaust emissions from the engine by volume; and the lambda value shall be between the relevant limits.	description of verification of	ription chicle lumn of that ex; and ry n ne" ns an ne in h the ne is ided neans ne or e rotary ns and ny any procating n; and rotary	

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

1	2	3			4		5	
Item	Subject matter	Reg	quirem	ent	supp	nitions and plementary visions		mptions and lifications
		(a)		lations 1 5, 18 to	3a ref		apply to a vehicle	
			20, 2 23 of Ligh	2 or f the ting	manu the v	ifacture of ehicle.	(a)	in the case of a lamp or device, it meets the
		(b)	or regul of th Regu exce so fa requi	lation 21 ose ılations	of th	is item— "approval mark" has the same meaning as in Schedule 7 to the Lighting Regulations; "coefficient of luminous intensity" has the same meaning as in ECE Regulation 3.01; "special	(b)	requirement as to intensity; and in the case of a reflector, it meets the standards as to the coefficient of luminous intensity, of the instrument to which the standard mark (or one of those standard
			(ii)	to be fitted with a dimdip device or running lamp.		purpose" means, in relation to a vehicle, the special function, body arrangements or equipment by virtue of which the vehicle is a special purpose vehicle for the purposes of Annex IIA to the 1970 Directive;	far a com regular far a com regular filar shall to a by v the para coul with with	marks) relates. item, in so s it requires pliance with lation 16 to Lighting ulations ment lamps), a not apply lamp, if irtue of preceding graphs, it d comply this item out bearing standard

mark"

far as it requires

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

1								
1 Item	2 Subject matter	3 Requ	iireme	ent	supp	nitions and plementary visions	5 Exemptions and modifications	1
							fully to comply, provided that all obligatory lamps, reflectors and devices are installed and the angles of visibility are not affected.	S
7	Rear-view mirrors	1.	shall fitted at lea	be with lest offside ior or h s— if the vehicle is right hand drive or has a central driving position the adjustn rear view, and vibratio require or if the vehicle is left hand drive, the rear view, and vibratio the rear view,	of thi	"floor marking A", "floor marking B" and "floor marking C" mean the lines shown as such in the Appendix to this Schedule; "longitudinal plane" has sthe meaning given in regulation 2(1 of the	tricycles in Anni III to Directive 97/24/EC. The requirement of paragraph 2 shall not apply to motor caravans, ambulances, hearses or armoured vehicles (in each case) having a maximum gross weight exceedin 2500 kg if the vehicle has been derived from a vehicle of category M2, M N2 or N3. Paragraph 4(b) (iii) shall not apply—	ex ex tts to h

1	2	3		4	5
Item	Subject matter		quirement	Definitions and supplementary provisions	Exemptions and modifications
			It shall also be fitted with at least one interior mirror which meets the adjustment, rear view and vibration requirements unless no interior mirror could provide any view to the rear. If no interior mirror is fitted or if no interior mirror meets the rear view requirements a nearside exterior mirror shall be fitted which meets— (a) if the vehicle is right hand drive or	Definitions and supplementary provisions mean the vertical planes "a", "b" and "c" in the Appendix to this Schedule; "pole A", "pole B" and "pole C" mean the vertical lines projecting upwards from the horizontal surface (floor) at the positions shown in the Appendix to this Schedule, to this Schedule, to this Schedule, to the height of— (a) in the case of pole A, the highes point of the reflect surface of the offside	above the ground; or (b) to any mirror which does not protrude beyond an extreme outer edge of the vehicle; or (c) any left-hand drive vehicle.
			has a central driving position	exterio mirror (b) in the	or
			the rear view, and	of pole B , the highes	ıt
			vibratio		

1	2	3		4		5
Item	Subject matter	Requirer	nent	Definition suppleme provision	ntary	Exemptions and modifications
			require		of the	
			or	ments,	reflectin	ισ
		(b)	if the		surface	15
		(0)	vehicle		of the	
			is left		interior	
			hand		mirror;	
			drive,		and	
			the	(a)	in the	
				(c)		
			adjustr	nent,	case of	
			rear view			
					pole C. the	
			and vibrati	o. n	C, the	
					highest	
		4. Eac	require	ements.	point	
			h rear		of the	
			w mirror		reflecting	ıg
			ed to the		surface	
			icle shall		of the	_
			er—		nearside	
		(a)	comply		exterior	
			with	"	mirror;	
			the .		nsverse	
				ments eye	-	
			(includi		ns the	
			marking			
			_	ments)plan		
			of	pass	_	
			Annex	thro		
			II to	the l		
			Directiv		vn as	
			71/127/		in the	
			EEC		endix	
			as last amende	to th		
			by		edule; isverse	
			Directiv			
			88/321/			
			EEC	verti		
			or of	plan		
			Part		nal to a	
			I of		itudinal	
			ECE	_		
			Regulat	plan	C.	
			46.01		atma are t	
				"The adju		
			for a	requireme		
				In order to		
				the adjusti		
			in the	requireme	nts—	
			case			
		2	()			

1	2	3		4			5
Item	Subject matter	Requiren	ient	sup	pleme	ns and entary	Exemptions and modifications
					vision		
			of an	(1)		nterior	
			interi mirro			or shall	
			and a			apable	
			Class		of b		
			III			sted by driver	
			or a		whe		
			Class			lriving	
			II			tion;	
			mirro	r	and	11011,	
			in the			xterior	
			case	(2)	mirr		
			of an		mus		
			exter	ior	(a)	be	
			mirro		()	capable	
			or	,		of	
		(b)	comp	ly		being	
		. ,	with	,		adjusted	
			the			by the	
			dime	nsion		driver	
			requi	rements	S	when	
			and			in his	
			the			driving	
			follo			position	,
				rements	s	the	
			(i)	the		door	
				edge		being	
				of		closed;	
				the		or	
				reflecti		be so	
				surface	2	construc	eted
				shall		that	
				be	. d	when knocked	1
				enclose within		out of	
				a		alignme	nt
				protect	ive	it can	III.
				housin		be	
			(ii)	all	ים	returned	
			(11)	parts		to its	•
				of		former	
				the		position	
				externa	al	without	
				surface		need	
				of		of	
				the		adjustm	ent.
				mirror		3	
				whPcby	vided 1	that	
				a mi	rror s	hall	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and	Exemptions and
			supplementary provisions	modifications
			arebe regarded	
			in as meeting the	
			therequirements of	
			cassub-paragraph (a)	
			of whether or not—	
			an(a) it can	
			interior meet those	
			mirror, requirements	
			contactablely with	
			by the window	
			a in the	
			sphere driver's	
			of door being	
			open; or	
			mn(b) the mirror	
			diameteris capable	
			and of being	
			in locked in	
			the position	
			case from the	
			of outside of	
			an the vehicle.	
			exterior	
			mitt Th e dimension	
			by requirements"	
			a In order for	
			splacrexterior	
			of mirror to meet	
			10 C he dimension	
			mmequirements, the	
			diadinetensions of the	
			shadflecting surface	
			haveust be such that	
			a an orthogonal	
			racinsjection onto a of vertical surface	
			curacatomemodates a	
			of vertical line with	
			nota length of 70 mm	
			lesand a rectangle	
			thawith vertical sides	
			2.5of 40 mm and	
			mrhorizontal sides	
			with 70 mm.	
			then order for	
			examplinderior	
			CATONE PARKET TO I	
			of mirror to meet	
			of mirror to meet fix ihg dimension	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and	Exemptions and
			supplementary	modifications
			provisions	
			or dimensions of the	
			reconsistency reconstruction	
			lesmust be such that	
			tham orthogonal	
			12projection onto a	
			mmertical surface	
			widecommodates	
			if a rectangle with	
			thesertical sides	
			areof 40 mm and	
			blumteid, ontal sides	
		(iii)	exteriso mm.	
			mirrors	
			shal <i>The rear view</i>	
			be requirements" (see	
			caphbleppendix to	
			of this Schedule)	
			rothningder for a	
			inwaindor to meet	
			townaedsear view	
			therequirements, it	
			velmiculat be such that	
			whethen the vehicle	
			a is positioned	
			formech that its	
			of longitudinal axis	
			10 is parallel to the	
			kg longitudinal	
			is planes a, b	
			appained c, with the	
			ho dziovet asłbated	
			at in his normal	
			theapright driving	
			expresition such that	
			outer eyes lie in	
			edge transverse	
			in eye plane	
			a and with the	
			longitudinal rectly	
			pland usted, he shall	
			from able to see in	
			bo th at mirror—	
			the(a) in the case	
			front of an offside	
			and exterior	
			the mirror, with	
			rear. the offside	
			The extreme	
			axis outer	

