## THE SCHEDULE

Regulation 4

(1) Item No	(2) Subject Matter	(3) Particulars of inst other document correquirements and the requirement (a) (b) Description,Offici reference Journ number reference and of date of Comminstrument Instru	ontaining of the nature of  (c) al Nature of al requirement nce and place in nunity instrument		(5)  Date of application nt	(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.	2. Vehice 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	passengers.  4. Publication works vehicles.  ts 5. Vehication or after 1 April 1992, having a maximum	c1.10.1991	

1

(1) Item No	(2) Subject Matter	(3) Particulars of instrume other document contain requirements and of the the requirement	ning	(4) Vehicles exempted from requiremen	(5) Date of application	(6) Date of cessation of application
		(a) (b)  Description,Official reference Journal number reference and of	(c) Nature of requirement and place in ty instrument t where stated	nt	•	аррисанон
		October 1987 and 29 July 1988.	6 and, if applicable, in Annexes 6, 7, 8, 9,	respect of which the manufacture states that the towing	er	
		or 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.	for category N1, N2 and N3 vehicles in	ntrailer) with a laden atsweight 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, constructio and equipment requiremen prescribed for category L2 and L5	2. Vehicle with more than 3 wheels.  3. Vehicle	les	

(1) Item No	(2) Subject Matter	(3) Particulars of instrum other document contact requirements and of the requirement	aining	(4) Vehicles exempted from requiremen	(5)  Date of application	(6) Date of cessation of application
		(a) (b) Description,Official reference Journal number reference and of date of Community instrument Instrume	place in aity instrument			
		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	n	1.10.1991	

(1) Item No	(2) Subject Matter	(3) Particulars of instrument other document contains requirements and of the the requirement	ning	(4) Vehicles exempted from requiremen	(5)  Date of application	(6) Date of cessation of application
		(a) (b) Description,Official reference Journal number reference and of date of Communic instrument Instrumen	(c) Nature of requirement and place in ty instrument t where 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.	ts		
6H	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. Vehice other than dual-purpose vehicles constructed or adapted to carry more than 2 passengers.  3. Dual-	1.8.1986 les	
		or ECE Regulation 13 as	Design, construction and	design weight not nexceeding	1.10.1991	

(1) Item No	(2) Subject Matter	(3) Particulars of instrum other document conta requirements and of t	iining	(4) Vehicles exempted from	(5) Date of application	(6) Date of cessation of
		the requirement	J	requiremen	ıt	application
		(a) (b)	(c)			
		Description,Official	Nature of			
		reference Journal	requiremen	nt		
		number reference				
		and of	place in			
		· ·	ity instrument	<del>!</del>		
		instrument Instrume	nt where stated			
		revised	equipment			
		on 26	-	tkilograms.		
		November	prescribed	4. Publi	c	
		1984, corrected	for	works		
		on 31	category M1, M2	vehicles.		
		December	and M3	5. Vehic	eles	
		1985, and	vehicles in	manufactur		
		amended	paragraphs	on or after		
		on 1 April	2, 5.1,	1 April		
		1987, 5	5.3.2 and	1992,		
		October 1987 and	6, and, if	having a		
		29 July	in	maximum design		
		1988.	Annexes	weight		
		1,000.	5, 6, 7, 8,	exceeding		
			9, 10, 11	12 tonnes		
			and 13.	which are		
		or		either		
			ъ.	inter-	1 10 1001	
		ECE Pagulation	Design,	urban	1.10.1991	
		Regulation 13 as	construction and	nmotor coaches or		
		revised	equipment			
		on 26	requiremen	•		
		November	prescribed			
		1984,	for	motor		
		corrected	category	coaches.		
		on 31	M1, M2			
		December	and M3			
		1985, and amended	vehicles in paragraphs			
		on 1 April	2, 5.1,			
		1987, 5	5.2.1 and			
		October	6, and, if			
		1987, 29	applicable,			
		July 1988	in			
		and 22	Annexes			
			5, 6, 7, 8,			

