Commission Implementing Decision of 17 December 2013 confirming or amending the average specific emissions of CO2 and specific emissions targets for manufacturers of new light commercial vehicles for the calendar year 2012 pursuant to Regulation (EU) No 510/2011 of the European Parliament and of the Council (notified under document C(2013) 9184) (Only the Dutch, English, French, German, Italian, Polish, Portuguese, Romanian, Spanish, and Swedish texts are authentic) (2013/807/EU)

COMMISSION IMPLEMENTING DECISION

of 17 December 2013

confirming or amending the average specific emissions of CO₂ and specific emissions targets for manufacturers of new light commercial vehicles for the calendar year 2012 pursuant to Regulation (EU) No 510/2011 of the European Parliament and of the Council

(notified under document C(2013) 9184)

(Only the Dutch, English, French, German, Italian, Polish, Portuguese, Romanian, Spanish, and Swedish texts are authentic)

(2013/807/EU)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EU) No 510/2011 of the European Parliament and of the Council of 11 May 2011 setting emission performance standards for new light commercial vehicles as part of the Union's integrated approach to reduce CO_2 emissions from light-duty vehicles⁽¹⁾, and in particular Article 8(6) and Article 10(1) thereof,

Whereas:

- (1) The Commission is required, pursuant to Article 8(6) of Regulation (EU) No 510/2011, to confirm or amend each year the average specific emissions of CO_2 and the specific emissions target for each manufacturer of light commercial vehicles in the Union. On that basis, the Commission is to determine whether manufacturers and pools of manufacturers formed in accordance with Article 7(1) of that Regulation have complied with their specific emissions targets in accordance with Article 4 of that Regulation.
- (2) For the calendar years 2012 and 2013, the specific emissions targets are not binding and the Commission should therefore calculate indicative targets. As those indicative targets will serve as indicators to manufacturers of the effort required to reach the mandatory target in 2014, it is appropriate to determine the average specific emissions of CO_2 of manufacturers for 2012 and 2013 in accordance with the requirements set out in the third paragraph of Article 4 of Regulation (EU) No 510/2011 and take into account 70 % of the manufacturer's new light commercial vehicles registered in that year.

- (3) The detailed data to be used for the calculation of the average specific emissions of CO₂ and the specific emissions targets are set out in point 1 of Part A of Annex II to Regulation (EU) No 510/2011 and are based on Member States' registrations of new light commercial vehicles.
- (4) Where light commercial vehicles are type-approved in a multi-stage process, point 7 of Part B of Annex II to Regulation (EU) No 510/2011 requires that the manufacturer of the base vehicle take responsibility for the CO₂ emissions of the completed vehicle. Pending the applicability of the procedure for determining CO₂ emissions from this category of vehicles as provided for in Section 5 of Annex XII to Commission Regulation (EC) No $692/2008^{(2)}$, the Commission should calculate the specific emissions target for manufacturers of base vehicles using the mass in running order of the completed vehicle as defined in Article 3(1)(g) of Regulation (EU) No 510/2011 and should use the specific emissions of CO₂ of the base vehicle in accordance with the second paragraph of Article 4 of that Regulation.
- (5) The complete datasets for all Member States were made available to the Commission by the end of March 2013. Where, as a result of the verification of the data by the Commission, it was evident that certain data were missing or manifestly incorrect, the Commission contacted the Member States concerned and, subject to the agreement of those Member States, adjusted or completed the data accordingly. Where no agreement could be reached with a Member State, the provisional data of that Member State were not adjusted.
- (6) It should be noted that several Member States have not been able to distinguish between complete and completed light commercial vehicles in their current monitoring systems. As a consequence, the 2012 data for light commercial vehicles should be considered incomplete with regard to the monitoring of vehicles type-approved in a multi-stage process. In order to ensure a full and accurate monitoring of the CO_2 emissions and the technical data relating in particular to multi-stage vehicles, it is necessary to adjust the monitoring systems both at Union and Member State level. Therefore, the final values as confirmed in this Decision should not be considered fully representative of the CO_2 emissions performance of the new vehicle fleet in 2012.
- (7) On 18 June 2013, the Commission published the provisional data on light commercial vehicles and notified 60 manufacturers of the provisional calculations of their average specific emissions of CO_2 in 2012 and their specific emissions targets in accordance with Article 8(4) of Regulation (EU) No 510/2011. Manufacturers were asked to verify the data and to notify the Commission of any errors within three months of receipt of the notification in accordance with the Article 8(5) of that Regulation. Four manufacturers notified the Commission that they accepted the preliminary data without corrections whilst 24 manufacturers submitted notifications of errors.
- (8) For the 36 manufacturers that did not notify any errors in the datasets, the provisional data and provisional calculations of the average specific emissions of CO₂ and the specific emissions targets should be confirmed without adjustments.