1	2	3	4		5
Item	Subject matter	Requirement	Definition		Exemptions and
			suppleme	entary	modifications
			provisions		
			of edge		
			rotation the v		
				tioned	
				nat it is	
			within tang		
			50 to th		
			_	itudinal	
			of plan		
				whole	
			surface of fl		
				king A	
				pole A;	
			the and		
			mi(b)r in th is case	e of an	
			attachedinter		
				or, with	
				central	
			vehicle long		
			bodyworksis		
			vehi		
				tioned	
				nat it	
				on the	
				itudinal	
			plan		
				whole	
			of fl	oor	
			mar	king B	
			and	pole B;	
			or		
			(c) in th	ie	
				of a	
			near		
			exte		
				or, with	
				nearside	
			extr	-	
			oute		
			edge		
				vehicle	
				tioned	
				nat it is	
				ential	
			to th		
				itudinal	
			nlan	Δ C	
			plan the x	ne c, whole	

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

1 Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications
		no po to the er in no w un ev su m do ha bo do (b) it	icle driven ed ts swer evice on king eft is, or orates, nical that on a that the of icle e e g) — shall ot be ossible o start ne ngine a the ormal ray ntil very uch nechanical evice as een eactivated; shall ot be ossible	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		any such mechan device while the engine is running and (c) the action of activat any such mechan device shall be distinc and separat from that of stoppin the engine	g; ing nical t	
9	Seat belts		person's belt", "lap belt" and "seat belt" have the same meanings as in	This item shall not apply to an adult belt fitted to a vehicle if the belt provides a level of safety equivalent to that provided by an adult belt which complies with the requirements of this item as they would otherwise apply to the belt but disregarding paragraph 2(b) and 3(b).

1	2	3		4	5
Item	Subject matter	Req	uirement	Definitions and supplementary provisions	Exemptions and modifications
			(if any) that	of the	
			it would	Construction	
			apply were	and Use	
			the said	Regulations;	
			paragraph (8)	_	
			to apply to	belt"	
			all motor	means an	
			vehicles.	adult belt	
		2.	If the	which is a	
			vehicle is	harness belt	
			fitted with	comprising	
			one or more	a lap	
			passive	belt and	
			belts, every	shoulder	
			such belt	straps;	
			shall—	"passive	
			(a) bear a	belt"	
			mark	means an	
			as	adult belt	
			describe		
			in	in a passive	
			_	on 55(b)t system.	
			(<i>c</i>)(i) of the		
			Constru	etion	
			and	Ction	
			Use		
			Regulat	ions:	
			or	,	
			(b) meet		
			the		
			requirer	nents	
			referred		
			to in		
			regulati	on 55(5)	
			(c)		
			(iii) of		
			those		
			Regulat	ions.	
		3.	If the		
			vehicle is		
			fitted with		
			one or more		
			harness		
			belts, every		
			such belt		
			shall—		
			(a) bear a		
			mark 38		

1	2	3	4	5	
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications	
		(c)(ii) of the Cons and Use Regul or (b) meet the requirefer to in regul (c) (iv) c those	ation 55(5)) e truction llations; rements red ation 55(5)		
10	Seat belt anchorages	1. The vehicle shall comply with the requirement of paragraph 4.3 of Annex I to Directive 76/115/ EEC. For outboard seating positions, other than in the front two lower anchorages are allowed 2. Without prejudice to paragraph 1, the vehicle shall be fitted with an	of this item— "adult belt", "harness belt" and "passive belt" have the same meanings as in item 9; "disabled person's belt", "forward- facing seat" and "seat t, belt" have the same meanings d. as in regulation 55 of the Construction and Use	Paragraph 3 shall not apply to anchorages which are so located that, when used with an adult belt of 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 of the paragraph when used with an adult belt of a type for which of the paragraph when used with an adult belt of a type for which of the paragraph are intended.	

1	2	3		4	5
Item	Subject matter	s Requirem	ent	Definitions and supplementary provisions	Exemptions and modifications
		in every position required to how secure every belt part adulation fitted vehicles. 3. Every anch interfer for a belt comparing with required for paragraph of A.2, and 4.4, and Anno Direce 76/1 EECC. 4. The shall comparing with required for paragraph of A.2.	tion ired old rely y adult or any of an t belt d to the cle. Y orage olded n adult shall ply the irements graphs 4.4 4.5 of ex I to ctive 15/ vehicle ply the irements graph 5 nnex I irective 15/	shall comply with the followi	apply only to seating positions where there is a seat intended for use while the vehicle is travelling on a road. An armoured vehicle shall be exempted from any requirement of paragraph 1 if it can be demonstrated to the satisfaction of aghe Department that it is impossible for the vehicle to comply due to its special ngurpose. ments.".
11	Installation of seat belts	shall fitted a ha belt, pass belt thre	d with rness a ive	For the purposes of this item— "adult belt", "harness belt" and "passive belt" have the same	The requirements of paragraphs 1, 2 and 3 shall not apply in relation to a seat fitted to a disabled person's vehicle if the vehicle is fitted

1	2	3		4		5	
Item	Subject matter	Requirement		Definitions and supplementary provisions			mptions and lifications
			driver's seat and the specified passenger's	in ite	nings as em 9; propriate	pers	a disabled on's belt for seat.
			seat (if any).		ion to		graph 2 I have effect
		2.	If the	a vel	hicle,	in re	lation to
			vehicle has	mea			or caravans,
			an effective	(a)	in a		ulances and
			date on or	()	case	hear	ses as if
			after 1st		where	for "	1st April
			April 1987,		the		7" there were
			in addition		windsc	resembs	tituted "1st
			to the		is	Octo	ber 1990".
			seat belts		located		
			required by		as	Para	graph 3
			paragraph		mention		have effect
			1, it shall		in	in re	lation to
			be fitted		paragra	polmoto	or caravans,
			with an		3.1.7		ulances and
			appropriate		of	hear	ses as if—
			belt for		Annex	(a)	for "1st
			every other		I to	. ,	April 1987
			forward-		Directiv	ve	there were
			facing seat		77/541/	/	substituted
			in the front		EEC		"1st April
			alongside		as last		1997"; and
			the driver's		amende	ed(b)	there were
			seat, not		by		added at
			being a		Directiv	ve	the end
			specified		90/628/	/	the words
			passenger's		EEC,		"intended
			seat.		a		for use
		3.	If the		harnes	S	while the
			vehicle has		belt,		vehicle is
			an effective		a lap		travelling
			date on or		belt, a		on a road".
			after 1st		passive	•	
			April 1987,		belt,		ırmoured
			in addition		or a	vehi	cle shall be
			to the		three-		npted from
			seat belts		point	-	requirement
			required by		belt;		aragraphs 1,
			paragraph		and		d 3 if it can
			1 and 2,	(b)	in any		emonstrated
			it shall be		other	to th	e satisfaction
			fitted with		case, a	of th	e Departmer
			a harness		harnes	sthat	it is

belt, a

1	2	3	4	5
Item	Subject matter	Requirement	=	Exemptions and modifications
		belt, a lap belt, a passive belt or three-point belt for every other forward- facing seat. 4. Every adult belt and every disabled person's belt fitted to the vehicle shall be properly secured to anchorages provided for it and installed so that it can be used properly to restrain an occupant (e.g. 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	provisions passive in belt voor a conthree-spoint 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 55(1 of the Construction and Use Regulations; "effective date" means— (a) in the case of a vehicle	mpossible for the ehicle to comply n account of its pecial purpose. 1)
		liable to slip off the	Regulatio (i) if	ns—
		shoulder).	the	
		Also, there	veh	icles

