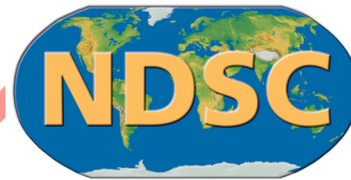
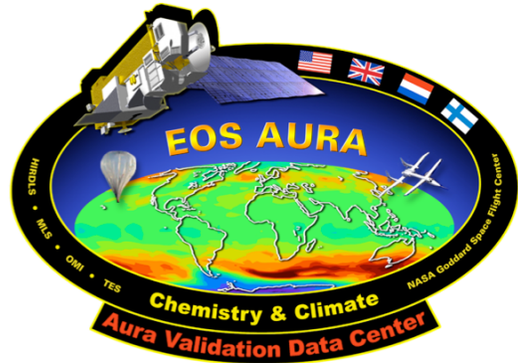


National Aeronautics and
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Greenbelt, MD



AVDC/NDACC FTIR Data Reporting Guidelines

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1 Overview

This document outlines data reporting requirements for the Fourier Transform Interferometer (FTIR) systems of the Network for the Detection of Atmospheric Composition Change (NDACC, formerly called NDSC or Network for the Detection of Stratospheric Change). These guidelines were developed by the Infrared Working Group (IRWG) of NDACC and the Aura Validation Data Center (AVDC) to facilitate the submission of FTIR datasets in the AVDC/Envisat HDFv4 file formulation (Bojkov *et al.*, 2002) to the AURA Validation Data Center (AVDC) and the NDACC Data Handling Facility (DHF).

2 Guidelines

2.1 Instrument Naming

Although FTIR spectrometer systems have the capability to measure multiple atmospheric entities simultaneously, the instrument names of the different FTIR systems to appear in the filenames are based on the primary measured entity [GAS] to be reported in the file (note the convention that each FTIR file reports profile and/or vertical column data for a single molecule [GAS]):

Table 2.1: Examples of FTIR instrument filenames

Primary Measured Entity [GAS]	AVDC Instrument Name
Ozone	FTIR.O3
HCl	FTIR.HCl
ClONO ₂	FTIR.ClONO2
CO	FTIR.CO
N ₂ O	FTIR.N2O
HNO ₃	FTIR.HNO3
HCN	FTIR.HCN

2.2 Variable Reporting

Each measured primary entity [GAS] requires a mandatory set of 16 variables to be reported within a FTIR.[GAS] file. A description of the variables is given in Table 2.2.

Notes:

For archiving in NDACC, daily mean values are reported, together with a typical averaging kernel (AVK).

If a user requires individual data granules for satellite validation purposes, including individual AVK data, he/she must contact the instrument PI. For these cases, FTIR files require 18 mandatory variables (refer to Table 2.2).

Table 2.2: FTIR mandatory variables with recommended variable attribute entries.

