## THE SCHEDULE

Regulation 4

## "TABLE II

(1) Item (a) Instrument	(2) Class of Vehicle (b) Place in instrument where requirement are stated	(3) Date of First Use (5) Vehicles exempted from requirement	and equipmerequirement (6) Emitted substances			
1	Vehicles propelled by a spark ignition engine.	1st October 1982	Community Directive 78/665 or ECE Regulation 15.03	Annex I, paragraphs 3 and 5.  Paragraphs 5, 8 and 11.	(a) (b)	vehindenoxide, wholeydrocarbons maximuloxides grosef nitrogen. weight exceeds 3,500kg;
					(c) (d)	A vehicle whose maximum speed is less than 50km/h; An exempt vehicle.

(1) Item	(2) Class of Vehicle	(3) Date of First Use	(4) Design, of and equipments	ent		
(a) Instrument	(b) Place in instrument where requirements are stated	(5) Vehicles exempted from requirements	(6) Emitted substances			
2	All vehicles.	1st April 1991	Community Directive 83/351 or ECE Regulation 15.04	Annex I, paragraphs 5, 7 and 8.  Paragraphs 5, 8 and 12.	(b)	vehindenoxide, propeylexications by and oxides a of nitrogen. compression ignition engine and whose maximum gross weight exceeds 3,500kg; A vehicle which complies with the requirements of item 4, 5, 8 or 11;
						88/77 and

(1) Item	(2) Class of Vehicle	(3) Date of First Use	(4) Design, and equipment requirement	construction ent		
(a) Instrument	(b) Place in instrument where requirements are stated	(5) Vehicles exempted from requirements	(6) Emitted substances	S		
						which complies with the requirements of item 6, 9, or 10;
					(d)	An industrial tractor, works truck or engineering plant;
					(e)	-
					(f)	An exempt vehicle.
3	Industrial tractors, works trucks and engineering plant propelled in each case by a compression	1st April 1993	ECE Regulation 49	Paragraphs 5 and 7.	A vehicle which complies with the requirem of item 6 10 or 11.	monoxide, hydrocarbons and oxides ents of nitrogen.

(1) Item (a) Instrument	(2) Class of Vehicle  (b) Place in instrument where requirements are stated ignition engine.	(3) Date of First Use (5) Vehicles exempted from requirements	(4) Design, of and equipment requirement (6) Emitted substances	ent		
4	Passenger vehicles which—  (a) are construct or adapted to carry not more than 5 passeng excluding the driver, and (b) have a maximum gross weight of not more than 2,500kg not being off-road vehicles	gers ng um	Community Directive 88/76 or Community Directive 89/458 or ECE Regulation 83	Annex I, paragraphs 5, 7 and 8.  Annex I, paragraphs 5, 7 and 8.  Paragraphs 5, 8 and 13.	(a) (b)	A Carbon vehirdenoxide, which ydrocarbons comphits oxides withof nitrogen. the requirements of item 2, 8 or 11; A vehicle whose maximum speed is less than 50km/h; An exempt vehicle.
5	Vehicles which are not of a description specified in this column in item 4 but which—  (a) are propelled by a	1st April 1992 1st April 1991	Community Directive 88/76 or ECE Regulation 83	Annex I, paragraphs 5, 7 and 8.  Paragraphs 5, 8 and 13.	(a)	A Carbon vehindenoxide, withinydrocarbons the and oxides meanfinitrogen. given by Article 1 of Community

(1) Item	(2) Class of Vehicle	(3) Date of First Use	(4) Design, construction and equipment		
	or venicle	That Osc	requirements		
(a) Instrument	(b) Place in instrument where requirements are stated	(5) Vehicles exempted from s requirements	(6) Emitted substances		
	spark ignition engine and have a maximum gross weight of not more than 2,000kg  or (b) are	um			Directive 88/77 and which complies with the requirements of item 6, 9, 10, or 11;
	propelled by a compressignation engine and have a maximum gross weight of more than 3,500kg	ssion um		(b)	An industrial tractor, works truck or engineering plant;
				(d)	

(1) Item (a) Instrument	(2) Class of Vehicle (b) Place in instrument where	(3) Date of First Use (5) Vehicles exempted from requirements	(4) Design, of and equipment requirement (6) Emitted substances	ent		
	are stated	requirements	•		(e)	An exempt vehicle.
6	All vehicles propelled by compression ignition engines.	1st April 1991	Community Directive 88/77 or ECE Regulation 49.01	Annex I, paragraphs 6, 7 and 8.  Paragraphs 5, 6 and 7.	(a)	A Carbon vehindenoxide, whosydrocarbons maximum vides grosef nitrogen. weight is less than 3,500kg and which complies with the requirements of item 2;
					(b)	vehicle which complies with the requirements of item 4, 5, 8, 9, 10 or 11;

