Status: Point in time view as at 17/12/2007. Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EC) No 1493/2007 (repealed). (See end of Document for details)

Commission Regulation (EC) No 1493/2007 of 17 December 2007 establishing, pursuant to Regulation (EC) No 842/2006 of the European Parliament and of the Council, the format for the report to be submitted by producers, importers and exporters of certain fluorinated greenhouse gases (repealed)

COMMISSION REGULATION (EC) No 1493/2007

of 17 December 2007

establishing, pursuant to Regulation (EC) No 842/2006 of the European Parliament and of the Council, the format for the report to be submitted by producers, importers and exporters of certain fluorinated greenhouse gases (repealed)

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Community,

Having regard to Regulation (EC) No 842/2006 of the European Parliament and of the Council of 17 May 2006 on certain fluorinated greenhouse gases⁽¹⁾, and in particular Article 6(2) thereof;

Whereas:

- (1) The data to be submitted by the importers and producers should include estimates of quantities of fluorinated greenhouse gases expected to be used in the main applications, including the quantities expected to be used as feedstock, in order to provide additional information for the Commission and the Member States with the objective of acquiring emission data for the relevant sectors.
- (2) Producers purchase and sell fluorinated greenhouse gases from and to other producers for commercial reasons and in these cases only the purchasing producer can report on the quantities of those substances expected to be used in the main applications.
- (3) Stakeholders have been consulted on the format of the report and their experience in reporting under Regulation (EC) No 2037/2000 of the European Parliament and of the Council of 29 June 2000 on substances that deplete the ozone layer⁽²⁾ has been taken into account.
- (4) The measures provided for in this Regulation are in accordance with the opinion of the Committee established by Article 18(1) of Regulation (EC) No 2037/2000,

HAS ADOPTED THIS REGULATION:

Article 1

The format of the report referred to in Article 6(1) of Regulation (EC) No 842/2006 is set out in the Annex to this Regulation.

Article 2

This Regulation shall enter into force on the 20th day following its publication in the *Official Journal of the European Union*.

Status: Point in time view as at 17/12/2007.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EC) No 1493/2007 (repealed). (See end of Document for details)

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 17 December 2007.

For the Commission
Stavros DIMAS
Member of the Commission

Regulation...

Document Generated: 2024-07-03

Status: Point in time view as at 17/12/2007.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EC) No 1493/2007 (repealed). (See end of Document for details)

ANNEX

REPORTING FORM FOR PRODUCERS, IMPORTERS AND EXPORTERS OF FLUORINATED GREENHOUSE GASES

PART 1

INTRODUCTION

Article 6 of Regulation (EC) No 842/2006 on certain fluorinated greenhouse gases requires that producers, importers, and exporters of fluorinated greenhouse gases report certain activities to the European Commission annually, beginning in 2008 (for activities occurring during 2007). The following form is to be completed by producers, importers, and exporters in the European Community who produce, import, and/or export more than one metric tonne of fluorinated greenhouse gases, or preparations containing fluorinated greenhouse gases, per annum.

Quantities imported or exported shall include bulk shipments, including those shipped with equipment for the purpose of charging that equipment, but not quantities contained in equipment (i.e., pre-charged equipment). Reported imports and exports of fluorinated greenhouse gases should include only those quantities imported from or exported to countries outside the Community. Similarly, Regulation (EC) No 842/2006 does not require importers to report on quantities purchased from Community producers or distributors, or on stockpiled quantities originally obtained from Community producers or distributors.

Companies that produce and capture more than one tonne of fluorinated greenhouse gases as a by-product of other chemical production (e.g., production of HFC-23 from the manufacture of HCFC-22) are responsible for completing this form to account for captured fluorinated greenhouse gases; by-products that are emitted and not captured do not need to be reported in this form.

CONFIDENTIALITY

All information provided in this report shall be considered strictly confidential. No company-specific information shall be disclosed to the public; all company data shall be aggregated into summary reports before being made available to the public. Any concerns regarding confidentiality can be addressed to the Commission or to the entity designated by the Commission.

INSTRUCTIONS

Complete all applicable parts of this form to account for activities occurring during the previous calendar year (i.e., activities conducted in 2007 shall be reported and submitted in 2008, no later than 31 March). For your reference, definitions that may be helpful for completing the forms and a listing of the regulated fluorinated greenhouse gases with corresponding CAS numbers are provided in Part 2.

Note that reporting is normally done at the company level (not the facility level).

Submission

Once completed, this report must be submitted by 31 March of the year following the year for which the report applies. The report shall be submitted to the Commission or to the entity designated by the Commission and to the competent authority in your Member State.