- (9) The Commission has verified the corrections notified by the manufacturers and the respective justifications and the datasets have been adjusted as appropriate.
- (10) In the case of records with missing or incorrect identification parameters, such as type, variant, version code or type-approval number, the fact that manufacturers cannot verify or correct those records should be taken into account. As a consequence, it is appropriate to apply an error margin to the CO₂ emissions and mass values in those records.
- (11) The error margin should be calculated as the difference between the distances to the specific emissions target expressed as the specific emissions targets subtracted from the average emissions calculated including and excluding those registrations that cannot be verified by the manufacturers. Regardless of whether that difference is positive or negative, the error margin should always improve the distance to the target of the manufacturer.
- (12) The average specific emissions of CO₂ from new light commercial vehicles registered in 2012, the specific emissions targets and the difference between those two values should be confirmed or amended accordingly,

HAS ADOPTED THIS DECISION:

Article 1

The values relating to the performance of manufacturers, as confirmed or amended for each manufacturer of light commercial vehicles and for each pool of manufacturers of light commercial vehicles in respect of the 2012 calendar year in accordance with Article 8(6) of Regulation (EU) No 510/2011, are specified in the Annex to this Decision.

The values referred to in points (a) to (e) of Article 10(1) of Regulation (EU) No 510/2011 for each manufacturer of light commercial vehicles and for each pool of manufacturers of light commercial vehicles in respect of the 2012 calendar year are also specified in the Annex to this Decision.

Article 2

This Decision is addressed to the following individual manufacturers:

1. AUDI AG

Berliner Ring 2

38436 Wolfsburg

Germany

2. AUTOMOBILES CITROEN

6 rue Fructidor

75017 Paris

France

3. AUTOMOBILES DANGEL

5 Rue Du Canal

68780 Sentheim

France

4. AUTOMOBILES PEUGEOT

75 avenue de la Grande Armée

75016 Paris

France

5. AZURE DYNAMICS

Unit 10 The IO Centre,

Whittle Way, Arlington Business Park

Gunnels Wood Road

Stevenage SG1 2BD

United Kingdom

6. AVTOVAZ

Represented in the EU by:

LADA France SAS 13,

Route Nationale 10,

78310 Coignieres,

France

7. BLU CAR S.R.L

Via Adua, 58 D/E

25034 Orzinuovi (BS)

Italia

8. BAYERISCHE MOTOREN WERKE AG

Petuelring 130

80788 München,

Germany

- BMW M GMBH
 Petuelring 130
 80788 München
 Germany
- 10. CHRYSLER GROUP LLC

Bundesstraße 83

8071 Dörfla bei Graz

Austria

11. AUTOMOBILE DACIA SA

Uzinei Street 1 - Mioveni

115400 Arges

Roumanie

12. DAIHATSU MOTOR CO LTD

1-1, Daihatsu-Cho

Ikeda City,

Osaka 563-865

Japan

- DAIMLER AG Mercedesstr. 137/1 70327 Zimmer 229 Stuttgart, HPC F403 Germany
- 14. DONGFENG MOTOR CORPORATION
 Giotti Victoria SRL Pissana Road, 11/a,
 50021 Barberino, Val d'Elsa (Florence)
 Italy
- 15. DR MOTOR COMPANY SRL S S 85, Venafrana km 37.500

86070 Macchia d'Isernia,

Italy

16. ERKE EQUIPAMENTO PARA VEHICULOS S.A.

Ibaiondo Poligonoa, 3 (Orbegozo) Hernani (20120), Gipuzkoa,

Spain

17. FIAT GROUP AUTOMOBILES SPAC.so Settembrini 40 Gate 8 Building 5 Room A8N10135 Torino

Italy

18. FORD MOTOR COMPANY OF AUSTRALIA LIMITED

Neihl Plant, building Imbert

479 Henry-Ford-Straße 1

50735 Köln

Germany

19. FORD MOTOR COMPANY

Neihl Plant, building Imbert

479 Henry-Ford-Straße 1

50735 Köln

Germany

20. FORD WERKE GMBH

Neihl Plant, building Imbert

479 Henry-Ford-Straße 1

50735 Köln

Germany

21. FUJI HEAVY INDUSTRIES LTD

Leuvensesteenweg 555 B/8

1930 Zaventem

Belgium

22. MITSUBISHI FUSO TRUCK & BUS CORPORATION

Represented in the EU by:

Daimler AG

Mercedesstr. 137/1 70327 Zimmer 229

Stuttgart, HPC F403

Germany

23. GENERAL MOTORS CORPORATION

Represented in the EU by:

Adam Opel AG

Bahnhofsplatz 1 IPC 39-12

65423 Rüsselsheim

Germany

- 24. GM KOREA COMPANY
 - Represented in the EU by:

Adam Opel AG

Bahnhofsplatz 1 IPC 39-12

65423 Rüsselsheim

Germany

25. ZHEJIANG GONOW AUTO CO. Ltd

Represented in the EU by:

Gonow Europe SRL

Direzione Generale Via Aurelia, 1250

00166 Roma

Italy

26. GREAT WALL MOTOR COMPANY LIMITED

Represented in the EU by:

International Motors Limited

I.M. House South Drive

Coleshill B46 1DF

United Kingdom

27. HEBEI ZHONGXING AUTOMOBILE CO., Ltd

Represented in the EU by:

Ursus SA Lublin

ul. Frezerów 7,

20-952 Lublin,

Poland

28. HYUNDAI MOTOR COMPANY

Represented in the EU by: Hyundai Motor Europe GmbH Kaiserleipromenade 5 63067 Offenbach

Germany

29. ISUZU MOTORS LIMITED

Represented in the EU by:

Isuzu Motors Europe NV

Bist 12

2630 Aartselaar

Belgium

30. IVECO SPA

Via Puglia 35

10156 Torino

Italia

31. KIA MOTORS CORPORATION

Represented in the EU by:

Kia Motors Europe GmbH

Theodor-Heuss-Allee 11

60486 Frankfurt/M

Germany

32. JAGUAR LAND ROVER LIMITED

w/10/5 Abbey Road

Whitley Coventry CV3 4LF

United Kingdom

33. MAGYAR SUZUKI CORPORATION LTD

Legal Department Suzuki

Allee 7

64625 Bensheim

Germany

34. MAHINDRA & MAHINDRA LTD

Represented in the EU by:

Mahindra Europe SRL

Via Cancelliera 35

00040 Ariccia (Roma)

Italy

35. MAZDA MOTOR CORPORATION

Represented in the EU by:

Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Decision of 17 December 2013 confirming or amending the average specific emissions of CO2 and specific emissions targets for manufacturers of new light commercial vehicles for the calendar year 2012 pursuant to Regulation (EU) No 510/2011 of the European Parliament and of the Council (notified under document C(2013) 9184) (Only the Dutch, English, French, German, Italian, Polish, Portuguese, Romanian, Spanish, and Swedish texts are authentic) (2013/807/EU). (See end of Document for details)

Mazda Motor Europe GmbH European R & D Centre Hiroshimastr. 1 61440 Oberursel/Ts Germany 36. MIA ELECTRIC SAS 45, rue des Pierrières BP 60324 79143 Cerizay Cedex France 37. MICRO-VETT SPA Via Gambellara 34 40026 Imola (BO) Italy 38. MITSUBISHI MOTORS CORPORATION MMC Represented in the EU by: Mitsubishi Motors Europe BV MME Op de Baan 8 6121 SG Born The Netherlands 39. MITSUBISHI MOTORS EUROPE BV MME Represented in the EU by: Mitsubishi Motors Europe BV MME Op de Baan 8 6121 SG Born The Netherlands MITSUBISHI MOTORS THAILAND CO LTD MMTH 40.

Represented in the EU by: Mitsubishi Motors Europe BV MME Op de Baan 8

6121 SG Born

The Netherlands

41. MULTICAR GmbH (Multicar Zweigwerk der Hako-Werke GmbH)

Hako GmbH

Hamburger Str. 209 – 239

23843 Bad Oldesloe

Germany

42. NISSAN INTERNATIONAL SA

Cranfield Technology Park

Moulsoe Road Cranfield

Bedfordshire MK43 OBD

United Kingdom

43. OMCI SRL

Via Franchi Maggi 119 20089 Milan

Italy

- 44. ADAM OPEL AG
 Adam Opel AG
 Bahnhofsplatz 1IPC 39-12
 65423 Rüsselsheim
 Germany
- 45. PIAGGIO & C SPA
 Viale Rinaldo Piaggio, 25
 56025 Pontedera (PI)
 Italy
- 46. DR ING h.c.F. PORSCHE AG
 Porscheplatz 1
 70435 Stuttgart
 Germany
- 47. RENAULT S.A.S Guyancourt

10

1 avenue du Golf 78288 Guyancourt Cedex France SANTANA MOTOR SA Avda. Primero de Mayo s/n 23700 Linares (JEAN) Spain SEAT SA

Berliner Ring 2

48.

