AIR POLLUTION STUDIES No. 15

Emission Reporting Guidelines



ECONOMIC COMMISSION FOR EUROPE Geneva

AIR POLLUTION STUDIES No. 15 Guidelines for Estimating and Reporting Emission Data under the Convention on Long-range Transboundary Air Pollution

Prepared by the Convention's Task Force on Emission Inventories and Projections and the secretariat



UNITED NATIONS New York and Geneva, 2003

NOTE

Symbols of United **Nations** documents are composed of capital letters combined with figures. Mention of such symbols indicates a reference to a United Nations document.

The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

In United Nations texts, the term "ton" refers to metric tons (1,000 kg or 2,204.6 lbs).

ECE/EB.AIR/80

UNITED NATIONS PUBLICATION
Sales No. E.99.II.E.1
ISSN 1014-4625
ISBN 92-1-116861-9

Copyright ® United Nations, 2003 All rights reserved

UNECE Information Service Palais des Nations CH-1211 Geneva 10 Switzerland Phone: +41 (0) 22 917 44 44
Fax: +41 (0) 22 917 05 05
E-mail: info.ece@unece.org
Web site: http://www.unece.org

TABLE OF CONTENTS

INITD	ODUCTION	<u>Page</u>
INTRO	ODUCTION	
I.	OBJECTIVES	Paragraph
II.	PRINCIPLES	
III.	SCOPE	
111.		
	B. Substances	
TX 7	C. Reporting years	
IV.	METHODS	
	A. General	
	B. Recalculations	
	C. Uncertainties	
V.	REPORTING	
	A. General guidance	
	B. Reporting formats	
	C. Emission data reports by Parties	
VI.	RECORD-KEEPING	40-41
VII.	LANGUAGES	42
VIII.	UPDATING OF THE GUIDELINES	43
	<u>Annexes</u>	Door
Annav	I: Definitions	Page
	Table I A Stationary processes considered as LPS for different components)	
	II: Base years	
	III: Nomenclature for reporting and fuel definitions	
	Table III A: Corresponding allocation of EMEP/NFR source categories and UNFCCC/C	
	categories into SNAP 97	
,	Table III B: Aggregation of NFR codes to be used when preparing gridded data and LPS	data 37
,	Table III C: Fuels included in the energy balance tables	38
	Table III D: Fuels included in transport energy consumption tables	
	IV: Reporting formats	
	Table IVA: General recommended names of template files	
	Table IVB: Text codes describing pollutants syntactic notation	41-45
,	Table IVC: Checklist of reporting tables	46
	Reporting tablesTable IV 1A: National sector emissions: Main pollutants, PM and heavy metals	
	Table IV 1B: National sector emissions: Main pollutants, FM and heavy metals	
	Table IV 2A: Minimum reporting of projected national total emissions of main pollutants	
	Table IV 2B: Minimum reporting of energy consumption data	
	Table IV 2C: Minimum reporting of electricity and heat production and consumption	
	Table IV 2D: Minimum reporting of energy consumption data for transport sector	
	Table IV 2E: Minimum reporting of agricultural activity data	
,	Table IV 3A: Template for gridded national totals	63
	Table IV 3B: Template for gridded sector data for each of the relevant aggregated NFR s	
	Table IV 3C: Template for LPS data for each relevant aggregated NFR	
	V: The EMEP 50km X 50km grid	
	Figure V 1: Present extent of the EMEP 50 x 50 km2 grid	
Annex	VI: References	69

INTRODUCTION

This fifteenth volume of the series of Air Pollution Studies, published under the auspices of the Executive Body for the Convention on Long-range Transboundary Air Pollution, contains the Guidelines for Estimating and Reporting Emission Data. The Guidelines were prepared by the Convention's Task Force on Emission Inventories and Projections, adopted by the Steering Body to the Cooperative Programme for Monitoring and Evaluation of the Long-range Transmission of Air Pollutants in Europe (EMEP) at its twenty-sixth session (2-4 September 2002) and approved by the Executive Body at its twentieth session (10-13 December 2002).

The objectives of developing the Guidelines were to assist Parties in meeting their emission reporting obligations under the Convention and its protocols; to facilitate the consideration of Parties' reports, including their technical analysis and compilation; and to facilitate the evaluation of data quality by the Convention's Implementation Committee.

The Guidelines aim to achieve greater *transparency*, *consistency*, *comparability*, *completeness* and *accuracy* in reported emission data. Moreover, they aim to harmonize reporting procedures under the Convention with those used elsewhere, including under the United Nations Framework Convention on Climate Change, in particular with regard to source sectors for allocating emissions and projections.

While the Guidelines offer voluntary guidance, their legal basis is established through Executive Body decision 2002/10 on emission data reporting under the Convention and the protocols in force (ECE/EB.AIR/77/Add.1), adopted at its twentieth session.

The present Guidelines are subject to review and revision by 2007 at the latest. The Task Force on Emission Inventories and Projections will, in the meantime, continue to assess their usefulness, and raise any problems or discrepancies met by emissions experts in reporting data with the EMEP Steering Body.

For further information regarding the Guidelines, please contact the secretariat:

Convention on Long-range Transboundary Air Pollution
United Nations Economic Commission for Europe
Environment and Human Settlements Division
Palais des Nations
CH-1211 Geneva 10
Switzerland
Tel: +41-22-917-2354 / 1234

Fax: +41-22-917-0621 <u>air.env@unece.org</u> <u>http://www.unece.org/env/lrtap</u>

I. OBJECTIVES

- 1. The objectives of the present emission reporting guidelines under the Convention on Long-range Transboundary Air Pollution are as follows:
- (a) To assist Parties through a common approach in meeting their obligations under:
 - (i) The 1979 Geneva Convention on Long-range Transboundary Air Pollution, article 8, in particular paragraph (a);
 - (ii) The 1985 Helsinki Protocol on the Reduction of Sulphur Emissions or their Transboundary Fluxes by at least 30%, article 4;
 - (iii) The 1988 Sofia Protocol concerning the Control of Emissions of Nitrogen Oxides or their Transboundary Fluxes, article 8;
 - (iv) The 1991 Geneva Protocol on the Control of Emissions of Volatile Organic Compounds or their Transboundary Fluxes, article 8;
 - (v) The 1994 Oslo Protocol on Further Reduction of Sulphur Emissions, article 5;
 - (vi) The 1998 Aarhus Protocol on Heavy Metals, article 3, paragraph 5, and article 7;
 - (vii) The 1998 Aarhus Protocol on Persistent Organic Pollutants, article 3, paragraph 8, and article 9;
 - (viii) The 1999 Gothenburg Protocol to Abate Acidification, Eutrophication and Ground-level Ozone, article 7, paragraph 1;
- (b) To facilitate the process of considering Parties' reports on emission inventories and projections, including their technical analysis and compilation; and
- (c) To facilitate the process of verification and technical assessment, including expert review, of the emission reports and the evaluation of data quality for the purpose of the functions of the Implementation Committee (Executive Body Decision 1997/2, annex, para. 3 (c)).

II. PRINCIPLES

2. The term "Parties" in the present guidelines refers to the Parties to the Convention, unless otherwise specified. The term may also refer specifically to the Parties to one or more of the Protocols to the Convention that are in force. The present guidelines should not be

understood as implying that a specific Protocol applies to a Party to the Convention which is not a Party to that Protocol.

- 3. National emission inventories, projected activity data and projected emissions should be transparent, consistent, comparable, complete and accurate.
- 4. Emission estimates should be prepared using the applicable methodologies agreed upon by the Executive Body to the Convention and referred to in paragraph 11 below.
- 5. In the context of the present emission reporting guidelines:
- (a) *Transparency* means that the assumptions and methodologies used for emission estimation should be clearly explained to facilitate replication and assessment of the data by users of the reported information. The transparency of emission reporting is fundamental to the success of the process for the communication and consideration of information;
- (b) Consistency means that emission data should be internally consistent in all their elements with data from other years. Emission data are consistent if the same methodologies are used for all years and if consistent data sets are used to estimate emissions. Under certain circumstances, referred to in paragraphs 15 and 16 below, emission data using different methodologies for different years can be considered to be consistent if they have been recalculated in a transparent manner, taking into account guidance provided in the EMEP/CORINAIR Atmospheric Emission Inventory Guidebook;¹
- (c) Comparability means that estimates of emissions reported by Parties should be comparable among Parties. For this purpose, Parties should use the applicable methodologies and formats agreed upon by the Executive Body. The allocation of different source categories should follow the split set out in annex III below;
- (d) *Completeness* means that a national emission report covers, in accordance with a Party's obligation, at least all sources, as well as all compounds, included in the EMEP/CORINAIR Guidebook, as well as other existing relevant source categories that are specific to individual Parties and, therefore, may not be included in the Guidebook. Completeness also means full geographic coverage of a Party's sources;²
- (e) Accuracy is a relative measure of the exactness of an emission estimate. Estimates should be accurate in the sense that they are systematically neither over nor under true emissions, as far as can be judged, and that uncertainties are reduced as far as practicable, taking into account appropriate methodologies included in the EMEP/CORINAIR Guidebook.

-

¹ Hereinafter referred to as the EMEP/CORINAIR Guidebook.

² In accordance with the instrument of ratification, acceptance, approval or accession of the Convention and/or Protocol by a given Party.

III. SCOPE

A. General

- 6. The present guidelines offer voluntary guidance. The Executive Body or EMEP³ Steering Body may, however, refer to one or more provision(s) of the guidelines in implementing specific authorities delegated to them under the Convention and its Protocols and thereby render such provision(s) legally binding for the Parties to the instrument in question. Minimum reporting, as set out below, should be understood as a legal obligation for the respective Parties, in line with the relevant reporting provisions in the Convention and its Protocols, which include, inter alia:
- (a) Each Party to the Convention shall, in accordance with article 8, paragraph (a), exchange available information on emissions of agreed air pollutants at periods to be agreed upon;
- (b) Each Party to the 1985 Helsinki Protocol on the Reduction of Sulphur Emissions or their Transboundary Fluxes by at least 30% shall, in accordance with article 4, provide annually its level of national annual sulphur emissions, and the basis upon which it has been calculated;
- (c) Each Party to the 1988 Sofia Protocol concerning the Control of Emissions of Nitrogen Oxides or their Transboundary Fluxes shall, in accordance with article 8, provide its level of national annual emissions of nitrogen oxides and the basis upon which it has been calculated;
- (d) Each Party to the 1991 Geneva Protocol on the Control of Emissions of Volatile Organic Compounds or their Transboundary Fluxes shall, in accordance with article 8, report on the level of emissions of VOCs in its territory and in any tropospheric ozone management area (TOMA) in its territory, by total and, to the extent feasible, by sector of origin and by individual VOC, according and on the basis upon which these levels have been calculated and, in addition, if it is a Party within the geographical scope of EMEP, report information on VOC emissions by sector of origin in the spatial resolution specified in accordance with the Protocol;
- (e) Each Party to the 1994 Oslo Protocol on Further Reduction of Sulphur Emissions shall, in accordance with article 5, report information on its level of national annual sulphur emissions, containing emission data for all relevant source categories and, if it is a Party within the geographical scope of EMEP, report information on its level of sulphur emissions with temporal and spatial resolution specified in accordance with the Protocol;

7

³ The Convention's Cooperative Programme on the Long-range Transmission of Air Pollutants in Europe.

- (f) Each Party to the 1998 Aarhus Protocol on Heavy Metal shall, in accordance with article 3, paragraph 5, and article 7, develop and maintain emission inventories for cadmium, lead and mercury, if it is a Party within the geographical scope of EMEP, using as a minimum the methodologies specified in accordance with the Protocol, and, if it is a Party outside the geographical scope of EMEP, using as guidance the methodologies listed in the present guidelines. Each Party within the geographical scope of EMEP shall report, subject to its laws governing the confidentiality of commercial information, information on its levels of emissions of cadmium, lead and mercury, using as a minimum the methodologies and the temporal and spatial resolution specified in accordance with the Protocol. Each Party outside the geographical scope of EMEP is encouraged to make available similar information, as appropriate. In addition, each Party shall, as appropriate, collect and report relevant information relating to its emissions of other metals, taking into account the guidance on the methodologies and the temporal and spatial resolution given in the present guidelines;
- (g) Each Party to the 1998 Aarhus Protocol on Persistent Organic Pollutants shall, in accordance with article 3, paragraph 8, and article 9, develop and maintain emission inventories for the substances listed in annex III to the Protocol (polycyclic aromatic hydrocarbons (PAHs), dioxins and furans (PCDD/F), and hexachlorobenzene). Each Party within the geographical scope of EMEP shall report, subject to its laws governing the confidentiality of commercial information, information on its levels of emissions of persistent organic pollutants using, as a minimum, the methodologies and the temporal and spatial resolution specified in accordance with the Protocol. Each Party in areas outside the geographic scope of EMEP is encouraged to make available similar information;
- (h) Each Party to the 1999 Gothenburg Protocol to Abate Acidification, Eutrophication and Ground-level Ozone that is within the geographical scope of EMEP shall, in accordance with article 7, paragraph 1 (b) and (c), report information on:
 - (i) Levels of emissions of sulphur, nitrogen oxides, ammonia and volatile organic compounds using, as a minimum, the methodologies and the temporal and spatial resolution specified in accordance with the Protocol;
 - (ii) Levels of emissions of each substance in the reference year (1990) using the same methodologies and temporal and spatial resolution;
 - (iii) Data on projected emissions and current reduction plans; and
 - (iv) When it deems it appropriate, any exceptional circumstances justifying emissions that are temporarily higher than the ceilings established for it for one or more pollutants.

Each Party to the Gothenburg Protocol that is in areas outside the geographical scope of EMEP is encouraged to make available information similar to that listed in subparagraphs (i) to (iv) above.

7. In addition to their respective requirements, Parties are encouraged to report, as additional reporting, other information described in the present guidelines.

B. Substances

8. The air pollutants covered by the present guidelines are: sulphur, nitrogen oxides, ammonia, non-methane volatile organic compounds, carbon monoxide, particulate matter, heavy metals (cadmium, lead, mercury, and as additional information: arsenic, chromium, copper, nickel, selenium, zinc) and persistent organic pollutants (aldrin, chlordane, chlordecone, DDT, dieldrin, endrin, heptachlor, hexachlorobenzene (HCB), mirex, toxaphene, hexachlorocyclohexane (HCH), hexabromobiphenyl, polychlorinated biphenyls (PCBs), dioxins/furans, polycyclic aromatic hydrocarbons (PAHs), and as additional information: short-chained chlorinated paraffins, pentachlorophenol)⁴. Parties should identify large point sources (as defined in annex I, paragraph 4 and table 1A) to facilitate the precise inputs of the emissions from major sources in the EMEP models. A definition of the air pollutants and a clarification of how to allocate emissions are given in annex I below.

C. Reporting years

- 9. According to the Protocols, each Party must, for each Protocol to which it is a Party, report on emissions for:
 - The base year of the Protocol; and
 - Every year starting with the year of entry into force of the Protocol for that Party, as required by that Protocol, or as delegated by it to the Executive Body to decide.

Annex II sets out the base years for each Protocol. Emission inventory reporting should cover all years from 1980 onwards, if data are available.

10. Parties within the geographic scope of EMEP should report projected activity data and projected national total emissions for SO₂, NOx, NH₃ and NMVOC for the years 2010, 2015 and 2020.

⁴ The heavy metals and POPs that are subject to the present reporting guidelines are listed in the annual work plan of the Executive Body in accordance with article 3, paragraph 5, and article 7 of the 1998 Aarhus Protocol on Heavy Metals and article 3, paragraph 8, and article 9 of the 1998 Aarhus Protocol on Persistent Organic Pollutants.

IV. METHODS

A. General

- 11. Parties within the geographic scope of EMEP should use the EMEP/CORINAIR Guidebook to estimate emissions and emission projections by source, as defined in the Guidebook. In accordance with the Guidebook, Parties may use different methods to those included in the Guidebook, giving priority to those methods that are believed to produce the most accurate estimates, depending on the data available. Parties can also use national or international methodologies that they consider better able to reflect their national situation, provided that the methodologies are compatible with the Guidebook and are documented. Parties outside the geographic scope of EMEP should use methodologies that are appropriate for the particular circumstances of their national situation, and are documented.
- 12. Parties may refer to other internationally applied methodologies and guidelines where they apply, including those listed in annex VI (References).
- 13. The EMEP/CORINAIR Guidebook offers for many sources a default methodology that includes default emission factors. As these default factors and assumptions may not always be appropriate for specific national contexts, it is preferable that each Party should use its own national emission factors, where available, provided that they have been developed in a manner consistent with the principles of inventory good practice as laid out in the EMEP/CORINAIR Guidebook, and considered to be more accurate, and the reporting of the emissions and their underlying data are transparent.
- 14. The Task Force on Emission Inventories and Projections regularly updates the EMEP/CORINAIR Guidebook in order to incorporate the best available scientific information and take account of improved availability of activity data. Parties are encouraged to contribute to this work, especially when they consider the Guidebook to be incomplete or inappropriate for any specific issue. The latest version of the Guidebook, after approval by the Executive Body, is available on the Internet site of the European Environment Agency as well as the EMEP web site (see annex VI References).

B. Recalculations

15. The aim of recalculations is to ensure consistency of the time series and thus the improvement of accuracy and/or completeness. The inventories of an entire time series, including the base year and all subsequent years for which inventories have been reported, should be estimated using the same methodologies, and the underlying activity data and emission factors should be obtained and used in a consistent manner. Where the methodology or manner in which underlying activity data and emission factors are gathered have changed significantly, each Party should recalculate all inventory data for the base and subsequent years to the extent practicable.

- 16. However, in some cases activity data or other data may be missing for some historical years, including the base year. In this case, emissions for these years may need to be estimated with alternative methodologies. In these instances, each Party should demonstrate that the time series is consistent. The alternative methodologies should be documented in a transparent manner, taking into account guidance provided by the EMEP/CORINAIR Guidebook.
- 17. Recalculations cannot change emission ceilings that are set in Protocols in absolute terms. In those Protocols, the base year emission data are given for information only and do not restrict a Party's ability to refine its base year inventory, and subsequent year inventory, as improved information becomes available. Recalculations may also have an impact on emission reduction or control obligations that are relative to base year emissions. If there are significant changes in emissions data, a Party may report on such exceptional circumstances, in particular with reference to article 7, paragraph 1 (b)(iv), of the 1999 Gothenburg Protocol.