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		shall be		does
		no sharp		not
		edges liable		have
		to cause		a
		abrasion or		separate
		damage to		chassis,
		the belts in		the
		normal use.		date
		In the case		of
		of every		manufacture
		lap belt,		of
		passive		the
		belt and		integral
		threepoint		chassis-
		belt,		body,
		provision		or
		shall be	(ii)	if
		made		the
		for their		vehicle
		safe and		has
		convenient		a
		storage.		separate
				chassis,
				the
				date
				of
				manufacture
				of
				the
				body
				or
				the
				chassis, whichever
				is
				the
				earlier;
			(b) in the	or
			case	
			of an	V 7
			other	
			vehic	
			the	π,
			date (of
				oi ifacture
			of the	
			vehic	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
12	Brakes	1. The vehic	"special purpose" has the same meaning as in item 6.	The requirements
		shall comply with the requirement of paragraph 2.1 and 2. of Annex of Directi 71/320/ EEC as la amended Directive 85/647/ EEC; but in the application of that Annex (as so amended) for these purposes— (a) the secce sent of para 2.2. shal not appl and (b) para	of this item— "anti-lock device"— Ints (a) except in s relation 2 to a I vehicle we having not st more by than three wheels has the n same meanin as in 71/320 EEC as last — amend by nd Direct ence 88/194 EEC; graph and 1.2.4 (b) in I relation to a y; vehicle having graph not 1.4.2 more I than three y wheels has	in paragraph 1 for the driver to be able to operate the service braking system while keeping both 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, provided agthat the vehicle is adapted to / allow the driver to control the steering at all edimes while operating either voraking system.

1	2	3		4		5	
Item	Subject matter	Requirem			-	Exe	mptions and lifications
			vehicle		meanin	g(a)	paragraph
			which		as in		2.1 of the
			is		Append		Annex;
			fitted		2 to	(b)	paragraphs
			with a		the		2.2.4 to
			braking	,	Annex		2.2.8 of the
			device		to Dimentia	,(a)	Annex; and
			having		Directive 93/14/	(ec)	in the case of vehicles
			a split- circuit		95/14/ EEC;		equipped
			transmi	ssion "h			with anti-
			which		iciency"		lock
			enables		eans		devices,
			braking		aximum		Appendix
			of not		tal brake		2 to the
			less		rce		Annex.
			than	ex	pressed as		
			one	аp	ercentage	In re	elation to
			wheel	of	the	vehi	cles having
			on	ma	aximum	not 1	nore than
			each	gro	OSS	three	e wheels,
			side		eight;		graph 5 shall
			of the		raking		e effect as if—
			vehicle,		vice",	(a)	for "60%"
			in the		ontrol",		and "30%"
			event		ansmission	ı",	there were
			of failure		ervice		substituted
			failure in a		aking",		"50%" and "25%"
			part		econdary aking"		respectively;
			of the	an	_		and
			transmi			(b)	for "50 kg"
			of the			(0)	there were
			service		ve the		substituted
			braking		me		"40 kg", if
		(c)	paragrap	h me	eanings as		a manual
			2.2.1.5.1	l in	Directive		control
			shall		/320/		is used to
			apply		C as last		apply the
			as if		nended by		secondary
			for the		rective		braking.
			last		/647/	ъ	1.5
			sentence		EC;		graph 7
			there		running		l not apply
			were		der"		Schedule 1
			substitut		eans—		cle other
			the	(a)	with all	than	
			words " This		an fluids	(a)	an amateur- built
		45			Hulus		vehicle;
		43					vonicio,

1	2	3	4		5
Item	Subject matter	Requiremen	t Definitie supplem	ons and entary	Exemptions and modifications
			<i>provisio</i> ondition		b) a vehicle
			nust	(such (as oils	b) a vehicle manufacture
			e met	and	using
			У	engine	parts of a
			utomatic	coolant)	registered
			neans.".	necessary	_
		2. If the		for the (
		vehicle	e is	vehicle	vehicle; and
		equipp			d) the brakes
		with ar		driven,	acting on its
		anti-lo		the	rear wheels
		device		fuel	are fitted
		it shall		tanks	with an anti-
		comply		full, a	lock device
		paragra		spare	and were so
		2.2.1.2		wheel	fitted at the
		of 71/3	320/	and a	time of its
		EEC as	s last	tool-	manufacture
		amend	ed by	kit;	
		Directi	ve (b)	carrying	
		88/194	/	a	
		EEC.		driver	
		3. The ve	hicle	weighing	
		shall		68 kg;	
		comply		but	
		with th	()		
		require	ements	otherwise	
		of		carrying	
		paragra		any	
		2.2.1.1	1.1	load	
		and		or	
		2.2.1.1		passenge	rs;
		of Dire		teral	
		71/320			
		EEC as		tribution",	
		amend		relation	
		by 91/4 EEC.		an axle,	
		4. The		ans ratio	
		second		pressed	
		brakin		-	
		and sei	_	centage)	
		brakin	1		
		shall h	_	ver to the	
		the san		ther of	
			C		
		control	tha	hrakina	
		control The br		braking	
		control 5. The br efficien	ake for	ces nsmitted	

2 Subject matter	Requiren	nent	4 Definitions and supplementary provisions	5 Exemptions and modifications
	sha	ll be not	to the road	
	less	than—	surface for	
	(a)	for the	two wheels,	
		service	on opposite	
		braking	sides of the	
		60%;	vehicle on	
	(b)	for the	the same	
		seconda	ry axle;	
		braking	"longitudinal	
		in the	brake	
		case	distribution"	
		when	means the	
		the	ratio of the	
		servo-	braking	
		assistan		
		provideo	d transmitted	
		for the	by the tyres	
		service	to the road	
		braking	surface	
		(if	through the	
		any)	front and	
		fails	rear wheels	
		and a	respectively	
		force	when the	
		is	vehicle is	
		applied	in running	
		to the	order	
		control	and being	
		30%	braked	
		when	on a level	
		the	surface;	
		force	"maximum	
		applied	total brake	
		is 50	force"	
		kg;	means	
		and	the total	
	(c)	18%	braking	
		for the	force when	
		parking		
	ć m1	braking		
		lateral	applied;	
	bra		"servo-	
		ribution	assistance"	
	for		means an	
		vice	energy	
		king	supply	
	cha	l l —	which	
	(a)	in in	supplements	

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

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

1 Item	2 Subject matter	3 Req	quirement	4 Definitions and supplementary provisions	5 Exemptions and modifications
		2.	area not less than a metre wide all	le d nary ce structed	
			arounthe vehic and (b) the engine by which the vehic is proper is run at a construction of 3/4	ee n le elled ant onal	
			S, the noise measured a 0.5 metres from the exhaust outlet at 45		