Status: Point in time view as at 17/12/2007.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EC) No 1493/2007 (repealed). (See end of Document for details)

PART 2

Definitions

Fluorinated greenhouse gases: hydrofluorocarbons (HFCs), perfluorocarbons (PFCs) and sulphur hexafluoride (SF $_6$) as listed in Annex I of Regulation (EC) No 842/2006 and preparations containing those substances, but excluding substances controlled under Regulation (EC) No 2037/2000 on substances that deplete the ozone layer.

Preparation (industry often refers to preparations as blends): A mixture composed of two or more substances at least one of which is a fluorinated greenhouse gas, except where the total global warming potential of the preparation is less than 150. The total global warming potential of the preparation shall be determined in accordance with Part 2 of Annex I of Regulation (EC) No 842/2006 on certain fluorinated greenhouse gases.

Placing on the market: For the purposes of these reporting forms, placing on the market means the supplying of or making available to a third party within the Community for the first time, against payment or free of charge, bulk quantities of fluorinated greenhouse gases, and includes import into the customs territory of the Community excluding those contained in equipment.

Community co-producer: A producer of fluorinated greenhouse gases in the Community with whom another producer may conduct transactions (i.e., sales and purchases of fluorinated greenhouse gases).

Feedstock: Any substance that undergoes chemical transformation in a process by which the chemical is entirely converted from its original composition and whose emissions are insignificant.

Reclamation: The reprocessing of a recovered fluorinated greenhouse gas in order to meet a specified standard of performance.

Recycling: The reuse of a recovered fluorinated greenhouse gas following a basic cleaning process.

Destruction: The process by which all or most of a fluorinated greenhouse gas is permanently transformed or decomposed into one or more stable substances which are not fluorinated greenhouse gases.

Note: Production of a fluorinated greenhouse gas preparation refers to the production of the preparation constituents, not to the blending process

Reporting on production of fluorinated greenhouse gas by-product

This form should not be used to report emissions of fluorinated greenhouse gas by-products that result from the manufacture of other chemicals (e.g., emissions of HFC-23 from the manufacture of HCFC-22); do not report on by-product fluorinated greenhouse gas production that is emitted directly to the atmosphere. However, companies that produce fluorinated greenhouse gases as a by-product of other chemical production and capture the by-product fluorinated greenhouse gases produced are responsible for completing this form to account for the captured by-product fluorinated greenhouse gases, which are considered as new production.

Status: Point in time view as at 17/12/2007.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EC) No 1493/2007 (repealed). (See end of Document for details)

Fluorinated greenhouse gases covered by Regulation (EC) No 842/2006

The table below lists the regulated fluorinated greenhouse gases and their corresponding Chemical Abstract Service (CAS) numbers. For the Combined Nomenclature (CN8) of regulated fluorinated greenhouse gases, refer to the current regulation, published no later than 31 October of the year before the year to which it applies, available at: http://europa.eu.int/eur-lex/lex/en/index.htm

Regulated fluorinated greenhouse gases	Chemical formula	CAS No
Sulphur hexafluoride	SF ₆	2551-62-4
Hydrofluorocarbons (HFCs):	·	
HFC-23	CHF ₃	75-46-7
HFC-32	CH ₂ F ₂	75-10-5
HFC-41	CH₃F	593-53-3
HFC-43-10mee	C ₅ H ₂ F ₁₀	138495-42-8
HFC-125	C ₂ HF ₅	354-33-6
HFC-134	C ₂ H ₂ F ₄	359-35-3
HFC-134a	CH ₂ FCF ₃	811-97-2
HFC-152a	C ₂ H ₄ F ₂	75-37-6
HFC-143	C ₂ H ₃ F ₃	430-66-0
HFC-143a	C ₂ H ₃ F ₃	420-46-2
HFC-227ea	C₃HF ₇	431-89-0
HFC-236cb	CH ₂ FCF ₂ CF ₃	677-56-5
HFC-236ea	CHF ₂ CHFCF ₃	431-63-0
HFC-236fa	C ₃ H ₂ F ₆	690-39-1
HFC-245ca	C ₃ H ₃ F ₅	679-86-7
HFC-245fa	CHF ₂ CH ₂ CF ₃	460-73-1
HFC-365mfc	CF ₃ CH ₂ CF ₂ CH ₃	406-58-6
Perfluorocarbons (PFCs):		
Perfluoromethane	CF ₄	75-73-0
Perfluoroethane	C₂F ₆	76-16-4
Perfluoropropane	C ₃ F ₈	76-19-7
Perfluorobutane	C ₄ F ₁₀	355-25-9
Perfluoropentane	C ₅ F ₁₂	678-26-2
Perfluorohexane	C ₆ F ₁₄	355-42-0
Perfluorocyclobutane	c-C ₄ F ₈	115-25-3
PFC preparations or HFC preparations	Variable	Variable