C. Uncertainties

18. Each Party should estimate the uncertainties in its inventory, preferably in quantifiable terms, using the most appropriate methodologies available to it, taking account of guidance provided by the EMEP/CORINAIR Guidebook.

V. REPORTING

A. General guidance

1. Minimum reporting

- 19. Each Party to the Convention must report, without adjustments related, for example, to climate variations or trade patterns of electricity etc., its national annual emissions of the air pollutants set out in paragraph 8 above which are the subject of an instrument to which it is a Party and should report them for the years as set out in paragraph 9 above.
- 20. In accordance with paragraph 6 above, emission inventory and projection data should be presented substance by substance in formats and units specified in annex IV (Reporting formats).
- 21. Parties within the geographic scope of EMEP should report emission inventory data for the source categories set out in the nomenclature for reporting (NFR), in annex III, table III A, annually from the year 2000 (annex IV, table IVs 1A and IV 1B). Parties outside the EMEP region are encouraged to report similar information. Parties are also encouraged to report data going back to 1990 in an appropriate format.
- 22. For every fifth year from 1990 (1990, 1995, 2000, 2005, etc.), each Party within the geographic scope of EMEP should, as set out in paragraph 6 above, report total and sectoral

(as defined in annex III, table III B) emissions of sulphur compounds, nitrogen oxides, ammonia, non-methane volatile organic compounds, carbon monoxide, particulate matter, lead, cadmium, mercury, PAHs, HCB and dioxins/furans for the EMEP grid squares of 50 km x 50 km that overlie its territory (annex IV, tables IV 3A and IV 3B). The EMEP grid is defined in annex V. Parties in areas outside the geographical scope of EMEP are encouraged to make available similar information.

- 23. For the year 2000 and every fifth year, Parties within the geographical scope of EMEP should provide the following data on large point sources, as defined in annex I below: type of source, geographical coordinates (latitude, longitude), emission quantities of the pollutants listed above and, where appropriate, effective chimney height (annex IV, table IV 3C). Parties in areas outside the geographical scope of EMEP are encouraged to make available similar information.
- 24. Parties within the geographic scope of EMEP should report for the years 2010, 2015 and 2020, projected activity data and projected national total emissions. Emissions of sulphur, nitrogen oxides, ammonia, non-methane volatile organic compounds should be reported in accordance with annex IV, table IV 2A. Projected activity data should, if available, be reported for the major source categories according to annex IV, tables IV 2B, IV 2C, IV 2D and IV 2E. If projected activity data at this sectoral breakdown are not available, Parties may report activity data at a different level of aggregation, consistent with NFR. In that case, activity data at the same sectoral breakdown should also be reported for 1990, 1995 and 2000. If necessary, data for intervening years may be derived using appropriate statistical techniques. Parties are encouraged to provide additional documentation for reported projected activity data and emissions. Reported projection data should show the expected future development of polluting activity and of emissions ('current legislation projections') based on national assumptions concerning projected activity levels and considering all legal regulations or other binding measures in place. In addition, each Party should report on current reduction plans taking into account its obligations under the Protocols. Current legislation projections may deviate from current reduction plans in either direction depending on the state of legislation and projected future activity levels. Parties outside the geographic scope of EMEP should provide projected emission totals for years requested at an aggregate level consistent with NFR.

2. Additional reporting

- 25. In addition to the reporting requirements of the Convention and its Protocols, it is highly desirable, within the framework of the Convention and its Protocols, that each Party should report emissions and projections for review and assessment purposes.
- 26. Therefore, all Parties are encouraged to report emissions for the following compounds:
 - (a) Heavy metals: arsenic, chromium, copper, nickel, selenium and zinc;

- (b) POPs: short-chained chlorinated paraffins and pentachlorophenol.
- 27. For every fifth year (1990, 1995, 2000, 2005, etc.), Parties within the geographic scope of EMEP are encouraged to inspect and comment on the representativeness of the Partyspecific data used for modelling at the Meteorological Synthesizing Centres. This includes:
 - (a) Land-use data;
- (b) Diurnal and seasonal (weekly and monthly) temporal patterns of emissions by aggregated sectors (annex III, table III B);
- (c) Emission inventories of mercury broken down into elemental mercury, divalent inorganic gaseous mercury, and mercury associated with particles, as national totals, for source categories and for EMEP grid squares;
- (d) Information on the relative contribution (%) of toxic congeners of PCDD/F emissions: 1,2,3,7,8-PeCDD; 2,3,4,7,8-PeCDF; 1,2,3,4,7,8-HxCDF; 1,2,3,6,7,8-HxCDF;
 - (e) Information on natural emissions.

All these data necessary for chemical transport modelling will be available via the Internet on the EMEP home page (see annex VI - References) for transparency and review by each Party. In addition, historical emission data (prior to 1990) for PAHs (benzo[a]pyrene, benzo[b]fluoranthene, benzo[k]fluoranthene, and indeno[1,2,3-cd]pyrene), HCB, PCDD/F and PCB should be reported, as national totals, to aid simulation of the accumulation of POPs in different environmental compartments.

3. Reporting recalculations

28. Recalculations of previously submitted estimates of emissions as a result of changes in methodologies, changes in the manner in which emission factors and activity data are obtained or used, or the inclusion of new sources which have existed since the base year but were not previously reported should be reported for the base year and all subsequent years, up to the year in which the recalculations are made and cover all inventory data. Parties are encouraged to submit recalculations on both a sectoral and gridded basis. Recalculations should result in an improvement in the accuracy and completeness of the inventory and ensure the consistency of the time series. In this regard, each Party should report justifications for these changes. The information on the procedures used for performing the recalculations, changes in the calculation methods, emission factors and activity data used, and the inclusion of new sources, should be documented, indicating the relevant changes in each source category where these changes have taken place. Parties outside the geographic scope of EMEP are not required to provide recalculation information on a gridded basis.

4. Completeness

- 29. Where methodological or data gaps in inventories exist, information on these gaps should be presented in a transparent manner. Parties should clearly indicate the sources not considered in their inventories but included in the EMEP/CORINAIR Guidebook, and explain the reason for the exclusion. Similarly, each Party should indicate if a part of its territory has been excluded and explain the reason for this. In addition, each Party should use the notation keys presented below to fill the blanks in all the tables of the (NFR) inventory. This approach facilitates assessment of the completeness of emission data reports. The notation keys are as follows:
- (a) "NO" (not occurring) for emissions by sources of compounds that do not occur for a particular compound or source category within a country;
- (b) "NE" (not estimated) for existing emissions by sources of compounds that have not been estimated. Where "NE" is used in an inventory the Party should indicate why emissions could not be estimated:
- (c) "NA" (not applicable) is used for activities in a given source category which are believed not to result in significant emissions of a specific compound;
- (d) "IE" (included elsewhere) for emissions by sources of compounds that are estimated but included elsewhere in the inventory instead of in the expected source category. Where "IE" is used in an inventory, the Party should indicate where in the inventory the emissions from the displaced source category have been included and the Party should give the reasons for this inclusion deviating from the expected category;
- (e) "C" (confidential) for emissions by sources of compounds which could lead to the disclosure of confidential information. Where "C" is used in an inventory, reference should be made to the Protocol provision that authorizes such practice.
- 30. If a Party estimates emissions from country-specific sources, or of compounds, that are not part of the EMEP/CORINAIR Guidebook, it should explicitly describe which source categories or compounds these are, as well as which methodologies, emission factors and activity data have been used for their estimation.

5. Data quality

31. Taking into account the EMEP/CORINAIR Guidebook, Parties should validate and verify their data to ensure data quality. Parties are also encouraged to report on any peer review of their emission data. Once received, the Meteorological Synthesizing Centre-West (MSC-W) of EMEP will check data for consistency and if necessary request Parties to provide further explanations to their emission data reports. The Implementation Committee, in accordance with its functions (Executive Body decision 1997/2, annex, para. 3 (c)), will seek,

where it deems it necessary, assurance from MSC-W, the Task Force on Emission Inventories and Projections or an expert nominated by the Bureau of the Executive Body, that the quality of emission data has been evaluated.

6. <u>Uncertainties</u>

32. When reporting emissions, the level of uncertainty associated with these data and their underlying assumptions should also be reported to the extent practicable. The methodologies used for estimating uncertainties should be indicated in a transparent manner. Parties are encouraged to report quantitative information on uncertainties, where this is available.

7. Adjustments

33. If Parties, in addition, carry out adjustments to inventory data, related, for example, to climate variations or trade patterns of electricity or trade patterns of road vehicle fuels, they should be reported separately and in a transparent manner, with a clear description of the method followed.

B. Reporting format

- 34. Each Party should use the reporting format set out in annex IV for its annual submissions. The information should be formally submitted to the UNECE secretariat preferably in electronic form. The reporting format is part of the emissions report referred to in section C below.
- 35. The reporting format, including NFR, is a standardized format for reporting estimates of emissions, including activity data, projected activity data, projected emissions and other relevant information. It will be provided to each Party annually by the secretariat and will also be available on the EMEP web site. The reporting format aims at facilitating electronic submissions to simplify the processing of emissions information and the preparation of useful technical analysis and synthesis documentation.

36. The reporting format covers:

- (a) National annual emissions and national annual sector emissions using NFR (annex IV, table IV 1A and table IV 1B);
- (b) Total and aggregated sector emissions for reporting emissions of sulphur, nitrogen oxides, ammonia, non-methane volatile organic compounds, carbon monoxide, particulate matter, lead, cadmium, mercury, PAHs, HCB and dioxins/furans, for the EMEP grid squares of 50 km x 50 km and emissions from large point sources (annex IV, tables IV 3A, IV 3B and IV 3C);

(c) For the years 2010, 2015 and 2020, projected activity data and projected national total emissions of sulphur, nitrogen oxides, ammonia and non-methane volatile organic compounds to be reported for the source categories listed in annex IV (annex IV, tables IV 2B, IV 2C, IV 2D, IV 2E and IV 2A).

C. Emission data reports by Parties

- 37. Each emissions data report to be submitted to the secretariat should contain detailed and complete information on the inventories of Parties for all reporting years as well as on projections for 2010, 2015 and 2020 (every fifth year). It should consist of two parts in separate tables: the minimum reporting requirements and the additional reporting. Each Party's emission data should be submitted annually in its entirety to the secretariat preferably in electronic form in accordance with the reporting format explained in paragraphs 34 to 36. Submissions should reach the secretariat before 15 February for data, other than gridded data, on inventories for the calendar year that ended 13 months prior to that date and, if necessary, updates to data for earlier years and the emission projections, e.g. data should be submitted by 15 February 2003 for the calendar year January to December 2001. Gridded data should reach the secretariat no later than 1 March.
- 38. In addition, Parties are encouraged to submit, no later than three months after submitting their emission data report, an informative inventory report. This should contain:
- (a) A description of the specific methodologies and assumptions used in each sector, including a description of any national methodology used by the Party, as well as information on expected future improvements in methodologies;
- (b) References or sources of information related to methodologies, emission factors and activity data, as well as the rationale for their selection;
- (c) Information on any recalculations related to previously submitted inventory data, as requested in paragraph 28 above;
 - (d) Information on the notation keys as recommended in paragraph 29 above;
 - (e) Information on uncertainties, as requested in paragraph 32 above;
- (f) Information on any quality assurance/quality control (QA/QC) procedures implemented;
- (g) A separate section clearly identifying major changes with respect to the previous years, including changes in methodologies, sources of information and assumptions;

- (h) Information on the following general assumptions (key features of the projection used for the preparation of the reported projection data) should be provided: GDP (sectoral value added, if available) in constant prices for the year 1990, and population.
- 39. Each Party should publish their emission data and inventory reports, for instance by making them available on the Internet in their entirety.

VI. RECORD-KEEPING

- 40. Emission and projection data reported under the Convention will be stored in the UNECE/EMEP emission database. This database is to be accessible to each Party via the Internet and will contain relevant links to national web sites.
- 41. Each Party should gather and archive all relevant emission information for each year, including all disaggregated emission factors, activity data and documentation about how these factors and data have been generated and aggregated for reporting. This information should allow the reconstruction of the inventory, inter alia, for the purpose of its evaluation for use by the Implementation Committee. Inventory information should be archived from the base year, including the corresponding data on recalculations. The audit trail should enable estimates of emissions to be traced back to the original disaggregated emission factors and activity data. This information should also facilitate clarification of inventory data when the secretariat compiles annual emissions data or assesses methodologies. Parties are encouraged to collect and gather the information in a single national authority or, at least, to keep the number of authorities to a minimum.

VII. LANGUAGES

42. The emission data and inventory reports are to be submitted in one of the working languages of the United Nations Economic Commission for Europe in accordance with its rules of procedure. Where relevant, Parties are encouraged to submit also a translation of the reports into English.

VIII. UPDATING OF THE GUIDELINES

43. The present guidelines are subject to review and revision by 2007, at the latest. The Task Force on Emission Inventories and Projections may, if necessary, adjust the guidelines to meet evolving needs and ensure efficient reporting to the EMEP Steering Body. Such modifications should be minor and technical in nature.

Annex I

DEFINITIONS

- 1. The following definitions of air pollutants apply:
 - (a) Sulphur means all sulphur compounds, expressed as sulphur dioxide (SO₂);

<u>Note</u>: The major part of anthropogenic emissions of sulphur oxides to the atmosphere is in the form of SO₂ and, therefore, emissions of SO₂ and SO₃ should be reported as SO₂ in mass units. Emissions of other S compounds such as sulphate, H₂SO₄ and non-oxygenated compounds of sulphur, e.g. H₂S, are less important than the emissions of sulphur oxides on a regional scale. However, they are significant for some countries. Therefore, Parties are also recommended to report emissions of H₂SO₄, sulphates, and total reduced sulphur (TRS) as SO₂ in mass units. All anthropogenic sources of sulphur oxides should be considered.

- (b) Nitrogen oxides means nitric oxide and nitrogen dioxide, expressed as nitrogen dioxide (NO_2);
 - (c) Ammonia is NH₃;
- (d) Non-methane volatile organic compounds (VOC) means any organic compound having at 293.15 K a vapour pressure of 0.01 kP or more, or having a corresponding volatility under the particular conditions of use. For the purpose of these guidelines, the fraction of creosote which exceeds this value of vapour pressure at 293.15 K should be considered as a VOC;
 - (e) Carbon monoxide is CO;
- (f) Particulate matter refers to three size classes: PM2.5 (diameter < 2.5 μ m); PM10 (diameter < 10 μ m) and TSP (total suspended particulate matter);
- (g) Heavy metals means those metals or, in some cases, metalloids which are stable and have a density greater than 4.5 g/cm³ and their compounds. Minimum reporting covers cadmium, lead and mercury. Additional reporting covers arsenic, chromium, copper, nickel, selenium and zinc;
- (h) Persistent organic pollutants (POPs) are organic substances that: (i) possess toxic characteristics; (ii) are persistent; (iii) bioaccumulate; (iv) are prone to long-range transboundary atmospheric transport and deposition; and (v) are likely to cause significant adverse human health or environmental effects near to and distant from their sources. Minimum reporting covers: aldrin (CAS: 309-00-2), chlordane (CAS: 57-74-9), chlordecone, DDT, dieldrin, endrin, heptachlor, hexachlorobenzene (HCB), mirex, toxaphene, hexachlorocyclohexane (HCH), hexabromobiphenyl, polychlorinated biphenyls (PCBs),

dioxins/furans (PCDD/F), and polyaromatic hydrocarbons (PAHs), additional reporting covers short-chained chlorinated paraffins and pentachlorophenol. In accordance with annex III to the Protocol on POPs, the following indicator compounds should be used for PAHs: benzo[a]pyrene, benzo[b]fluoranthene, benzo[k]fluoranthene, and indeno[1,2,3-cd]pyrene.]

<u>Note 1</u>: It is recommended that the emissions of different congeners of PCDD/F are given in toxicity equivalents (TE) in comparison to 2,3,7,8,-TCDD using the system proposed by the NATO Committee on the Challenges of Modern Society (NATO-CCMS) in 1988.

Note 2: It is recommended that the four PAH compounds are reported separately by mass.

Any departure from these definitions should be reported upon and justified.

- 2. Without prejudice to a Party's ability to report emissions on the basis of effective methods appropriate to its national circumstances (e.g. based on fuel consumption or distance travelled in its territory) for purposes of assessing compliance with Protocol obligations, Parties within the geographic scope of EMEP are encouraged, for modelling purposes, to also report emissions from mobile sources on the basis of where fuels are sold to the final consumer, if they do not choose that method for compliance purposes. Emissions based upon fuels sold to ships or aircraft engaged in international transport should not be included in national totals, but reported separately as memo items in table IV 1A (annex IV).
- 3. Validation is the establishment of a sound approach and foundation. In the context of emission inventories, validation involves checking to ensure that the inventory has been compiled correctly in line with reporting instructions and guidelines. It checks the internal consistency of the inventory. The legal use of validation is to give an official confirmation or approval of an act or product.
- 4. Large point sources (LPS) are stationary sources (processes) with one or more stacks. One or more processes can be within a facility. For EMEP purposes, not all stacks have to be identified. Parties can aggregate the emissions of all processes within a facility (per NFR category) related to the physical height of the stack. All stationary source facilities discharging more than 500 metric tons per year of SO₂, NO_x, NMVOC or TSP are considered as large point sources, whatever the type of emitter or sector. The emissions of the different processes within a facility should be aggregated before checking these criteria. In addition, all stationary processes mentioned in the following table are to be considered as large point sources for the different components. The table indicates for each process the most relevant pollutant. The last column indicates from what capacity onwards the LPS emissions (for the crossed components) of the process should be included in the LPS reporting. Parties are

¹ Large airports meeting one of these criteria should also be considered as LPS.

invited to include all (not only the crossed) components in their report.