(1) Item No	(2) Subject Matter	(3) Particulars of instrume other document contain requirements and of the the requirement (a) (b) Description,Official reference Journal number reference and of date of Community instrument Instrument	ning c nature of  (c)  Nature of requirement and place in y instrument		(5)  Date of application	(6) Date of cessation of application
61	Brakes	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 p.3, L128, 74/132/ 26.5.79, EEC of 11 p.12, February L188, 1974, 26.7.79, Commissionp.54 and 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, construction and equipment requiremen prescribed for category N1, N2 and N3 vehicles in Annexes I, II, III, IV, V, VI, VII, X (if applicable) and XII.	2. Vehice with less than 4 wheels and a maximum design weight not exceeding 1,000 kilograms.  3. Dual-	les	

(1) Item No	(2) Subject Matter	other docu	s of instrume ment contain its and of the	ning	(4) Vehicles exempted from	(5) Date of application	(6) Date of cessation of
		the require	-		requiremer	ıt	application
		(a)	(b)	(c)	. eq ee.		upp we can o
		Description		Nature of			
		reference	Journal	requiremen	at		
		number	reference	and			
		and	of	place in			
		date of		y instrument			
		U	Instrument				
				stated			
		Council	L202,	Design,	16 tonnes	1 10 1991	
		Directive	6.9.71,	construction	<sub>n</sub> and in	1.10.1771	
		71/320/	p.37 (SE	and	respect of		
		EEC of	1971 (III),	equipment	which the		
		26 July	P.746),	requiremen	tsmanufactur	er	
		1971 as	L74,	prescribed	states that		
		amended	19.3.74,	for	the towing		
		by	p.7, L236,	category	of a trailer		
		Commission	-	N1, N2	(not being		
		Directive	p.3. L128,	and N3	a semi-		
		74/132/	26.5.79,	vehicles in	trailer)		
		EEC of 11	p.12,	Annexes	with a		
		February	L188,	I, II, III,	laden		
		1974,	26.7.79,	IV, V, VI,	weight		
		Commission	np.54,	VII, X (if	exceeding		
		Directive	L380,	applicable)	10,000		
		75/524/	31.12.85,	and XII.	kilograms,		
		EEC of 25	p.1, and		or a semi-		
		July 1975,	L92,		trailer in		
		Commission	n9.4.88,		respect of		
		Directive	p.47.		which the		
		79/489/			sum of		
		EEC of 18			the axle		
		April 1979			weights		
		corrected			exceeds		
		on 26 July			10,000		
		1979 and			kilograms,		
		amended			is technically		
		by			permissible		
		Commission	n		permissione	•	
		Directive					
		85/647/					
		EEC of 23					
		December					
		1985 and					
		Commission	n				
		Directive					
		88/194/					

EEC of

(1) Item No	(2) Subject Matter	instrument Instrument 24 March	ning c nature of  (c)  Nature of requirement and place in y instrument		(5)  Date of application t	(6) Date of cessation of application
6J	Brakes	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 p.3, L128, 74/132/ 26.5.79, EEC of 11 p.12, February L188, 1974, 26.7.79, Commissionp.54 and 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	Design, construction and equipment requiremen prescribed for category M1, M2 and M3 vehicles in Annexes, I, II, III, IV, V, VI, VII, X (if applicable) and XII.	2. Vehicles other than dual-purpose vehicles constructed or adapted to carry more than 2 passengers.  3. Public	les	

(1) Item No	(2) Subject Matter	(3) Particulars of other docume requirements the requireme	ent contain and of the	ing	(4) Vehicles exempted from requiremen	(5) Date of application	(6) Date of cessation of application
		Description,C reference Jo number re and o	ournal eference f Community	(c) Nature of requiremen and place in instrument where stated	t		
		Directive 6.9 71/320/ p EEC of 19 25 July p. 1971 as L.7 amended 19 by p. Commission8.9 Directive p 74/132/ 26 EEC of 11 p. February L.1 1974, 26 Commissionp Directive L.3 75/524/ 31 EEC of 25 p. July 1975, L.9 Commission9.	9.71, 37 (SE 971 (III), 746), 74, 9.3.74, 7, L236, 9.75, 3, L128, 6.5.79, 12, 188, 6.7.79, 54, 380, 1.12.85, 1, and	construction	motor coaches.	1.10.1991.	