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Changes to legislation: There are currently no known outstanding effects for the
Commission Regulation (EC) No 1493/2007 (repealed). (See end of Document for details)

PART 3

Company contact information	
Company name:	Date of Submission:
Company address:	Transaction year
Postal code:	(Year to which this report applies):
Country:	
Contact person:	
Phone No:	
Fax No:	
Email address:	
	company and have personally examined and am familiar with nents. To the best of my knowledge, all information submitted
Fluorinated greenhouse gas transaction(s)	
fluorinated greenhouse gases, or preparations containing	imported, and/or exported more than one metric tonne of g fluorinated greenhouse gases, per annum. Select the during this reporting period. For fluorinated greenhouse gas use gas type(s) produced/imported.
□ Production	
☐ HFCs	
□ PFCs	
□ SF ₆	
□ Import	
☐ HFCs/HFC preparations	
☐ PFCs/PFC preparations	
□ SF ₆	
□ Export	
Based on the fluorinated greenhouse gas types and transa forms attached.	ctions types indicated above, complete all relevant reporting

Regulation...

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Status: Point in time view as at 17/12/2007.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EC) No 1493/2007 (repealed). (See end of Document for details)

PART 4

Reporting HFC production and import data

Five forms are available for reporting HFC production and import data, as described below. Determine which forms apply to your company and complete as appropriate.

Producer and Importer Form 1: HFCs

This form should be used to report on the production and/or import of HFCs, including those used to produce preparations. Constituents of HFC preparations that were produced or imported as a substance and blended or imported as a preparation and re-blended should also be reported on this form. Only the most common HFCs are included on this form. Note:

- If your company imported or purchased preparations that you did not re-blend, report those substances on Form 3.
- If your company imported or produced HFCs or HFC preparations that are not listed on this form, proceed to Form 2.

Co-Producer Form 1 (only for producers)

Use this form to itemise co-producer transactions of the common HFCs. Ensure that the totals are the same as those reported on Producer and Importer Form 1.

Producer and Importer Form 2: Other HFCs

This form should be used to report on other HFCs not listed on Form 1. Constituents of HFC preparations produced or imported as a substance and blended or imported as a preparation and re-blended by your company should also be reported on this form. Note:

- If your company imported or purchased preparations that you did not re-blend, report those substances on Form 3.

Co-Producer Form 2 (only for producers)

Use this form to itemize co-producer transactions of other HFCs not listed on Co-Producer Form 1. Ensure that the totals are the same as those reported on Producer and Importer Form 2.

Importer Form 3: HFC preparations (only for importers)

This form should be used to report on imports of HFC preparations that your company did not re-blend. Note:

- If your company imported HFCs for use in preparations, report those substances on Form 1 and/or Form 2.
- If your company imported HFC preparations and re-blended them, report those substances on Form 1 and/or Form 2.

Status: Point in time view as at 17/12/2007.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EC) No 1493/2007 (repealed). (See end of Document for details)

Producer and Importer Form 1: HFCs

Complete the table as appropriate to account for all transactions (in metric tonnes) of HFCs for this reporting period. Producers of HFC preparations should use this form to report on each preparation constituent. (Refer to the introductory information of Part 4 for more complete instructions.) For HFCs not listed in this table, proceed to Form 2. Quantities imported or exported should include bulk shipments, including those shipped with equipment for the purpose of charging that equipment, but not quantities contained in equipment (i.e., pre-charged equipment). Importers that also purchase from Community producers or distributors, or stockpile quantities purchased from Community producers or distributors, are not responsible for reporting those amounts. If the intended application is 'Other' or 'Unknown'. provide further explanation in the space below this table. Refer to Part 2 for definitions of terms.

	Transactions/ (metric tonnes)	HFC-32	HFC- 125	HFC- 134a	HFC- 143a	HFC- 152a	HFC- 227ea	HFC- 245fa	HFC- 365mfc	HFC-43- 10mee
Α	Total new production from your facility/ies									
В	Amount imported into the Community									
С	Amount exported for sale outside the Community									
D	Other amounts collected for recla- mation or destruction from within the Community									
Tr	ansactions for producers only									
Ε	Purchases from Community co- producers									
F	Sales to Community co-producers									
G	Amount purchased from other Community sources									
St	ockpiles held during reporting year (a)									
Н	Stocks held at 1 January									
Τ	Stocks held at 31 December									
Re	eclamation, destruction, and feedstock	use								
J	Amount reclaimed by your company									
K	Amount destroyed by your company (on-site)									
L	Amount destroyed on your behalf (off-site within the Community)									
М	amount used as a feedstock by your company									
Νe	et amount available for sale in the Cor	nmunity								
N	Calculated total (A+B-C+D+E-F+G+H-I-K-L-M)									
Int	ended applications of amounts placed	on Com	munity n	narket for	the first	time (be	st estima	tes) (b)		
0	Refrigeration and air-conditioning									
Р	Fire protection									
Q	Aerosols									
R	Solvents									
s	Foams									
Т	Feedstock									
U	Other or unknown (°)									
٧	Total amount placed on the Community market (b) (O+P+Q+R+S+T+U)									
w	Total sold (C+F+N)									