Table I A: Stationary processes considered as large point sources for different components

	NO _x	SO ₂	NH3	NMVOC	CO	HM	PCDD/F	PAH	НСВ	TSP	Capacity to consider
Combustion plants	X	X			X	X	X			X	> 300MW
Waste incineration plants,											
including co-incineration,					X	X	X	X	X		50 tons waste/day
and cremations											
Thermal metallurgical											
processes,											All primary processes:
e.g. production of aluminium	X	x			X	X	X		x	X	sinter plants smelters,
and other non-ferrous	A	Α.			Λ	Λ	A		A	A	etc.
metals, iron and steel,											cic.
ferroalloys											
Aluminium production (via								X			All
Soederberg process)								71			
Cement production	X	X				X				X	All
Refineries	X	X		X	X	X	X	X		X	All
Coke and anode					X			X			All
production											
Sulphuric acid production	X	X									All
Ammonia and nitric acid production	X		X								All
Specific chemical production processes, releasing intermediates and							X		X		All
by-products											
Airports ^{a)}	X			X	X						-
Vehicle painting units				X							> 10 ⁵ vehicles/year
Use of chlorinated fuels in furnace installations							X		X		All
Wood preservation installations \underline{b}				X				X			

a) Including only aircraft exhaust emissions; emissions from machinery can be reported separately.

Notes:

- I/ Parties for which none of their processes in either the energy sector or in industry meets the above criteria are encouraged to report all those processes emitting more than 10% of the national emission for the different components. For each large point source the following data should be provided on the template provided by MSC-W and shown in table IV 3C in annex IV: Name of the source; NFR category (aggregated); Geographical coordinates (latitude, longitude; both given as degrees with decimal digits [i.e. 50.5 corresponds to 50 degree and 30 minutes]); Physical height of stack; Emission quantities of relevant pollutants.
- 2/ For facilities with multiple stacks, it is not necessary to identify each stack individually. In these cases the coordinates of the middle of the facility or plant can be used. See also note 3.
- 3/ Emission quantities should be provided related to the physical height of the stack above surface. For modelling purposes, it is required to report the emission fluxes in the following height classes: below 45 metres; between 45 and 100 metres; between 100 and 150 metres; between 150 and 200 metres; above 200 metres. If available, Parties are encouraged to provided more detailed information on stack height for their large point sources, by filling the height column. The emissions should be filled in the appropriate height class column. (See table).
- 4/ Further guidance on allocation of emissions to domestic and international shipping and flights are given in the EMEP/Corinair Guidebook and the approach is consistent with the Intergovernmental Panel on Climate Change (IPCC) good practice guidance.

b) Except for a Party for which this category does not make a significant contribution to its total emissions of PAH.

Annex II

BASE YEARS

I. 1985 Helsinki Protocol on the Reduction of Sulphur Emissions or their Transboundary Fluxes by at least 30%

Common base year: 1980

II. 1988 Sofia Protocol concerning the Control of Emissions of Nitrogen Oxides or their Transboundary Fluxes

Common base year, except for United States: 1987.

Base year for United States: 1978

III. 1991 Geneva Protocol on the Control of Emissions of Volatile Organic Compounds or their Transboundary Fluxes

Base year for:

Austria, 1988

Belgium, 1988

Bulgaria, 1988

Czech Republic, 1990

Denmark, 1985

Estonia, 1988

Finland, 1988

France, 1988

Germany, 1988

Hungary, 1988

Italy, 1990

Liechtenstein, 1984

Luxembourg, 1990

Monaco, 1990

Netherlands, 1988

Norway, national, 1988, TOMA, 1989

Slovakia, 1990

Spain, 1988

Sweden, 1988

Switzerland, 1984

United Kingdom, 1988

IV. 1994 Oslo Protocol on Further Reduction of Sulphur Emissions

Absolute emission ceilings, and base year data for 1980 and 1990 are given in the Protocol for information only.

V. 1998 Aarhus Protocol on Heavy Metals

Base year for cadmium, lead and mercury: all Parties to the Convention that had ratified this Protocol by 2 April 2002 selected 1990.

VI. 1998 Aarhus Protocol on Persistent Organic Pollutants

Base year for PAHs, dioxins/furans and hexachlorobenzene: All Parties to the Convention that had ratified this Protocol by 2 April 2002 selected 1990.

VII. 1999 Gothenburg Protocol to Abate Acidification, Eutrophication and Ground-level Ozone

Absolute emission ceilings for sulphur, nitrogen oxides, ammonia and volatile organic compounds, and base year data for 1990 (and for 1980 and 1990 for sulphur) are given in the Protocol for information only.

Annex III

NOMENCLATURE FOR REPORTING AND FUEL DEFINITIONS

This annex provides the corresponding allocation of EMEP NFR source categories and United Nations Framework Convention on Climate Change (UNFCCC) common reporting format (CRF) source categories into SNAP 97 items. Items shaded light-grey are memo items and should be reported separately. Items shaded dark grey indicate where the EMEP/CORINAIR Guidebook will be extended.

All codes used in this document refer to:

- CORINAIR / SNAP 97 version 1.0 dated 20 March 1998
- The UNFCCC CRF, UNFCCC Guidelines on reporting and review, FCCC/CP/1999/7, 16 February 2000

Title	NFR sectors to be reported to Convention on Long-range Transboundary Air Pollution (CLRTAP)		NFR Extension to CRF	UNFCCC CRF sectors excluded	CORINAIR/SNAP c	lassification
1 A 1 Energy	1 A 1 a	1 A 1 a Public Electricity and Heat			01 01	Public power (01.01.01 to 01.01.05)
Industries		Production			01 02	District heating plants (01.02.01 to 01.02.05)
	1 A 1 b	1 A 1 b Petroleum refining			01 03	Petroleum refining plants (01.03.01 to 01.03.06)
	1 A 1 c	1 A 1 c Manufacture of Solid Fuels and Other Energy Industries			01 04	Solid fuel transformation plants (01.04.01 to 01.04.07)
					01 05	Coal mining, oil / gas extraction, pipeline compressors (01.05.01 to 01.05.05)
1 A 2 Manufacturing Industries and Construction	1 A 2	1 A 2 Manufacturing Industries and Construction				
	1 A 2 a	1 A 2 a Iron and Steel			03 01 (a)	Manuf. indus. combust. in boilers, gas turbines and stationary engines (03.01.01 to 03.01.06)
					03 02 03	Blast furnace cowpers
					03 03 01	Sinter and pelletizing plants
					03 03 02	Reheating furnaces steel and iron
					03 03 03	Grey iron foundries
					08 08 (a)	Other mobile and machinery/Industry

Title	NFR sectors to Be reported to Convention on Long-range Transboundary Air Pollution (CLRTAP)	UNFCCC CRF Reporting Detail	NFR Extension to CRF	UNFCCC CRF sectors excluded	CORINAIR/SNAP c	lassification
	1 A 2 b	1 A 2 b Non-ferrous Metals			03 01 (a)	Manuf. indus. combust. in boilers, gas turbines and stationary engines (03.01.01 to 03.01.06)
	1 A 2 b	1 A 2 b Non-ferrous Metals			03 03 04 to 03 03 09	Primary and secondary Pb/Zn/Cu production
					03 03 10	Secondary Aluminium production
					03 03 22 to 03 03 24	Alumina, Magnesium and Nickel production
					08 08 (a)	Other mobile and machinery/Industry
	1 A 2 c	1 A 2 c Chemicals			03 01 (a) 08 08 (a)	Manuf. indus. combust. in boilers, gas turbines and stationary engines (03.01.01 to 03.01.06) Other mobile and machinery/Industry
	1 A 2 d	1 A 2 d Pulp, Paper and Print			03 01 (a)	Manuf. indus. combust. in boilers, gas turbines and stationary engines (03.01.01 to 03.01.06)
					03 03 21	Paper-mill industry (drying processes)
					08 08 (a)	Other mobile and machinery/Industry
	1 A 2 e	1 A 2 e Food Processing, Beverages & Tobacco			03 01 (a)	Manuf. indus. combust. in boilers, gas turbines and stationary engines (03.01.01 to 03.01.06)
					08 08 (a)	Other mobile and machinery/Industry
	1 A 2 f	1 A 2 f Other (Please specify in a covering note)			03 01 (a)	Manuf. indus. combust. in boilers, gas turbines and stationary engines (03.01.01 to 03.01.06)
					03 02 04	Plaster furnaces
					03 02 05	Other furnaces

		Tresponding anocation of	ENTER/INFIX SOURCE	categories and Ordin	TOOLOTT SOU	rce categories into SNAP 97
	NFR sectors to be reported to Convention on Long-range Transboundary					
Title	Air Pollution (CLRTAP)	UNFCCC CRF Reporting Detail	NFR Extension to CRF	UNFCCC CRF sectors excluded	CORINAIR/SNAP c	lassification
THE	(CERTAI)	errece err reporting betain	TO R Extension to CRF	entrece chi sectors excluded	03 03 11 to 03 03 20	Cement, Lime, Asphalt concrete, Glass,
						Mineral wool, Bricks and Tiles, Fine Ceramic
						materials
					03 03 25	Enamel production
					03 03 26	Other process with contact
					08 08 (a)	Other mobile and machinery/Industry
1 A 3 Transport	1 A 3 a i (i)	1 A 3 a i International Aviation	1 A 3 a i (i) International Aviation (LTO)		08 05 02	Internat. airport traffic (LTO cycles - <1000 m)
	1 A 3 a i (ii)		I A 3 a i (ii) International Aviation (Cruise)			
	TASar(II)				08 05 04	International cruise traffic (>1000 m)
	1 A 3 a ii (i)	1A 3 a ii Civil Aviation (Domestic)	1 A 3 a ii (i) Civil Aviation (Domestic, LTO)		08 05 01	Domestic airport traffic (LTO cycles - <1000 m)
	1 A 3 a ii (ii)		1 A 3 a ii (ii) Civil Aviation (Domestic, Cruise)		08 05 03	National cruise traffic (>1000 m)
	1 A 3 b	1 A 3 b Road Transportation	, , ,			
	1 A 3 b i		1 A 3 b i R.T., Passenger cars		07 01	Passenger cars (07.01.01 to 07.01.03)
	1 A 3 b ii		1 A 3 b ii R.T., Light duty vehicles		07 02	Light duty vehicles < 3.5 t (07.02.01 to 07.02.03)
	1 A 3 b iii		1 A 3 b iii R.T., Heavy duty vehicles		07 03	Heavy duty vehicles > 3.5 t and buses (07.03.01 to 07.03.03)
	1 A 3 b iv		1 A 3 b iv R.T., Mopeds and Motorcycles		07 04	Mopeds and Motorcycles < 50 cm ³
					07 05	Motorcycles > 50 cm3 (07.05.01 to 07.05.03)

i adie III A, c	ontinuea: Co	orresponding allocation of	EMEP/NFR source	e categories and UNF	CCC/CRF sou	rce categories into SNAP 97
Title	NFR sectors to be reported to Convention on Long-range Transboundary Air Pollution (CLRTAP)	UNFCCC CRF Reporting Detail	NFR Extension to CRF	UNFCCC CRF sectors excluded	CORINAIR/SNAP o	lassification
11110	1 A 3 b v	Civi CCC CKI Reporting Detail	1 A 3 b v R.T., Gasoline	CIVICCE CRI Sectors excluded	07 06	Gasoline evaporation
	TASOV		evaporation		07 00	Gasonne evaporation
	1 A 3 b vi		1 A 3 b vi R.T., Automobile tyre and brake wear		07 07	Tyre and Brake wear
	1 A 3 b vii		1 A 3 b vii R.T., Automobile road abrasion		07 08 proposed	Road Abrasion chapter needed in Guidebook
	1 A 3 c	1 A 3 c Railways			08 02	Railways (08.02.01 to 08.02.03)
	1 A 3 d	1 A 3 d Navigation				
	1 A 3 d i	1 A 3 d Navigation	International Navigation (b)		08 04 04	International sea traffic (internat. bunkers)
	1 A 3 d ii		1 A 3 d ii National Navigation		08 04 02	National sea traffic within EMEP area
					08 03 01 to 08 03 04	Inland waterways
	1 A 3 e	1 A 3 e Other (Please specify in a				
	1 A 3 e i	covering note)	1 A 3 e i Pipeline compressors		01 05 06	Pipeline compressors
	1 A 3 e ii		1 A 3 e ii Other mobile sources and machinery		08 10	Other mobile sources and machinery
1A4 Other Sectors	1 A 4 a	1 A 4 a Commercial / Institutional			02 01	Commercial and institutional plants (02.01.01to 02.01.06). Military excluded
	1 A 4 b	1 A 4 b Residential				
	1 A 4 b i		1 A 4 b i Residential plants		02 02	Residential plants (02.02.01 to 02.02.05)
	1 A 4 b ii		1 A 4 b ii Household and gardening (mobile)		08 09	Household and gardening (mobile motors)
	1 A 4 c	1 A 4 c Agriculture / Forestry / Fishing				
	1 A 4 c i	1	1 A 4 c i Stationary		02 03	Plants in agriculture, forestry and aquaculture (02.03.01 to 02.03.05)

Title Title	NFR sectors to be reported to Convention on Long-range Transboundary Air Pollution		NFR Extension to CRF 1 A 4 c ii Off-road Vehicles and Other Machinery	UNFCCC CRF sectors excluded	CORINAIR/SNA 08 06	Agriculture (mobile motors and machines)
	1 A 4c iii		1A 4c iii National Fishing		08 07 08 04 03	Forestry (mobile motors and machines) National fishing (mobile motors and machines)
1 A 5 Other	1 A 5 a	1 A 5 a Other, Stationary (including Military)			02 01	Commercial and institutional plants (02.01.0) to 02.01.06 (military only)
	1 A 5 b	1 A 5 b Other, Mobile (including Military)			08 01	Military
1B1 Fugitive Emissions from Fuels	1B1	1B1 Fugitive Emissions from Solid Fuels				
	1 B 1 a	1 B 1 a Coal Mining and Handling			05 01	Extraction and 1st treatment of solid fossil fuels (05.01.01 to 05.01.03)
	1 B 1 b	1 B 1 b Solid fuel transformation			04 02 01	Coke oven (door leakage and extinction)
					04 02 04	Solid smokeless fuel
	1 B 1 c	1 B 1 c Other (Please specify in a covering note)				
	1 B 2	1 B 2 Oil and natural gas				
	1 B 2 a	1 B 2 a Oil				
	1 B 2 a i	1 B 2 a i Exploration 1 B 2 a ii Production	1 B 2 a i Exploration Production, Transport		05 02	Extraction, 1st treatment and loading of liquid fossil fuels (05.02.01 to 05.02.02)
		1 B 2 a iii Transport			05 04	Liquid fuel distribution (except gasoline distribution) (05.04.01 to 05.04.02)
	1 B 2 a iv	1 B 2 a iv Refining / Storage			04 01	Processes in petroleum indust. (04.01.01 to 04.01.05)
	1 B 2 a v	1 B 2 a v Distribution of oil products			05 05	Gasoline distribution (05.05.01 to 05.05.03)

Title	NFR sectors to be reported to Convention on Long-range Transboundary Air Pollution (CLRTAP)	UNFCCC CRF Reporting Detail	NFR Extension to CRF	UNFCCC CRF sectors excluded	CORINAIR/SN	NAP classification
	1 B 2 a vi	1 B 2 a vi Other				
	1 B 2 b	1 B 2 b Natural gas			05 03	Extraction, 1st treat. and loading of gaseous fossil fuels (05.03.01 to 05.03.03)
					05 06	Gas distribution networks (05.06.01 to 05.06.02)
	1 B 2 c	1 B 2 c Venting and flaring			09 02 03	Flaring in oil refinery
					09 02 06	Flaring in oil and gas extraction
2 A MINERAL PRODUCTS (c)	2 A	2 A MINERAL PRODUCTS (c)				
	2 A 1	2 A 1 Cement Production			04 06 12	Cement (decarbonizing)
	2 A 2	2 A 2 Lime Production			04 06 14	Lime (decarbonizing)
	2 A 3	2 A 3 Limestone and Dolomite use			04 06 18	Limestone and Dolomite Use
	2 A 4	2 A 4 Soda Ash Production and use			04 06 19	Soda Ash Production and Use
	2 A 5	2 A 5 Asphalt Roofing			04 06 10	Roof covering with asphalt materials
	2 A 6	2 A 6 Road Paving with Asphalt			04 06 11	Road paving with asphalt
	2 A 7	2 A 7 Other including Non Fuel Mining			04 06 13	Glass (decarbonizing)
		and Construction (Please specify in a covering note)			04 06 15	Batteries manufacturing
					04 06 16	Extraction of mineral ores
					04 06 17	Other (includ. Asbestos products manufacturing)
					xxxxxxx	Mining & Construction Guidebook Development required

1 able III A, co	1	orresponding allocation of	EMEP/NFR source	e categories and UNFO	CC/CRF sour	ce categories into SNAP 97
	NFR sectors to be reported to Convention on Long-range Transboundary Air Pollution					
Title	(CLRTAP)	UNFCCC CRF Reporting Detail	NFR Extension to CRF	UNFCCC CRF sectors excluded	CORINAIR/SNAP cla	assification
2 B CHEMICAL INDUSTRY (c)	2 B	2 B CHEMICAL INDUSTRY				
	2 B 1	2 B 1 Ammonia Production			04 04 03	Ammonia
	2 B 2	2 B 2 Nitric Acid Production			04 04 02	Nitric acid
	2 B 3	2 B 3 Adipic Acid Production			04 05 21	Adipic acid
	2 B 4	2 B 4 Carbide Production			04 04 12	Calcium carbide production
	2 B 5	2 B 5 Other (Please specify in a covering note)			04 04 01	Sulfuric acid
					04 04 04 to 04 04 06	Ammonium sulphate / nitrate / phosphate
	2 B 5	2 B 5 Other (Please specify in a covering note)			04 04 07 and 04 04 08	NPK fertilizers, Urea
					04 04 09 to 04 04 11	Carbon black, Titanium dioxide, Graphite
					04 04 13	Chlorine
					04 04 14	Phosphate fertilizers
					04 04 15	Storage and handling of inorganic products
					04 04 16	Other process in inorganic chemical industry
					04 05	Processes in organic chemical industry except adipic acid (04.05.01 to 04.05.20, 04.05.22 to 04.05.26 and 04.05.34)
2 C METAL	2 C	2 C METAL PRODUCTION				
PRODUCTION (c)		2 C 1 Iron and Steel Production			04 02 02	Blast furnace charging
					04 02 03	Pig iron tapping
					04 02 05 to 04 02 10	Furnace steel plant, Rolling mills, Sinter and pelletizing plants (except combustion), Other
		2 C 2 Ferroalloys Production			04 03 02	Ferro alloys
		2 C 3 Aluminium Production			04 03 01	Aluminium production (electrolysis)-except SF6

