## THE SCHEDULE

Regulation 4

(1) Item No	(2) Subject Matter	<ul> <li>(3)</li> <li>Particulars of instrum other document conta requirements and of the the requirement</li> <li>(a)</li> <li>(b)</li> <li>Description,Official reference Journal number reference and of date of Communit instrument Instrument</li> </ul>	ining ie nature of (c) Nature of requiremen and place in ty instrument		(5) Date of application It	(6) Date of cessation of application
6F	Brakes	ECE Regulation 13 as revised on 26 November 1984 and corrected on 31 December 1985.	Design, construction and equipment requiremen prescribed for category N1, N2 and N3 vehicles in paragraphs 2, 5.1, 5.3.2 and 6 and, if applicable, in Annexes 6, 7, 8, 9, 10, 11 and 13.	nvehicles 2. Vehic with less than 4 wheels and a maximum design weight not exceeding 1,000 kilograms. 3. Dual-		
		or ECE Regulation 13 as revised on 26 November 1984, corrected on 31 December 1985, and amended on 1 April 1987, 5	prescribed for category N1, N2 and N3	<ul> <li>passengers.</li> <li>4. Public works vehicles.</li> <li>ts 5. Vehic manufacture on or after 1 April 1992, having a maximum</li> </ul>		

(1) Item No	(2) Subject Matter	(3) Particulars of instrum other document contai requirements and of th	ning	(4) Vehicles exempted from	(5) Date of application	(6) Date of cessation of
		the requirement (a) (b) Description,Official reference Journal number reference and of date of Communit instrument Instrumen			t	application
		October 1987 and 29 July 1988. or	<i>stated</i> 6 and, if applicable, in Annexes 6, 7, 8, 9, 10, 11 and 13.	respect of which the manufacture states that the towing of a trailer (not being		
		ECE Regulation 13 as revised on 26 November 1984, corrected on 31 December 1985, and amended on 1 April 1987, 5 October 1987, 29 July 1988 and 22 November 1990.	Design, construction and equipment requirement prescribed for category N1, N2 and N3 vehicles in paragraphs 2, 5.1, 5.2.1 and 6 and, if applicable, in Annexes 6, 7, 8, 9, 10, 11 and 13.	htrailer) with a laden tsweight exceeding 10,000 kilograms, or a semi- trailer in respect of which the sum of the axle weights exceeds 10,000 kilograms, is	1.10.1991	
6G	Brakes	ECE Regulation 13 as revised on 26 November 1984, and corrected on 31	Design, construction and equipment requirement prescribed for category L2 and L5 2	2. Vehicl with more than 3 wheels. 3. Vehicl	les	

(1) Item No	(2) Subject Matter	other docur	of instrumed nent contain ts and of the nent	ing	(4) Vehicles exempted from requiremen	(5) Date of application t	(6) Date of cessation of application
		(a) Description reference number and date of	(b) b,Official Journal reference of	(c) Nature of requiremen and place in instrument where stated	-		
		December 1985.		vehicles in paragraphs 2, 5.1, 5.3.1.1, 5.3.1.3, 5.3.1.4, 5.3.1.5 and 6, and, if applicable, in Annex 13.			
		or ECE Regulation 13 as revised on 26 November 1984, corrected on 31 December 1985, and amended on 1 April 1987, 5 October 1987, and 29 July 1988.		Design, construction and equipment requirement prescribed for category L2 and L5 vehicles in paragraphs 2, 5.1, 5.3.1.1, 5.3.1.3, 5.3.1.4, 5.3.1.5 and 6, and, if applicable, in Annex 13.		1.10.1991	
		or ECE Regulation		Design, construction		1.10.1991	