⁽e) Importers should only report on imported quantities held in stocks, i.e. not on stockpiled quantities originally obtained from Community producers or distributors (best estimates where appropriate). Producers should report all stockpiled quantities regardless of source.
(e) Total amount placed on the Community market does not include any quantities previously held by Community importers and/or distributors. Therefore, for importers, row V should equal row N; for producers, row V should equal row N minus any quantities sold on the Community market that were previously purchased from Community importers/distributors in this reporting year or in previous years.
(e) Identify other application(s) in the space below. If intended application is unknown, explain why.

Status: Point in time view as at 17/12/2007.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EC) No 1493/2007 (repealed). (See end of Document for details)

Description of 'Other' and/or explanation of 'Unknown' Intended Application(s). Specify fluorinated greenhouse gas type, if intended application of more than one fluorinated greenhouse gas is marked as 'Other' or 'Unknown'.

Co-producer Form 1: HFCs

Complete the table to account for all co-producer transactions (in metric tonnes) of HFCs for this reporting period. For HFCs purchased or sold as constituents of preparations, report on each HFC component of the preparation separately. Refer to the introductory information of Part 4 for more complete instructions, and to Part 2 for definitions of terms.

	Company name/(metric tonnes)	HFC-32	HFC-	HFC-	HFC-	HFC-	HFC-	HFC-	HFC-	HFC-43-
			125	134a	143a	152a	227ea	245fa	365mfc	10mee
P	urchases from Community co-produ	icers								
1										
2										
3										
4										
5										
6										
7										
8										
9										
	Total									
S	ales to Community co-producers									
1										
2										
3										
4										
5										
6										
7										
8										
9										
	Total									

Status: Point in time view as at 17/12/2007.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EC) No 1493/2007 (repealed). (See end of Document for details)

Producer and Importer Form 2: Other HFCs

Complete the table as appropriate to account for all transactions (in metric tonnes) of HFCs for this reporting period. Producers of preparations should use this form to report on each preparation constituent. Quantities imported or exported should include bulk shipments, including those shipped with equipment for the purpose of charging that equipment, but not quantities contained in equipment (i.e., pre-charged equipment). Importers that also purchase from Community producers or distributors, or stockpile quantities purchased from Community producers or distributors, are not responsible for reporting those amounts. If the intended application is 'Other' or 'Unknown', provide further explanation in the space below this table. This table should not be used to report emissions of HFC-23 from the manufacture of HCFC-22. Refer to the introductory information of Part 4 for more complete instructions, and to Part 2 for definitions of terms.

<u> </u>											
	Transactions/	HFC- 23 (*)	HFC-41	HFC- 134	HFC-	HFC- 236cb	HFC- 236ea	HFC-	HFC-		HFCs ecify)
	(metric tonnes)	23 (*)		134	143	23000	230ea	236fa	245ca	Name	Name
Α	Total new production from your facility/ies										
В	Amount imported into the Community										
С	Amount exported for sale outside the Community										
D	Other amounts collected for recla- mation or destruction from within the Community										
Tra	ansactions for producers only										
Е	Purchases from Community co- producers										
F	Sales to Community co-producers										
G	Amount purchased from other Community sources										
St	ockpiles held during reporting year (b)										
Н	Stocks held at 1 January										
Ι	Stocks held at 31 December										
Re	eclamation, destruction, and feedstock	use									
J	Amount reclaimed by your company										
K	Amount destroyed by your company (on-site)										
L	Amount destroyed on your behalf (off-site within the Community)										
М	Amount used as a feedstock by your company										

Status: Point in time view as at 17/12/2007.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EC) No 1493/2007 (repealed). (See end of Document for details)

N	et amount available for sale in the Cor	nmunity								
N	Calculated total (A+B-C+D+E-F+G+H-I-K-L-M)									
In	ended applications of amounts placed	on Cor	nmunity	market f	or the fir	st time	(best est	imates)	(c)	
0	Refrigeration and air-conditioning									
Ρ	Fire protection									
Q	Aerosols									
R	Solvents									
S	Foams									
Т	Feedstock									
U	Other or unknown (d)									
٧	Total amount placed on the Community market (°) (O+P+Q+R+S+T+U)									
W	Total sold (C+F+N)									

Description of 'Other' and/or explanation of 'Unknown' Intended Application(s). Specify fluorinated greenhouse gas type, if intended application of more than one fluorinated greenhouse gas is marked as 'Other' or 'Unknown'.