	NFR sectors to be reported to Convention on Long-range	anocation of	Ziii Ziii ii Souli	or caregories and order	Secretar sour	rce categories into SNAP 9/
Title	Transboundary Air Pollution (CLRTAP)	UNFCCC CRF Reporting Detail	NFR Extension to CRF	UNFCCC CRF sectors excluded	CORINAIR/SNAP cl	assification
				2 C 4 SF6 Used in Aluminium and Magnesium Foundries		
		2 C 5 Other			04 03 03 to 04 03 05	Silicium, Magnesium, Nickel production
					04 03 06	Metal alloys manufacturing
					04 03 07	Galvanizing
					04 03 08	Electroplating
					04 03 09	Other processes in non-ferrous industries
2 D OTHER	2 D	2 D OTHER PRODUCTION (c)				
PRODUCTION (c)	2 D 1	2 D 1 Pulp and Paper			04 06 01	Chipboard. Paper pulp
					04 06 02 to 04 06 04	Paper pulp
	2 D 2	2 D 2 Food and Drink			04 06 05 to 04 06 08	Bread, Wine, Beer and Spirits
2 E PRODUCTION OF HALOCARBONS				2 E 1 - By-Product Emissions		
AND SULPHUR				2 E 2 - Fugitive Emissions		
HEXAFLUORIDE				2 E 3 - Other		
2 F CONSUMPTION OF HALOCARBONS				2 F 1 - Refrigeration and Air Conditioning Equipment 2 F 2 - Foam Blowing		
AND SULPHUR HEXAFLUORIDE				2 F 3 - Fire Extinguishers		
				2 F 4 - Aerosols		
				2 F 5 - Solvents		
				2 F 6 - Other		
2 G OTHER (Please specify in a covering	2 G	2 G OTHER (Please specify in a covering note)				
note)					06 05 03	Refrigeration and air conditioning equipment using

Table III A, co	nunuea: Co	prresponding anocation of	ENIEP/INFR SOUR	ce categories and UNF	CCC/CRF SOL	irce categories into SNAP 97
Title	NFR sectors to be reported to Convention on Long-range Transboundary Air Pollution (CLRTAP)		NFR Extension to CRF	UNFCCC CRF sectors excluded	CORINAIR/SNAP	classification
						other products than halocarbons
					06 05 06	Aerosol cans
3 A PAINT APPLICATION	3 A	3 A PAINT APPLICATION			06 01	Paint application (06.01.01 to 06.01.09)
3 B DEGREASING AND DRY CLEANING	3 B	3 B DEGREASING AND DRY CLEANING			06 02	Degreasing, dry cleaning and electronics (06.02.01 to 06.02.04)
3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING	3 C	3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING			06 03	Chemical products manufacturing or processing (06.03.01 to 06.03.14)
3 D OTHER including products containing HMs and POPs (Please specify in a covering note)		3 D OTHER including products containing HMs and POPs (Please specify in a covering note)			06 04 06 05 08	Other use of solvents and related activities (06.04.01 to 06.04.12) Other except for halocarbons and SF6
4 A ENTERIC FERMENTATION				4 A Enteric Fermentation	10 04	Enteric fermentation
4 B MANURE MANAGEMENT (d)	4 B	4 B MANURE MANAGEMENT (d)				
WANAGEMENT (U)	4 B 1	4 B 1 Cattle				
	4 B 1 a	4 B 1 a Dairy			10 05 01	Manure management regarding organic compounds - Dairy cattle
					10 09 01	Manure management regarding nitrogen compounds – Dairy cattle

1 able 111 .	A, continued: Co	orresponding anocation of	I ENLEP/NER SOUF	ce categories and UNF	CCC/CRF :	source categories into SNAP 97
Title	NFR sectors to be reported to Convention on Long-range Transboundary Air Pollution (CLRTAP)	UNFCCC CRF Reporting Detail	NFR Extension to CRF	UNFCCC CRF sectors excluded	CORINAIP/SN	AP classification
11110	4 B 1 b	4 B 1 b Non-Dairy	TVI IC EXCENSION to CIVI	Civi CCC Citi Sectors excluded	10 05 02	Manure management regarding organic
	1210	Bronon Buny			10 03 02	compounds - Other cattle
					10 09 02	Manure management regarding nitrogen
						compounds – Other cattle
	4 B 2	4 B 2 Buffalo			10 05 14	Manure management regarding organic compounds – Buffalos
					10 09 14	Manure management regarding nitrogen compounds – Buffalos
	4 B 3	4 B 3 Sheep			10 05 05	Manure management regarding organic compounds – Sheep Manure management regarding nitrogen
					10 09 05	compounds - Sheep
	4 B 4	4 B 4 Goats			10 05 11	Manure management regarding organic compounds – Goats Manure management regarding nitrogen
					10 09 11	compounds – Goats
	4 B 5	4 B 5 Camels and Llamas			10 05 13	Manure management regarding organic compounds – Camels
					10 09 13	Manure management regarding nitrogen compounds – Camels
	4 B 6	4 B 6 Horses			10 05 06	Manure management regarding organic compounds - Horses
					10 09 06	Manure management regarding nitrogen compounds - Horses
	4 B 7	4 B 7 Mules and Asses			10 05 12	Manure management regarding organic compounds - Mules and asses
					10 09 12	Manure management regarding nitrogen compounds – Mules and asses

		Tresponding anocation of	ENTEL/INEN SOUL	te categories and Unity	CC/CKF SUUI	ce categories into SNAP 97
	NFR sectors to be reported to Convention on Long-range Transboundary					
	Air Pollution					
Title		UNFCCC CRF Reporting Detail	NFR Extension to CRF	UNFCCC CRF sectors excluded	CORINAIR/SNAP cl	assification
	4 B 8	4 B 8 Swine				Manure management regarding organic compounds - Fattening pigs, Sows Manure management regarding nitrogen
					10 0) 03 and 10 0) 01	compounds – Fattening pigs, Sows
	4 B 9	4 B 9 Poultry			10 05 07 to 10 05 09	Manure management regarding organic compounds - Laying hens, Broilers,
					10 09 07 to 10 09 09	Other poultry Manure management regarding nitrogen compounds – Laying hens, Broilers, Other poultry
				4 B 10 Anaerobic		
				4 B 11 Liquid Systems		
				4 B 12 Solid Storage and Dry Lot		
	4 B 13	4 B 13 Other			10 05 10 and 10 05 15	Manure management regarding organic compounds - Fur animals, Other animals
					10 09 10 and 10 09 15	Manure management regarding nitrogen compounds – Fur animals, Other animals
	4 C	4 C RICE CULTIVATION			10 01 03 and 10 02 03	Rice field with/without fertilizers (d)
CULTIVATION		4 C 1 Irrigated				
		4 C 2 Rainfed				
		4 C 3 Deep Water				
		4 C 4 Other				
	4 D	4 D AGRICULTURAL SOILS				
	4 D 1	4 D 1 Direct Soil Emission			10 01	Cultures with fertilizers (10.01.01, 10.01.02 and 10.01.04 to 10.01.06) except 10 01 03
	4 D 1	4 D 1 Direct Soil Emission			10 02	Cultures without fertilizers (10.02.01, 10.02.02 and 10.02.04 to 10.02.06) except 10 02 03

Table III A, col		or responding anocation of	ENIEF/INFIX SOULC	e categories and UNFC	CC/CKF SOUL	rce categories into SNAP 97
	NFR sectors to be reported to Convention on Long-range Transboundary					
(E)*41	Air Pollution	INTEGER OF DATE	NED E 4 CDE	HNECCC CDE	CODINAID/CNAD	
Title 4 E PRESCRIBED	(CLRTAP)	UNFCCC CRF Reporting Detail	NFR Extension to CRF	UNFCCC CRF sectors excluded 4 E Prescribed Burning of	CORINAIR/SNAP CI	assification
BURNING OF SAVANNAS				Savannas		
4 F FIELD BURNING OF AGRICULTURAL WASTES	4 F		4 F FIELD BURNING OF AGRICULTURAL WASTES (Including 5B)			
		4 F 1 Cereals			10 03 01	Cereals
		4 F 2 Pulse			10 03 02	Pulse
		4 F 3 Tuber and Root			10 03 03	Tuber and Root
		4 F 4 Sugar Cane			10 03 04	Sugar Cane
		4 F 5 Other			10 03 05	Other
4 G OTHER	4 G	4 G OTHER (e)			10.06.01 to 10.06.04	Use of westinides
					10 06 01 to 10 06 04	Use of pesticides
5 A CHANGE IN FOREST AND OTHER WOOD Y BIOMASS STOCKS				5 A CHANGE IN FOREST AND OTHER WOODY BIOMASS STOCKS		
5 B FOREST AND GRASSLAND CONVERSION	5 B	5 B Forest and Grassland conversion		_	11 22 01 to 11 22 05	
5 C ABANDONMENT OF MANAGED LAND				5 C Abandonment of Managed Land		
5 D EMISSIONS AND REMOVALS FROM SOILS				5 D Emissions and Removals from Soils		
5 E OTHER	5 E	5 E Other (b)			11 11 & 11 12	Managed Forests

1 4510 111 11, 00					CC/CIAI BOUI	ce categories into SNAP 9/
	NFR sectors to					
	be reported to Convention on					
	Long-range					
	Transboundary					
	Air Pollution					
Title	(CLRTAP)	UNFCCC CRF Reporting Detail	NFR Extension to CRF	UNFCCC CRF sectors excluded	CORINAIR/SNAP cla	assification
6 A SOLID WASTE	6 A	6 A SOLID WASTE DISPOSAL ON				
DISPOSAL ON LAND		LAND				
		6 A 1 Managed Waste Disposal			09 04 01	Managed Waste disposal
		6 A 2 Unmanaged Waste Disposal			09 04 02	Unmanaged Waste Disposal
		6 A 3 Other			09 04 03	Other
6 B WASTE WATER HANDLING	6 B	6 B WASTE WATER HANDLING				
		6 B 1 Industrial Waste Water			09 10 01	Waste water treatment in industry
		6 B 2 Domestic and Commercial Waste			09 10 02	Waste water treatment in residential and
		water			00.10.07	commercial sectors
					09 10 07	Latrines
		6 B 3 Other				
6 C WASTE INCINERATION	6C	6 C WASTE INCINERATION (f)			09 02 01 and 09 02 02	Incineration of municipal/industrial wastes (f)
					09 02 04	Flaring in chemical industry
					09 02 05	Incineration of sludges from wastewater
					09 02 07	Incineration of hospital wastes
					09 02 08	Incineration of waste oil
					09 07	Open burning of agricultural wastes (not on field)
					09 09	Cremation (09.09.01 to 09.09.02)
6 D OTHER WASTE	6D	6 D OTHER WASTE (g)			09 10 03	Sludge spreading
					09 10 05	Compost production from waste
					09 10 06	Biogas production
					09 10 08	Other production of fuel (refuse derived fuel,)

Table III A, continued: Corresponding allocation of EMEP/NFR source categories and UNFCCC/CRF source categories into SNAP 97

	NFR sectors to be reported to Convention on Long-range Transboundary Air Pollution					
Title	(CLRTAP)	UNFCCC CRF Reporting Detail	NFR Extension to CRF	UNFCCC CRF sectors excluded	CORINAIR/SNAP cla	assification
7 OTHER	7	7 OTHER			05 07	Geothermal energy extraction
Memo Items (b)	1 A 3 a I (i)		International Aviation (LTO)			
	1 A 3 a 1 (1)					
	1 A 3 a i (ii)		International Aviation (Cruise)			
	1 A 3 d i		International Marine			
	5 E		5 E OTHER			
					11 08	Volcanoes

- (a) Additional sectors split data are necessary to allocate this SNAP item into CRF/NFR sectors.
- (b) To be reported separately as memo items at the bottom of reporting table IV 1A and 1B.
- (c) Including Handling.
- (d) Including NH3 from Enteric Fermentation.
 (e) Including PM sources.
- (f) Excludes waste incineration for energy (this is included in 1 A 1).
- (g) Includes accidential fire

Table III B: Aggregation of NFR codes to be used when preparing gridded data and LPS data