49.

38436 Wolfsburg

Germany

50. SKODA AUTO AS Berliner Ring 2 38436 Wolfsburg

Germany

- 51. SOLOMON COMMERCIALS Ltd Knowsley Road Industrial Estate Haslingden, Rossendale Lancashire BB4 4RX United Kingdom
- 52. SSANGYONG MOTOR COMPANY Represented in the EU by: Ssangyong European Parts Center BV IABC 5253/5254 4814RD Breda The Netherlands
 53. SUZUKI MOTOR CORPORTION
- 53. SUZUKI MOTOR CORPORATION Represented in the EU by: Suzuki International Europe GmbH Legal Department Suzuki Allee 7

64625 Bensheim

Germany

54. TATA MOTORS LIMITED

Represented in the EU by:

Tata Motors European Technical Centre PLC

18 Grosvenor Place

London SW1X 7HS

United Kingdom

55. TOYOTA MOTOR EUROPE NV SA

Avenue du Bourget 60

1140 Brussels

Belgium

56. TOYOTA CAETANO PORTUGAL, S.A.

Avenida Vasco de Gama 1410

4431-956 Vila Nova de Gaia

Portugal

57. TOYOTA SOUTH AFRICA

Avenue du Bourget 60

1140 Brussels

Belgium

58. PJSC UAZ

Moskovskoye shosse, 92,

Ulyanovsk 432034,

Russian Federation

59.VOLKSWAGEN AG

Berliner Ring 2 38436 Wolfsburg Germany

60. VOLVO CAR CORPORATION VAK building, Assar Gabrielssons väg Göteborg

SE-405 31 Goteborg

Sweden

It shall be published in the Official Journal of the European Union.

Done at Brussels, 17 December 2013.

For the Commission

Connie HEDEGAARD

Member of the Commission

ANNEX

TABLE 1

Values relating to the performance of manufacturers referred to in Article 1

Α	B	Ċ	D	Е	F	G	Н	Ι
Manufae name	ct iPice ols	Number of	CO ₂	emission	s to	to	Average mass	CO ₂
		registrat	iq #\$ %) correcte	target d	target	target adjusted		(100 %)
AUDI AG		302	151,436	183,837	-32,401	-32,401	1 801,02	163,056
AUTOM CITROE		115 815	137,458	167,747	-30,289	-30,289	1 628,01	157,895
AUTOM DANGEI		99	161,348	186,911	-25,563	-25,563	1 834,08	177,727
AUTOMO PEUGEO		116 305	139,205	169,453	-30,248	-30,248	1 646,36	159,315
AVTOVA	Z	67	225,0	135,736	89,264	89,264	1 283,81	225,0
AZURE DYNAM	ICS	3	0,0	188,392	-188,392	-188,392	1 850,0	0,0
BLU CAR S.R.L		2	0,0	115,852	-115,852	-115,852	1 070,0	0,0
BAYERIS MOTORI WERKE AG		96	104,403	138,646	-34,243	-34,243	1 315,1	116,917
BMW M GMBH		245	153,421	191,33	-37,909	-37,909	1 881,59	166,518
CHRYSL GROUP LLC	ER	15	200,3	205,008	-4,708	-4,708	2 028,67	210,467
AUTOMO DACIA SA	OBILE	10 350	132,21	135,924	-3,714	-3,731	1 285,83	145,052
DAIHAT MOTOR CO LTD	SU	2	190,0	133,708	56,292	56,292	1 262,0	190,0
DAIMLE AG	R	97 919	207,921	224,473	-16,552	-17,476	2 237,97	218,766
DONGFE MOTOR CORPOR		10	167,286	112,476	54,81	54,81	1 033,7	173,5