⁽a) This form should not be used to report emissions of HFC-23 from the manufacture of HCFC-22.
(b) Importers should only report on imported quantities held in steels. Importers should only report on imported quantities held in stocks, i.e., not on stockpiled quantities originally obtained from Community

producers or distributors (best estimates where appropriate). Producers should report all stockpiled quantities regardless of source.

(e) Total amount placed on the Community market does not include any quantities previously held by Community importers and/or distributors. Therefore, for importers, row V should equal row N; for producers, row V should equal row N minus any quantities sold on the Community market that were previously purchased from Community importers/distributors in this reporting year or in previous years.

(d) Identify other application(s) in the space below. If intended application is unknown, explain why.

Status: Point in time view as at 17/12/2007.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EC) No 1493/2007 (repealed). (See end of Document for details)

Co-Producer Form 2: Other HFCs

Complete the table to account for all co-producer transactions (in metric tonnes) of HFCs for this reporting period. For HFCs purchased or sold as constituents of preparations, report on each HFC component of the preparation separately. Refer to the introductory information of Part 4 for more complete instructions, and to Part 2 for definitions of terms.

	Company Name/(metric tonnes)	HFC- 23 (*)	HFC-41	HFC- 134	HFC- 143	HFC- 236cb	HFC- 236ea	HFC- 236fa	HFC- 245ca		HFCs ecify)
		23 (*)		134	143	23000	2368a	2361a	245Ga	Name	Name
Ρι	urchases from Community co-produ	cers									
1											
2											
3											
4											
5											
6											
7											
8											
9											
	Total										
Sa	ales to Community co-producers										
1											
2											
3											
4											
5											
6											
7											
8											
9											
	Total										

Status: Point in time view as at 17/12/2007.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EC) No 1493/2007 (repealed). (See end of Document for details)

Importer Form 3: HFC preparations*

Not including preparations re-blended by your company

Complete the table as appropriate to account for all transactions (in metric tonnes) of HFC preparations for this reporting period. Do not use this form to report on preparations that you produced or re-blended. If the types of HFC preparations imported by your company are not listed in the table below, use the blank columns to identify and report on additional preparation types (and be sure to indicate composition). For preparations that also contain PFCs, report quantities on either the PFC Producer and Importer form or this form; do not duplicate information. Quantities imported or exported should include bulk shipments, including those shipped with equipment for the purpose of charging that equipment, but not quantities contained in equipment (i.e., pre-charged equipment). Importers that also purchase from Community producers or distributors are not responsible for reporting those quantities. Refer to the introductory information of Part 4 for more complete instructions, and to Part 2 for definitions of terms.

	Transactions/ (metric tonnes)	R-404a	R-407c	R-410a	R-507	(specify r	preparations name and ition) (ª)
						Name	Name
Α	Amount imported into the Community						
В	Amount exported for sale outside the Community						
С	Other amounts collected for reclamation or destruction from within the Community						
St	ockpiles held during reporting year (b)						
D	Stocks held at 1 January						
Е	Stocks held at 31 December						
Re	clamation, destruction, and feedstock use						
F	Amount reclaimed by your company						
G	Amount destroyed by your company (on-site)						
Н	Amount destroyed on your behalf (off-site within the Community)						
1	Amount used as a feedstock by your company						
Ne	et amount available for sale in the Community						
J	Calculated Total (A-B+C+D+E-E-F-G-H)						
Int	tended applications of amounts placed on Community ma	rket for	the fire	st time	(best e	stimates)	
K	Refrigeration and air-conditioning						
L	Fire protection						
М	Aerosols						
Ν	Solvents						
0	Foams						
Р	Feedstock						
Q	Other or unknown (°)						
R	Total amount placed on the Community market (d) (K+L+M+N+O+P+Q)						
s	Total Sold (B+J)						
(0)							

^(*) Indicate the preparation composition for each HFC preparation added to the table in the space below this table. For preparations that also contain PFCs, report quantities on either the PFC Producer and Importer form or this form; do not duplicate information.

Preparation composition for each HFC preparation added to the table (e.g., R-404a: 44 % HFC-125, 4 % HFC-134a, 52 % HFC-143a).

Description of 'Other' and/or explanation of 'Unknown' Intended Application(s). Specify fluorinated greenhouse gas type, if intended application of more than one fluorinated greenhouse gas is marked as 'Other' or 'Unknown'.

Importers should only report on imported quantities held in stocks, i.e., not on stockpiled quantities originally obtained from Community producers or distributors (best estimates where appropriate). Producers should report all stockpiled quantities regardless of source.