01 Combustion in Power Plants and Industry 1 A 1 a Public Electricity and Heat Production 1 A 1 b Petroleum refining 1 A 1 c Manufacture of Solid fuels and Other Energy Industr 1 A 2 Manufacturing Industries and Construction 02a Transport above 1000m (b) 1 A 3 a ii (i) Civil Aviation (Domestic, Cruise) 02b Transport below 1000m (b) 1 A 3 a ii (i) Civil Aviation (Domestic, LTO) 1 A 3 b Road Transportation 1 A 3 c Railways 1 A 3 d ii National Navigation 1 A 3 c Railways 1 A 3 d ii National Navigation 1 A 3 c Other (Please specify in a covering note) 1 A 5 b Other, Mobile (Including military) 03 Commercial Residential and 0 ther Stationary Combustion 1 A 4 a Commercial / Institutional 04 Fugitive Emissions From Fuels 1 A 5 a Other, Stationary (including Military) 04 Fugitive Emissions From Fuels 1 B 1 Fugitive Emissions from Solid Fuels 1 B 2 Oil and natural gas 05 Industrial Processes 2 A MINERAL PRODUCTS (c) 2 B CHEMICAL INDUSTRY 2 C METAL PRODUCTION (c) 2 D OTHER PRODUCTION (c) 2 G OTHER (Please specify) in a covering note) 7 OTHER 06 Solvent and Other Product Use 3 A PAINT APPLICATION 3 B DEGREASING AND DRY CLEANING 3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) Please specify of AGRICULTURAL WASTES 4 G OTHER (e) 5 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B POREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)	C t t f C t l l L L DC	NED (C ()
1 A 1 b Petroleum refining 1 A 1 c Manufacture of Solid fuels and Other Energy Industr 1 A 2 Manufacture of Solid fuels and Other Energy Industr 1 A 2 Manufacture of Solid fuels and Other Energy Industr 1 A 3 a ii (ii) Civil Aviation (Domestic, Cruise) 02b Transport below 1000m (b) 1 A 3 a ii (ii) Civil Aviation (Domestic, LTO) 1 A 3 b Road Transportation 1 A 3 c Railways 1 A 3 d in National Navigation 1 A 3 c Railways 1 A 3 d in National Navigation 1 A 3 c Other, Glease specify in a covering note) 1 A 5 b Other, Mobile (Including military) 03 Commercial Residential and 0 Other Stationary Combustion 1 A 4 b Residential 1 A 4 c Agriculture / Forestry / Fishing 1 A 5 a Other, Stationary (including Military) 04 Fugitive Emissions From Fuels 1 B 1 Fugitive Emissions from Solid Fuels 1 B 2 Oil and natural gas 05 Industrial Processes 2 A MINERAL PRODUCTS (c) 2 B CHEMICAL INDUSTRY 2 C METAL PRODUCTION (c) 2 G OTHER PRODUCTS, MANUFACTURE AND PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (c) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WASTE HANDLING 6 C WASTE INCINERATION (f)	Categories for Gridding and LPS	NFR sector references (a)
1 A 1 c Manufacture of Solid fuels and Other Energy Industri 1 A 2 Manufacturing Industries and Construction 02a Transport above 1000m (b) 1 A 3 a ii (i) Civil Aviation (Domestic, Cruise) 02b Transport below 1000m (b) 1 A 3 a ii (i) Civil Aviation (Domestic, LTO) 1 A 3 b Road Transportation 1 A 3 c Railways 1 A 3 d ii National Navigation 1 A 3 c Railways 1 A 3 d ii National Navigation 1 A 3 e Other (Please specify in a covering note) 1 A 5 b Other, Mobile (Including military) 03 Commercial Residential and 0 ther Stationary Combustion 1 A 4 a Commercial / Institutional 0 ther Stationary Combustion 1 A 4 b Residential 1 A 4 c Agriculture / Forestry / Fishing 1 A 5 a Other, Stationary (including Military) 04 Fugitive Emissions From Fuels 1 B 1 Fugitive Emissions from Solid Fuels 1 B 2 Oil and natural gas 05 Industrial Processes 2 A MINERAL PRODUCTS (c) 2 B CHEMICAL INDUSTRY 2 C METAL PRODUCTION (c) 2 D OTHER PRODUCTION (c) 2 D OTHER PRODUCTION (c) 2 G OTHER (Please specify in a covering note) 7 OTHER 06 Solvent and Other Product Use 3 A PAINT APPLICATION 3 B DEGREASING AND DRY CLEANING 3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)	01 Combustion in Power Plants and Industry	
1 A 2 Manufacturing Industries and Construction		
02a Transport above 1000m (b) 1 A 3 a ii (i) Civil Aviation (Domestic, Cruise) 02b Transport below 1000m (b) 1 A 3 a ii (i) Civil Aviation (Domestic, LTO) 1 A 3 b Road Transportation 1 A 3 c Railways 1 A 3 d ii National Navigation 1 A 3 c Other (Please specify in a covering note) 1 A 5 b Other, Mobile (Including military) 03 Commercial Residential and 01 A 4 a Commercial / Institutional 04 Fugitive Emissions From Fuels 1 B 1 Fugitive Emissions From Fuels 1 B 1 Fugitive Emissions from Solid Fuels 1 B 2 Oil and natural gas 05 Industrial Processes 2 A MINERAL PRODUCTS (c) 2 B CHEMICAL, INDUSTRY 2 C METAL PRODUCTION 2 D OTHER PRODUCTION 2 D OTHER PRODUCTION 2 D OTHER (Please specify in a covering note) 7 OTHER 06 Solvent and Other Product Use 3 A PAINT APPLICATION 3 B DEGREASING AND DRY CLEANING 3 C CHEMICAL, PRODUCTS, MANUFACTURE AND PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE INSINERATION (f)		
02b Transport below 1000m (b) 1 A 3 a ii (i) Civil Aviation (Domestic, LTO) 1 A 3 b Road Transportation 1 A 3 c Railways 1 A 3 d ii National Navigation 1 A 3 e Other (Please specify in a covering note) 1 A 5 b Other, Mobile (Including military) 03 Commercial Residential and Other Stationary Combustion 1 A 4 a Commercial Institutional Other Stationary Combustion 1 A 4 b Residential 1 A 4 c Agriculture / Forestry / Fishing 1 A 5 a Other, Stationary (including Military) 04 Fugitive Emissions From Fuels 1 B 1 Fugitive Emissions from Solid Fuels 1 B 2 Oil and natural gas 05 Industrial Processes 2 A MINERAL PRODUCTS (c) 2 B CHEMICAL INDUSTRY 2 C METAL PRODUCTION 2 D OTHER PRODUCTION 2 D OTHER PRODUCTION 2 D OTHER PRODUCTION 3 D OTHER (Please specify in a covering note) 7 OTHER 06 Solvent and Other Product Use 3 A PAINT APPLICATION 3 B DEGREASING AND DRY CLEANING 3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE INCINERATION (f)	22 77 1 1000 11	
1 A 3 b Road Transportation 1 A 3 c Railways 1 A 3 d ii National Navigation 1 A 3 c Other (Please specify in a covering note) 1 A 5 b Other, Mobile (Including military) 03 Commercial Residential and Other Stationary Combustion 1 A 4 a Commercial / Institutional Other Stationary Combustion 1 A 4 b Residential 1 A 4 c Agriculture / Forestry / Fishing 1 A 5 a Other, Stationary (including Military) 04 Fugitive Emissions From Fuels 1 B 1 Fugitive Emissions from Solid Fuels 1 B 2 Oil and natural gas 05 Industrial Processes 2 A MINERAL PRODUCTS (c) 2 B CHEMICAL INDUSTRY 2 C METAL PRODUCTION 2 D OTHER PRODUCTION (c) 2 G OTHER (Please specify in a covering note) 7 OTHER 06 Solvent and Other Product Use 3 A PAINT APPLICATION 3 B DEGREASING AND DRY CLEANING 3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE WASTE HANDLING 6 C WASTE INCINERATION (f)		
1 A 3 c Railways 1 A 3 d ii National Navigation 1 A 3 e Other (Please specify in a covering note) 1 A 5 b Other, Mobile (Including military) 03 Commercial Residential and 04 the Stationary Combustion 1 A 4 a Commercial / Institutional 1 A 4 b Residential 1 A 4 c Agriculture / Forestry / Fishing 1 A 5 a Other, Stationary (including Military) 04 Fugitive Emissions From Fuels 1 B 1 Fugitive Emissions from Solid Fuels 1 B 2 Oil and natural gas 05 Industrial Processes 2 A MINERAL PRODUCTS (c) 2 B CHEMICAL INDUSTRY 2 C METAL PRODUCTION (c) 2 G OTHER PRODUCTION (c) 2 G OTHER (Please specify in a covering note) 7 OTHER 06 Solvent and Other Product Use 3 A PAINT APPLICATION 3 B DEGREASING AND DRY CLEANING 3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE WASTE HADDLING 6 C WASTE INCINERATION (f)	02b Transport below 1000m (b)	
1 A 3 d ii National Navigation 1 A 3 e Other (Please specify in a covering note) 1 A 5 b Other, Mobile (Including military) 03 Commercial Residential and Other Stationary Combustion 1 A 4 b Residential 1 A 4 c Regriculture / Forestry / Fishing 1 A 5 a Other, Stationary (including Military) 04 Fugitive Emissions From Fuels 1 B 1 Fugitive Emissions from Solid Fuels 1 B 2 Oil and natural gas 05 Industrial Processes 2 A MINERAL PRODUCTS (c) 2 B CHEMICAL INDUSTRY 2 C METAL PRODUCTION (c) 2 G OTHER (Please specify in a covering note) 7 OTHER 06 Solvent and Other Product Use 3 A PAINT APPLICATION 3 B DEGREASING AND DRY CLEANING 3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION) 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)		*
1 A 3 e Other (Please specify in a covering note) 1 A 5 b Other, Mobile (Including military) 03 Commercial Residential and Other Stationary Combustion 1 A 4 a Commercial / Institutional 1 A 4 b Residential 1 A 4 c Agriculture / Forestry / Fishing 1 A 5 a Other, Stationary (including Military) 04 Fugitive Emissions From Fuels 1 B 1 Fugitive Emissions from Solid Fuels 1 B 2 Oil and natural gas 05 Industrial Processes 2 A MINERAL PRODUCTS (c) 2 B CHEMICAL INDUSTRY 2 C METAL PRODUCTION 2 D OTHER PRODUCTION (c) 2 G OTHER (Please specify in a covering note) 7 OTHER 06 Solvent and Other Product Use 3 A PAINT APPLICATION 3 B DEGREASING AND DRY CLEANING 3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION) 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)		•
1 A 5 b Other, Mobile (Including military) 03 Commercial Residential and Other Stationary Combustion 1 A 4 a Commercial / Institutional Other Stationary Combustion 1 A 4 b Residential 1 A 4 c Agriculture / Forestry / Fishing 1 A 5 a Other, Stationary (including Military) 04 Fugitive Emissions From Fuels 1 B 1 Fugitive Emissions from Solid Fuels 1 B 2 Oil and natural gas 05 Industrial Processes 2 A MINERAL PRODUCTS (c) 2 B CHEMICAL INDUSTRY 2 C METAL PRODUCTION (c) 2 D OTHER PRODUCTION (c) 2 G OTHER (Please specify in a covering note) 7 OTHER 06 Solvent and Other Product Use 3 A PAINT APPLICATION 3 B DEGREASING AND DRY CLEANING 3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)		
03 Commercial Residential and Other Stationary Combustion 1 A 4 b Residential 1 A 4 c Agriculture / Forestry / Fishing 1 A 5 a Other, Stationary (including Military) 04 Fugitive Emissions From Fuels 1 B 1 Fugitive Emissions from Solid Fuels 1 B 2 Oil and natural gas 05 Industrial Processes 2 A MINERAL PRODUCTS (c) 2 B CHEMICAL INDUSTRY 2 C METAL PRODUCTION 2 D OTHER PRODUCTION 2 D OTHER PRODUCTION 2 D OTHER (Please specify in a covering note) 7 OTHER 06 Solvent and Other Product Use 3 A PAINT APPLICATION 3 B DEGREASING AND DRY CLEANING 3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)		
Other Stationary Combustion 1 A 4 b Residential 1 A 4 c Agriculture / Forestry / Fishing 1 A 5 a Other, Stationary (including Military) 04 Fugitive Emissions From Fuels 1 B 1 Fugitive Emissions from Solid Fuels 1 B 2 Oil and natural gas 05 Industrial Processes 2 A MINERAL PRODUCTS (c) 2 B CHEMICAL INDUSTRY 2 C METAL PRODUCTION (c) 2 D OTHER PRODUCTION (c) 2 G OTHER (Please specify in a covering note) 7 OTHER 06 Solvent and Other Product Use 3 A PAINT APPLICATION 3 B DEGREASING AND DRY CLEANING 3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 B WASTE ASOLID WASTE DISPOSAL ON LAND 6 B WASTE UNCINERATION (f)		
1 A 4 c Agriculture / Forestry / Fishing 1 A 5 a Other, Stationary (including Military) 04 Fugitive Emissions From Fuels 1 B 1 Fugitive Emissions from Solid Fuels 1 B 2 Oil and natural gas 05 Industrial Processes 2 A MINERAL PRODUCTS (c) 2 B CHEMICAL INDUSTRY 2 C METAL PRODUCTION 2 D OTHER PRODUCTION (c) 2 G OTHER (Please specify in a covering note) 7 OTHER 06 Solvent and Other Product Use 3 A PAINT APPLICATION 3 B DEGREASING AND DRY CLEANING 3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)	03 Commercial Residential and	1 A 4 a Commercial / Institutional
1 A 5 a Other, Stationary (including Military) 04 Fugitive Emissions From Fuels 1 B 1 Fugitive Emissions from Solid Fuels 1 B 2 Oil and natural gas 05 Industrial Processes 2 A MINERAL PRODUCTS (c) 2 B CHEMICAL INDUSTRY 2 C METAL PRODUCTION 2 D OTHER PRODUCTION (c) 2 G OTHER (Please specify in a covering note) 7 OTHER 06 Solvent and Other Product Use 3 A PAINT APPLICATION 3 B DEGREASING AND DRY CLEANING 3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)	Other Stationary Combustion	
1 B 1 Fugitive Emissions from Solid Fuels 1 B 2 Oil and natural gas 05 Industrial Processes 2 A MINERAL PRODUCTS (c) 2 B CHEMICAL INDUSTRY 2 C METAL PRODUCTION 2 D OTHER PRODUCTION (c) 2 G OTHER (Please specify in a covering note) 7 OTHER 06 Solvent and Other Product Use 3 A PAINT APPLICATION 3 B DEGREASING AND DRY CLEANING 3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)		1 A 4 c Agriculture / Forestry / Fishing
1 B 2 Oil and natural gas 05 Industrial Processes 2 A MINERAL PRODUCTS (c) 2 B CHEMICAL INDUSTRY 2 C METAL PRODUCTION 2 D OTHER PRODUCTION (c) 2 G OTHER (Please specify in a covering note) 7 OTHER 06 Solvent and Other Product Use 3 A PAINT APPLICATION 3 B DEGREASING AND DRY CLEANING 3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)		
05 Industrial Processes 2 A MINERAL PRODUCTS (c) 2 B CHEMICAL INDUSTRY 2 C METAL PRODUCTION 2 D OTHER PRODUCTION (c) 2 G OTHER (Please specify in a covering note) 7 OTHER 06 Solvent and Other Product Use 3 A PAINT APPLICATION 3 B DEGREASING AND DRY CLEANING 3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)	04 Fugitive Emissions From Fuels	1 B 1 Fugitive Emissions from Solid Fuels
2 B CHEMICAL INDUSTRY 2 C METAL PRODUCTION 2 D OTHER PRODUCTION (c) 2 G OTHER (Please specify in a covering note) 7 OTHER 06 Solvent and Other Product Use 3 A PAINT APPLICATION 3 B DEGREASING AND DRY CLEANING 3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)		1 B 2 Oil and natural gas
2 C METAL PRODUCTION 2 D OTHER PRODUCTION (c) 2 G OTHER (Please specify in a covering note) 7 OTHER 06 Solvent and Other Product Use 3 A PAINT APPLICATION 3 B DEGREASING AND DRY CLEANING 3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)	05 Industrial Processes	2 A MINERAL PRODUCTS (c)
2 D OTHER PRODUCTION (c) 2 G OTHER (Please specify in a covering note) 7 OTHER 06 Solvent and Other Product Use 3 A PAINT APPLICATION 3 B DEGREASING AND DRY CLEANING 3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)		2 B CHEMICAL INDUSTRY
2 G OTHER (Please specify in a covering note) 7 OTHER 06 Solvent and Other Product Use 3 A PAINT APPLICATION 3 B DEGREASING AND DRY CLEANING 3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)		2 C METAL PRODUCTION
7 OTHER 06 Solvent and Other Product Use 3 A PAINT APPLICATION 3 B DEGREASING AND DRY CLEANING 3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)		2 D OTHER PRODUCTION (c)
06 Solvent and Other Product Use 3 A PAINT APPLICATION 3 B DEGREASING AND DRY CLEANING 3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)		2 G OTHER (Please specify in a covering note)
3 B DEGREASING AND DRY CLEANING 3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)		7 OTHER
3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)	06 Solvent and Other Product Use	3 A PAINT APPLICATION
PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)		3 B DEGREASING AND DRY CLEANING
PROCESSING 3 D OTHER including products containing HMs and POPs (Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)		3 C CHEMICAL PRODUCTS, MANUFACTURE AND
(Please specify) 07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)		
07 Agriculture 4 B MANURE MANAGEMENT (d) 4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)		3 D OTHER including products containing HMs and POPs
4 C RICE CULTIVATION 4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)		(Please specify)
4 D 1 Direct Soil Emission 4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)	07 Agriculture	4 B MANURE MANAGEMENT (d)
4 F FIELD BURNING OF AGRICULTURAL WASTES 4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)		4 C RICE CULTIVATION
4 G OTHER (e) 5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)		4 D 1 Direct Soil Emission
5 B FOREST AND GRASSLAND CONVERSION 08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)		4 F FIELD BURNING OF AGRICULTURAL WASTES
08 Waste 6 A SOLID WASTE DISPOSAL ON LAND 6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)		4 G OTHER (e)
6 B WASTE-WATER HANDLING 6 C WASTE INCINERATION (f)		5 B FOREST AND GRASSLAND CONVERSION
6 C WASTE INCINERATION (f)	08 Waste	
		6 B WASTE-WATER HANDLING
		6 C WASTE INCINERATION (f)
6 D OTHER WASTE (g)		· · ·
09 Other OTHER (Please specify in a covering note)	09 Other	
Natural 5 E OTHER (h)		

⁽a) For details see annex III (table IIIA) and annex IV (tables IV 1A and table IV 1B).

⁽b) NFR 1 A 3 a i, International Aviation, and NFR 1 A 3 d i, International Navigation, are excluded from the gridding. (c) Including Product handling.

⁽d) Including NH3 from Enteric Fermentation.

⁽e) Including PM sources.

⁽f) Exclude waste incineration for energy (this is included in 1 A 1 subsectors).

⁽g) Include accidental fires.

⁽h) To be reported separately as memo items at the bottom of the reporting tables IV 1A and IV 1B in annex IV.

Table III C: Fuels included in energy balance tables (see tables IV 2B and IV 2C in annex IV)

Fuel a)	IPCC fuel	l categories		NAPFUE (Nomenclature for Air Pollution of	
	Category Subcategory			Fuels) codes	
Hard coal	Solid	Coking Coal		101	
		Other Bituminous Coal		102	
		Sub-Bituminous Coal		103	
		Coke	Coke Oven Coke	107, 108	
			Gas Coke	109	
		BKB/Patent Fuel	Patent Fuel	104	
Brown coal	Solid	Lignite		105	
		Oil Shale		120	
		BKB/Patent Fuel	Brown Coal Briquettes	106	
		Peat	•	113	
Other solid fuels	Other Fuels	Municipal Solid Waste		114,	
		Industrial Waste		115, 116, 118, 119	
Natural Gas	Gas	Natural Gas		301, 302	
Derived gases b)	Solid	Derived Gases	Gas Works Gas	311, 312, 314	
5			Coke Oven Gas	304, 306	
			Blast Furnace Gas	305	
Heavy fuel oil c)	Liquid	Residual Fuel Oil		203	
,	1	Refinery Feedstock		217	
		Petroleum Coke		110	
Other liquid fuels					
d)	Liquid	Gas/Diesel Oil		204, 205	
		Jet Kerosene Other Kerosene		207 206	
		Gasoline	Motor Gasoline	208	
		Gasonne			
			Aviation Gasoline Jet Gasoline	209	
		NT1-41 -	Jet Gasonne	210	
		Naphtha Natural Casa Linnida		210	
		Natural Gas Liquids		202	
		Liquefied Petroleum Gas		303	
		Orimulsion		222	
		Bitumen		222	
		Lubricants		219	
		Shale Oil	D.C. C	211	
		Other Oil	Refinery Gas	307, 308	
			Paraffin Waxes	221	
			White Spirit	220	
TT 1		1	Other	224	
Hydrogen	not availab		(8)	313	
Biomass	Biomass	Solid	Wood ^{e)}	111	
			Charcoal	112	
			Vegetal Waste	117	
		Liquid	Sulphur Lies	215	
			Bio-alcohol ^{f)}	223	
		Gas	Landfill Gas	309, 310	
			Sludge Gas		
Crude oil	Liquid	Crude Oil		201	
Nuclear	category n	ategory not available code not available		code not available	
Hydro	category not available			code not available	
Renewable	category not available code not available				
Electricity	category not available			code not available	
Heat	category not available			code not available	

a) "Fuel" column refers to the fuel categories used in tables IV 2B and IV 2C in annex IV to these guidelines.
 b) Includes gases produced from solid fuels.
 c) Includes also other heavy petroleum products.
 d) Includes also categories not specified in the IPCC, i.e. engine waste oil (NAPFUE 212, 213).
 e) Includes other crops if grown for energy use, e.g., elephant grass, willow scrub, grain.
 f) Includes other liquid bio-fuels, e.g. rape-seed oil, fish oil.

Table III D: Fuels included in transport energy consumption tables (see table IV 2D, annex IV)

Fuel a)	IPCC fuel categories		NAPFUE (Nomenclature for	
	Category	Subcategory		Air Pollution of Fuels) codes
Petrol	Liquid	Gasoline	Motor Gasoline	208
			Aviation Gasoline	209
			Jet Gasoline	
		Naphtha Naphtha		210
	Biomass	Liquid	Bio-alcohol	223
Liquefied petroleum gas (LPG)	Liquid	Liquefied Petroleum Gas		303
Diesel	Liquid	Gas/Diesel Oil		204, 205
Compressed natural gas (CNG)	Gas	Natural Gas		301, 302
Hydrogen	category no	t available		313
Heavy fuel oil	Liguid	Residual Fuel Oil		203
Kerosene	Liquid	Jet Kerosene		207
		Other Kerosene		206

^{a)} "Fuel" column refers to the fuel categories used in table IV 2D in annex IV to these guidelines.

Annex IV

REPORTING FORMATS

A. General

This annex describes the forms for electronic reporting of emission data and related information under the Convention and specifies the data structure for files to be submitted to UNECE/EMEP. To simplify the task of preparing such files, each Party will be provided annually with ready-made template files for these forms with instructions on filling them. The reporting forms can also be downloaded from the EMEP web site (http://www.emep.int). Forms can be filled and returned to EMEP electronically. The table below lists the downloadable forms; examples are illustrated in section D below (Reporting tables).

Table IVA: Recommended names of template files

National totals and NFR sector emissions for Main, PM and HMs	Table IV 1A
National totals and NFR sector emissions for POPs	Table IV 1B
Projected national total emissions of main pollutants	Table IV 2A
Energy consumption data	Table IV 2B
Electricity and heat production and consumption	Table IV 2C
Energy consumption data for transport sector	Table IV 2D
Agricultural activity data	Table IV 2E
Gridded national totals	Table IV 3A
Gridded aggregated NFR sector data	Table IV 3B
LPS data for each relevant aggregated NFR	Table IV 3C

<u>Note</u>: Parties should use the notation keys given in paragraph 29 to fill the tables; a field for a data value should never be left blank on the forms. This approach facilitates assessment of the completeness of emission data reports.