1 Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications
		degrees to the axis of the outlet pipe in a horizontal plane, shall not exceed 101db(A).		
14	Glass in windscreens and other windows outside	The windows of the vehicle shall be fitted with glazing which complies with the requirements of regulations 36 and 37 of the Construction and Use Regulations to the extent (if any) that they apply to the vehicle. However, side screens may be constructed of safety glazing.	of regular and (10) of the Constr and Use Regular the date of manufactor 31st March 1985,	esin relation to a vehicle fitted towist (2) hear-side exterior mirror (in addition to the obligatory uctfoside exterior mirror) which meets the attemptirements of item 7 (rearies view mirrors), the actequirements of regulation 37(10) to of those a Regulations shall not apply to the glazing fitted evtor any window every part of

the vehicle is

travelling on a

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

1	2	3		4	5
Item	Subject matter	Req	uirement	Definitions and supplementary provisions	Exemptions and modifications
				(b) for all other purpose the date of manufer safety glazing has the same meaning as in regulation 3 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	which is behind the driver. ses, In relation to any glass fitted actimate window of an armoured vehicle, the requirements of regulation 37(10) of those 7(Regulations shall apply as if the values in column 4 of Table II of that regulation (minimum light transmission) were all 60%.
				or move relative to the vehicle or any of its parts (including glazing) in a manner likely to cause abrasion to any glazing surface.	
5	Seats and their anchorages	1.	Every seat and seat back adjustment		This item does not apply to seat not intended for normal use while

displacement

and

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		system		road (including
		provided		seats exempt
		shall		from Directive
		incorporate		74/408/EEC as
		a locking		last amended by
		system		Directive 81/577/
		which		EEC).
		operates		TT1. 1. 14 1
		automatically	y	This item does
		in all		not apply to any
		positions provided		seat designed for a person
		for normal		with a disability
		use and		and fitted in a
		all seats,		disabled person's
		including		vehicle.
		those which		
		can be		
		tipped		
		forward or		
		have fold-		
		down backs,		
		shall lock		
		automatically	y	
		in their		
		normal		
		upright		
		position. 2. The		
		unlocking		
		controls for		
		displacemen	t	
		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		
		even to the		

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

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

1 Item	2 Subject matter	3 Reg	quireme	ent	4 Definitions and	5 Exemptions and
					supplementary provisions	modifications
			(c)	load	provisions	
			(-)	capacity	<i>'</i> ;	
				and		
			(d)	speed		
				capabili	ty.	
		4.	Each			
			fitted			
				ehicle		
			a non	be of		
			size	IIIIIai		
				priate		
				e wheel		
				nich it		
			is fitt	ed.		
		5.	Tyres	s on the		
			same			
				be of		
			the sa			
			nomi			
			the sa	and of		
				ruction		
			type.			
				l tyres		
			are fi			
			to the	e front		
			axle,			
				also be		
				to the		
				and if		
				belted		
			tyres	to the		
				axle,		
			radia			
				belted		
			tyres			
			be fit	ted to		
			the re			
		6.		wheel		
			on ea			
			1	.111		

axle shall be equipped with a tyre which has a load capacity

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		when the axle is loaded to its maximum permitted axle weight, the weight transmitted to the road surface by that tyre does not exceed that load capacity. 7. The speed capability of all tyres fitted shall be not less than the maximum design speed of the vehicle.		
17	Interior fittings	1. No surface (other than a surface of a window) of the vehicle interior, which can be contacted by a sphere of 165 mm diameter and which is within the specified zone, shall include any fittings (e.g. controls and instruments) or design features which have any	to be filled with gas under pressure in order to protect the driver or a front seat passenger in the event of	This item shall not apply to any area inside a motor caravan, 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 Department that it is impossible for the

1	2	3		4	5	
Item	Subject matter		quirement	Definitions and supplementary provisions	Exe	mptions and lifications
		2.	dangerous roughness or sharp edges. Switches and other controls mounted on the instrument panel which project by more than 9.5 mm from the surface of the panel, can be contacted	"designated seating position" means a position where there is a seat designed for normal use while the vehicle is travelling on the road; "head impact zone" has the same meaning as in Directive	Para and apply switch or as equidesiguse of with and disal vehicles.	graph 4 shall apply to any
			by a sphere of 165 mm diameter and which are within the	74/60/EEC; "non-rigid material" means a material which has a hardness of	for a with and	designed person a disability fitted in a bled person's cle.
		3.	specified zone, shall be so constructed and mounted that they would either retract into the surface of the panel or become detached from the panel when a horizontal force of 40 kg is applied to them. The lower edge of the instrument panel shall	less than 50 shore A; "rigid material" means a material which has a hardness of no less than 50 shore A; "sharp edge" means an edge of rigid material having a radius of curvature of less than 2.5 mm, except in the case of		graph 5 shall apply to— any floor- mounted hand-brake control if, in the fully released position, no part of the control is in the specified zone; or any hand-brake control mounted on or under the instrument panel, if in the fully released

58

projections

1	2	3		4		5	
Item	Subject matter	Requirement		Definitions and supplementary provisions			mptions and lifications
			e rounded		less		position,
			a radius		ın 3.2		there is no
			f curvature		n from		possibility
			f not less		panel.		of the
			nan 19 mm,		this		occupants
			r if it is		se, the		of the
			overed		nimum		vehicle
			ith non-		lius of		contacting
			igid		rvature		in the ever
			naterial,		all not		of a fronta
			ot less than		ply		impact.
			mm.		ovided	ъ	1.7
			he		it the		graph 7
			earward		ight of the		not apply
			nd upward- acing	-	ojection not more	_	rts covered
			arts of		in half its		a non-rigi c e rial and
		-	eat frames		dth and		ood-frames
			ehind		edges are		onvertible
			hich		inted;		cles. For
			nere is a		pecial		ing roofs,
			esignated	-	rpose"	_	equirement
			eating	-	s the		apply to
			osition,	saı	ne		, including
		_	hall	me	eaning as		ces for
		b	e both	in	item 6;	open	ing, closing
		C	overed		pecified		adjusting th
			ith non-	ZO	ne''		with the
			igid	me	eans		in the close
			naterial		zone	posit	tion.
			nd have		nich—	_	
			radius of	(a)			graph 1 (in
			urvature of				s it relates t
			ot less than		of the		urface of ar
			mm. he				ument pane
			andbrake		plane of the	-	paragraph 2 not apply t
			ontrol in		torso		not apply the if—
			ne fully		referen		it is a
			eleased		line	cea)	Schedule 1
			osition		of the		vehicle
		-	nd the		manikii	1	but not
			ear-lever		as		one of the
		_	ontrol in		defined		following
			ny forward		in		classes—
			ear		paragra	ph	(i) an
		_	osition		2.5	•	amat
		-	hall not		and		built
			ave any		append	ix	vehi
			59		- •		

1	2	3		4	5		
Item	Subject matter R		quirement	Definition supplem provision	entary n	Exemptions and modifications	
			radius of	1	1 of	(ii)	a
			curvature		Annex		vehicle
			of less than		3 to		manufacture
			3.2 mm on		Directive		using
			surfaces		77/649/		parts
			which can		EEC		of a
			be contacted		as last		registered
			by a sphere		amended		vehicle,
			of 165 mm		by	(iii)) a
			diameter.		Directive		rebuilt
		6.	Shelves		90/630/		vehicle;
			and other		EEC (b) it is	fitted
			similar		with		h air
			items		the	bag	s for the
			shall be so		manikin	_	tection
			constructed		positioned		he driver
			that their		in the	and	l the
			supports		rearmost	froi	nt seat
			have no		designate	d pas	senger;
			protruding		seating	and	
			edges and		position(c) tho	se air
			that all parts	(b)	is		gs were
			facing into	()	above		ed at the
			the vehicle		the	tim	e the
			present a		horizontal	veh	icle was
			surface not		plane	ma	nufactured.
			less than 25		passing		
			mm high		through		
			with edges		the		
			rounded to		point		
			a radius of		150		
			curvature of		mm		
			not less than		above		
			3.2 mm.		the		
			This surface		lowest		
			shall also		part of		
			be covered		the top		
			with non-		of the		
			rigid		front		
			material.		seat		
		7.	On that part		cushions;		
			of the inner		and		
			surface of	(c)	is		
			the roof		outside		
			which is		the		
			situated		areas		
			above or		defined		
			forward		by		
			of the		paragraph	S	
			60		r		