#	Variable	Units ^a (VAR_UNIT)	Numeric type (VAR_DATA_TYPE)	Formatting (VIS_FORMAT)	Fill value (VAR_FILL_VALUE)	Comment
1	LATITUDE.INSTRUMENT	deg	REAL	F9.2	-90000.00	Inst. geolocation
2	LONGITUDE.INSTRUMENT	deg	REAL	F9.2	-90000.00	Inst. geolocation
3	ALTITUDE.INSTRUMENT	m	LONG	I6	-90000	Inst. geolocation
4	DATETIME	MJD2000	DOUBLE	F16.9	-90000.0000000000	Weighted Meas. time
5	ALTITUDE	km	REAL	E10.3	-90000.000	Retrieve altitude vector
6	PRESSURE.INDEPENDENT	hPa	REAL	E12.4	-9.0000E+004	Effective pressure at each altitude
7	TEMPERATURE.INDEPENDENT	K	REAL	F9.2	-90000.00	Effective temperature at each altitude
8	AIR.MASS.INDEPENDENT	molec m-2	REAL	F10.3	-90000.000	Vector of vertical air masses associated with the layers set by the altitude vector
9	PRESSURE.SURFACE.INDEPENDENT.	hPa	REAL	E12.4	-9.0000E+004	Surface/ground pressure
10	TEMPERATURE.SURFACE.INDEPENDENT	K	REAL	F9.2	-90000.00	Surface/ground temperature
11	[GAS].MIXING.RATIO.ABSORPTION.SOLAR or [GAS].MIXING.RATIO.ABSORPTION.LUNAR	ppv	REAL	E12.4	-9.0000E+004	Retrieved target vertical profile in VMR units
12	[GAS].MIXING.RATIO.ABSORPTION.SOLAR.UNCERTAINTY.RANDOM or [GAS].MIXING.RATIO.ABSORPTION.LUNAR.UNCERTAINTY.RANDOM	ppv2	REAL	E12.4	-9.0000E+004	Sx or error covariance matrix of retrieved target profile, NOT including the smoothing error.
13	[GAS].MIXING.RATIO.ABSORPTION.SOLAR.AVK or [GAS].MIXING.RATIO.ABSORPTION.LUNAR.AVK	DIMENSIONLESS	REAL	E12.4	-9.0000E+004	A or Averaging kernel matrix for retrieved target profile (expressed in same units as the profile)
14	[GAS].MIXING.RATIO.ABSORPTION.SOLAR.APRIORI or [GAS].MIXING.RATIO.ABSORPTION.LUNAR.APRIORI	ppv	REAL	E12.4	-9.0000E+004	A priori target vertical profile in VMR units
15	[GAS].COLUMN.VERTICAL.ABSORPTION.SOLAR or [GAS].COLUMN.VERTICAL.ABSORPTION.LUNAR	molec m-2	REAL	E12.4	-9.0000E+004	Total column of target, corresponding to retrieved profile
16	[GAS].COLUMN.VERTICAL.ABSORPTION.SOLAR.APRIORI or [GAS].COLUMN.VERTICAL.ABSORPTION.LUNAR.APRIORI	molec m-2	REAL	E12.4	-9.0000E+004	Total a priori column of target, corresponding to a priori profile
17	ANGLE.SOLAR.ZENITH.ASTRONOMICAL	deg	REAL	F9.2	-90000.00	Only if individual measurements reported
18	ANGLE.SOLAR.AZIMUTH	deg	REAL	F9.2	-90000.00	Only if individual measurements reported

^a The units are given here as examples; equivalent standard units like ppbv instead of ppv, or molec cm-2 instead of molec m-2, may be used, on the condition that the corresponding VAR_SI_CONVERSION, VAR_DATA_TYPE, VAR_FILL_VALUE and VIS_FORMAT attributes are completed properly.

Averaging kernel and a priori measurements are included in each file, so users have the option to convolve higher resolution datasets to the FTIR resolution.

The AVDC/NDACC variable equivalencies with the variable definitions of the EC funded UFTIR project (De Mazière, 2006) are listed in Table A of Appendix A. The UFTIR definitions are compatible with the Envisat Cal/Val guidelines (Bojkov *et al.*, 2002).

2.3 Variable Fill Values

The variable fill value is a number inserted as a substitute data element if a data element of a variable is missing or erroneous. Special care must be given to the number of positions reported for the data format (VIS_FORMAT) to also accommodate the fill value. In most cases the reported variable fill value will be -90000, with precision and format as defined by VIS_FORMAT, as shown in the examples in Table 2.3 (and Table 2.2).

Table 2.3: Fill value examples

Variable numeric type (VAR_DATA_TYPE)	Formatting (VIS_FORMAT)	Fill value (VAR_FILL_VALUE)
REAL	F9.2	-90000.00
REAL	E10.2	-9.00E+004
DOUBLE	E11.3	-9.000E+004
LONG	I6	-90000

2.4 File Granularity

The granularity for FTIR measurements for archiving in NDACC is defined by the a priori information, but not larger than one file per year: all data retrieved with the same a priori profile and associated a priori error covariance matrix (the latter one is not reported in the file) are reported in the same file. For example, if the a priori information in the retrieval changes on a monthly basis, then monthly data files will be generated. If the a priori information is constant throughout the year, then yearly data files will be created. The most common granularities will therefore be monthly, seasonal or yearly.