B. Text codes to be used

For the purpose of defining the context of all data values, a list of text codes is presented below. These text codes are grouped into the following categories:

- Text codes describing pollutants;
- Text codes describing energy consumption;
- Text codes describing emission source;
- Text codes describing unit;
- Text codes for describing point sources;
- Text codes for describing sources.
- Identification text codes.

¹ All forms shown are text representations and may differ in appearance from the "on screen" electronic versions.

The text codes play various roles in the data format. Some text codes may appear in more than one syntactical context. This is why the list of codes below is presented without explaining how the codes are used in the data format. This explanation will appear later as a part of the description of individual declaration lines. Each text code group is given a *syntactic notation*, which is used later in the specification to represent any member of the group.

Table IV B: Text codes

Text codes describing pollutants Syntactic notation <variables></variables>				
Main components:				
SOx	Sulphur oxides reported as SO ₂			
NOx	Nitrogen oxides reported as NO ₂			
NH3	Ammonia			
NMVOC	Non-methane volatile organic compounds			
CO	Carbon monoxide§			
	Particulate matter:			
TSP	Total suspended particulate matter			
PM10	Particulate matter with diameter less than 10 □ m			
PM2.5	Particulate matter with diameter less than 2.5 □ m			
	Heavy metals:			
As	Arsenic			
Cd	Cadmium			
Cr	Chromium			
Cu	Copper			
Hg Ni	Mercury			
	Nickel			
Pb	Lead			
Se	Selenium			
Zn	Zinc			
	Persistent organic pollutants:			
НСН	Hexachlorocyclohexane (CAS: 608-73-1)			
PCP	Pentachlorophenol (CAS: 87-86-5)			
НСВ	Hexachlorobenzene (CAS: 118-74-1)			
DIOX	Dioxins and Furans			
PAH	Polyaromatic hydrocarbons			
SCCP	Short-chained chlorinated parraffins (CAS: 85535-84-8)			
PCB	Polychlorinated biphenyls			
Aldrin	CAS: 309-00-2			
Chlordane	CAS: 57-74-9			
Chlordecone	CAS: 143-50-0			
DDT	CAS: 50-29-3			
	Persistent organic pollutants, continued:			
Dieldrin	CAS: 60-57-1			
Endrin	CAS: 72-20-8			
Heptachlor	CAS: 76-44-8			
Hexabromobiphenyl	CAS: 36355-01-8			
Mirex	CAS: 2385-85-5			
Toxaphene	CAS: 8001-35-2			

Text codes describing energy consumption Syntactic notation: <variables></variables>		
Hard coal		
Brown coal		
Other solid fuels		
Natural Gas		
Derived gases		
Heavy fuel oil		
Other liquid fuels		
Biomass		
Nuclear		
Hydro		
Renewables		
Electricity		
Heat		
Petrol		
LPG	Liquefied petroleum gas	
Diesel		
CNG	Compressed natural gas	
Heavy fuel oil		
Kerosene		
Head	Number of animals (used for agricultural activity data)	
N	Nitrogen (used for agricultural activity data)	

Text codes describing emission source (anthropogenic total or NFR codes)		
	Syntactic notation: <source/>	
TOT	National Total	
	Sectors (NFR)	
1 A 1 a	1 A 1 a Public Electricity and Heat Production	
1 A 1 b	1 A 1 b Petroleum refining	
1 A 1 c	1 A 1 c Manufacture of Solid fuels and Other Energy Industries	
1 A 2	1 A 2 Manufacturing Industries and Construction	
1 A 2 a	1 A 2 a Iron and Steel	
1 A 2 b	1 A 2 b Non-ferrous Metals	
1 A 2 c	1 A 2 c Chemicals	
1 A 2	1 A 2 Manufacturing Industries and Construction, continued	
1 A 2 d	1 A 2 d Pulp, Paper and Print	
1 A 2 e	1 A 2 e Food Processing, Beverages & Tobacco	
1 A 2 f	1 A 2 f Other (Please specify in a covering note)	
1 A 3 a ii (i)	1 A 3 a ii Civil Aviation (Domestic, LTO)	
1 A 3 a ii (ii)	1 A 3 a ii Civil Aviation (Domestic, Cruise)	
1 A 3 b	1 A 3 b Road Transportation	
1 A 3 b i	1 A 3 b i R.T., Passenger cars	
1 A 3 b ii	1 A 3 b ii R.T., Light duty vehicles	
1 A 3 b iii	1 A 3 b iii R.T., Heavy duty vehicles	
1 A 3 b iv	1 A 3 b iv R.T., Mopeds and Motorcycles	
1 A 3 b v	1 A 3 b v R.T., Gasoline evaporation	
1 A 3 b vi	1 A 3 b vi R.T., Automobile tire and brake wear	
1 A 3 b vii	1 A 3 b vii R.T., Automobile road abrasion	
1 A 3 c	1 A 3 c Railways	

1 A 3 d ii	1 A 3 d ii National Navigation
1 A 3 e	1 A 3 e Other (Please specify in a covering note)
1 A 3 e i	1 A 3 e i Pipeline compressors
1 A 3 e ii	1 A 3 e ii Other mobile sources and machinery
1 A 4 a	1 A 4 a Commercial / Institutional
1 A 4 b	1 A 4 b Residential
1 A 4 b I	1 A 4 b i Residential plants
1 A 4 b ii	1 A 4 b ii Household and gardening (mobile)
1 A 4 c	1 A 4 c Agriculture / Forestry / Fishing
1 A 4 c I	1 A 4 c i Stationary
1 A 4 c ii	1 A 4 c ii Off-road Vehicles and Other Machinery
1 A 4 c iii	1 A 4 c iii National Fishing
1 A 5 a	1 A 5 a Other, Stationary (including Military)

Text codes describing emission source (anthropogenic total or NFR codes) Syntactic notation: <source/>		
1 A 5 b	1 A 5 b Other, Mobile (Including military)	
1 B 1	1 B 1 Fugitive Emissions from Solid Fuels	
1 B 1 a	1 B 1 a Coal Mining and Handling	
1 B 1 b	1 B 1 b Solid fuel transformation	
1 B 1 c	1 B 1 c Other (Please specify in a covering note)	
1 B 2	1 B 2 Oil and natural gas	
1 B 2 a	1 B 2 a Oil	
1 B 2 a i	1 B 2 a i Exploration Production, Transport	
1 B 2 a iv	1 B 2 a iv Refining / Storage	
1 B 2 a v	1 B 2 a v Distribution of oil products	
1 B 2 a vi	1 B 2 a vi Other	
1 B 2 b	1 B 2 b Natural gas	
1 B 2 c	1 B 2 c Venting and flaring	

2 A	2 A MINERAL PRODUCTS (a)
2 A 1	2 A 1 Cement Production
2 A 2	2 A 2 Lime Production
2 A 3	2 A 3 Limestone and Dolomite Use
2 A 4	2 A 4 Soda Ash Production and use
2 A 5	2 A 5 Asphalt Roofing
2 A 6	2 A 6 Road Paving with Asphalt
2 A 7	2 A 7 Other including Non Fuel Mining & Construction (Please specify in a
	covering note)
2 B	2 B CHEMICAL INDUSTRY
2 B 1	2 B 1 Ammonia Production
2 B 2	2 B 2 Nitric Acid Production
2 B 3	2 B 3 Adipic Acid Production
2 B 4	2 B 4 Carbide Production
2 B 5	2 B 5 Other (Please specify in a covering note)
2 C	2 C METAL PRODUCTION
2 D	2 D OTHER PRODUCTION (a)
2 D 1	2 D 1 Pulp and Paper
2 D 2	2 D 2 Food and Drink

2 G	2 G OTHER (Please specify in a covering note)
3 A	3 A PAINT APPLICATION
3 B	3 B DEGREASING AND DRY CLEANING
3 C	3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING
3 D	3 D OTHER including products containing HMs and POPs (Please specify in a
	covering note)
4 B	4 B MANURE MANAGEMENT (b)
4 B 1	4 B 1 Cattle
4 B 1 a	4 B 1 a Dairy
4 B 1 b	4 B 1 b Non-Dairy
4 B 2	4 B 2 Buffalo
4 B 3	4 B 3 Sheep
4 B 4	4 B 4 Goats
4 B 5	4 B 5 Camels and Llamas
4 B 6	4 B 6 Horses
4 B 7	4 B 7 Mules and Asses
4 B 8	4 B 8 Swine
4 B 9	4 B 9 Poultry
4 B 13	4 B 13 Other

Text code	s describing emission source (anthropogenic total or NFR codes) Syntactic notation: <source/>
4 C	4 C RICE CULTIVATION
4 D	4 D AGRICULTURAL SOILS
4 D 1	4 D 1 Direct Soil Emission
4 D	4 D AGRICULTURAL SOILS, continued
4 F	4 F FIELD BURNING OF AGRICULTURAL WASTES
4 G	4 G OTHER (c)
5 B	5 B FOREST AND GRASSLAND CONVERSION
6 A	6 A SOLID WASTE DISPOSAL ON LAND
6 B	6 B WASTEWATER HANDLING
6 C	6 C WASTE INCINERATION (d)
6 D	6 D OTHER WASTE (e)
7	7 OTHER

	Text codes describing unit Syntactic notation: <unit></unit>
g I-Teq	Grams of toxic equivalent
kg	Kilograms
Mg	Megagrams = metric tons
Gg	Gigagrams = kilotons = 1000 metric tons
TJ	Terajoules = 10^12 joules

Te	xt codes for describing point sources Syntactic notation: <variables></variables>
LPS	Full name of the source
Latitude	Latitude of source given as degrees with decimal digits (i.e. 50.5 corresponds to 50 degrees and 30 minutes)
Longitude	Longitude of source given as degrees with decimal digits
NFR	Relevant aggregated NFR source sector for the point source
Height	Physical height of stack (metres)

Tex	tt codes for describing sources Syntactic notation : <variables></variables>											
I	The I coordinate of the 50*50 km EMEP grid											
J	The J coordinate of the 50*50 km EMEP grid											
DESCRIPTION	Description of NFR sector											
COMMENTS	General comment											
SOURCE Identification of emission source (text code for NFR sector)												
SOURCE Identification of emission source (text code for NFR sector) Identification text codes												
YEAR	A four-digit number representing the emission/consumption/activity year. Examples: 1980, 1995, 2000											
REPORTED	Date of reporting. Example: 31.12.2001											
COUNTRY	Name of the reporting country											
TABLE	Name of table											

C. Checklist of reporting tables

The following table may be used as a checklist to aid Parties in their reporting.

Table IV C: Checklist of reporting tables (to be made available on EMEP home page)

Description of contents	Corresponding EXCEL file	COMPONENT	Reported for Year (s)/Not Reported (NR)	Comments
MINIMUM REPORTING / YEARLY			To be filled in by Party	To be filled in by Party
National totals and NFR sector emissions for main pollutants, PM, HM	Table IV 1A			
National totals and NFR sector emissions for POPs	Table IV 1B			
MINIMUM REPORTING/FIVE-YEARLY				
Projected national total emissions of main pollutants	Table IV 2A			
Energy consumption data	Table IV 2B			
Electricity and heat production and consumption	Table IV 2C			
Energy consumption data for transport sector	Table IV 2D			
Agricultural activity data	Table IV 2E			
Gridded national totals	Table IV 3A			
Gridded sector data for each of the relevant aggregated NFR sectors	Table IV 3B			
LPS data for each relevant aggregated NFR	Table IV 3C			
ADDITIONAL REPORTING (REVIEW)				
VOC speciation				
Height distribution				
Land-use data				
Mercury breakdown				
% of toxic congeners of PCDD/F				
Pre-1990 emissions of PAHs, HCB, PCDD/F and PCB				
Other heavy metals				
Other POPs				

Section D: Reporting tables (to be made available on EMEP home page www.emep.int)

TABLE IV 1A: National sector emissions: Main pollutants, particulate matter and heavy metals

		For Reporting (NFR) sectors reted to the Convention	Allowable			Year	ly minim	um rej	porting	7		1				Additio	onal rep	orting		
			llov		Ma	in Polluta	nts		Partio	culate r	natter	Prior	rity m	etals			Other	metals		
			= A Agg	NOx	CO	NMVOC	SOx	NH3	TSP	PM10	PM2.5	Pb	Cd	Hg	As	Cr	Cu	Ni	Se	Zn
			A	Gg NO ₂	Gg	Gg	Gg SO ₂	Gg	Gg	Gg	Gg	Mg	Mg	Mg	Mg	Mg	Mg	Mg	Mg	Mg
1 A 1 a	(a)	1 A 1 a Public Electricity and Heat Production																		
1 A 1 b	(a)	1 A 1 b Petroleum refining																		
1 A 1 c	(a)	1 A 1 c Manufacture of Solid Fuels and Other Energy Industries																		
1 A 2	(a)	1 A 2 Manufacturing Industries and Construction	A											-						
1 A 2 a	(a)	1 A 2 a Iron and Steel																		
1 A 2 b	(a)	1 A 2 b Non-ferrous Metals																		
1 A 2 c	(a)	1 A 2 c Chemicals																		
1 A 2 d	(a)	1 A 2 d Pulp, Paper and Print																		
1 A 2 e	(a)	1 A 2 e Food Processing, Beverages and Tobacco																		
1 A 2 f	(a)	1 A 2 f Other (Please specify in a covering note)																		
1 A 3 a ii (i)		1 A 3 a ii Civil Aviation (Domestic, LTO)																		
1 A 3 a ii (ii)		1 A 3 a ii Civil Aviation (Domestic, Cruise)																		
1 A 3 b	(a)	1 A 3 b Road Transportation	A																	

Note 1: Main Pollutants should cover the timespan from 1980 to latest year.

HM should cover the timespan from 1990 to latest year.

PM should cover the timespan from 2000 to latest year.

Note 2: The A=Allowable Aggregation illustrates the level of aggregation that can be used if more detailed information is not available. Grey cells show which sectors can be aggregated into the sector marked A. Black cells occur when two possible levels of aggregation are possible.

		ure For Reporting (NFR) sectors reported to the Convention	Allowable				Yearl	y minii	num	reporti	ing					A	dditiona	l reportii	ng	
			llow		M	ain Polluta	nts	1	Parti	culate	matter	Pri	ority m	etals			Other	metals	•	
			= Allowab ggregation	NOx	СО	NMVOC	SOx	NH3	TSP	PM10	PM2.5	Pb	Cd	Hg	As	Cr	Cu	Ni	Se	Zn
			A A	Gg NO ₂	Gg	Gg	Gg SO ₂	Gg	Gg	Gg	Gg	Mg	Mg	Mg	Mg	Mg	Mg	Mg	Mg	Mg
1 A 3 b i		1 A 3 b i R.T., Passenger cars																		
1 A 3 b ii		1 A 3 b ii R.T., Light duty vehicles																		
1 A 3 b iii		1 A 3 b iii R.T., Heavy duty vehicles																		
1 A 3 b iv		1 A 3 b iv R.T., Mopeds & Motorcycles																		
1 A 3 b v		1 A 3 b v R.T., Gasoline evaporation																		
1 A 3 b vi		1 A 3 b vi R.T., Automobile tyre and brake wear																		
1 A 3 b vii		1 A 3 b vii R.T., Automobile road abrasion																		
1 A 3 c	(a)	1 A 3 c Railways																		
1 A 3 d ii		1 A 3 d ii National Navigation																		
1 A 3 e	(a)	1 A 3 e Other (Please specify in a covering note)	A																	
1 A 3 e i		1 A 3 e i Pipeline compressors																		
1 A 3 e ii		1 A 3 e ii Other mobile sources and machinery																		
1 A 4 a	(a)	1 A 4 a Commercial / Institutional																		
1 A 4 b	(a)	1 A 4 b Residential	A																	
1 A 4 b i		1 A 4 b i Residential plants																		
1 A 4 b ii		1 A 4 b ii Household and gardening (mobile)																		

Note 1: Main Pollutants should cover the timespan from 1980 to latest year.

HM should cover the timespan from 1990 to latest year.

PM should cover the timespan from 2000 to latest year.

Note 2: The A=Allowable Aggregation illustrates the level of aggregation that can be used if more detailed information is not available. Grey cells show which sectors can be aggregated into the sector marked A. Black cells occur when two possible levels of aggregation are possible

Nomei	iclat	ure For Reporting (NFR) sectors reported to the Convention		Allowable				Yea	rly min	imum	report	ing					A	dditiona	l reportii	ng	
				llowab gation		M	ain Polluta	nts		Parti	iculate	matter	Pr	iority me	tals			Other	metals		
				= AI greg	NOx	СО	NMVOC	SOx	NH3	TSP	PM10	PM2.5	Pb	Cd	Hg	As	Cr	Cu	Ni	Se	Zn
				A A	Gg NO ₂	Gg	Gg	Gg SO ₂	Gg	Gg	Gg	Gg	Mg	Mg	Mg	Mg	Mg	Mg	Mg	Mg	Mg
1 A 4 c		1 A 4 c Agriculture / Forestry / Fishing	A														Š				
1 A 4 c i		1 A 4 c i Stationary																			
1 A 4 c ii		1 A 4 c ii Off-road Vehicles and Other Machinery																			
1A 4 c iii		1A 4 c iii National Fishing																			
1 A 5 a		1 A 5 a Other, Stationary (including Military)																			
1 A 5 b	(a)	1 A 5 b Other, Mobile (Including military)																			
1B1		1B1 Fugitive Emissions from Solid Fuels	A																		
1 B 1 a	(a)	1 B 1 a Coal Mining and Handling																			
1 B 1 b	(a)	1 B 1 b Solid fuel transformation																			
1 B 1 c	(a)	1 B 1 c Other (Please specify in a covering note)																			
1 B 2	(a)	1 B 2 Oil and natural gas	A																		
1 B 2 a	(a)	1 B 2 a Oil	A																		
1 B 2 a i	(a)	1 B 2 a i Exploration Production, Transport																			
1 B 2 a iv		1 B 2 a iv Refining / Storage																			
1 B 2 a v	(a)	1 B 2 a v Distribution of oil products																			
1 B 2 a vi	(a)	1 B 2 a vi Other																			
1 B 2 b	(a)	1 B 2 b Natural gas																			
1 B 2 c	(a)	1 B 2 c Venting and flaring																_			

Note 1: Main Pollutants should cover the timespan from 1980 to latest year. HM should cover the timespan from 1990 to latest year. PM should cover the timespan from 2000 to latest year.