Identify other application(s) in the space below this table. If intended application is unknown, explain why. Total in row R should equal total in row J.

Status: Point in time view as at 17/12/2007. Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EC) No 1493/2007 (repealed). (See end of Document for details)

	PART 5	
Р	roducer and Importer Form: SF ₆	
qı qı	complete the table as appropriate to account for all transactions (in metric tonnes) of SF ₆ for this reporting perior (xported should include bulk shipments, including those shipped with equipment for the purpose of charging uantities contained in equipment (i.e., pre-charged equipment). Importers that also purchase from Community protocommunity protocommunity and community protocommunity is stockpile quantities purchased from Community producers or distributors, are not responsible for reporting those opplication is 'Other' or 'Unknown', provide further explanation in the space below this table. Refer to Part 2	that equipment, but not producers or distributors, amounts. If the intended
	Transactions/ (metric tonnes)	Sulphur Hexafluoride (SF ₆)
Α	Total new production from your facility/ies	
В	Amount imported into the Community	
С	Amount exported for sale outside the Community	
D	Other amounts collected for reclamation or destruction from within the Community	
Tr	ansactions for producers only	
Е	Purchases from Community co-producers	
F	Sales to Community co-producers	
G	Amount purchased from other Community sources	
St	ockpiles held during reporting year (a)	
Н	Stocks held at 1 January	
Τ	Stocks held at 31 December	
Re	eclamation and destruction	
J	Amount reclaimed by your company	
K	Amount destroyed by your company (on-site)	
L	Amount destroyed on your behalf (off-site within the Community)	
Ne	et amount available for sale in the Community	
М	Calculated total (A+B-C+D+E-F+G+H-I-K-L)	
In	tended applications of amounts placed on Community market for the first time (best es	timates) (b)
N	Electrical equipment	
0	Magnesium die casting operations	
Р	Semiconductor manufacture	
Q	Other or unknown (°)	
R	Total amount placed on the Community market (b) (N+O+P+Q)	
s	Total Sold (C+F+M)	
(^b)	Importers should only report on imported quantities held in stocks, i.e., not on stockpiled quantities originally of producers or distributors (best estimates where appropriate). Producers should report all stockpiled quantities Total amount placed on the Community market does not include any quantities previously held by Community butors. Therefore, for importers, row R should equal row M; for producers, row R should equal row M minus a Community market that were previously purchased from Community importers/distributors in this reporting yeldentify other application(s) in the space below this table. If intended application is unknown, explain why.	es regardless of source. ty importers and/or distri- any quantities sold on the
_		

Descrip	otion of 'Other'	and/or explanation	of 'Unknown' in	tended application	(s).	

Status: Point in time view as at 17/12/2007.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EC) No 1493/2007 (repealed). (See end of Document for details)

C	o-Producer Form: SF ₆	
to	complete the table to account for all co-producer transactions (in metric tonnes) of SF_6 for this report 2 for definitions of terms.	eporting period. Refer
	Company name/(metric tonnes)	Sulphur hexafluoride (SF ₆)
Pi	rchases from Community co-producers	
1		
2		
3		
4		
5		
6		
7		
	Total	
Sa	ales to Community co-producers	
1		
2		
3		
4		
5		
6		
7		
	Total	

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Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EC) No 1493/2007 (repealed). (See end of Document for details)