(1) Item No	(2) Subject Matter	(3) Particulars of instrum other document contai requirements and of th the requirement	ning	(4) Vehicles exempted from requirement	(5) Date of application	(6) Date of cessation of application
		(a) (b) Description,Official reference Journal number reference and of date of Communit instrument Instrumen	stated	-		
		78 of 20 October 1988 and amended on 28 November 1990.	and equipment requirement prescribed for category L2 and L5 vehicles in paragraphs 2, 5.1, 5.2.3, 5.2.4 and 6.	IS		
6Н	Brakes	ECE Regulation 13 as revised on 26 November 1984 and corrected on 31 December 1985.	Design, construction and equipment requirement prescribed for category M1, M2 and M3 vehicles in paragraphs 2, 5.1, 5.3.2 and 6, and, if applicable, in Annexes 5, 6, 7, 8, 9, 10, 11 and 13.	2. Vehicles 2. Vehic other than dual- purpose vehicles constructed or adapted to carry more than 2 passengers. 3. Dual- purpose vehicles having less than 4 wheels and a maximum design weight not		
		Regulation 13 as	construction and			

(1) Item No	(2) Subject Matter	other docun requirement	of instrume nent contain ts and of the	ing	(4) Vehicles exempted from	(5) Date of application	of
		the requirer (a)	(b)	(c)	requiremen	11	application
		(a) Description		<i>Nature of</i>			
		reference	Journal	requiremen	nt		
		number	reference	and			
		and	of	place in			
		date of		, instrument			
		instrument	Instrument	where			
		revised		stated equipment	1,000		
		on 26		requiremen			
		November		prescribed	4. Publi	c	
		1984,		for	works	C	
		corrected		category	vehicles.		
		on 31		M1, M2		1	
		December		and M3	5. Vehic manufactur		
		1985, and amended				ed	
		on 1 April		2, 5.1,	on or after 1 April		
		1987, 5		5.3.2 and	1992,		
		October		6, and, if	having a		
		1987 and		applicable,			
		29 July		in	design		
		1988.		Annexes	weight		
				5, 6, 7, 8,	exceeding		
				9, 10, 11	12 tonnes		
				and 13.	which are		
		or			either		
				D	inter-	1 10 1001	
		ECE Deculation		Design,	urban	1.10.1991	
		Regulation 13 as		construction and	coaches or		
		revised		equipment			
		on 26		requiremen			
		November		prescribed			
		1984,		for	motor		
		corrected		category	coaches.		
		on 31		M1, M2			
		December		and M3			
		1985, and		vehicles in			
		amended		paragraphs			
		on 1 April		2, 5.1,			
		1987, 5 October		5.2.1 and if			
		October 1987, 29		6, and, if			
		July 1988		applicable, in			
		and 22		Annexes			
		and 22		Annexes			

(1) Item No	(2) Subject Matter	(3) Particulars of instrum other document conta requirements and of the the requirement (a) (b) Description,Official reference Journal number reference and of date of Commun- instrument Instrument	ining he nature of (c) Nature of requiremen and place in ity instrument		(5) Date of application nt	(6) Date of cessation of application
61	Brakes	1990.         Council       L202,         Directive       6.9.71,         71/320/       p.37 (SE         EEC of       1971 (III)         26 July       p.746),         1971 as       L74,         amended       19.3.74,         by       p.7, L236,         Commission8.9.75,       Directive         Directive       p.3, L128,         74/132/       26.5.79,         EEC of 11       p.12,         February       L188,         1974,       26.7.79,         Commissionp.54 and       Directive         Directive       L380,         75/524/       31.12.85,         EEC of 25       p.1.         July 1975,       Commission         Directive       79/489/         EEC of 18       April 1979         corrected       on 26 July         1979 and       amended         by       Commission         Directive       85/647/         EEC of 23       December         1985.       or	and 13. Design, constructio and equipment requiremen prescribed for category N1, N2	nvehicles 2. Vehic with less than 4 wheels and a maximum design weight not exceeding 1,000 kilograms. 3. Dual-	c	

(1) Item No	(2) Subject Matter	other docu	s of instrume ment contain ats and of the	ning	(4) Vehicles exempted from	(5) Date of application	of
		the required (a) Description reference number and date of instrument	(b) n,Official Journal reference of	(c) Nature of requiremen and place in y instrument where stated		nt -	application
		February 1974, Commission	p.3. L128, 26.5.79, p.12, L188, 26.7.79, mp.54, L380, 31.12.85, p.1, and L92, m9.4.88, p.47.	Design, construction and equipment	16 tonnes and in respect of which the tynanufacture states that the towing of a trailer (not being a semi- trailer) with a laden weight exceeding 10,000 kilograms, or a semi- trailer in respect of which the sum of the axle weights exceeds 10,000 kilograms, is technically permissible	er	