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		occupants	2.3.1,	
		and can be	2.3.2	
		contacted	and	
		by a sphere	2.3.3	
		of 165 mm	of	
		diameter,	Annex	
		the width of	I to	
		projecting	Directi	ve
		parts made	74/60/	
		of rigid	EEC as last	
		material , shall not be	as iast amendo	ad
		less than	by	zu
		the length	Directi	ve
		of their	78/632	
		projection	EEC.	
		from the	ZZC.	
		surface and		
		their edges		
		shall have		
		a radius of		
		curvature		
		of not less		
		than 5 mm.		
		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 19 mm.		
18	External	1. The vehicle	For the purposes	Those ports of s
10	projections	shall not be	For the purposes of this item—	Those parts of a motor caravan,
	projections	fitted with	"external	ambulance or
		any mascot,	surface" of	hearse other
		emblem	the vehicle	than the driver's
		or other	means the	cabin shall be
		ornamental	outward	exempted from

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		unless it complies with the requirements of regulation 60 of the Construction and Use Regulations. 2. The radius of curvature of all hard parts on or protruding	surface at any height from the floor line up to a height of 2 metres from the horizontal surface on which the vehicle is standing; "extreme outer edge"	of this item if it can be demonstrated to the satisfaction of the Department that it is impossible for the vehicle to comply due to its special purpose. An armoured vehicle shall be exempted from any requirement
		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.	of the Lighting Regulations modified so as to disregard the	of this item if it can be demonstrated to 1) the satisfaction of the Department that it is impossible for the vehicle to comply due to its special purpose . Paragraph 2 shall not apply to—
		3. Headlamp visors and rims shall not project more than 30 mm beyond the lens surface.	hinges, push buttons, fuel tank filler caps and windows. "floor line" has	
		4. The ends of bumpers shall be turned inwards or recessed or integrated within the	meaning as in Directive 74/483/ EEC; "hard parts" means those made of a material of	angles of such parts are blunted and any parts which protrude by less than 1.5 mm;
		bodywork. 5. Handles, hinges, push buttons and fuel	hardness exceeding 60 shore A; "special purpose"	(b) grilles such as air intakes, having gaps of not more

1	2	3	4	5	
Item	Subject matter	Requirement	Definitions and supplementary provisions		nptions and ifications
		tank filler	has the		than 40 mm
		caps shall	same		but more
		not project	meaning as		than 25
		more than	in item 6;		mm, if they
		40 mm from	"vehicle		have radii
		the external	body plan-		of curvature
		surface	form"		of not less
		unless they	means		than 1 mm;
		cannot	the area		and those
		under any	resulting		having gaps
		circumstance	from a		of not more
		project	vertical		than 25 mm
		beyond the	projection		but more
		extreme	of the		than 10
		outer edge	complete		mm, if they
		of the	body onto		have radii of
		vehicle, in	a horizontal		curvature of
		which case	surface;		not less than
		they may	and, for the		0.5 mm;
		project by	purposes		and those
		up to 50	of this		having gaps
		mm from	definition—		of not more
		the external	"complete		than 10 mm,
		surface. All handles	body" means all		if they are blunted;
		shall be	parts of the	(c)	windscreen,
		enclosed in	bodywork	(0)	head lamp
		a protective	and chassis,		and rear
		surround or	including		window
		be recessed,	any separate		wiper
		unless they	wheel-		blades and
		cannot	guards, but		supports,
		in any	does not		provided
		circumstances			that they are
		project	running		blunted;
		beyond the	gear, such	(d)	wheels, if
		extreme	as wheels,	. ,	there are
		outer edge	axles,		no pointed
		of the	suspension,		or sharp
		vehicle.	brakes and		features
		6. The open	steering.		which
		ends of door			project
		handles			beyond the
		which rotate			external
		parallel to			plane of
		the plane			the wheel
		of the door			rim, no
		shall be			wing nuts
		turned back			are fitted

1	2	3	4	5	
Item	Subject matter	Requirement	t Definitions an supplementary provisions		mptions and lifications
		towards			above the
		plane o			horizontal
		the doo			plane
		Such o _l			passing
		ends sh			through
		be direc			the axis of
		rearwar			rotation of
		unless t			the wheels,
		handles	3		and there
		cannot			are no
		under a	•		projections
		circums	stances		beyond
		project			the vehicle
		beyond			body
		extrem	e		plan-form
		outer			apart from
		edge of			tyres and
		the veh			wheel discs
		and at l			(including
		one of t			central
		followi	_		wheel
		require			securing
		is met–			nuts), if the
		(a) th			latter have
			pen		a radius of
			nd Gu		curvature
			f the		of not less
			andle		than 30
		is	nielded		mm and do
					not project
			o the ont		by more than 30
					mm beyond
			y a rotootiwo		the vehicle
			rotective ırround;		body plan-
		01			form;
		(b) th		(e)	sheet metal
		` /	pen	(6)	edges if
			nd		they are
			f the		folded
			andle		back by
		is			about 180
			ecessed		degrees;
			ito	(f)	folds in
		th		(1)	body
			ehicle		panels;
			odywork;	(g)	lateral air
		01	=	(8)	or rain
		O.	ı		deflectors, if
		64			deffectors, fi

1	2	3		4	5		
Item	Subject matter	Req	juirement	Definitions and supplementary provisions		emptio dificat	ns and ions
			(c) the	1			edges
			gap				ch are
				sured		capa	
			later	-		of be	
			betw	veen		direc	
			the				vards
			open	1		have	
			end				us of
			of th				ature of
			hand	ile			ess than
			and the		(h)	in th	n; and
			vehi	ala	(h)	case	
			body				edule 1
			is no			vehi	
			more				r than—
			than			(i)	an
			2 mr			(1)	amateur-
			when				built
			the	11			vehicle,
			hand	lle		(ii)	a
			is in			()	vehicle
			its				manufactur
			norn	nal			using
			posit	tion			parts
			with				of a
			the				registered
			door	<u>-</u>			vehicle,
			latch	ned.			or
		7.	The open			(iii)	a
			ends of				rebuilt
			handles				vehicle,
			which pive	ot			any
			outwards				part
			in any				of the
			direction				external
			shall face				surface
			either				of the
			rearwards				body
			downward				(including without
			unless the	y			
			independe	ent			prejudice to the
			return	III.			generality
			mechanisr	n			of this
			and canno				or this paragraph
			project	ı			cosmetic
			more than				features
			more man				reatures

15 mm from 65

1	2	3		4	5	
Item	Subject matter	Reg	quirement	Definitions and supplementary provisions	Exemptions of modification.	
		9.	the external surface should the return mechanism fail. Windows which open outwards from the external surface of the vehicle shall have no forward facing exposed edge and shall not project beyond the extreme outer edge of the vehicle. No jacking bracket shall project by more than 10 mm beyond the vertical projection of the floor line lying		su as an ba of ve as or m or su ali in m ap by m an wi it no re pr	ch trim id idges) the chicle iginally anufacturas bsequentered a anner oproved the anufacturad hich is ot
		10.	directly above it. No exhaust pipe shall project by more than 10 mm beyond the vertical projection of the floor line lying directly			

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		unless it terminates in a rounded edge having a radius of curvature of no less than 2.5 mm.		
19	Speedometers	speedometer capable of indicating speed in mph at uniform intervals not exceeding 20 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.	In this item "maximum speed" has the meaning given in regulation 2(1) of the Construction and Use Regulations.	This item shall not apply to vehicles having a maximum speed of less than 25 mph.
		speeds up to the design speed of the vehicle, the true speed shall not exceed the indicated		
		speed. 3. For all true speeds of between 25 mph and 70 mph (or the maximum		

1	2	3	4	5
Item	Subject matter	Requirement	t Definitions and supplementary provisions	Exemptions and modifications
		speed i lower), differer betwee indicate speed a the true speed shall no exceed- V/10	the nce on the ed and e	
		where ' = the tr speed o vehicle mph.	rue of the	
20	Wiper and washer system	-	et vith more ed erate tically the reen er the has quate f d both // t of ticle front f the e, in	This item shall not apply to vehicles not equipped with a windscreen through which the driver must look to obtain an adequate view of the road ahead, both directly in front of the vehicle and in front of both sides of the vehicle, from all normal seating positions.
		2. The wij or wipe shall ha at least	per ers ave	

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

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		swept by the wiper or wipers. 5. When this system is actuated with the nozzles plugged, it shall be capable of withstanding the 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		This item shall not apply to vehicles not equipped with a windscreen through which the driver must look to obtain an adequate view of the road ahead, both directly in front of the vehicle and in front of both sides of the vehicle, from all normal seating positions.