Note 2: The A=Allowable Aggregation illustrates the level of aggregation that can be used if more detailed information is not available. Grey cells show which sectors can be aggregated into the sector marked A. Black cells occur when two possible levels of aggregation are possible.

		ture For Reporting (NFR) sectors reported to the Convention	Allowable				Ye	early mi	nimum	reporti	ing	1				1	Addition	ial repoi	ting	
			llow		N	Iain Pollut	ants	1	Part	iculate	matter	P	riority n	netals			Othe	er metals	i	
			= Allowab ggregation	NOx	CO	NMVOC	SOx	NH3	TSP	PM10	PM2.5	Pb	Cd	Hg	As	Cr	Cu	Ni	Se	Zn
			A A	Gg NO	2Gg	Gg	Gg SO	₂ Gg	Gg	Gg	Gg	Mg	Mg	Mg	Mg	Mg	Mg	Mg	Mg	Mg
2 A	(a)	2 A MINERAL PRODUCTS (b)	A																	
2 A 1	(a)	2 A 1 Cement Production																		
2 A 2	(a)	2 A 2 Lime Production																		
2 A 3	(a)	2 A 3 Limestone and Dolomite Use																		
2 A 4	(a)	2 A 4 Soda Ash Production and use																		
2 A 5	(a)	2 A 5 Asphalt Roofing																		
2 A 6	(a)	2 A 6 Road Paving with Asphalt																		
2 A 7	(a)	2 A 7 Other including Non Fuel																		
		Mining & Construction (Please specify in a covering note)																		
2 B	(a)	2 B CHEMICAL INDUSTRY	A																	
2 B 1	(a)	2 B 1 Ammonia Production																		
2 B 2	(a)	2 B 2 Nitric Acid Production																		
2 B 3	(a)	2 B 3 Adipic Acid Production																		
2 B 4	(a)	2 B 4 Carbide Production																		
2 B 5	(a)	2 B 5 Other (Please specify in a																		
2.0	(0)	covering note) 2 C METAL PRODUCTION																		
2 C 2 D			A		1						+						-	-	+	-
2 D 1	` ′	2 D 1 Pulp and Paper	A		1						1								+	
		2 D 2 Food and Drink			1															
2 D 2	` ′				1						-								-	-
2 G	1	2 G OTHER (Please specify in a covering note)	1000																	

Note 1: Main Pollutants should cover the timespan from 1980 to latest year.

HM should cover the timespan from 1990 to latest year.

PM should cover the timespan from 2000 to latest year.

Note 2: The A=Allowable Aggregation illustrates the level of aggregation that can be used if more detailed information is not available. Grey cells show which sectors can be aggregated into the sector marked A. Black cells occur when two possible levels of aggregation are possible.

3 B (a) 3 B D CLEA 3 C (a) 3 C C MAN PROC 3 D (a) 3 D O contai	PAINT APPLICATION DEGREASING AND DRY EANING CHEMICAL PRODUCTS,	A = Allowable Aggregation	NOx Gg NO ₂		ain Polluta		Ī	Parti	culate m	atter	Pr	iority me	etals			Other	metals		
3 B (a) 3 B D CLEA 3 C (a) 3 C C MAN PROC 3 D (a) 3 D C contai	DEGREASING AND DRY EANING	11 55			NMVOC	SOv											iii cuii		
3 B (a) 3 B D CLEA 3 C (a) 3 C C MAN PROC 3 D (a) 3 D C contai	DEGREASING AND DRY EANING	A: Ag	Gg NO ₂	Ge		SOA	NH3	TSP	PM10	PM2.5	Pb	Cd	Hg	As	Cr	Cu	Ni	Se	Zn
3 B (a) 3 B D CLEA 3 C (a) 3 C C MAN PROC 3 D (a) 3 D C contai	DEGREASING AND DRY EANING		<u> </u>	I UZ	Gg	Gg SO ₂	Gg	Gg	Gg	Gg	Mg	Mg	Mg	Mg	Mg	Mg	Mg	Mg	Mg
3 C (a) 3 C C MAN PROC 3 D (a) 3 D C contain	EANING					2 2			J									J	
MAN PROC	CHEMICAL PRODUCTS.																		
contai	ANUFACTURE AND OCESSING																		
	OTHER including products taining HMs and POPs (Please cify in a covering note)																		
4 B (a) 4 B M (c)	MANURE MANAGEMENT	A																	
4 B 1 (a) 4 B 1	1 Cattle	A																	
4 B 1 a (a) 4 B 1																			
4 B 1 b (a) 4 B 1	1 b Non-Dairy																		
4 B 2 (a) 4 B 2	2 Buffalo																		
4 B 3 (a) 4 B 3	3 Sheep																		
4 B 4 (a) 4 B 4	4 Goats																		
4 B 5 (a) 4 B 5	5 Camels and Llamas																		
4 B 6 (a) 4 B 6	6 Horses																		
4 B 7 (a) 4 B 7	7 Mules and Asses																		
4 B 8 (a) 4 B 8	8 Swine																		
4 B 9 (a) 4 B 9	9 Poultry																		
4 B 13 (a) 4 B 13			ĺ																-
4 C (a) 4 C R	13 Other																		1

Note 1: Main Pollutants should cover the timespan from 1980 to latest year.

PM should cover the timespan from 2000 to latest year.

Note 2: The A=Allowable Aggregation illustrates the level of aggregation that can be used if more detailed information is not available. Grey cells show which sectors can be aggregated into the sector marked A. Black cells occur when two possible levels of aggregation are possible.

HM should cover the timespan from 1990 to latest year.

		re For Reporting (NFR) sectors eported to the Convention	Allowable				Yearly	minimi	um repo	rting						Addi	tional 1	reportin	ıg	
			low		Mai	n Pollutant	s		Parti	culate m	natter	Prior	rity met	tals		(Other m	etals		
			= Al	NOx	СО	NMVOC	SOx	NH3	TSP	PM10	PM2.5	Pb	Cd	Hg	As	Cr	Cu	Ni	Se	Zn
			A A	Gg NO ₂	Gg	Gg	Gg SO ₂	Gg	Gg	Gg	Gg	Mg	Mg	Mg	Mg	Mg	Mg	Mg	Mg	Mg
4 D 1	(a)	4 D 1 Direct Soil Emission																		
4 F	(a)	4 F FIELD BURNING OF AGRICULTURAL WASTES																		
4 G	(a)	4 G OTHER (d)																		
5 B	(a)	5 B FOREST AND GRASSLAND CONVERSION																		
6 A	(a)	6 A SOLID WASTE DISPOSAL ON LAND																		
6 B	(a)	6 B WASTE-WATER HANDLING																		
6 C	(a)	6 C WASTE INCINERATION (e)																		
6 D	(a)	6 D OTHER WASTE (f)																		
7	(a)	7 OTHER																		
		National Total																		
Memo Items					1	l	1	1		<u> </u>	•		•				1	1	1	
1 A 3 a i (i)	(a)	International Aviation (LTO)																		
1 A 3 a i (ii)	(a)	International Aviation (Cruise)																		
1 A 3 d i	(a)	International Navigation																		
5 E	(a)	5 E Other																		
X		X (11 08 Volcanoes)																		

- (a) Sectors already reported to UNFCCC for NOx, CO, NMVOC, SO₂.
- (b) Including Product handling.
- (c) Including NH3 from Enteric Fermentation.
- (d) Including PM sources.
- (e) Excludes waste incineration for energy (this is included in 1 A 1).
- (f) Includes accidental fires.

Note 1: Main Pollutants should cover the timespan from 1980 to latest year

HM should cover the timespan from 1990 to latest year PM should cover the timespan from 2000 to latest year. Note 2: The A=Allowable Aggregation illustrates the level of aggregation that can be used if more detailed information is not available. Grey cells show which sectors can be aggregated into the sector marked A. Black cells occur when two possible levels of aggregation are possible.

TABLE IV 1B: National sector emissions: Persistent organic pollutants

	Nomenclature For Reporting (NFR) sectors to be reported to the Convention	ion									Yearly	/ mi	nimu	ım re	porting								ditional porting
		Aggregation				AN	NNE	(1))		1	NN	EX I	II (2)		A	NNEX	X III (3))			OTI	HER (4)
		gre																PAH				OH	1EK (4)
		A=Allowable Ag	Aldrin	Chlordane	Chlordecone	Dieldrin	Endrin		Hexabromo- biphenyl				DDT	PCB	DIOX	benzo(a) pyrene						PCP	SCCP
1 4 1 0	1 A 1 a Public Electricity and Heat Production		kg	kg	kg	kg	kg	kg	kg	kg	kg	kg l	kg	kg	g I-Teq	Mg	Mg	Mg	Mg	Mg	kg	kg	kg
1 A 1 a 1 A 1 b	1 A 1 b Petroleum refining				\mapsto	-		_										1	 	$\vdash \vdash$		┢─┼	
	1 A 1 c Manufacture of Solid fuels and Other Energy Industries				\mapsto													-	 	${f H}$		┢─┤	
1 A 1 c 1 A 2		Α			\mapsto													-	 	${f H}$		┢─┤	
	1 A 2 Manufacturing Industries and Construction	^			\blacksquare			_										1	 	igspace			
1 A 2 a	1 A 2 a Iron and Steel				igwdapsilon														<u> </u>	Ш			
1 A 2 b	1 A 2 b Non-ferrous Metals				Ш														ļ	Ш			
1 A 2 c	1 A 2 c Chemicals				ш															Ш			
1 A 2 d	1 A 2 d Pulp, Paper and Print				ш													ļ	ļ	Ш			
1 A 2 e	1 A 2 e Food Processing, Beverages & Tobacco				Ш														ļ	Ш			
1 A 2 f	1 A 2 f Other (Please specify in a covering note)				ш														ļ	Ш			
1 A 3 a ii (i)	1 A 3 a ii Civil Aviation (Domestic, LTO)				ш														ļ	Ш		lacksquare	
1 A 3 a ii (ii)	1 A 3 a ii Civil Aviation (Domestic, Cruise)				Ш														<u> </u>	Ш			
1 A 3 b	1 A 3 b Road Transportation	Α																					
1 A 3 b i	1 A 3 b i R.T., Passenger cars																						
1 A 3 b ii	1 A 3 b ii R.T., Light duty vehicles																						
1 A 3 b iii	1 A 3 b iii R.T., Heavy duty vehicles																						
1 A 3 b iv	1 A 3 b iv R.T., Mopeds & Motorcycles																						
1 A 3 b v	1 A 3 b v R.T., Gasoline evaporation																						
1 A 3 b vi	1 A 3 b vi R.T., Automobile tyre and brake wear																						
1 A 3 b vii	1 A 3 b vii R.T., Automobile road abrasion																						
1 A 3 c	1 A 3 c Railways																						
1 A 3 d ii	1 A 3 d ii National Navigation																						
1 A 3 e	1 A 3 e Other (Please specify in a covering note)	Α																					
1 A 3 e i	1 A 3 e i Pipeline compressors						ĺ													Ţ,			
1 A 3 e ii	1 A 3 e ii Other mobile sources and machinery							T		İ													

	Nomenclature For Reporting (NFR) sectors to be reported to the Convention	-								Year	ly mi	nim	um re	porting						Addit	
		egatior			A	ANNE	X I((I)			ANN	NEX	II(2)			AN	NEX I PAH	II(3)	\blacksquare	ОТНЕ	ER (4)
		A=Allowable Aggregation	kg kg	Chlordane					sy Mirex		нсн кв	LOO kg	kg PCB	XOIQ g I-Teq	W benzo(a)		M benzo(k)	Indeno (1,2,3,-cd) pyrene	g HCB	kg PCP	g SCCP
1 A 4 a	1 A 4 a Commercial / Institutional																				
1 A 4 b	1 A 4 b Residential	Α																			
1 A 4 b i	1 A 4 b i Residential plants																				
1 A 4 b ii	1 A 4 b ii Household and gardening (mobile)																				
1 A 4 c	1 A 4 c Agriculture / Forestry / Fishing	Α																			
1 A 4 c i	1 A 4 c i Stationary			Ì							Ī										
1 A 4 c ii	1 A 4 c ii Off-road Vehicles and Other Machinery																				
1A 4 c iii	1A 4 c iii National Fishing																				
1 A 5 a	1 A 5 a Other, Stationary (including Military)																				
1 A 5 b	1 A 5 b Other, Mobile (Including military)																				
1B1	1B1 Fugitive Emissions from Solid Fuels	Α																			
1 B 1 a	1 B 1 a Coal Mining and Handling																				
1 B 1 b	1 B 1 b Solid fuel transformation																				
1 B 1 c	1 B 1 c Other (Please specify in a covering note)																				
1 B 2	1 B 2 Oil and natural gas	Α																			
1 B 2 a	1 B 2 a Oil	A																			
1 B 2 a i	1 B 2 a i Exploration Production, Transport																				
1 B 2 a iv	1 B 2 a iv Refining / Storage																				
1 B 2 a v	1 B 2 a v Distribution of oil products																				
1 B 2 a vi	1 B 2 a vi Other																				
1 B 2 b	1 B 2 b Natural gas																				
1 B 2 c	1 B 2 c Venting and flaring																				
2 A	2 A MINERAL PRODUCTS (a)	Α																			
2 A 1	2 A 1 Cement Production																				
2 A 2	2 A 2 Lime Production							Ì													
2 A 3	2 A 3 Limestone and Dolomite Use																				
2 A 4	2 A 4 Soda Ash Production and use																				
2 A 5	2 A 5 Asphalt Roofing																				
2 A 6	2 A 6 Road Paving with Asphalt																				
2 A 7	2 A 7 Other including Non Fuel Mining & Construction (Please specify in a covering note)																				

	Nomenclature For Reporting (NFR) sectors to be reported to the Convention	nc									Year	rly m	inin	um re	porting								lditional porting
		gation				A	NNE	X I ((I)			AN	NEX	II (2)		1	ANNI	EX III ((3)		1	ОТ	HER (4)
		Aggre			1	1	1				ı						ı	PAH	1	1			` `
		A=Allowable Ag	Aldrin	Chlordane	Chlordecone	Dieldrin	Endrin	Heptachlor	Hexabromo-	Mirex	Toxaphene	НСН	DDT	PCB	DIOX	benzo(a)	benzo(b) fluoranthene	benzo(k) fluoranthene	Indeno (1,2,3,-cd) pyrene	Total 1-4	HCB	PCP	SCCP
2 B	2 B CHEMICAL INDUSTRY	Α	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	g I-Teq	Mg	Mg	Mg	Mg	Mg	kg	kg	kg
2 B 1	2 B 1 Ammonia Production																						
2 B 2	2 B 2 Nitric Acid Production																						
2 B 3	2 B 3 Adipic Acid Production																						
2 B 4	2 B 4 Carbide Production																						
2 B 5	2 B 5 Other (Please specify in a covering note)																						
2 C	2 C METAL PRODUCTION																						
2 D	2 D OTHER PRODUCTION (a)	Α																					
2 D 1	2 D 1 Pulp and Paper																						
2 D 2	2 D 2 Food and Drink																						
2 G	2 G OTHER (Please specify in a covering note)																						
3 A	3 A PAINT APPLICATION																						
3 B	3 B DEGREASING AND DRY CLEANING																						
3 C	3 C CHEMICAL PRODUCTS, MANUFACTURE AND PROCESSING																						
3 D	3 D OTHER including products containing HMs and POPs (Please specify in a covering note)																						
4 B	4 B MANURE MANAGEMENT (b)	Α																					
4 B 1	4 B 1 Cattle	Α																					
4 B 1 a	4 B 1 a Dairy																						
4 B 1 b	4 B 1 b Non-Dairy																						
4 B 2	4 B 2 Buffalo																						
4 B 3	4 B 3 Sheep																						
4 B 4	4 B 4 Goats																						
4 B 5	4 B 5 Camels and Llamas																						
4 B 6	4 B 6 Horses																						
4 B 7	4 B 7 Mules and Asses																						
4 B 8	4 B 8 Swine									Ì													
4 B 9	4 B 9 Poultry																						
4 B 13	4 B 13 Other																						

	Nomenclature For Reporting (NFR) sectors to be reported to the Convention	egation									Yearl	y mi	inimı	um rep	orting							itional orting
		rega				ΔΊ	NNEX	7.1.7	I)			ΔΝ	NEY	II (2)			ANNE	EX III ((3)		ОТН	IER (4)
		188				711	VI VLZ	(1)			AIN.	ILZ	11 (2)				PAH			OIII	LK (Ŧ)
		A=Allowable	Aldrin	Chlordane	Chlordecone	Dieldrin	Endrin	Heptachlor	Hexabromo- biphenyl	Mirex	Toxaphene	НСН	DDT	PCB	DIOX	benzo(a) pyrene	benzo(b) fluoranthene	benzo(k) fluoranthene	Indeno (1,2,3,-cd) pyrene	Total 1-4 HCB	PCP	SCCP
			kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	g I-Teq	Mg	Mg	Mg	Mg	Mg kg	kg	kg
4 C	4 C RICE CULTIVATION																					
4 D 1	4 D 1 Direct Soil Emission																					
4 F	4 F FIELD BURNING OF AGRICULTURAL WASTES																					
4 G	4 G OTHER (c)																					
5 B	5 B FOREST AND GRASSLAND CONVERSION																					
6 A	6 A SOLID WASTE DISPOSAL ON LAND																					
6 B	6 B WASTEWATER HANDLING																					
6 C	6 C WASTE INCINERATION (d)																					
6 D	6 D OTHER WASTE (e)																					
7	7 OTHER																					
	National Total																					
Memo Items																						
1 a 3 a i (i)	International Aviation (LTO)																					
1 a 3 a i (ii)	International Aviation (Cruise)																					
1 a 3 d i	International Marine (b)																					
5 E	5 E Other																					
X	X (11 08 Volcanoes)																					

- (a) Including Handling;
- (b) Including NH3 from Enteric Fermentation;
- (c) Including PM sources;
- (d) Excludes waste incineration for energy (this is included in 1 A 1);
- (e) Includes accidental fires.