DR MOTOR COMPAN SRL	īΥ	25	233,294	172,88	60,414	60,414	1 683,2	239,92
ERKE EQUIPAN PARA VEHICUI S.A.		174	142,851	172,32	-29,469	-29,469	1 677,18	164,672
FIAT GROUP AUTOMO SPA	OBILES	101 848	140,141	169,142	-29,001	-29,001	1 643,01	157,156
FORD MOTOR COMPAN OF AUSTRA LIMITED	LIA	4 500	219,159	220,156	-0,997	-1,002	2 191,55	228,499
FORD MOTOR COMPAN	P1 VY	463	212,84	213,164	-0,324	-0,579	2 116,37	218,49
FORD WERKE GMBH	P1	123 420	173,548	186,163	-12,615	-13,45	1 826,03	188,212
FUJI HEAVY INDUSTI LTD	RIES	38	154,308	169,043	-14,735	-14,735	1 641,95	157,921
MITSUB FUSO TRUCK &BUS CORPOR		81	250,268	203,518	46,75	46,75	2 012,65	253,951
GENERA MOTORS CORPOR	5	46	106,813	137,034	-30,221	-30,221	1 297,76	115,826
GM KOREA COMPAN	īΥ	3	150,0	175,341	-25,341	-25,341	1 709,67	153,0
ZHEJIAN GONOW AUTO CO. Ltd	IG	133	253,742	182,665	71,077	71,077	1 788,42	255,075
GREAT WALL MOTOR		1 850	223,959	190,359	33,6	33,6	1 871,15	233,671

COMPANY LIMITED							
HEBEI ZHONGXING AUTOMOBILE CO., Ltd	31	234,0	199,012	34,988	34,988	1 964,19	234,0
HYUNDAI MOTOR COMPANY	2 186	175,528	192,055	-16,527	-16,527	1 889,39	186,936
ISUZU MOTORS LIMITED	6 812	201,622	210,188	-8,566	-8,677	2 084,37	211,719
IVECO SPA	14 583	218,25	248,465	-30,215	-30,215	2 495,95	230,26
KIA MOTORS CORPORATION	728	124,491	152,966	-28,475	-28,475	1 469,08	140,747
LAND ROVER	10 374	262,824	204,593	58,231	58,216	2 024,2	272,479
MAGYAR SUZUKI CORPORATION LTD	11	131,714	142,991	-11,277	-11,277	1 361,82	135,818
MAHINDRA & MAHINDRA LTD	259	240,392	207,949	32,443	32,443	2 060,29	242,876
MAZDA MOTOR CORPORATION	492	246,811	197,137	49,674	49,674	1 944,03	249,622
MIA ELECTRIC SAS	64	0,0	98,865	-98,865	-98,865	887,34	0,0
MICRO- VETT SPA	31	0,0	123,847	-123,847	-123,847	1 155,97	0,0
MITSUBI SE I MOTORS CORPORATION MMC	5 555	203,264	191,721	11,543	-4,411	1 885,8	209,786
MITSUB SE I MOTORS EUROPE BV MME	631	225,907	208,572	17,335	17,335	2 066,99	228,043

MITSUBI BE MOTORS THAILAND CO LTD MMTH	2 514	202,844	202,084	0,76	0,714	1 997,23	209,839
MULTICAR GmbH	6	147,0	247,37	-100,37	-100,37	2 484,17	156,0
NISSAN INTERNATIC SA	ONAL 31 066	178,578	194,329	-15,751	-15,751	1 913,84	198,544
OMCI SRL	4	140,0	111,202	28,798	28,798	1 020,0	140,0
ADAM OPEL AG	65 372	161,954	181,237	-19,283	-19,308	1 773,06	178,149
PIAGGIO & C SPA	2 709	115,213	116,551	-1,338	-1,338	1 077,52	143,9
DR ING HCF PORSCHE AG	30	197,762	218,524	-20,762	-20,762	2 174,0	218,267
RENAULT S.A.S	152 149	131,957	185,305	-53,348	-53,363	1 816,81	170,759
SANTANA MOTOR SA	15	283,2	219,392	63,808	63,808	2 183,33	286,8
SEAT SA	673	98,979	126,422	-27,443	-27,537	1 183,66	104,895
SKODA AUTO AS	5 009	124,641	132,922	-8,281	-14,605	1 253,55	133,174
SOLOMON COMMERCIA Ltd	ALS	214,0	250,702	-36,702	-36,702	2 520,0	214,0
SSANGYONO MOTOR COMPANY	G 552	204,158	210,956	-6,798	-6,798	2 092,62	212,13
SUZUKI MOTOR CORPORATIO	54 ON	170,162	151,39	18,772	18,772	1 452,13	173,722
TATA MOTORS LIMITED	557	215,55	196,996	18,554	18,554	1 942,52	218,099