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

1 Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications
		which has an external diameter of not less than 23.6 mm without the aid of a device (such as a funnel) not fitted to the vehicle.		
23	Design weights	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 caravar 75 kg for each seat; and (b) in the case of a motor caravar 85 kg for each seat and 10 kg for each metre of the total length	n, n,	

1	2	3	4	5
Item	Subject matter	Requirement	t Definitions and supplementary provisions	Exemptions and modifications
		of vee 2. For all vehicles (a) the su of many periods were many more axis were many more axis were many more axis were many more axis lost the second many periods and the second many periods and the second many periods are second many periods and the second many periods are second many periods and the second many periods are second many pe	supplementary provisions If the chicle. If the chicle. If the chicle chicle chicle chicle; and check chicle chi	
		in ar	venly the reas esigned	

	2	3	4	5
tem	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		accor	mmodate	
		lugga		
		(all in		
			dance	
		with	ala	
		parag 2 of	rapn	
		the		
		Appe	ndix	
		to		
		Direc	etive	
		92/21	/	
		EEC		
		as las		
		amen	ded	
		by Direc	tiva	
		95/48		
		EC),	,,	
		the		
		axle		
		weig	nt	
		of		
		each		
		axle		
		shall not		
		exce	ed	
		the	, u	
		maxi	mum	
		perm	itted	
		axle		
		weig	nt;	
		and		
		(c) when		
		vehic	le	
		is		
		loade	d	
		to its		
		maxi		
		gross		
		weig	nt	
		and,		
		at the		
		same time,		
		its re		

1 Item	2 Subject matter	3 Requirement	4 Definitions and supplementary	5 Exemptions and modifications
		loade to its maximal perm axle weigh the front axle weigh shall not be less than 30% of the maximal gross weigh	mum itted int, nt e	
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 no danger is caused or likely to be caused to any person in the vehicle or on a road 2. In particular, under all normal	n i	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		conditions	•	
		likely to be		
		encountered	d	
		while the		
		vehicle is		
		being drive	n	
		on a road,		
		including		
		when the		
		vehicle is		
		loaded to it	S	
		maximum		
		gross		
		weight and		
		the axle		
		weight of		
		any one axl	e	
		equals its		
		maximum		
		permitted		
		axle		
		weight— (a) it shal	11	
		(a) it shall be	II	
			ala	
		possil to	OIC .	
		contro	a l	
		the	<i>J</i> 1	
		vehic	le	
		safely		
		taking		
		accou	=	
		of the		
		vehic		
		speed		
		and		
			eration	
			oilities;	
		(b) it shal		
		at all		
		times		
		be		
		possil	ole	
		for the	e	
		drive	٢,	
		while		
		contro	olling	
		the		
		vehic	10	

1	2	3		4	5
Item	Subject matter	Requirem	ient	Definitions and supplementary provisions	Exemptions and modifications
			to		
			have		
			a full		
			view		
			of the		
			road		
			and		
			traffic		
			ahead		
			of the		
			vehicle;		
		(c)	the		
			clearanc		
			between	1	
			any		
			of the	• ~	
			followin	ıg	
			parts of the		
			vehicle,		
			namely		
			the		
			tyres,		
			wheels,		
			other		
			rotating		
			compon		
			associat		
			with		
			the		
			transmis	ssion	
			of		
			engine		
			power		
			or		
			braking,	,	
			moveab		
			parts		
			of the		
			steering		
			mechan	ism	
			and		
			fixed		
			parts		
			shall		
			be		
			sufficie	nt	
			to		
			ensure		

1	2	3		4	5
Item	Subject matter	Requirem	ient	Definitions and supplementary provisions	Exemptions and modifications
		(d)	no risk of fouling and the wheels and wheel-fixings shall be compatitude the vehicle structure (chassis or integral chassis-body), shall be so designed and constructions.	ible; e	
		(e)	as to withstar the forces and vibratio to which it is likely to be subject; all entries and exits provide for the vehicle occupar (other than doors) shall	n d	

1	2	3		4	5
Item	Subject matter	Requiremen	nt	Definitions and supplementary provisions	Exemptions and modifications
		d a a a e e a s u (f) a a a c c (t) d d it ta	lesigne is to illow hasy and afe ise; ill perture tovers other han loors) includir ail gates,	ed e	
		b b a a b b li s s b c c c c c c c c c c c c c c c c c	ooot and oonnet ids, hall be apable of being ecurely atched in the fully closed oosition he teering uspens axles and wheels	y n;	
		b d c a f a v ti	hall be so lesigne construe ind itted s to vithstan he corces ind	cted	

1	2	3		4	5
Item	Subject matter	Requirem	ent	Definitions and supplementary provisions	Exemptions and modifications
			vibration		
			to		
			which		
			they		
			are		
			likely		
			to be		
			subject;		
		(h)	the		
			fuel		
			system,		
			including	g	
			the		
			fuel		
			tank,		
			shall		
			be so	1	
			designed construc		
			and	iteu	
			fitted		
			as to		
			withstan	d	
			the	•	
			forces,		
			vibration	1	
			and		
			corrosiv	e	
			environn	nent	
			to		
			which		
			it is		
			likely		
			to be		
			subject.		
			It shall		
			also be so		
			fitted		
			as to		
			as to		
			the		
			risk of		
			damage,		
			such		
			as		
			abrasion	L	
			due to	7	
			fouling		
		90	8		

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		of	provisions	
		othe	er	
		part		
		and		
		min	imise	
		the		
		risk		
		of fi		
		in th		
		ever		
		of a leak		
		of	age	
		fuel		
		The		
		fuel		
		tank	C	
		shal	1	
		com		
		with		
			ulation 46	
		of tl		
		con	struction	
		Use		
			gulations,	
		exce		
		that		
		need		
		not	be	
		mac	le	
		of		
		met	al;	
		(i) the	1	
			trical	
		syst	em, uding	
		the	uumg	
		batt	erv	
			etrical	
			ponents	
		and		
		wire		
		shal	1	
		be		
			ırely	
			ched	
		to th		
		veh	icle.	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		In		
		partic	cular,	
		the		
		maxii		
		distar		
		betwe		
			nments	
		of		
		wires		
		excep		
		those		
		conta		
		withi		
		hollo		
		shall	onents,	
		be 30	0	
		mm	U	
		and		
		wires		
		shall		
		be so		
		fitted		
		and		
		prote	cted	
		as to		
		avoid		
		the		
		risk o	of	
		dama	ge	
		to		
		insula	ation,	
		such		
		as	_	
		abras	ion.	
		All		
			onents	
		shall		
		be so		
			ructed	
		and fitted		
		as to		
			nica	
		minir the	11150	
		the risk o	.f	
		risk o		

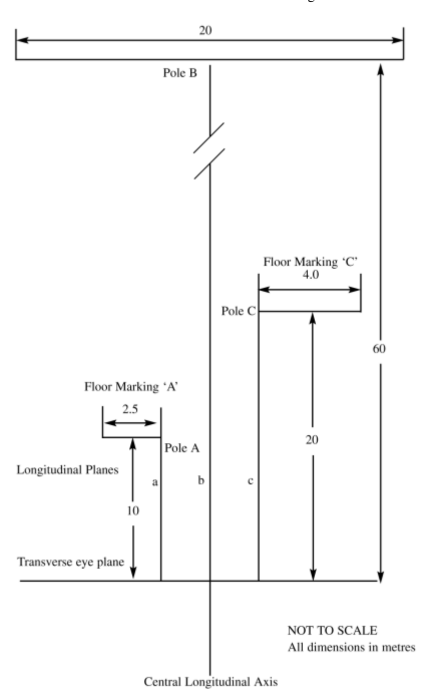
corrosion

Document Generated: 2022-11-16

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

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

Floor Marking 'B'