3 Metadata

3.1 Global Attributes

Each FTIR.[GAS] file requires one set of **Global Attributes**. These have been grouped in to three categories describing the file contents, namely **Originator Attributes**, **Dataset Attributes** and **File Attributes**. An example of global attributes for an FTIR ozone measurement at Jungfraujoch (PI: E. Mahieu, ULg; Data analysis and submission: M. De Mazière, BIRA.IASB) is given in Table 3.1.

Table 3.1: Global Attributes Example

Global Attribute Label	Global Attribute Value (example)	Comment
PI_NAME	Mahieu; Emmanuel	
PI_AFFILIATION	University of Liege; ULG	
PI_ADDRESS	Allee du 6 aout, 17 ;B-4000 Liege;BELGIUM	
PI_EMAIL	emmanuel.mahieu@ulg.ac.be	
DO_NAME	De Maziere; Martine	
DO_AFFILIATION	Belgian Institute for Space Aeronomy;BIRA.IASB	
DO_ADDRESS	Avenue Circulaire, 3;B-1180 Brussels;BELGIUM	
DO_EMAIL	martine@bira-iasb.oma.be	
DS_NAME	De Maziere; Martine	
DS_AFFILIATION	Belgian Institute for Space Aeronomy;BIRA.IASB	
DS_ADDRESS	Avenue Circulaire, 3;B-1180 Brussels;BELGIUM	
DS_EMAIL	martine@bira-iasb.oma.be	
DATA_DESCRIPTION	Atmospheric ozone profiles from continuous ground-based solar absorption FTIR measurements	<i>Free format</i>
DATA_DISCIPLINE	ATMOSPHERIC.PHYSICS;REMOTE.SENSING;GROUNDBASED	<i>Refer to standard</i>
DATA_GROUP	EXPERIMENTAL; PROFILE.STATIONARY	<i>Refer to standard</i>
DATA_LOCATION	JUNGFRAUJOCH	<i>Refer to standard</i>
DATA_SOURCE	FTIR.O3_ULG002	<i>Refer to standard</i>
DATA_LEVEL	D2	<i>Refer to standard</i>
DATA_VARIABLES	LATITUDE.INSTRUMENT; LONGITUDE.INSTRUMENT; ALTITUDE.INSTRUMENT; DATETIME; ALTITUDE; PRESSURE_INDEPENDENT; TEMPERATURE_INDEPENDENT; AIR.MASS_INDEPENDENT; PRESSURE.SURFACE_INDEPENDENT; TEMPERATURE.SURFACE_INDEPENDENT; O3.MIXING.RATIO_ABSORPTION.SOLAR; O3.MIXING.RATIO_ABSORPTION.SOLAR_UNCERTAINTY.RANDOM; O3.MIXING.RATIO_ABSORPTION.SOLAR_AVK; O3.MIXING.RATIO_ABSORPTION.SOLAR_APRIORI; O3.COLUMN.VERTICAL_ABSORPTION.SOLAR; O3.COLUMN.VERTICAL_ABSORPTION.SOLAR_APRIORI; ANGLE.SOLAR_ZENITH.ASTRONOMICAL ; ANGLE.SOLAR_AZIMUTH	<i>Note: Angles to be added only for individual data</i>
DATA_START_DATE	20050110T043056Z	<i>ISO8601</i>
DATA_FILE_VERSION	5.0	
DATA_MODIFICATIONS	NONE	<i>Free format</i>
DATA_CAVEATS	NONE	<i>Free format</i>
DATA_RULES_OF_USE	Please contact E. Mahieu and M. De Mazière	<i>Free format</i>
DATA_ACKNOWLEDGEMENT	We thank the U. Liege staff for their efforts	<i>Free format</i>
FILE_NAME	Groundbased_ftir.o3_ulg002_jungfrauoch_d2_20050110t043056z_5.0.hdf	<i>Naming convention</i>
FILE_GENERATION_DATE	20050512T143444Z	<i>ISO8601</i>
FILE_ACCESS	AVDC; CALVAL; NDACC	<i>Project dependent</i>
FILE_PROJECT_ID	UFTIR	<i>Project dependent</i>
FILE_ASSOCIATION	NDACC	<i>Project dependent</i>
FILE_META_VERSION	02R0023; IDLCR8HDF	<i>Refer to standard</i>

3.2 Variable Attributes

Each variable reported in a FTIR.[GAS] file requires one set of **Variable Attributes**. These have been grouped into two categories describing the variable, namely the **Variable Description Attributes** and the **Variable Visualization Attributes**. An example of an attribute set is given in Table 3.2.

Table 3.2: Variable Attributes Example

Attribute Label	Attribute Value	Comment
VAR_NAME	O3.MIXING.RATIO_ABSORPTION.SOLAR_AVK	Refer to standard
VAR_DESCRIPTION	Typical averaging kernel matrix (AVK) of the retrieved vertical profile of O3, referred to VMR units	Free format
VAR_NOTES	Dimension 1 are the AVK rows;dimension 2 are the AVK columns	Free format
VAR_DIMENSION	2	
VAR_SIZE	41;41	The number of elements in each dimension
VAR_DEPEND	ALTITUDE;ALTITUDE	INDEPENDENT, CONSTANT or a previously given one dimensional variable
VAR_DATA_TYPE	DOUBLE	Allowable formats are INTEGER, LONG, REAL, DOUBLE
VAR_UNITS	DIMENSIONLESS	Refer to standard for permissible units
VAR_SI_CONVERSION	0;1.;DIMENSIONLESS	Refer to standard
VAR_VALID_MIN	-2.	
VAR_VALID_MAX	2.	
VAR_AVG_TYPE	NONE	Refer to standard
VAR_FILL_VALUE	-9.0000E+004	Needs to be outside VAR_VALID_MIN and VAR_VALID_MAX values
VIS_LABEL	O3 VMR averaging kernel	Free format
VIS_FORMAT	E12.4	Needs to accommodate valid minimum, valid maximum and the fill values
VIS_PLOT_TYPE	XYZ.COLOUR	Refer to standard
VIS_SCALE_TYPE	LINEAR;INCREASE	Refer to standard
VIS_SCALE_MIN	-2.	Refer to standard
VIS_SCALE_MAX	2.	Refer to standard

3.3 Metadata updates

Minor metadata updates and clarifications have been incorporated into the original Envisat Cal/Val metadata guidelines (Bojkov *et al.*, 2002). A detailed description of these changes^a can be found in the AVDC addendum (Bojkov *et al.*, 2006).

Table 3.3: Summary of metadata changes.

Attribute Name	Attribute Type	Change	Comment
DATA_TYPE	Global Attribute	DATA_LEVEL	New name for clarity
DATA_FILE_VERSION	Global Attribute	Additional entry formats allowed	Now can also describe processing version. For example v8, 5.01, etc.
FILE_META_VERSION	Global Attribute	Requires 2 mandatory entries	Attribute entries are the metadata version and the conversion tool name.
VAR_MONOTONE	Variable Attribute	Removed	
VIS_SCALE_TYPE	Variable Attribute	Entry change	If VIS_PLOT_TYPE set to NONE, then VIS_SCALE_TYPE must be set to NONE;NONE
VIS_SCALE_MIN/MAX	Variable Attribute	Entry change	If VIS_PLOT_TYPE set to NONE, then VIS_SCALE_MIN and VIS_SCALE_MAX must be set to NONE

^a ESA has committed to synchronizing the Envisat Cal/Val metadata requirements to NASA's AVDC.

4 HDF4 Implementation

The HDF version 4 (NCSA, 2001) file formulation is limited to: 1) the global attributes containing the file metadata, and 2) the scientific data sets (SDS) model to represent each variable with appropriate variable metadata. A similar file structure has been developed by the AVDC for the HDF 5 type files. A detailed description of the AVDC HDF 4 and the HDF 5 type files is provided by Bojkov *et al.*, 2006.

5 Acronyms

AVDC	Aura Validation Data Center
AVK	Averaging Kernel
Cal/Val	ESA Envisat Calibration and Validation datacenter
DHF	NDACC Data handling Facility
ESA	European Space Agency
FTIR	Fourier Transform InfraRed
HDF	Hierarchical Data Format
MJD2000	Modified Julian Date 2000
NCSA	National Center for Supercomputing Applications
NDSC	Network for the Detection of Stratospheric Change
NDACC	Network for the Detection of Atmospheric Composition Change
UFTIR	Time series of Upper Free Troposphere observations from a European ground-based FTIR network

6 Version History

- 20060908** Include UFTIR variable information and equivalences.
- 20060921** Typographical corrections in Tables 2.2, 3.2 and 3.3.

7 References

- B.R. Bojkov, De Mazière, M. and R. Koopman, Generic metadata guidelines on atmospheric and oceanographic datasets for the Envisat Calibration and Validation Project, Version 01R001, April 23, 2002. Available for download at <http://avdc.gsfc.nasa.gov/Documentation/Metadata/>
- B.R. Bojkov, Boyd, I., De Mazière, M. and R. Koopman, Addendum to the “Generic metadata guidelines on atmospheric and oceanographic datasets for the Envisat Calibration and Validation Project” as implemented by the Aura Validation Data Center (AVDC), August 31, 2006. Available for download at <http://avdc.gsfc.nasa.gov/Documentation/Metadata/>
- M. De Mazière, Final Report of the EC project UFTIR, Time series of Upper Free Troposphere observations from a European ground-based FTIR network (contract n° EVK2-2002- 00159, 2003-2005), <http://www.nilu.no/uftir>, 2006.
- NCSA, National Center for Supercomputing Applications – HDF 4 home page: <http://hdf.ncsa.uiuc.edu/hdf4.html>

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Appendix

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A. UFTIR variable equivalencies

The AVDC/NDACC variable equivalencies with the variable requirements of the EC funded UFTIR project (De Mazière, 2006) are listed in Table A.

Table A: UFTIR variable equivalencies.

#	AVDC/NDACC Variable Names	UFTIR Variable Names
1	LATITUDE.INSTRUMENT	LATITUDE.INSTRUMENT
2	LONGITUDE.INSTRUMENT	LONGITUDE.INSTRUMENT
3	ALTITUDE.INSTRUMENT	ALTITUDE.INSTRUMENT
4	DATETIME	DATETIME
5	ALTITUDE	ALTITUDE
6	PRESSURE_INDEPENDENT	PRESSURE_APRIORI
7	TEMPERATURE_INDEPENDENT	TEMPERATURE.AIR_APRIORI
8	AIR.MASS_INDEPENDENT	AIR.CONCENTRATION_APRIORI
9	PRESSURE.SURFACE_INDEPENDENT	PRESSURE_INSITU
10	TEMPERATURE.SURFACE_INDEPENDENT	TEMPERATURE.AIR_INSITU
11	[GAS].MIXING.RATIO_ABSORPTION.SOLAR	[GAS].CONCENTRATION_VERTICAL.SOLAR
12	[GAS].MIXING.RATIO_ABSORPTION.SOLAR_UNCERTAINTY.RANDOM	[GAS].CONCENTRATION_VERTICAL.SOLAR_UNCERTAINTY.RANDOM
13	[GAS].MIXING.RATIO_ABSORPTION.SOLAR_AVK	[GAS].CONCENTRATION_AVK_VERTICAL.SOLAR
14	[GAS].MIXING.RATIO_ABSORPTION.SOLAR_APRIORI	[GAS].CONCENTRATION_APRIORI
15	[GAS].COLUMN.VERTICAL_ABSORPTION.SOLAR	[GAS].COLUMN_VERTICAL.SOLAR
16	[GAS].COLUMN.VERTICAL_ABSORPTION.SOLAR_APRIORI	[GAS].COLUMN_APRIORI
17	ANGLE.SOLAR_ZENITH.ASTRONOMICAL	ANGLE.SOLAR_ZENITH_ASTRONOMICAL
18	ANGLE.SOLAR_AZIMUTH	ANGLE.SOLAR_AZIMUTH