(1) Item No	(2) Subject Matter	<ul> <li>(3)</li> <li>Particulars of instrum other document contain requirements and of the the requirement</li> <li>(a)</li> <li>(b)</li> <li>Description,Official reference Journal number reference and of date of Communitient Instrument</li> <li>24 March</li> </ul>	ining (c) Nature of requiremen and place in ty instrument		(5) Date of application nt	(6) Date of cessation of application
6J	Brakes	1988.         Council       L202,         Directive       6.9.71,         71/320/       p.37 (SE         EEC of       1971 (III),         26 July       p.746),         1971 as       L74,         amended       19.3.74,         by       p.7, L236,         Commission8.9.75,       Directive         Directive       p.3, L128,         74/132/       26.5.79,         EEC of 11       p.12,         February       L188,         1974,       26.7.79,         Commissionp.54 and       Directive         Directive       L380,         75/524/       31.12.85,         EEC of 25       p.1.         July 1975,       Commission         Directive       79/489/         EEC of 18       April 1979         corrected       on 26 July         1979 and       amended         by       Commission         Directive       85/647/         EEC of 23       December         1985.       or	requiremen prescribed for category M1, M2	nvehicles. 2. Vehic other than dual- purpose vehicles constructed or adapted to carry more than 2 passengers. 3. Public	c	

(1) Item No	(2) Subject Matter	other docur	(b)	ning	(4) Vehicles exempted from requiremen	(5) Date of application nt	(6) Date of cessation of application
		reference number and date of	Journal reference of	requiremen and place in v instrument	ıt.		
		Directive 71/320/ EEC of 25 July 1971 as amended by Commission Directive 74/132/ EEC of 11 February 1974, Commission Directive 75/524/ EEC of 25 July 1975, Commission	p.3, L128, 26.5.79, p.12, L188, 26.7.79, p.54, L380, 31.12.85, p.1, and L92, p.4.88, p.47.	Design, construction and equipment requirement prescribed for category M1, M2 and M3 vehicles in Annexes I, II, III, IV, V, VI, VII, X (if applicable) and XII.	coaches.	1.10.1991.	

(1) Item No	(2) Subject Matter	instrument Instrumen	ining e nature of (c) Nature of requiremen and place in ty instrument		(5) Date of application nt	(6) Date of cessation of application
		EEC of 24 March 1988.				
6К	Brakes	Council L202, Directive $6.9.71$ , 71/320/ p.37 (SE EEC of 1971 (III), 25 July p.746), 1971 as L74, amended 19.3.74, by p.7, L236, Commission8.9.75, Directive p.3, L128, 74/132/ 26.5.79, EEC of 11 p.12, February L188, 1974, 26.7.79, Commissionp.54, Directive L380, 75/524/ 31.12.85, EEC of 25 p.1, and July 1975, L92, Commission9.4.88, Directive p.47. 79/489/ EEC of 18 April 1979 corrected on 26 July 1979 and amended by Commission Directive 85/647/ EEC of 23 December 1985 and Commission	requiremen prescribed for category N3	nvehicles. <b>2.</b> Vehic	c eles	

(1) Item No	(2) Subject Matter	(3) Particulars of instrum other document conter requirements and of the	iining	(4) Vehicles exempted from	(5) Date of application	of
		the requirement (a) (b) Description,Official reference Journal number reference and of date of Commun instrument Instrume	place in ity instrument		nt	application
		Directive 88/194/ EEC of 24 March 1988. or		and in respect of which the manufacture states that the towing of a trailer	er	
		ECE Regulation 13 as revised on 26 November 1984, corrected on 31 December 1985, and amended on 1 April 1987, 5 October 1987, 29 July 1988 and 22 November 1990.	paragraphs 2, 5.1, 4.2.1 and 5 and, if applicable, in Annexes 6, 7, 8, 9, 10 and 11, and in Annex 13.	trailer) with a tsaden weight exceeding 10,000 kilograms, or a semi- trailer in respect of which the sum of the axle weights exceeds 10,000 kilograms, is technically permissible		
6L	Brakes	CouncilL202,Directive6.9.71,71/320/p.37 (SEEEC of197126 July(III), p.1971 as746), L74amended19.3.74,byp.7, L236Commission8.9.75,DirectiveDirectivep.3, L128	for , category M3	nvehicles 2. Vehic		

11

(1) Item No	(2) Subject Matter	other docu	s of instrume ment contain ats and of the	ing	(4) Vehicles exempted from	(5) Date of application	(6) Date of cessation of
		the require	-	0	requiremen	nt -	application
		(a)	(b)	(c)	1		
		Description		Nature of			
		reference	Journal	requiremen	et		
		number	reference	and			
		and	of	place in			
		date of	Community	, instrument			
		instrument	Instrument	where stated			
	-	74/132/	26.5.79,	Annexes I,	to carry		
		EEC of 11	p.12,	II, III, IV,	more than		
		February	L188,	V, VI, VII,	8		
		1974,	26.7.79,	X and XII.	passengers.		
		Commission	np.54,		3. Public	<b>`</b>	
		Directive	L380,		works	-	
		75/524/	31.12.85,		vehicles.		
		EEC of 25				1	
		July 1975,			4. Vehic	les	
		Commission Directive			other than those		
		79/489/	p.47.		having a		
		EEC of 18			maximum		
		April 1979			design		
		correct on			weight		
		26 July			exceeding		
		1979 and			12 tonnes		
		amended			which are		
		by			either		
		Commission	n		inter-		
		Directive			urban		
		85/647/			motor		
		EEC of 23			coaches or		
		December			long		
		1985 and Commission	2		distance		
		Directive	1		touring motor		
		88/194/			coaches.		
		EEC of			codenes.		
		24 March					
		1988.					
		or		- ·			
		ECE		Design,		1.10.1991	
		Regulation		construction	1		
		13 as		and			
		revised		equipment	10		
		on 26 November		requirement prescribed	15		
		THOREHIDEL		presented			

other docum			Vehicles	Date of	
Particulars of instrument or other document containing requirements and of the nature of the requirement			exempted from requiremen	application	Date of cessation of application
(a) Description, reference number and date of	(b) ,Official Journal reference of Community Instrument	and place in instrument where stated for category M3 vehicles in paragraphs 2, 5.1, 5.2.1. and 6 and, if applicable, in Annexes 5, 6, 7, 8, 9, 10, and	-		
	(a) Description, reference number and date of instrument 1984, corrected on 31 December 1985, and amended on 1 April 1987, 29 July 1988 and 22 November	(a) (b) Description,Official reference Journal number reference and of date of Community instrument Instrument 1984, corrected on 31 December 1985, and amended on 1 April 1987, 29 July 1988 and 22 November 1990.	(a)(b)(c)Description, OfficialNature ofreferenceJournalrequirementnumberreferenceandandofplace indate ofCommunityinstrumentinstrumentInstrumentwhereinstrumentInstrumentwhere1984,forcorrectedcategoryon 31M3Decembervehicles in1985, andparagraphsamended2, 5.1,on 1 April5.2.1. and1987, 296 and, ifJuly 1988applicable,and 22inNovemberAnnexes	(a)(b)(c)Description,OfficialNature ofreferenceJournalrequirementnumberreferenceandandofplace indate ofCommunityinstrumentinstrumentInstrumentwhereistrumentInstrumentwhere1984,forcorrectedcategoryon 31M3Decembervehicles in1985, andparagraphsamended2, 5.1,on 1 April5.2.1. and1987, 296 and, ifJuly 1988applicable,and 22inNovemberAnnexes1990.5, 6, 7, 8,9, 10, and11, and in	(a)(b)(c)Description,OfficialNature ofreferenceJournalrequirementnumberreferenceandandofplace indate ofCommunity instrumentinstrumentInstrumentwherestated1984,forcorrectedcategoryon 31M3Decembervehicles in1985, andparagraphsamended2, 5.1,on 1 April5.2.1. and1987, 296 and, ifJuly 1988applicable,and 22inNovemberAnnexes1990.5, 6, 7, 8,9, 10, and11, and in