(1) Item	(2) Class of Vehicle	(3) Date of First Use	(4) Design, of and equipment requirement	ent		
(a) Instrument	(b) Place in instrument where requirements are stated	Vehicles exempted from requirements	(6) Emitted substances			
						is first used before 1st October 1992;
					(d)	An industrial tractor, works truck or engineering plant;
					(e)	An exempt vehicle.
7	Passenger vehicles which— (a) are construct or adapted to carry not more than 5 passenger	ers	Community Directive 88/436	Annex I, paragraphs 5, 7 and 8 as far as they relate to particulate emissions.	(a)	A Particulates vehicle which complies with the requirements of item 8 or 11; A
	excluding the driver, (b) have a maximum gross weight of not more than 2,500kg	ım				vehicle whose maximum speed is less than 50km/ h; An off-

(1) Item	(2) Class of Vehicle	(3) Date of First Use	and equipmorequirement			
(a) Instrument	are stated	(5) Vehicles exempted from s requirements	(6) Emitted substances			
	and (c) are propelled by a compresignition engine of the indirection type.	ssion			(d)	road vehicle; An exempt vehicle.
8	All vehicles.	31st December 1992	Community Directive 91/441 or ECE Regulation 83.01	Annex I, paragraphs 5, 7 and 8.  Paragraphs 5, 8 and 13.	(a)	A Carbon vehindenoxide, withinydrocarbons, the oxides of meanitrogen and givenarticulates. by Article 1 of Community Directive 88/77 and which— (i) complies with the requirements of item 6 and is first used before 1st October 1993, or

(1) Item	(2) Class of Vehicle	(3) Date of First Use	(4) Design, of and equipment e	ent		
(a) Instrument	(b) Place in instrument where requirements are stated	(5) Vehicles exempted from requirements	requirement (6) Emitted substances	S		
						(ii) complies with the requirements of item 9, 10 or 11;
					(b)	An industrial tractor, works truck or engineering plant;
					(c)	A vehicle whose maximum speed is less than 50km/h;
					(d)	An exempt vehicle.
9	All vehicles propelled by a compression ignition engine.	1993	Community Directive 91/542 or ECE Regulation 49.02	Annex I, paragraphs 6, 7 and 8 (excluding line B in the Tables in subparagraphs 6.2.1 and 8.3.1.1).	(a)	A Carbon vehindenoxide, which drocarbons, comparing sof with nitrogen and the particulates. requirements of item 8, 10

(1) Item (a)	(2) Class of Vehicle (b)	(3) Date of First Use	(4) Design, and equipment (6)	ent		
Instrument	Place in instrument where	Vehicles exempted from requirements	Emitted substances			
				Paragraphs 5, 6 and 7 (excluding line B in the Tables in subparagraphs 5.2.1 and 7.4.2.1).		or 11; An industrial tractor, works truck or engineering plant; An exempt vehicle.
10	All vehicles propelled by a compression ignition engine.	1st October 1996	Community Directive 91/542 or ECE Regulation 49.02	Annex I, paragraphs 6, 7 and 8 (excluding line A in the Tables in subparagraphs 6.2.1 and 8.3.1.1).	(a)	A Carbon vehindenoxide, which drocarbons, compliates of withnitrogen and the particulates. requirements of item 8 or
				Paragraphs 5, 6 and 7 (excluding line A in the Tables in subparagraphs 5.2.1 and 7.4.2.1).		An industrial tractor, works truck or engineering plant;
11	All vehicles.	1st October 1994	Community Directive 93/59	Annex I, paragraphs 5, 7 and 8.	(a)	exempt vehicle.  A Carbon vehinlenoxide, withinydrocarbons, the oxides of meaning

(1) Item	(2) Class of Vehicle	(3) Date of First Use	(4) Design, construction and equipment		
(a) Instrument	(b) Place in instrument where requirements are stated	(5) Vehicles exempted from requirements	requirements (6) Emitted substances		
					givenitrogen and by particulates." Article 1 of Community Directive 88/77 and which complies with the requirements of items 9 or 10;
				(b)	An industrial tractor, works truck or engineering plant;
					Vehicles whose maximum speed is less than 50km/ h;
				(d)	An exempt vehicle.