Comparison Com		Producer and Importer Form: PFCs									
Transactions/ method method (CFJ) (C	ರ ಪ್ರಹಾದ	Complete the table to account for all transactions (in metric tonnes) of PFCs for this and report on additional types (and be sure to indicate composition of preparations), and did not re-preparation it. For preparations that also contain HFCs, report quant neluding those shipped with equipment for the purpose of charging that equipment quantities purchased from Community producers or distributors, are not responsible.	reporting period. I For PFC preparatities on either the t, but not quantities	f the types of PFC ons that your corn HFC Producer ar s contained in equal to a secontained and the secontained in the secondary	Ss/PFC preparation npany produced, re nd Importer form of uipment (i.e., pre-c intended applicat	s produced/import port on each PFC this form; do not harged equipment on is 'Other' or 'L	led by your compa constituent individ duplicate informa i). Importers that a Jnknown', provide	ny are not listed ir lually. Report by pi tion. Quantities im Iso purchase from further explanation	the table below, reparation type or ported or exporte Community proc	use the blank colunly if you imported to stould include by should include by fucers or distributo alow this table.	mns to identify he preparation ulk shipments, s, or stockpile
Total new production from your facility/less (CF ₁) (CF ₁) <td></td> <td>Transactions/</td> <td>Perfluoro- methane</td> <td>Perfluoro- ethane</td> <td>Perfluoro- propane</td> <td>Perfluoro- butane</td> <td>Perfluoro- pentane</td> <td>Perfluoro-</td> <td>Perfluoro- cyclobutane</td> <td>Other PFC/PFC preparations (*) (specify name and composition) (*)</td> <td>preparations (a) and compo-</td>		Transactions/	Perfluoro- methane	Perfluoro- ethane	Perfluoro- propane	Perfluoro- butane	Perfluoro- pentane	Perfluoro-	Perfluoro- cyclobutane	Other PFC/PFC preparations (*) (specify name and composition) (*)	preparations (a) and compo-
A Total new production from your facility/les A Total new production from your facility/les B Amount imported into the Community Community C Amount exported for sale outside the Community Community D Other amounts collected for reclamation or destruction from within Faransactions for producers E Purchases from Community co-producers False to Community co-producers G Amount purchased from other Community Sources Stockpiles held during year (*) H Stocks held at 1 January Stocks held at 31 December Amount reclaimed by your company (on-site) Amount destruction J Amount destroyed by your company (off-site within the Community) Amount destroyed by your company (off-site within the Community) Net amount available for sale in the Community Amount destroyed by January M Calculated total (A+BC-tD+EF-F44+H-KL) Amount available for sale in the Community		(metric tornes)	(CF ₄)	(C ₂ F ₆)	(C ₃ F ₈)	(C ₄ F ₁₀)	(C ₅ F ₁₂)	(C ₆ F ₁₄)	(c-C ₄ F ₈)	Name	Name
Amount imported into the Community C Amount exported for sale outside the Community C Amount exported for sale outside the Community C Amount exported for reclamation or destruction from within Transactions for producers only Transactions for producers only Transactions for producers only E Sales to Community co-producers Stockpiles their of the Community Sources Stockpiles held during reporting year (*) Stocks held at 1 January Stocks held at 3 December Stocks held at 3 December Reclamation and destruction A mount reclaimed by your company (off-site within the Community) Monount destroyed by your company (off-site within the Community) Net amount available for sale in the Community C C C C C C C C C	⋖	_									
C Amount exported for sale outside the Community The Amount exported for reclamation or destruction from within the Community Image: Community conditions and control of the Community control of the Community control of the Community control of company (on-site) Image: Community control of community control of company (on-site) Image: Community control of company (on-site) Image: Community control of company (on-site) Image: Community community company (on-site) Image: Community community community company (on-site) Image: Community	В	-									
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E Purchases from Community co-producers Community communit	۵										
E Purchases from Community co-producers ■ Purchases from Community co-producers ■ Sales to Community company (off-site within the Community) company (off-site within the Community) co-produced total (A+B-C+D+E-F+G+H+K-L) ■ Sales to Community company (off-site within the Community) co-produced total (A+B-C+D+E-F+G+H+K-L) ■ Sales to Community community co-producers ■ Sales to Community community company (off-site within the Community) co-produced total (A+B-C+D+E-F+G+H+K-L) ■ Sales to Community co	F	ransactions for producers only									
F Sales to Community co-producers F Sales to Community co-producers F Sales to Community Sources F Sales to Community Sources F Stockpiles held during reporting year (°) F Stocks held at 1 January F Stocks held at 3 December F Stocks held at 31 De	ш	_									
G Amount purchased from other Community Sources Amount purchased from other Community Sources Stockpiles held during reporting year (°) Amount at 1 January I Stocks held at 1 January Amount destruction J Amount reclaimed by your company (on-site) Amount destroyed by your company (off-site within the Community) L Amount destroyed by your company (off-site within the Community) Amount destroyed by your company (off-site within the Community) Net amount available for sale in the Community Acclulated total (A+B-C+D+E-F+G+H1+K-L)	ш	_									
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L Amount destroyed by your company (off-site within the Community) Amount destroyed by your company (off-site within the Community) Net amount available for sale in the Community Amount destroyed for sale in the Community M Calculated total (A+B-C+D+E-F+G+H-I-K-L)	ㅗ										
Net amount available for sale in the Community M Calculated total (A+B-C+D+E-F+G+H-I-K-L) A	_										
M Calculated total (A+B-C+D+E-F+G+H-I-K-L)	ž	let amount available for sale in the Community									
	Σ	Calculated total (A+B-C+D+E-F+G+H-I-K-L)									