TOYOTA MOTOR EUROPE NV SA		23 508	190,598	200,278	-9,68	-10,836	1 977,81	201,927
TOYOTA CAETAN PORTUG S.A.	0	12	252,0	219,547	32,453	32,453	2 185,0	256,667
TOYOTA SOUTH AFRICA		13	219,0	200,61	18,39	18,39	1 981,38	220,308
UAZ		26	296,0	218,045	77,955	77,955	2 168,85	297,615
VOLKSW AG	VAGEN	156 850	168,878	195,693	-26,815	-27,308	1 928,51	184,543
VOLVO CAR CORPOR	ATION	425	186,62	215,986	-29,366	-29,366	2 146,71	196,901

TABLE 2

Values relating to the performance of pools referred to in Article 1

Α	В	С	D	Е	F	G	Н	Ι
Pool name	Pool	Number of registrat	CO ₂	emission target		Distance to target adjusted	mass	Average CO ₂ (100 %)
FORD- WERKE GMBH	P1	128 383	174,819	187,452	-12,633	-13,614	1 839,89	189,733
MITSUB MOTORS		8 700	203,46	195,938	7,522	0,519	1 931,14	211,125

Explanatory notes to Tables 1 and 2 Column A:

Table 1: 'Manufacturer name' means the name of the manufacturer as notified to the Commission by the manufacturer concerned or, where no such notification has taken place, the name registered by the registration authority of the Member State.

Table 2: 'Pool name' means the name of the pool declared by the pool manager. Column B:

'P' means that the manufacturer is a member of a pool (listed in Table 2) formed in accordance with Article 7 of Regulation (EU) No 510/2011 and the pooling agreement is valid for the calendar year 2012. Column C:

'Number of registrations' means the total number of new cars registered by Member States in a calendar year, not counting those registrations that relate to records where the values for mass

or CO_2 are missing and those records which the manufacturer does not recognise. The number of registrations reported by Member States may otherwise not be changed. Column D:

'Average CO₂ (70 %) corrected' means the average specific emissions of CO₂ that have been calculated on the basis of the 70 % lowest emitting vehicles in the manufacturer's fleet in accordance with the third paragraph of Article 4 of Regulation (EU) No 510/2011. Where appropriate, the average specific emissions of CO₂ have been adjusted to take into account the corrections notified to the Commission by the manufacturer concerned. The records used for the calculation include those that contain a valid value for mass and CO₂ emissions. Column E:

'Specific emissions target' means the emissions target calculated on the basis of the average mass of all vehicles attributed to a manufacturer applying the formula set out in Annex I to Regulation (EU) No 510/2011. Column F:

'Distance to target' means the difference between the average specific emissions of CO_2 specified in column D and the specific emissions target in column E. Where the value in column F is positive, the average specific emissions of CO_2 exceed the specific emissions target. Column G:

'Distance to target adjusted' means that where the values in this column are different from those in column F, the values in that column have been adjusted to take into account an error margin. The error margin is calculated in accordance with the following formula:

Error	= absolute value of $[(AC1 - TG1) - (AC2 - TG2)]$
AC1	 the average specific emissions of CO₂ including the unidentifiable vehicles (as set out in column D);
TG1	= the specific emissions target including the unidentifiable vehicles (as set out in column E);
AC2	= the average specific emissions of CO ₂ excluding the unidentifiable vehicles;
TG2 Column I:	= the specific emissions target excluding the unidentifiable vehicles.

'Average CO₂ (100 %)' means the average specific emissions of CO₂ that have been calculated on the basis of 100 % of the vehicles attributed to the manufacturer. Where appropriate, the average specific emissions of CO₂ have been adjusted to take into account the corrections notified to the Commission by the manufacturer concerned. The records used for the calculation include those that contain a valid value for mass and CO₂ emissions but do not take into account the super-credits referred to in Article 5 of Regulation (EU) No 510/2011.

(**1**) OJ L 145, 31.5.2011, p. 1.

(2) Commission Regulation (EC) No 692/2008 of 18 July 2008 implementing and amending Regulation (EC) No 715/2007 of the European Parliament and of the Council on type-approval of motor vehicles with respect to emissions from light passenger and commercial vehicles (Euro 5 and Euro 6) and on access to vehicle repair and maintenance information (OJ L 199, 28.7.2008, p. 1).

Changes to legislation: