

APAT

Agency for Environmental Protection and Technical Services

Quality Assurance/Quality Control Plan for the Italian Emission Inventory

Procedures Manual

June 2006

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1 Introduction

The Agency for Environmental Protection and Technical Services (APAT) prepares the Italian air emission inventory and is responsible for coordinating the institutional and procedural arrangements for inventory activities. Specifically, the planning, preparation and management of the inventory includes data collection, selection of methods, activity data and other estimation parameters, emission factors, estimation of emissions and removals, uncertainty assessment, QA/QC and verification activities, documentation and archiving.

One of the primary goals of the work programme related to the inventory is the continuous improvement of emission estimates. To this end and in response to the IPCC Good Practice Guidance (IPCC, 2000) and the UNFCCC Guidelines for National Systems under the Kyoto Protocol (FCCC/CP/2001/13/Add.3), a comprehensive description of the procedures followed by the expert analysts involved in inventory preparation is included in this document.

The quality assurance/quality control programme for the annual emission inventory of Italy including the quality objectives and an inventory quality assurance and quality control plan is illustrated as well as the feedback on uncertainty estimates and the verification activities.

2 Objectives of the QA/QC plan

A QA/QC and verification programme contributes to the objectives of good practice in inventory development, namely to improve transparency, consistency, comparability, completeness and accuracy of mitional emission inventories and to assure the timeliness of submission. As reported in the IPCC Good Practice Guidance (IPCC, 2000), the QA/QC and verification activities are best developed as integral parts of the inventory process, which lead to regular updates of uncertainty estimates and inventory improvements.

APAT is responsible for the quality of the Italian inventory, specifically for the selection and choice of activity data, emission factors and other parameters used for the inventory compilation as well as for following methodologies provided in the IPCC Guidelines for National Greenhouse Gas Inventories, the IPCC Good Practice Guidance and the IPCC Good Practice Guidance for Land Use, Land-Use Change and Forestry (IPCC, 1997; IPCC, 2000; IPCC, 2003). The Agency is also responsible for establishing a QA/QC programme for the inventory as part of the national inventory system.

Specifically, the quality objectives of the QA/QC programme should be met in terms of transparency in the methodology used to carry out emission estimates and information provided in the National Inventory Report, completeness in reporting all sources and sinks and all gases included in the IPCC guidelines, consistency in the time series assuring that recalculations of emissions and

removals affect the whole time series, comparability among different countries which should follow the IPCC Guidelines and Good Practice Guidance, accuracy in the estimates and timeliness in the submission. The completed inventory should be submitted by the 15th of January to the European Community and by the due date of 15 April to the UNFCCC.

3 Quality control procedures

Quality control (QC), as defined in the IPCC Good Practice Guidance, is a system of routine technical activities, which measure and control the quality of the inventory as it is being developed. A basic QC system provides routine and consistent checks to ensure data integrity, correctness, and completeness, in order to identify and address errors and omissions. It also provides procedures for documenting and archiving inventory material and recording all QC activities.

First, Tier 1 is presented, concerning formal procedures and checklists to be completed annually. In the second place, Tier 2 is illustrated, with regard to source specific category procedures and tests to be applied on a case by case basis. Then a checklist for national inventory document is presented, to be completed annually. At the end, checks to perform with regard to common reporting formats are illustrated, to be compiled for each CRF year.

3.1 Tier 1 - General procedures

General QC procedures include generic quality checks related to calculations, data processing, completeness and documentation that are applicable to all inventory sources and sink categories.

Procedure for maintaining data quality should be followed at any times. General procedures include data and documentation gathering.

With regard to data gathering, input and handling, a number of common sense procedures govern the collection, maintenance and use of electronic and transcribed data for all activity data, emission factors and other primary data elements. For instance, electronic data are used where possible to minimize transcription errors and, if identical data are used by different source categories, the same electronic files are used by the source categories.

Documentation of the inventory should be sufficiently detailed and clear as to allow an independent but knowledgeable analyst to obtain and review the references used and reproduce the emission estimates. Complete and accessible documentation of methods, data and data sources, spreadsheets, phone numbers and other contacts is important.

The inventory analyst for a source category maintains a complete and separate project file for that source category. These files include all the materials needed

to develop the inventory for that year and are maintained in a transparent manner.

The files contain:

• a list of the names and location of all working spreadsheets for the source category with explanations of links among them;

• contact reports for telephone conversations or meetings, copies of written communications (letters, e-mails or fax);

• copies of reference materials or data that are new to that year of inventory.

In the calculation spreadsheets, every primary data elements (activity data, emission factor, carbon coefficient etc.) have a reference, published or unpublished, for the source of the data.

Citations to reference sources are attached by comments to the data, or by another system of notation.

A database of references identified by identification number, location and link to the numeric format, where applicable, is available for all the sectors: Energy, Industrial Processes, Solvent and other product use, Agriculture, Waste and LULUCF.

Every reference has a paper copy in the existing archives. References to unwritten personal communications are supported by a 'contact' note providing information on the phone conversation or meeting.

The reference, or brief rationale, for assumptions and criteria for the selection of activity data and emission factors is documented, if needed, in an identified section of the spreadsheet or in the comment cells.

Changes from the previous year in the assumptions, the methodology, or data sources are noted on a separate sheet, named 'modification', in the spreadsheet.

After each reporting cycle, all database files, spreadsheets and electronic documents are archived and documentation and estimates could be consulted during the next year inventory compilation.

Two checklists are presented for Tier 1: the first one refers to overall inventory quality, the second one refers to individual source categories.

Each checklist consists of a registration of the checks and the adjustments performed. If appropriate corrective actions are not immediately evident, the QC examiner should discuss the results with the agency inventory coordinator. Once completed, the forms should be appropriately archived with the QA/QC documentation.

The examiner has discretion over the implementation of the checks; in fact, as not all checks are applicable to every source category, checks/rows that are not relevant should be indicated with "n/r" and those not available with "n/a". Additional checks, if relevant to the source category, can be added to the list.

The requirements concerning each check are explained. The presence of errors, the name of the compiler and the date when the test was completed should be indicated. In case of corrective actions, the name of the resource employed and the date when the errors were corrected should be reported as well. Moreover, a section for comments, if necessary, is preset.

3.1.1 Overall Inventory Quality

This section focuses on overall inventory quality. Two checklists are presented, to be completed annually.

The following form is a master tracking sheet for inventory; it documents the source responsibilities during the annual process of developing and updating the inventory. It can be also applied to inventory spreadsheets or documents. Each row represents a sector or source category.

Sector name	Apat staff	Due Date (date when first draft was due)	Delivery date (date of most recent draft)	Expected modifica- tions (Y/N - whether modifica- tions to latest draft are expected)	Current owner (who currently has the original spreadsheet or text)	Comments (any other important information)
					1	

The following checklist aims at the control of overall inventory quality.

It consists of a registration of controls and corrective actions and it should include information about checked variables and sub-variables, the comparisons, the conclusions, the outcome and the respective explanations, the information sources.

The first section consists of the verification about the emission calculations across source categories; the second section focuses on documentation; the third one is centred on completeness and the latter focuses on master inventory file.

TIER 1 – Overall Inventory	y Quality and Cross-So	urce Cate	gories				
Item		C	Check com	pleted	Correcti	ive	Comments
					action	1	
		Date	Name	Errors	Date	Name	
			(Y/N)				
Part A - Checking emissior	n calculations across sou	irce categ	ories				
T1-INV-A-1 Check that emissions and removals	Reproduce a set of emissions and						
are calculated correctly	removals calcula- tions						
	Use a simple ap- proximation method that gives similar results to the origi- nal and more com- plex calculation to ensure that there is no data input error or calculation error						
T1-INV-A-2 Check that sour inputs report comparable v in magnitude)	rces using same data alues (i.e. analogous						
T1-INV-A-3 Check across so same electronic data set is u	ource categories that used for common data						
T1-INV-A-4 Check for consistency in data be- tween categoriesIdentify parameters (e.g. activity data, constants) that are common to multiple categories of sources or sinks and con- firm that there is consistency in the values used for these parameters in the emis- sion/removal calculations							

TIER 1 – Overall Inventory	y Quality and Cross-So	urce Cate	gories				
Item		C	Check com	pleted	Correct	Corrective action	
		Date	Name	Errors (Y/N)	Date	Name	
T1-INV-A-5 Check time series consistency	Check for temporal consistency in time series input data for each category						
	Check for consis- tency in the algo- rithm/method used for calculations throughout the time series						
	Check methodologi- cal and data changes resulting in re-calculations						
	Check that the effects of mitigation activities have been appropriately reflected in time series calculations						
T1-INV-A-6 Check that the number of significant digits or decimal places for common parameters, conversion factors, emission factors, or activity data is consistent across source categories							
T1-INV-A-7 Check that tota ported consistently (in term or decimal places) across so	l emissions are re- s of significant digits urce categories						

TIER 1 – Overall Inventory	y Quality and Cross-So	urce Cate	gories				
Item		C	Check com	pleted	Correct	ive	Comments
					action	n	
		Date	Name	Errors	Date	Name	
				(Y/N)			
T1-INV-A-8 Check that	Check that emis-						
the movement of inven-	sions and removals						
tory data among process-	data are correctly						
ing steps is correct	aggregated from						
	lower to higher						
	reporting levels						
	when preparing						
	summaries						
	Check that emis-						
	sions and removals						
	data are correctly						
	transcribed between						
	different intermedi-						
	ate products						
T1-INV-A-9 Other (specify)							
Part B - Documentation							
T1-INV-A-10 Check if interr	nal documentation						
practices are consistent acro	ss source categories						
T1-INV-A-11 Check that	Cross-check descrip-						
assumptions and criteria	tions of activity						
for the selection of activ-	data, emission						
ity data, emission factors,	factors and other						
and other estimation	estimation parame-						
parameters are docu-	ters with informa-						
mented	tion on source and						
	sink categories						
Ensure that these							
	are properly re-						
	corded and ar-						
	chived						

TIER 1 – Overall Inventory	y Quality and Cross-So	urce Cate	gories				
Item		(Check com	pleted	Correcti	ive	Comments
		Date	Name	Errors (Y/N)	Date	Name	
T1-INV-A-12 Check for transcription errors in data input and references	Crosscheck a sam- ple of input data from each category (either measurements or parameters used in calculations) for transcription errors Confirm that bib- liographical data references are properly cited in the internal docu- mentation						
T1-INV-A-13 Check that parameters and units are correctly recorded and	Check that units are properly labelled in calculation sheets						
that appropriate conver- sion factors are used	Check that units are correctly carried through from be- ginning to end of calculations						
	Check that conver- sion factors are correct						
	Check that temporal and spatial adjust- ment factors are used correctly						
T1-INV-A-14 Check the integrity of excel files	Confirm that the appropriate data processing steps are correctly repre- sented in the files						

TIER 1 – Overall Inventory	y Quality and Cross-So	urce Cate	gories				
Item		C	Check com	pleted	Correct	ive	Comments
					action	1	
		Date	Name	Errors (Y/N)	Date	Name	
	Confirm that data relationships are correctly repre- sented in the files Ensure that data fields are properly						
	labelled						
	Ensure that ade- quate documenta- tion of files and model structure and operation are ar- chived						
T1-INV-A-15 Review of internal documentation and archiving	Check that there is detailed internal documentation to support the esti- mates and enable reproduction of the emission, removal and uncertainty estimates						
	Check that inven- tory data, support- ing data, and in- ventory records are archived and stored to facilitate detailed review						
	Check methodologi- cal and data changes resulting in recalculations						

TIER 1 – Overall Inventory	y Quality and Cross-So	urce Cate	gories				
Item		(Check com	pleted	Correcti	ive	Comments
					action		
		Date	Name	Errors (Y/N)	Date	Name	
	Check that the archive is closed and retained in secure place follow- ing completion of the inventory						
	Check integrity of any data archiving arrangements of outside organisa- tions involved in inventory prepara- tion						
T1-INV-A-16 Check that uncertainties in emissions and removals are esti- mated or calculated correctly	Check that qualifi- cations of individu- als providing expert judgement for uncertainty esti- mates are appropri- ate						
	Check that qualifi- cations, assumptions and expert judge- ments are recorded						
	Check that calcu- lated uncertainties are complete and calculated correctly						
	If necessary, dupli- cate uncertainty calculations on a small sample of the probability distribu- tions used by Monte Carlo analyses						

TIER 1 - Overall Inventory	y Quality and Cross-So	urce Cate	gories				
Item		(Check com	pleted	Correcti	ive	Comments
					action	1	
		Date	Name	Errors	Date	Name	
				(Y/N)			
T1-INV-A-17 Other (specify)						
Part C – Completeness							
T1-INV-A-18 Check completeness	Confirm that esti- mates are reported for all categories of sources and sinks and for all years						
	For sub-categories, confirm that entire category is being covered						
	Provide clear defini- tion of "Other" type categories						
	Check that known data gaps (e.g. sub- categories classified as "not estimated") that result in in- complete estimates are documented						
T1-INV-A-19 Trend checks	For each category, compare current inventory estimates to previous esti- mates. If there are significant changes from expected trends, re-check estimates and explain any differ- ences						

TIER 1 – Overall Inventor	y Quality and Cross-So	urce Cate	egories				
Item			Check com	pleted	Correct	Corrective	
					actio	n	
		Date	Name	Errors	Date	Name	
				(Y/N)			
	Check value of						
	implied emis-						
	sion/removal						
	factors across time						
	series. Explain						
	outliers or unusual						
	trends if any						
T1-INV-A-20 Other (specify	<i>'</i>)						
Part D - Maintaining mast	er inventory file: spread	lsheets a	nd invento	ory document		•	
T1-INV-A-21 Have file cont	rol procedures been						
followed?							
T1-INV-A-22 Other (specify	7)						

3.1.2 Individual source category quality

The following table provides a checklist for quality control, to be completed annually for each source category.

The checklist is divided into three sections:

- Stage 1, concerning data gathering, input, and handling activities; \succ
- ⊳
- Stage 2, concerning data documentation; Stage 3, concerning emissions and calculations. \triangleright

TIER 1 - INDIVIDUAL SOURCE CATEGORY:										
	С	CHECK COMPLETED			TIVE ACTION					
ITEM	DATE	NAME	ERRORS (Y/N)	DATE	NAME	COMMENTS				
STAGE 1 - Data gathering, input, and handling activities										

TIER 1 – INDIVIDUAL SOU	URCE CATI	EGORY:		_		
	CI	неск соми	PLETED	CORRE	CTIVE ACTION	
ITEM	DATE	NAME	ERRORS (Y/N)	DATE	NAME	COMMENTS
T1-1 Check a sample of input data for transcription errors						
T1-2 Review spreadsheets with computerized checks						
and/or quality check re- ports						
T1-3 Other (specify)						
		S'.	TAGE 2 - Data doc	rumentation		
T1-4 Check master file for						
completeness						
T1-5 Confirm that biblio-						
graphical data references are included (in spread-						
sheet) for every primary data element						
T1-6 Check that all citations in spreadsheets and Inven-						
tory are complete (i.e. include all relevant infor- mation)						

TIER 1 - INDIVIDUAL SOURCE CATEGORY:									
	CI	HECK COMP	PLETED	CORRE	CTIVE ACTION				
ITEM	DATE	NAME	ERRORS (Y/N)	DATE	NAME	COMMENTS			
T1-7 Randomly check bibliographical citations for transcriptions errors									
T1-8 Check that citations are properly referenced in the update spreadsheets									
T1-9 Randomly check that the citations contain the material & content refer- enced									
T1-10 Check that assump- tions and criteria for selec- tion of activity data and emission factors are docu- mented									
T1-11 Check that changes in data or methodology are documented									
T1-12 Other (excelfu)									
11-12 Other (specify)		STAC	GE 3 - Emissions a	nd calculations					

TIER 1 - INDIVIDUAL SOU	URCE CATH	EGORY:		_		
	CI	HECK COM	PLETED	CORRE	CTIVE ACTION	
ITEM	DATE	NAME	ERRORS (Y/N)	DATE	NAME	COMMENTS
T1-13 Check that all emis- sion calculations are trans- parent						
T1-14 Check whether emis- sion units, parameters, and conversion factors are appropriate						
T1-15 Check if units are properly labelled ad cor- rectly carried through from beginning to end of calcula- tion						
T1-16 Check that temporal and spatial adjustment factors are used correctly						
T1-17 Check that spread- sheet input data and calcu- lated data are clearly differ- entiated						
T1-18 Check a representa- tive sample of calculations, by hand or electronically						

TIER 1 - INDIVIDUAL SOURCE CATEGORY:									
	CI	HECK COMP	PLETED	CORRE	CTIVE ACTION				
ІТЕМ	DATE	DATE NAME (Y/N)		DATE	NAME	COMMENTS			
T1-19 Check the aggrega- tion of data within a source category									
T1-20 When methods or data have changed, check consistency of time series inputs and calculations									
T1-21 Check for consistency with IPCC inventory guide- lines and good practices, particularly if changes occur									
T1-22 Other (specify)									

3.2 Tier 2 - Source-specific category procedures

In addition to the general QC checks, category-specific QC activities are performed. The category-specific measures are applied on a case-by-case basis focusing on key categories and on categories where significant methodological and data revisions have taken place.

Tier 2 focuses on specific source categories; the respective checklist is not to be compiled annually, but according to the peculiarity of key categories.

The first part is oriented to identify potential problems in estimates, emission factors and activity data. The second one focuses on the quality of secondary data and direct measured emissions. Analogously to Tier 1, the analyst has discretion over the implementation of the controls, checks/rows that are not relevant should be indicated with "n/r" and those not available with "n/a" and additional checks, if relevant to the source category, can be added to the list. Once completed, the form should be appropriately archived with the QA/QC documentation.

The checklist is based on two parts: Part A, concerning data gathering and selection and Part B, concerning secondary data and direct emission measurement.

The first part is divided into four sections:

- Stage 1, concerning emission data;
- Stage 2, concerning emission factor;
- Stage 3, concerning national level activity data;
- Stage 4, concerning site specific activity data.

The second part is divided into two sections:

Stage 1, concerning sample questions regarding the quality of input data;

Stage 2, concerning direct emission measurement.

For each item, if necessary, the section for comments can be compiled.

TIER 2 - Individual source category:										
Item		Check comp	leted	Corrective actio	n	Comments				
	Date	Name	Errors (Y/N)	Date	Name					
Part A - Data gathering	g and selec	tion								
STAGE 1 - Emission data										
T2-A-1 Emission										
comparisons: histori-										
cal data for source,										
significant subsource										
categories										
T2-A-2 Order of										
magnitude checks										
T2-A-3 Comparison										
of different reference										
sources										
T2-A-4 Completeness										
checks (see overall										
inventory checklist										
as well)										
T2 A 5 Other (de										
tailed checks)										
taneu eneeks)			STAGE 2 -	Emission factor						
T2 A 6 Assass rappa					1					
santativaness of										
emission factors										
given national										
circumstances and										
analogous emissions										
data										
T2-A-7 Search for										
options for more										
representative data?										

TIER 2 – Individual source category:										
Item		Check comp	leted	Corrective action	n	Comments				
	Date	Name	Errors (Y/N)	Date	Name					
12-A-8 Other (de- tailed checks)										
talled checks)			STACE 2 Natio	anal laval activity data						
			STAGE 5 - Nau	niai ievei activity uata						
12-A-9 Check his- torical trands										
T2-A-10 Compare										
multiple reference										
sources										
T2-A-11 Check										
methodology for										
filling in time series										
for data that are not										
available annually										
T2-A-12 Other (de-										
tailed checks)										
			STAGE 4 - Site	specific activity data						
T2-A-13 Inconsisten-										
cies across sites										
T2-A-14 Compare										
aggregated and										
national data										
T2-A-15 Other (de-										
tailed checks)										
Part B: Secondary data	and direct	emission me	easurement							
		STAGE 1	Sample questions	regarding the quality of input dat	a					
T2-B-1 Are QC										
activities conducted										
during the original										
preparation of the										
norted in published										
literature or as										
indicated by per-										
sonal communica-										
tions) consistent with										
and adequate when										
compared against (as										
a minimum), Tier 1										
QC activities?										
T2-B-2 Does the										
statistical agency										
that covers the										
preparation of the										
data?										
T2-B-3 For surveys,										
what sampling										
protocols were used										
and how recently										
were they reviewed?										
T2-B-4 For site-										
specific activity data,										
are any national or										
international stan-										
uards applicable to										

TIER 2 - Individual source category:										
Item		Check comp	leted	Corrective action	n	Comments				
	Date	Name	Errors (Y/N)	Date	Name					
the measurement of										
the data; if so, have										
they been em-										
ployed?										
T2-B-5 Have uncer-										
tainties in the data										
been estimated and										
documented?										
T2-B-6 Have any										
limitations of the										
secondary data been										
identified and docu-										
mented, such as										
biases or incomplete										
estimates? Have										
errors been found?										
T2-B-7 Have the										
secondary data										
undergone peer										
review and, if so, of										
what nature?										
T2-B-8 Other (de-										
tailed checks)										
			STAGE 2 - Direct	emission measurement						
T2-B-9 Identify										
which variables rely										
on direct emission										
measurement										
T2-B-10 Check pro-										
cedures used to										
measure emissions,										
including sampling										
procedures, equip-										
ment calibration and										
maintenance										
T2-B-11 Identify										
whether standard										
procedures have										
been used, where										
they exist (such as										
IPCC methods or ISO										
standards)										
T2-B-12 Other (de-										
tailed checks)										

3.3 Inventory document quality

This section presents the quality control about the national inventory document, namely, in this specific case, the "National Inventory Report (NIR)". The checklist, to be completed annually, consists of a registration of the checks and corrections performed. When the choice of the appropriate corrective action is controversial, the QC examiner should involve in the decision the agency inventory coordinator.

Analogously to previous checklists, the compiler can decide about the implementation of the controls and he should insert in the list additional checks, if relevant.

As before, the requirements concerning each check are explained; the presence of errors, the name of the compiler and the date when the test was completed should be indicated. In case of corrective actions, the name of the resource employed and the date when the errors were corrected should be reported as well. For each check, a section for comments, if necessary, is preset.

The compiled checklist should be appropriately archived with the QA/QC documentation.

The checklist is divided into three sections: front section, tables and figures and other issues concerning format. The latter is based on the verification of the homogeneity of the structure of the sectoral sections, the homogeneity of the format of equations and the coherence between citations and references.

Checklist for National Inventory Document											
Item		Check complet	ted	Correct	ve action	Comments					
	Date	Name	Errors (Y/N)	Date	Name						
STAGE 1 - Front section											
T-NIR-1 Cover page has correct date, title and contact address											
T-NIR-2 Document number listed on title page											
T-NIR-3 Tables of con- tents/tables/figures are accurate: titles match docu- ment, page #s match; numbers run consecutively and have correct punctua- tion											
T-NIR-4 The Executive Summary and Introduction are updated with appropri- ate years and discussion of trends											
T-NIR-5 Other (specify)											
		STAGE 2	2 - Tables and Fig	ures							

Checklist for National Inventory Document									
Item		Check complete	d	Correctiv	ve action	Comments			
	Date	Name	Errors (Y/N)	Date	Name	[
T-NIR-6 All numbers in tables match numbers in spreadsheets									
T-NIR-7 All numbers in tables match in the Execu- tive Summary									
T-NIR-8 All numbers in tables match in the Intro- duction									
T-NIR-9 All numbers in tables match in the Trends Chapter									
T-NIR-10 All numbers in tables match in the Energy Chapter									
T-NIR-11 All numbers in tables match in the Indus- trial Processes Chapter									
T-NIR-12 All numbers in tables match in the Solvent and other product use Chapter									
T-NIR-13 All numbers in tables match in the Agricul- ture Chapter									
T-NIR-14 All numbers in tables match in the LU- LUCF Chapter									
T-NIR-15 All numbers in tables match in the Waste Chapter									
T-NIR-16 All numbers in tables match in the Recalcu- lations and Improvements Chapter									
T-NIR-17 All numbers in tables match in the Annexes									
T-NIR-18 Check that all tables have correct number of significant digits									

Checklist for National Inventory Document									
Item		Check complete	ed	Correcti	ve action	Comments			
	Date	Name	Errors (Y/N)	Date	Name				
T-NIR-19 Check all symbols in tables									
T-NIR-20 Table formatting is consistent									
T-NIR-21 Check that all figures are updated with new data and referenced in the text									
T-NIR-22 Check table and figure titles for accuracy and consistency with content									
T-NIR-23 Other (specify)									
		STAGE 3 - Oth	er issues concerni	ing format					
T-NIR-24 Make sure the structure of the sectoral sections follows the same criteria									
T-NIR-25 Equations (should have the same traits)									
T-NIR-26 Check that in text, citations and references match									
T-NIR-27 Other (specify)									

3.4 Quality of Common Reporting Format Tables

This paragraph presents a formalisation of the checks to perform with regard to common reporting formats (excel files); all checks should be carried out for each CRF year.

Analogously to previous checks, the analyst can decide about the implementation of the controls and he should insert in the list additional checks, if relevant.

Once completed, the following form should be appropriately archived with the QA/QC documentation.

The checklist is divided into three sections: data checks, formatting checks, other checks before printing or submitting.

Checklist for Common Reporting Format Tables						
Item	С	heck comp	leted	Correctiv	ve action	Comments
	Date	Name	Errors (Y/N)	Date	Name	
STAGI	E 1 - Data	1 Checks	-			
T-CRF-1 Check emissions and consumption from each chapter, each gas, and overall totals. Ensure that CRF data and emissions match totals in summary spreadsheet. Note: if totals are inconsistent, work from broad to specific cate- gories to locate the error						
T-CRF-2 Check all duplicate data is linked to the same source or each other						
T-CRF-3 Check all of the links go to the most recent spreadsheets and the correct year on the Data and Docu- ment Coordinator's computer						
T-CRF-4 Ensure all "business sensitive" information is appropriately hidden						
T-CRF-5 Check that IE, NA, NO, and NE are used appropriately						
T-CRF-6 Make sure all changes from the previous year's submittal are explained						
T-CRF-7 Check the Reference Approach separately						
T-CRF-8 Check all units are correct within the CRF sheets (they often need to be converted from inventory units)						
T-CRF-9 Make sure no cells are blank unless instructed by the IPCC						
T-CRF-10 Make sure a specific item is given always the same value						
T-CRF-11 Other (specify)						
STAGE 2	- Format	ting Check	s			
T-CRF-12 Make sure the information for current Inventory year is correct						
T-CRF-13 Check range names to make sure they did not get changed (especially in documentation boxes and areas where rows were inserted)						
T-CRF-14 Other (specify)						

Checklist for Common Reporting Format Tables										
Item	Check completed			Correcti	ve action	Comments				
	Date	Name	Errors (Y/N)	Date	Name					
STAGE 3 - Other Checks Before Printing/Submitting										
T-CRF-15 Make sure contact information is current										
T-CRF-16 Cut all links and delete all comments that have been inserted. Check to see if the macro that performs this function changed any formatting, especially in areas where rows were inserted										
T-CRF-17 Other (specify)										

4 Quality assurance procedures

Quality Assurance (QA), as defined by the IPCC Good Practice Guidance, is a planned system of review procedures conducted by personnel not directly involved in the inventory compilation process. Reviews, preferably by independent third parties, are performed upon a finalised inventory following the QC procedures in order to verify that data quality objectives are met, ensure that the inventory represents the best possible estimates of emissions and removals given the current state of scientific knowledge and data availability, and support the effectiveness of the QC programme.

Quality assurance procedures regard some verification activities of the inventory as a whole and at sectoral level.

Feedbacks for the Italian inventory should derive from communication of data to different institutions and/or at local level and from information publicly available. For instance, the communication of the inventory to the European Community result in a pre-check of the GHG values before the submission to the UNFCCC and relevant inconsistencies may be highlighted.

Results and suggestions from expert peer reviews of the national inventory within the UNFCCC process can provide valuable feedback on areas where the inventories can be improved.

A specific procedure for improving the inventory should regard the establishment of national expert panels involving different institutions, local agencies and industrial associations which cooperate for the improvement of activity data and accuracy of emission factors and may serve as review of sectoral estimates.

The quality of the inventory may improve through the organization and participation in sector specific workshops.

Independent reviews and public reviews should be implemented in order to check emission levels and make controls on the transparency and consistency of methodological approaches performed. Nevertheless, the process of review has feedbacks also once the inventory, the inventory related publications and the national inventory reports are posted on the website, specifically www.apat.gov.it, or by diffusion and publication of emission data in Environmental and Statistical yearbooks.

5 QA/QC and uncertainty estimates

The QA/QC process and uncertainty analyses provide valuable feedback to one another. Critical components of the inventory estimations and data sources that contribute to both the uncertainty level and inventory quality and which should therefore be a primary focus of inventory improvement efforts should be identified by the QA/QC and uncertainty analyses.

QC procedures should be also undertaken on the calculations of uncertainty associated with estimates to confirm that calculations are correct and that there is sufficient documentation to duplicate them. The assumptions on which uncertainty estimations have been based should be documented for each category.

Figures to draw up uncertainty analysis should be checked with the relevant analyst experts and literature references and it should be verified that they are consistent with the IPCC Good Practice Guidance.

6 Verification

Verification activities should be part of the overall QA/QC program. These activities have the ultimate objective of increasing the confidence and reliability of the inventory estimates.

Additional comparisons of emission estimates from industrial sectors with figures published by the industry itself in the environmental reports should be carried out annually in order to assess the quality and the uncertainty of the estimates.

A comparison of emission intensity indicators between countries (e.g. emissions per capita, industrial emissions per unit of value added, transport emissions per car, emissions from power generation per kWh of electricity produced, and emissions from dairy cattle per tonne of milk produced) can also be useful to provide a preliminary check and verification of the order of magnitude of the emissions. This should be carried out at European and international level by considering the annual reports compiled by the EC and the UNFCCC as well as related documentation available from international databases and outcome of relevant workshops.

For processes where different tiers could result in different emission figures, lower and higher tier methods should be applied and compared and differences should be analysed.

7 Documentation, archiving and reporting

All the material and documents used for the inventory preparation should be stored at the Agency for the Protection of the Environment and for Technical Services.

All information relating to the planning, preparation, and management of inventory activities should be documented and archived. The archive should be organised so that an informed analyst could obtain relevant data sources and spreadsheets, reproduce the inventory and review all decisions about assumptions and methodologies that were made. A documentation catalogue should be generated for each inventory year and it should be possible to track changes in data and methodologies over time. Specifically, the documentation should include:

• an electronic copy of the list of the full content of the documentation catalogue for that year;

• electronic copies of each of the draft and final inventory report, paper and electronic copies of the draft and final CRF tables;

• electronic copies of all the final, linked source category spreadsheets for the inventory estimates (including all spreadsheets that feed the emission spreadsheets), as well as any important printouts;

• for the overall inventory and for individual source categories, the documentation containing adequate explanation of the linkages among the spreadsheets and the inventory document;

• the results of the reviews and, in general, all documentation related to the corresponding inventory year submission.

With regard to excel files containing all documentation and references used and the places where they are stored, the following table should be used and appropriately archived by APAT with the QA/QC documentation; it presents an example of form to be updated annually, for each sector.

SECTOR	ID	N	Author	Year	Title	Editor	Numeric format	Position	Link	Notes

SECTOR	ID	N	Author	Year	Title	Editor	Numeric format	Position	Link	Notes

8 Inventory improvement plan

The synthesised findings of the reviews as well as feedbacks from inventory compilers and users should provide a basis for the planned progressive development of inventories. Priorities should be established for the changes that are required on account of the importance of the source category out of the total inventory; key source categories should estimated by more advanced tiers.

Quality objectives should be set and reviewed annually. Prioritisation of improvements should be established.

Generally, improvements are related to the availability of new and updated information on emission factors, activity data as well as parameters necessary to carry out the estimates.