SCHEDULE 3

Regulation 4(1)(b)

Approval requirements for relevant vehicles except Schedule 1 vehicles

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

1 Item	2 Subject matter	3 Design, consrequirements	struction and	equipment	4 5 Definitions Exemptions and and		
		(a)	(b)	(c)	supplementa provisions		itions
Date of manufacture of the vehicle	Community Instrument	ECE Regulation			,		
3	Protective steering	1st July 1991	Directive 74/297/ EEC,	12.01, paragraphs 5 and 6		This item shall not apply to-	
			Annex I, paragraphs 5 and 6				eles, (a) the steering control of which has been specially constructed for the use of a person suffering from some physical defect or disability; ambulance motor caravans and hearses (in each case) having a maximum

1	2.	3		,	4	5
Item	Subject matter	Design, cor requiremen		and equipment	Definitions and	Exemptions and
		(a)	<i>(b)</i>	<i>(c)</i>	supplementa provisions	rymodifications
Date of	Community	ECE			•	
manufacture of the vehicle	Instrument	Regulation				

of more than 2500 kg if the vehicle has been derived from goods vehicle which either had a maximum gross weight of not less than 1500 kg or was manufactured before 1st October 1997;

gross weight

(c) armoured vehicles.

and

1st October Directive 12.03, 1996 74/297/ paragraphs EEC as last 5 and 6

1 Item	2 Subject matter	3 Design, cons	struction and e	equipment	4 5 Definitions Exemptions and and
Date of manufacture of the vehicle	Community	(a) ECE Regulation	s (b)	(c)	supplementarymodifications provisions
			amended by Directive 91/662/ EEC, Annex I, paragraphs 5 and 6		
4	Exhaust emissions	1st January 1993	Directive 70/220/ EEC, as last amended by Directive 91/441/ EEC, Annex I, paragraphs 5, 7 and 8 (applies only to passenger cars)	83.01, paragraphs 5, 8 and 13	For the purposes of this item— "passenger car" means a motor vehicle which— (a) is(a) constructed or adapted to carry
		1st October 1994	Directive 93/59/EEC, Annex I, paragraphs 5, 7 and 8 (applies only to vehicles other than (passenger cars)	83.01, paragraphs 5, 8 and 13	passengers and is not a goods vehicle; (b) *has no more than
		1st January 1997	Directive 94/12/EC, Annex I, paragraph 5 (applies only to passenger cars)	83.02 paragraph 5	6 seats including the driver's seat; and (c) has
		1st October 1998	Directive 96/69/EC, 87	83.03 paragraph	a maximum

1 Item	2 Subject matter	3 Design, consrequirements	struction and e	equipment	4 Definitions and	5 Exemptions and
	matter	(a)	(b)	(c)		aru arymodifications
Date of manufacture of the vehicle	Community Instrument	ECE Regulation				
		(applies from this date to vehicles of category M1 other than passenger cars)		5 Annex I, paragraph 5	no	eight t ceeding 00
		1st October 1999	Directive 98/77/ EC,Annex 1, paragraph 5 (applies to vehicles fuelled by liquid petroleum gas or compressed natural gas)	83.04 paragraph 5	does not apply to vehicles manufacture after 1st January 2001.	d
		1st January 2001 (applies from this date to passenger cars)	Directive 98/69/EC, Annex I, paragraph 5 (Phase 1 limits)			Does not apply until 1st January 2002 providing the vehicle is registered before that date.
		1st January 2002 (applies from this date to vehicles of category M1 other than (passenger cars)	Directive 98/69/EC, Annex I, paragraph 5 (Phase 1 limits)		"Diesel passenger vehicle" means a vehicle of category M1 the maximum mass of which	Does not apply until 1st January 2003 providing the vehicle is registered before that date.
		1st January 2003 (until this date,	Directive 96/69/EC, Annex I, 88		exceeds 2000kg, fitted with a	

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

1 Item	2 Subject matter	3 Design, cons	struction and e	equipment	4 Definitions and	5 Exemptions and
_		(a)	(b)	<i>(c)</i>		unu rymodification
Date of manufacture of the vehicle	Community Instrument	ECE Regulation				
			amended by:			
		1st July 1991	Directive 82/318/ EEC, Annex I, paragraphs 4 and 5			14.02, paragraphs 5, 6 and 7
		1st July 1997	Directive 90/629/ EEC, Annex I, paragraphs 4 and 5			14.03, paragraphs 5, 6 and 7
11	Installation of seat belts		Directive 77/541/ EEC as last amended by:		"disabled person's belt" has the same meaning	The requirements shall not apply in relation to
		1st July 1997	Directive 90/628/ EEC, Annex I, paragraphs 3.1 to 3.1.9		as in regulation 550 of the Construction and Use Regulations.	person's vehicle if the vehicle
		1st October 1999	Directive 96/36/EC, Annex 1, paragraphs 3.1 to 3.1.10 and 3.1.11 and 3.1.12	16.04, (supplement 8) paragraphs 8.1 to 8.1.10.3 and 8.1.11 to 8.1.12		person's belt for that seat.
12	Brakes		Directive 71/320/ EEC as last amended by:			
		1st April 1995	Directive 91/442/	13.06, paragraph 5		

1 Item	2 Subject matter	3 Design, consequirement.	struction and e	quipment	4 Definitions and	5 Exemptions and
Date of manufacture	Community	(a) ECE Regulation	(b)	(c)		ana rymodifications
of the vehicle		J				
, concern			EEC, Annex I, paragraph 2			
		1st October 1999	Directive 91/12/EC, Annex I, paragraph 2.1.1.3 (Requirement for asbestos- free brake linings only)	13.09, paragraph 5.1.1.3 or 13H, paragraph ts.1.1.3 (Requirements for asbestos- free brake linings only)	5	
		31st March 2001	Directive 98/12/EC, Annex I, paragraph 2 (all requirements)	13.09, paragraph 5 or 13H, paragraph 5 (all)requirements)		
13	Noise and silencers		Directive 70/157/ EEC as last amended by:			
		1st July 1991	Directive 84/424/ EEC, Annex I, paragraph 5	51.01, paragraph 5		
		1st January 1997	Directive 92/97/EEC or 96/20/ EC, Annex I, paragraph 5	51.02, paragraph 5		
26	Carbon dioxide emissions and fuel consumption	1st January 1997	Directive 80/1269/ EEC as last amended by Directive 91	101, paragraph 5		

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

Serial Number AA

\sim	~	T	_	-			_	
u	('	ш	E.I	\mathbf{a}	П	ı	H.	-/1

Regulation 8

Form of Department's approval certificate

	Form of Dep	partment's approv	al certificate
	NORTHI	(RN TREE,AND TYP	TEAPPROVAL.
	DEPARTM	ENT'S APPROVAL	CERTIFICATE
		e of the Motor Vehick	Traffie (Northern fre and) es (Approval) Regulations
The metar vehicle	e liverng the identification	or/chassis mumber:	
1981, it is hereby	certified that on the date treme its prescribed unde	of the examination .	(Northern Ireland) Order his vehicle complied with he Road Traffie (Northern
Make:		Design Weights:	
		Axle I	kg
Model:		Axle 2	kg
Class Codo:		Axla 3	kg
		Gross Weight	kg
Category:		Train Weight _	kg
Fuel type e.g. (Pe		: Signed by authorit	y of the Department:
CO2:	HC:	Name in CAPITAL	
Test Centre:		Authentication Sta	
Date of Issue:			

SCHEDULE 5

Regulation 2(6)

Community Instruments and ECE Regulations

Part I

References to Community Instruments

- 1.—(1) The Directives referred to in these Regulations are set out in Part II of this Schedule; those marked with an asterisk are Commission Directives, those marked with a cross are Directives of the European Parliament and the Council and the other Directives are Council Directives.
- (2) A reference in these Regulations to a Directive shown in column 2 of Part II of this Schedule as last amended by a Directive shown in column 3 against that Directive shall be read as follows.
- (3) The reference shall be read as a reference to the Directive shown in column 2 as amended by the Directives shown in column 3 against that Directive down as far as (and including) the Directive referred to as the last amending Directive.
- 2.—(1) For the purposes of these Regulations, where a vehicle does not comply with an item in Schedule 2 or 3, it shall nevertheless be regarded as complying with that item if—
 - (a) that item contains a reference to a Directive ("the base Directive") not followed by the words "as last amended by"; and
 - (b) the vehicle would comply with that item were there substituted for that reference, a reference to the base Directive as last amended by a Directive shown against the base Directive in column 3 of Part II of this Schedule.
- (2) For the purposes of these Regulations, where a vehicle does not comply with an item in Schedule 2 or 3, it shall nevertheless be regarded as complying with that item if—
 - (a) that item contains a reference to a Directive ("the base Directive") as last amended by another Directive ("the amending Directive"); and
 - (b) the vehicle would comply with that item were there substituted for that reference, a reference to the base Directive as last amended by a Directive shown—
 - (i) against the base Directive, and
 - (ii) below the amending Directive in column 3 of Part II of this Schedule.