Notes 1: POPs should cover the timespan from 1990 to the latest year.

- (1): The POPs listed in annex I to the Protocol on POPs are substances scheduled for elimination; DDT and PCBs are also listed in annex I;
- (2): The POPs listed in annex II to the Protocol on POPs are substances scheduled for restrictions on use;
- (3): The POPs listed in annex III to the Protocol on POPs are substances referred to in article 3, para. 5 (a), of the Protocol. Polycyclic aromatic hydrocarbons (PAHs): For the purpose of the emission inventories, the following four indicator compounds should be used: benzo(b)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene and indeno(1,2,3-cd)pyrene. HCB is also included in annex I to the Protocol as a substance for elimination.
- (4): See article 8 of the Protocol (Research, development and monitoring; reporting voluntary).

Note 2: The A=Allowable Aggregation illustrates the level of aggregation that can be used if more detailed information is not available. Grey cells show which sectors can be aggregated into the sector marked A. Black cells occur when two possible levels of aggregation are possible.

TABLE IV 2A: Five-yearly, Minimum reporting of projected national total emissions of main pollutants

COUNTRY: REPORTED:

	UNIT	Current 1	legislation pro	jections a)	Curi	ent reduction j	plans
Pollutant:		2010	2015	2020	2010	2015	2020
Sulphur oxides (SO _x as SO ₂)	Gg						
Nitrogen oxides (NO _x as NO ₂)	Gg						
Non-methane volatile organic compounds (NMVOC)	Gg						
Ammonia (NH ₃)	Gg						

a) Current legislation projections should be based on the activity projections as reported in tables IV 2B, IV 2C, IV 2D, and IV 2E in annex IV.

Note:

For the definition of 'current legislation projections' and 'current reduction plans' please refer to paragraph 24 of the guidelines (chap. V).

TABLE IV 2B: Five-yearly, Minimum reporting of energy consumption data

SOURCE/FUEL:		Hard coal	Brown coal	Other solid fuels	Natural Gas	Derived gases	Heavy fuel oil	Other liquid fuels	Hydrogen	Biomass	Renewable	Crude oil	Nuclear	Hydro
UNIT:		TJ	TJ	TJ	TJ	TJ	TJ	TJ	TJ	TJ	TJ	TJ	TJ	TJ
NFR 1A1a	Power Plants													1
NFR 1A1b,c	Conversion													
NFR 1A2a-f	Industry													
NFR 1A4a,bi,ci	Residential/ Commercial													
NFR 1A3aii,b,c,dii,eii + +1A4bii,cii,ciii + 1A5b	Transport													
	Non-energy use a)													
	TOTAL													
Refinery input	•													

^{a)} Should include use of all fuels, including feedstocks for petrochemical industry.

Notes: Fuels used in this table are defined in terms of relation to the IPCC/IEA and CORINAIR NAPFUE categories in annex III, table IIIC, to these guidelines. Nuclear, Hydro, Renewable: Primary energy equivalent for non-fossil fuels should be reported according to the total primary energy supply (TPES) convention of converting electricity into primary energy, i.e. electricity generated in nuclear power plants with 33% efficiency, hydro, solar and wind with 100% efficiency and geothermal with 10% efficiency.

Energy consumption should be reported both for historical (1990, 1995 and 2000) and projection years (2010, 2015 and 2020) as in the table above. If data for this sectoral resolution are not available, they may be submitted in a different aggregation (consistent with NFR) with documentation on the aggregation used.

TABLE IV 2C: Five-yearly, Minimum reporting of electricity and heat production and consumption

SOURCE/FUEL:		Electricity	Heat
UNIT:		TJ	TJ
Gross production			
Own use and losses ^{a)}			
Import – Export b)			
Final consumption			
NFR 1A2a-f	Industry		
NFR 1A4a,bi,ci	Residential/Commercial		
NFR 1A3aii,b,c,dii,eii + 1A4bii,cii,ciii + 1A5b	Transport		
	TOTAL		

a) Includes own use in power plants and conversion sector (NFR 1A1a,b,c) and transmission and distribution losses.

Notes:

b) Please indicate the sign, i.e. if Exports are larger than Imports the number given should be negative.

 $^{^{1}}$ If data in the statistics are reported in GWh they can be converted to TJ, i.e. 1 GWh = 3.6 TJ.

^{2.} Electricity and heat production and consumption should be reported both for historical (1990, 1995 and 2000) and projection years (2010, 2015 and 2020) as in the table above. If data on final consumption are not available for this sectoral resolution, they may be submitted in a different aggregation (consistent with NFR) with documentation on the aggregation used.

TABLE IV 2D: Five-yearly, Minimum reporting of energy consumption data for transport sector

SOURCE/FUEL:		Petrol	LPG	Diesel	CNG	Hydrogen	Heavy fuel oil	Kerosene
UNIT:		TJ	TJ	TJ	TJ	TJ	TJ	TJ
NFR 1A3bi	Passenger Cars							
NFR 1A3bii	Light Duty Vehicles							
NFR 1A3biii	Heavy Duty Vehicles							
NFR 1A3biv	Mopeds and Motorcycles							
NFR 1A3c	Railways							
NFR 1A3eii + 1A4bii,cii + 1A5b	Other Off-road							
NFR 1A3aii	Civil Aviation							
NFR 1A3dii + 1A4ciii	National Shipping							
Aggregated categories								
NFR 1A3bi-iv	Road Transportation							
NFR 1A3c,eii + 1A4bii,cii + 1A5b	Off-road							
NFR 1A3aii	Civil Aviation							
NFR 1A3dii + 1A4ciii	National Shipping							
	TOTAL							

Note:

Fuels used in this table are defined in terms of relation to the IPCC/IEA and CORINAIR NAPFUE categories in annex III, table IIIC, of the present guidelines. Data on energy consumption in transport for 1990, 1995 and 2000 (historical years) should be provided on a sectoral resolution as in the table above. If possible, projected energy consumption for years 2010, 2015 and 2020 should also be reported following the same format. However, recognizing the fact that the projections might often be prepared at a higher sectoral resolution, aggregated categories can also be used to report historical data if detailed information cannot be obtained.

LPG - liquefied petroleum gas; CNG - compressed natural gas.

TABLE IV 2E: Five-yearly, Minimum reporting of agricultural activity data

SOURCE/UNIT:		head	N
		1000	Gg
NFR 4B1a	Dairy Cattle; Slurry-based system		
NFR 4B1a	Dairy Cattle; Straw-based system		
NFR 4B1b	Non-Dairy Cattle; Slurry-based system		
NFR 4B1b	Non-Dairy Cattle; Straw-based system		
NFR 4B3	Sheep		
NFR 4B4	Goats		
NFR 4B6	Horses		
NFR 4B7	Mules and Asses		
NFR 4B8	Swine; Slurry-based system		
NFR 4B8	Swine; Straw-based system		
NFR 4B9	Laying Hens		
NFR 4B9	Broilers		
NFR 4B9	Turkeys		
NFR 4B9	Other Poultry		
NFR 4B13	Other Animals		
NFR 4Di	N-fertilizer use – Urea		
NFR 4Di	N-fertilizer use - other N-fertilizers		
Aggregated categorie	es		
NFR 4B1a	Dairy Cattle		
NFR 4B1b	Non-Dairy Cattle		
NFR 4B3,4	Sheep and Goats		
NFR 4B6,7,13	Horses, Mules and Asses, Other		
NFR 4B8	Swine		
NFR 4B9	Poultry		
NFR 4Di	N-fertilizer use		

Note:

If possible, both historical (1990, 1995 and 2000) and projection data (2010, 2015 and 2020) should be reported in this format. Whenever disaggregated data are not available, the aggregated format can be used for both historical and projection data. For example, if it is not possible to provide split into slurry and straw systems, report total number of animals only. Similarly for poultry or nitrogen (N) fertilizer use, aggregates should be reported if data on lower resolution could not be found.

TABLE IV 3A: Template file for gridded national totals

VARIABLES:	i	j	SO ₂ (as SO ₂)	NOx (as NO ₂)	NH3	NMVOC	00	TSP	PM10	PM2.5	Pb	рЭ	Hg	As	Cr	Cu	Ni	Se	Zn	Aldrin	Chlordane	Chlordecone	Dieldrin	Endrin	Heptachlor	Hexabromobiphenyl	Mirex	Toxaphene	НСН	DDT	PCB	DIOXs	PAH	HCB	PCP	SCCP
UNIT:			Gg	Gg	Gg	Gg	Gg	Gg	Gg	Gg	Mg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	g I- Teq	Mg	kg	kg	kg								

Notes:

i and j correspond to the EMEP grid. Shaded components are additional reporting.

Table IV 3B: Template file for gridded sector data for each of the relevant aggregated NFR sectors (see Table III B)

VARIABLES:	i	j	NFR aggregated sectors	SOx (as SO ₂)	NOx (as NO ₂)	NH3	NMVOC	00	TSP	PM10	PM2.5	Pb	Cd	Hg	As	Cr	Cu	Ni	Se	Zn	Aldrin	Chlordane	Chlordecone	Dieldrin	Endrin	Heptachlor	Hexabromobiphenyl	Mirex	Toxaphene	нсн	DDT	PCB	DIOX	PAH	HCB	PCP	SCCP
UNIT:				Gg	Gg	Gg	Gg	Gg	Gg	Gg	Gg	Mg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	g I-Teq	Mg	kg	kg	kg								
																																	4				

Notes:

- 1. i and j correspond to the EMEP grid
- Shaded components are additional reporting
 NFR aggregated sector must be named 01,02a, 02b, 03, 04, 05, 06, 07, 08, 09 or Natural.

TABLE IV 3C: Template file for LPS data for each relevant aggregated NFR

COUNTRY:			
DATE:			
YEAR:			
TL/III.			

Description of table columns:

- 1. LPS: Unique name of a group of sources within a limited area: A set of LPS, NFR and height class must only appear once. Naming conventions to be used are: A Z, a-z, 0-9 and comma, dot and space (not tabulator).
- 2. NFR means relevant NFR category (aggregated according to Table III B in the Guidelines).
- 3. NFRs must be named 01, 02b, 03, 04, 05, 06, 07, 08, 09 or Natural.
- 4. Longitude and latitude are both given as degrees with decimal digits (i.e. 50.5 corresponds to 50 degree and 30 minutes). There must be exactly three digits after the decimal point. Two LPS named differently cannot have the same longitute and latitude.
- 5. Height classes (physical height of stacks).
 - 1. Height class 1 < 45 metres;
 - 2. 45 metres \square Height class 2 < 100 metres
 - 3. 100 metres \square Height class 3 < 150 metres;
 - 4. 150 metres \square Height class 4 < 200 metres
 - 5. Height class $5 \ge 200$ metres.
- 6. The compounds shaded in tables IV 3A and IV 3B may be reported as additional reporting.

LPS	NFR	Height Class (1-5)	Longitude	Latitude	SOx (as SO ₂)	NOx (as NO ₂)	NH ₃	NMVOC	СО	TSP	PM10	PM2.5	Pb	Cd	Hg	DIOX	РАН	НСВ
Unit			deg	deg	Gg	Gg	Gg	Gg	Gg	Gg	Gg	Gg	Mg	Mg	Mg	g 1-Teq	Kg	Kg
Name of LPS1																		
Name of LPS2																		
Name of LPS3																		

Annex V

THE EMEP 50x50 km² GRID

According to the definition given in the Protocol on Long-term Financing of the Cooperative Programme for Monitoring and Evaluation of the Long-range Transmission of Air Pollutants in Europe (EMEP): "The geographical scope of EMEP means the area within which, coordinated by the international centres of EMEP, monitoring is carried out." This definition has been referred to in all following protocols to the Convention. Since its adoption in 1984, as Parties have ratified or acceded to the EMEP Protocol, the geographical scope of EMEP has broadened.

The present EMEP grid domain is depicted in the figure at 50x50 km² resolution. The technical description of the grid can be found below. In addition, the following files with relevant information are available on the EMEP web site: http://www.emep.int/

Trans. f: Fortran code to convert from EMEP grid coordinates to geographical (longitude-latitude) coordinates.

EMEP grid. data: ASCII file which defines the geographical coordinates and area of each EMEP grid point.

Technical description of the EMEP grid

The EMEP grid system is based on a polar-stereographic projection with real area at latitude 60° N. The y-axis is oriented parallel to 32° W defined as a negative longitude if west of Greenwich. The EMEP 50x50 km² domain includes 132x111 points (with x varying from 1 to 132 and y varying from 1 to 111).

For the $50x50 \text{ km}^2 \text{ grid}$, the latitude, ϕ , and longitude, λ , of any point (x, y) on the grid may be calculated as follows:

66

$$\phi = 90 - \frac{360}{\pi} \arctan \left[\frac{r}{M} \right]$$

$$\lambda = \lambda_0 + \frac{180}{\pi} \arctan \left[\frac{x - xpol}{ypol - y} \right]$$

in which: xpol = 8 (x coordinate of the North Pole)
$$ypol = 110$$
 (y coordinate of the North Pole)
$$d = 50 \text{ km}$$
 (grid length at 60° N)
$$\phi_0 = 60^{\circ} \text{ N} = \pi/3$$
 (defining latitude)

R = 6370 km (radius of earth)

M = R/d[1 + sin (
$$\phi_0$$
)] (Number of grid distances between the = 237.73 North Pole and the equator)

r = $\sqrt{(x - xpol)^2 + (y - ypol)^2}$
 λ_0 = -32 (32 ° W) (rotation angle, i.e. the longitude parallel to the y-axis)

The x and y coordinate in the EMEP grid of any given latitude and longitude can be found from:

$$x = xpol + M tan \left[\frac{\pi}{4} - \frac{\phi}{2} \right] sin(\lambda - \lambda_0)$$

y = ypol -M tan
$$\left[\frac{\pi}{4} - \frac{\phi}{2}\right] \cos(\lambda - \lambda_0)$$

It should be pointed out that x and y coordinates calculated with the equations above coincide with the grid-square centre. Thus, if a grid-square has its centre coordinates (x,y), the coordinates of its lower left and right corners are (x-0.5, y-0.5) and (x+0.5, y-0.5) respectively, and the coordinates (x,y) of its upper left and right corners are (x-0.5, y+0.5) and (x+0.5, y+0.5) respectively.

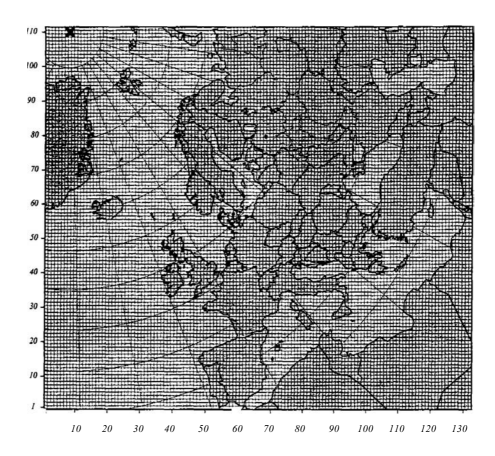


Figure V 1: Present extent of the EMEP 50x50km²grid

The boundaries shown on this map do not imply official endorsement or acceptance by the United Nations.

Annex VI

REFERENCES

- 1. The latest version of the guidebook, after approval by the Executive Body, is made available on the Internet site of the European Environment Agency (http://reports.eea.eu.int/EMEPCORINAIR/en) and can also be accessed from the EMEP web site (http://www.emep.int).
- 2. Revised 1996 Intergovernmental Panel on Climate Change (IPCC) Guidelines for National Greenhouse Gas Inventories and the IPCC Good Practice Guidance and Uncertainty Management in National Greenhouse Gas Inventories.
- 3. The Integrated Pollution Prevention and Control (IPPC) European Pollutant Emission Register (EPER) adopted by the European Community (EC) in November 1999.
- 4. The Guidelines for Emission Inventory Reporting from the Large Combustion Plant Directive, EEC/88/609.
- 5. The Organisation for Economic Co-operation and Development (OECD) and Pollution Release and Transfer Register (PRTR) Guidance.
- 6. The Compilation of Air Pollutant Emission Factors AP-42, Fifth Edition, United States Environmental Protection Agency, January 1995.
- 7. Emissions Inventory Improvement Programme, United States Environmental Protection Agency (http://www.epa.gov/ttn/chief/eiip).
- 8. HARP-HAZ. Harmonized Quantification and Reporting Procedures for Hazardous Substances (http://www.sft.no/english/harphaz/).

كيفية العصول على منشودات الامم المتحدة

يكن العصول على منشورات الامم المتحدة من المكتبات ودور التوزيع في جميع انحاء العالم · امتعلم عنها من المكتبة التي تتعامل معها أو اكتب الى : الامم المتحدة ،قسم البيع في نيويورك او في جنيف ·

如何购取联合国出版物

联合国出版物在全世界各地的书店和经售处均有发售。请向书店询问或写信到纽约或日内瓦的联合国销售组。

HOW TO OBTAIN UNITED NATIONS PUBLICATIONS

United Nations publications may be obtained from bookstores and distributors throughout the world. Consult your bookstore or write to: United Nations, Sales Section, New York or Geneva.

COMMENT SE PROCURER LES PUBLICATIONS DES NATIONS UNIES

Les publications des Nations Unies sont en vente dans les librairies et les agences dépositaires du monde entier. Informez-vous auprès de votre libraire ou adressez-vous à : Nations Unies, Section des ventes, New York ou Genève.

КАК ПОЛУЧИТЬ ИЗДАНИЯ ОРГАНИ ЗАЦИИ ОБЪЕДИНЕННЫХ НАЦИИ

Издания Организации Объединенных Наций можно купить в книжных магазинах и агентствах во всех районах мира. Наводите справки об изданиях в вашем книжном магазине или пишите по адресу: Организация Объединенных Наций, Секция по продаже изданий, Нью-Йорк или Женева.

CÓMO CONSEGUIR PUBLICACIONES DE LAS NACIONES UNIDAS

Las publicaciones de las Naciones Unidas están en venta en librerías y casas distribuidoras en todas partes del mundo. Consulte a su librero o diríjase a: Naciones Unidas, Sección de Ventas, Nueva York o Ginebra.