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Inte	Intended applications of amounts placed on Community market for the first time (best estimates) (4)
7	N Solvents
0	D Semiconductor manufacture
۵	Define or unknown (*)
Œ	2 Total amount placed on the Community market (4) (N+O+P)
œ	R Total sold (C+F+M)
©	(e) Only report on preparation types if your company did not create or re-blend the preparation; for preparations that were produced, report on each PFC constituent. (b) If reporting on PFC preparations, indicate the preparation composition for each preparation added to the table in the space below. For preparations that also contain HFCs, report quantities on either the HFC Producer and Importer form or this form.
(๑)	(e) Importers should only report on imported quantities held in stocks, i.e., not on stockpiled quantities originally obtained from Community producers or distributors (best estimates where appropriate). Producers should report all stockpiled quantities regardless of source.
Ð	(d) Total amount placed on the Community market does not include any quantities previously held by Community importers and/or distributors. Therefore, for importers, row Q should equal row M; for producers, row Q should equal row M minus any cuantities and on the Community market that were previously purchased from Community importers in this renorting year or in previous years.
(e)	

Description of 'Other' and/or explanation of 'Unknown' Intended Application(s). Specify fluorinated greenhouse gas type, if intended application of more than one fluorinated greenhouse gas is marked as 'Other' or 'Unknown'.

Preparation composition for each PFC preparation added to the table (e.g., R-508a: 61 % Perfluoroethane, 39 % HFC-23)

Producer and Importer Form: PFCs (Continued)

Status: Point in time view as at 17/12/2007.

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Co-Producer Form: PFCs									
Complete the table to account for all co-producer transactions (in metric tonnes) of PFCs for Part 2 for definitions of terms.	FCs for this reportin	ig period. For PFC	this reporting period. For PFCs purchased or sold as constituents of preparations, report on each PFC component of the preparation separately. Refer to	old as constituents	of preparations, r	eport on each PFC	C component of the	e preparation sepa	rately. Refer to
	Perfluoro-	Perfluoro-	Perfluoro-	Perfluoro-	Perfluoro-	Perfluoro-	Perfluoro-	Other PFCs (Specify)	(Specify)
Company Name/(metric tonnes)	methane (CF ₄)	ethane (C ₂ F ₆)	propane (C ₃ F ₈)	butane (C ₄ F ₁₀)	pentane (C ₅ F ₁₂)	hexane (C ₆ F ₁₄)	cyclobutane (c-C ₄ F ₈)	Name	Name
Purchases from Community co-producers									
1									
2									
8									
4									
9									
9									
8									
Total									
Sales to Community co-producers									
5									
3									
4									
9									
9									
8									
Total									

Status: Point in time view as at 17/12/2007.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EC) No 1493/2007 (repealed). (See end of Document for details)

PART 7

Exporter Form (all fluorinated greenhouse gas types)

Complete sections 1 and 2 to account for all quantities of fluorinated greenhouse gases exported outside of the Community during the calendar year for which this form is being submitted. Use the blank rows to report on fluorinated greenhouse gases not listed, including any preparations. For preparations that contain both HFC and PFC components, report quantities as HFC preparations or PFC preparations; do not duplicate information. Quantities should include bulk shipments, including those shipped with equipment for the purpose of charging that equipment, but not quantities contained in equipment (i.e., pre-charged equipment). Refer to Part 2 for definitions of terms.

Section 1. Export totals (metric tonnes)

Section 2. Total amount exported for recycling, reclamation and/or destruction (metric tonnes)

		destruction (metric tonnes)				
Fluorinated greenhouse gas type		Annual total exported from the European Community		Recycling	Reclamation	Destruction
${\rm SF}_{\rm 6}$	SF ₆					
HFCs	HFC-23					
	HFC-32		[
	HFC-41					
	HFC-43-10mee					
	HFC-125		[
	HFC-134		[
	HFC-134a					
	HFC-152a					
	HFC-143					
	HFC-143a		[
	HFC-227ea					
	HFC-236cb					
	HFC-236ea					
	HFC-236fa		[
	HFC-245ca					
	HFC-245fa					
	HFC-365mfc					
	Other:		[
	Other:		[
***	R-404a					
tions	R-407c					
oara	R-410a					
prep	R-507					
HFC preparations*	Other:		[
	Other:					
PFCs/PFC preparations	Perfluoromethane					
	Perfluoroethane					
	Perfluoropropane					
	Perfluorobutane					
	Perfluoropentane					
	Perfluorohexane					
	Perfluorocyclobutane		Ì			
	Other:					
	Other:					

(*) Indicate the preparation composition for each preparation added to the table in the space below.

Indicate the preparation composition for each preparation added to the table (e.g., R-404a: 44 % HFC-125, 4 % HFC-134a, 52 % HFC-143a). If you indicated the components of these preparations on a previous form (i.e., HFC Producer and Importer), you do not need to restate them here.

Regulation...
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- **(1)** OJ L 161, 14.6.2006, p. 1.
- (2) OJ L 244, 29.9.2000, p. 1. Regulation as last amended by Commission Decision 2007/540/EC (OJ L 198, 31.7.2007, p. 35).

Status:

Point in time view as at 17/12/2007.

Changes to legislation:

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