References to ECE Regulations

- 3.—(1) A reference in these Regulations to an ECE Regulation followed by a number which is not itself followed by a full-stop and 2 digits (for example "ECE Regulation 30") shall be read as a reference to the ECE Regulation of that number which came into force on the date shown against that number in column 4 of Part III of this Schedule.
- (2) A reference in these Regulations to an ECE Regulation followed by a number which is itself followed by a full-stop and 2 digits (for example "ECE Regulation 30.01") shall be read as a reference to the ECE Regulation of that number with the amendments in force on the dates shown against the number in column 4 of Part III of this Schedule.
- 4.—(1) For the purposes of these Regulations, where a vehicle does not comply with an item in Schedule 2 or 3, it shall nevertheless be regarded as complying with that item if—
 - (a) that item contains a reference to an ECE Regulation ("the base Regulation") that is not followed by a full-stop and 2 digits; and

- (b) the vehicle would comply with that item were there substituted for that reference, a reference to an entry in column 3 of Part III of this Schedule shown against that Regulation.
- (2) For the purposes of these Regulations, where a vehicle does not comply with an item in Schedule 2 or 3, it shall nevertheless be regarded as complying with that item if—
 - (a) that item contains a reference to an ECE Regulation ("the base Regulation") that is followed by a full-stop and 2 digits; and
 - (b) the vehicle would comply with that item were there substituted for that reference, a reference to an entry in column 3 of Part III of this Schedule shown—
 - (i) against that Regulation, and
 - (ii) below the entry in that column for that ECE Regulation and those 2 digits.
- 5. In these Regulations, "ECE Regulation" means a Regulation annexed to the Agreement concerning the adoption of uniform conditions of approval for motor vehicle equipment and parts and reciprocal recognition thereof concluded at Geneva on 20th March 1958(17) as amended(18) to which the United Kingdom is a party(19).

Part II
References to Community Directives

References in Schedule 2

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

⁽¹⁷⁾ Cmnd 2535

⁽¹⁸⁾ Cmnd 3562

⁽¹⁹⁾ By an instrument of accession dated the 14th January 1963 deposited with the Secretary General of the United Nations on 15th January 1963

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

(1) Subject matter of Directive	(2) Principal Directive	(3) Amending Directive	(4) Official Journal reference
		79/488/EEC*	L128, 26.5.79, p. 1
Masses and	92/21/EEC		L129, 14.5.92, p. 1
dimensions		95/48/EC*	L233, 30.9.95, p. 73
	References	in Schedule 3	
(1) Subject matter of Directive	(2) Principal Directive	(3) Amending Directive	(4) Official Journal reference
Protective steering	74/297/EEC		L165, 20.6.74, p. 16
		91/662/EEC*	L366, 31.12.91, p. 1
Exhaust emissions	70/220/EEC		L76, 6.4.70, p. 1
	91/441/EEC	L242, 30.8.91, p. 1	
	93/59/EEC	L186, 28.7.93, p. 21	
	94/12/EC+	L100, 19.4.94, p. 42	
	96/69/EC+	L282, 1.11.96, p. 64	
	98/77/EC+	L286, 23.10.98, p. 34	
	98/69/EC+	L350, 28.12.98, p. 1	
Anti-theft devices	74/61/EEC		L38, 11.2.70, p. 22
		95/56/EC*	L286, 29.11.95, p. 1
Seat belt anchorages	76/115/EEC		L24, 30.1.76, p. 1
		82/318/EEC*	L139, 19.5.82, p. 9
		90/629/EEC*	L341, 6.12.90, p. 14
		96/38/EC*	L187, 26.7.96, p. 95
Seat belts	77/541/EEC		L220, 29.8.77, p. 45
		90/628/EEC	L341, 6.12.90, p. 1
		96/36/EC*	L178, 17.7.90, p. 15
Braking	71/320/EEC		L202, 6.9.71, p. 37
		91/422/EEC*	L238, 27.8.91, p. 25
		98/12/EC*	L81, 18.3.98, p. 1
Noise and silencers	70/157/EEC		L42, 23.2.70, p. 16
		84/424/EEC	L238, 6.9.84, p. 31
		92/97/EEC	L371, 19.12.92, p. 1
			-

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

Part III References to ECE Regulations

References in Schedule 2

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

References in Schedule 3

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

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

EXPLANATORY NOTE

(This note is not part of the Regulations.)

These Regulations establish a statutory system for approving the construction of single vehicles before they enter into service.

The Regulations apply to passenger vehicles and dual-purpose vehicles constructed to carry no more than 8 passengers excluding the driver (equivalent to EC category M1) and certain 3-wheeled vehicles having a maximum unladen weight of more than 410 kg (i.e. not motorcycles).

Part II concerns the approval requirements. Regulation 3 defines the vehicles to which these apply, by reference to the Regulations concerning national (Northern Ireland) type approval. Regulation 4 specifies two sets of approval requirements, namely basic requirements (Schedule 2) and as from 1st August 2001, enhanced requirements (Schedule 3). However, the special classes of vehicle specified in Schedule 1 need only comply with the basic requirements. Regulation 4(2) provides that until 1st August 2001 persons applying for the approval of category M1 vehicles may opt for them to be subject to the enhanced requirements, and regulation 4(7) provides for the recognition of equivalent approvals granted in other EEA States.

Part III deals with administrative arrangements. Regulation 5 relates to applications to the Department for a Department's approval certificate and regulation 6 provides for the assignment of vehicle identification numbers to vehicles which do not have a number which meets the requirements in regulation 6(1).

The procedure for appeals under Article 31C of the Road Traffic (Northern Ireland) Order 1981 by persons aggrieved by a determination made on behalf of the Department following an application under regulation 5 is governed by regulation 7.

The form of a Department's approval certificate is prescribed by regulation 8 and Schedule 4. Regulation 9 provides for the issue of replacement certificates. Regulation 10 requires notices under the Regulations to be given in writing and permits them to be given by post.

Regulation 12 provides that a licence under the Vehicle Excise and Registration Act 1994 is not to be granted in respect of a vehicle to which regulation 11 applies unless, in the first application made for it after the relevant appointed day, there is produced evidence that a certificate (or certificates) is in force for the vehicle under Article 31A of the Road Traffic (Northern Ireland) Order 1981 from which it appears that the vehicle complies with the approval requirements.

These Regulations have been notified to the European Commission pursuant to European Parliament and Council Directive 98/34/EC of 22nd June 1988 (O.J. No. L204, 21.7.98, p. 37) as amended by European Parliament and Council Directive 98/48/EC of 20th July 1998 (O.J. No. L217, 5.8.98, p. 18) laying down a procedure for the provision of information in the field of technical standards and regulations and of rules on Information Society services.

Copies of the EEC and EC Directives and ECE Regulations referred to in these Regulations may be obtained from The Stationey Office Bookshop, 16 Arthur Street, Belfast BT1 4GD.