(1) Item No	(2) Subject Matter	(3) Particulars of instrume other document contain requirements and of the the requirement (a) (b) Description, Official reference Journal number reference and of date of Community instrument Instrument  EEC of 24 March	ning e nature of  (c)  Nature of requirement and place in ty instrument		(5) Date of application	(6) Date of cessation of application
6K	Brakes	24 March 1988.  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	requiremen prescribed for category N3	nvehicles.  2. Vehic		
		Commission Directive 85/647/ EEC of 23 December 1985 and Commission		those having a maximum design weight of more than 16 tonnes		

(1) Item No	(2) Subject Matter	(3)  Particulars of instrumother document contains requirements and of the the requirement (a) (b)  Description, Official reference Journal number reference and of date of Communic	ning		(5)  Date of application	(6) Date of cessation of application
		instrument Instrumen	-			
		Directive 88/194/ EEC of 24 March 1988.  or 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 requiremen prescribed for category N3	trailer) with a tdaden weight exceeding 10,000 kilograms, or a semi- trailer in respect of which the sum of	1.10.1991	
6L	Brakes	Council L202, Directive 6.9.71, 71/320/ p.37 (SE EEC of 1971 26 July (III), p. 1971 as 746), L74, amended 19.3.74, by p.7, L236, Commission8.9.75, Directive p.3, L128,	for category M3	nvehicles  2. Vehic	1.10.1991 les	

(1) Item No	(2) Subject Matter	(3) Particulars of instrum other document conta requirements and of th	ining	(4) Vehicles exempted from	(5) Date of application	of
		the requirement		requiremen	t	application
		(a) (b)	(c)			
		Description,Official	Nature of			
		reference Journal	requiremen	it		
		number reference	-			
		and of	place in			
		date of Communi	ity instrument			
		instrument Instrumen	nt where stated			
		74/132/ 26.5.79,	Annexes I,	to carry		
		EEC of 11 p.12,		more than		
		February L188,	V, VI, VII,			
		1974, 26.7.79,	X and XII.			
		Commissionp.54,		<b>3.</b> Public		
		Directive L380,		works	<i>;</i>	
		75/524/ 31.12.85,		vehicles.		
		EEC of 25 p.1, and		venicies.		
		July 1975, L92,		4. Vehic	les	
		Commission 9.4.88,		other than		
		Directive p.47.		those		
		79/489/		having a		
		EEC of 18		maximum		
		April 1979		design		
		correct on		weight		
		26 July		exceeding		
		1979 and		12 tonnes		
		amended		which are		
		by G		either		
		Commission		inter-		
		Directive		urban		
		85/647/ EEC - 622		motor		
		EEC of 23		coaches or		
		December		long		
		1985 and Commission		distance		
				touring		
		Directive 88/194/		motor coaches.		
		EEC of		coaches.		
		24 March				
		1988.				
		or				
		ECE	Design,		1.10.1991	
		Regulation	construction	1		
		13 as	and			
		revised	equipment			
		on 26	requirement	ts		
		November	prescribed			

(1)	(2)	(3)			(4)	(5)	(6)
Item No	Subject Matter	Particulars of instrument or other document containing requirements and of the nature of the requirement			Vehicles exempted from requiremen	Date of application	Date of cessation of application
		(a) Description reference number and date of	(b) a,Official Journal reference of	(c) Nature of requirement and place in instrument where stated	-		
		1984, corrected on 31 December 1985, and amended on 1 April 1987, 29 July 1988 and 22 November 1990.		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 11, and in Annex 13.			