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1 INTRODUCTION

1.1 Purpose and Scope

The purpose of this guide is to provide users with detailed information about Release 1 of the Fundamental Climate Data Record (FCDR) of Level 1b bending angles from the Global Navigation Satellite System (GNSS) Receiver for Atmospheric Sounding (GRAS) instrument on Metop-A using the wave-optics-based retrieval implemented in Yaros 1.4 [RD 3], hereinafter referred to as Release 1 - GRAS Level 1b Bending Angle FCDR. This release comprises Level 1b data from Metop-A for the period 2006–2016, and can be regarded as an FCDR, i.e., a long-term data record of calibrated and quality-controlled sensor data, designed to allow the generation of homogeneous products that are accurate and stable enough for climate monitoring and data assimilation for re-analysis of the recent climate.

The generation of the data record was triggered by the EU's ERA-CLIM2 project [RD 6], which asked for Level 1b Radio Occultation (RO) bending-angle data from GRAS for assimilation in ECMWF's Numerical Weather Prediction (NWP) model-based re-analysis. The Release 1 - GRAS Level 1b Bending Angle FCDR provides a consistent record of bending-angle data from which, for example, stratospheric temperature and pressure, and tropospheric temperature, pressure and humidity profiles can be retrieved for climate monitoring and data assimilation.

This guide provides:

- 1. Specifications of the data record;
- 2. Scientific details on the generation and definition of the data record;

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- 3. Characteristics and limitations of these products, aiming to assist the users in the decision of whether they can or should use the products of the data record for their applications;
- 4. Technical details on the format and the ordering of the data record, as well as information on the mechanisms to provide feedback.

1.2 Structure of this Document

This document has the following structure:

Section 1 Purpose and scope of this product user guide	e
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Section 2 Background information on the product

Section 3 Definition of the product

Section 4 Generation of the product

Section 5 Product features

Section 6 Product ordering

Section 7 Product support and feedback

Section 8 Product referencing

Section 9 Acknowledgements

Section 10 References

Appendix Metadata netCDF File

1.3 Acronyms and Abbreviations

The below table lists acronyms and abbreviations used in this document:

Acronym	Meaning
ATBD	Algorithm Theoretical Baseline Document
BUFR	Binary Universal Form for the Representation of meteorological data
C/A	Coarse/Acquisition
CDR	Climate Data Record
CF	Climate and Forecast
CODE	Center for Orbit Determination in Europe
DOI	Digital Object Identifier
ECMWF	European Centre for Medium-Range Weather Forecasts
EOP	Earth Orientation Parameters
EPS	EUMETSAT Polar System
ERA-CLIM	European Re-Analysis of global Climate observations
EUMETSAT	European Organisation for the Exploitation of Meteorological Satellites
FCDR	Fundamental Climate Data Record
FDF	Flight Dynamics Facility
GNSS	Global Navigation Satellite System
GPS	Global Positioning System
GRAS	Global navigation satellite system Receiver for Atmospheric Sounding
GSN	GRAS Support Network
ICRF	International Celestial Reference Frame
IGS	International GNSS Service
ITF	International Terrestrial Reference Frame
LEO	Low Earth Orbit
MDR	Measurement Data Records
MPHR	Main Product Header
NAS	Network Attached Storage
netCDF	Network Common Data Form
NOAA	National Oceanic and Atmospheric Administration
NRT	Near Real Time
NWP	Numerical Weather Prediction
POD	Precise Orbit Determination
PPF	Product Processing Facility
PRN	Pseudo Random Noise



Acronym	Meaning
RINEX	Receiver Independent Exchange
RO	Radio Occultation
ROM SAF	Radio Occultation Meteorology Satellite Application Facility
SNR	Signal to Noise Ratio
SOA	SOlar Activity
SLTA	Straight Line Tangent Altitude
UCAR	University Corporation for Atmospheric Research
UTC	Coordinated Universal Time
VR	Validation Report
WMO	World Meteorological Organisation
YAROS	Yet Another Radio Occultation Software

1.4 Definitions

The following definitions are used throughout the document.

Data levels:

- Level 0 Reconstructed raw sounding data at full time resolution with all available supplemental instrument information used in subsequent processing included.
- Level 1a individual occultations full information such as phases and amplitudes, Signal to Noise Ratios (SNRs), as well as all other information e.g. from the Precise Orbit Determination (POD), needed to process it further to Level 1b.
- Level 1b Level 1a sounding data that have been processed to bending angles and impact parameters, tangent point location, and quality information.

Products types:

- Near Real Time (NRT) refers to data delivered for Numerical Weather Prediction (NWP) applications and is generally provided within less than 2h 15min (for EUMETSAT GRAS L1B products). This data is available in NRT through EUMETCast, GTS, and from the archive (GRAS GDS Level 1B product).
- Fundamental Climate Data Record is a well-characterised, long-term data record, usually involving a series of instruments, with potentially changing measurement approaches, but with overlaps and calibrations sufficient to allow the generation of products that are accurate and stable, in both space and time, to support climate applications. FCDRs are typically calibrated radiances, backscatter of active instruments, or radio occultation bending angles. FCDRs also include the ancillary data used to calibrate them [RD 14].

Statistics:

-

¹ Note that this Product User Guide and the Validation Report generally discuss data quality in bias and standard deviation terms, which in metrology are called systematic and random uncertainty.

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• Observations minus background departures - refers to departures that are derived using the (*O-B)/B* [%] quantity. *O* represents the observed profile, *B* the background profile (e.g. as taken from ECMWF ERA-Interim [RD 15]). This representation allows a better comparison for the exponentially varying bending angle profiles. *B* is sometimes not taken from the ECMWF ERA-Interim re-analysis, but from a match of another bending angle observation; then referring to (*O₁-O₂*)/*O₂* where *O₁* generally denotes the EUMETSAT data and *O₂* the other bending angle observation. All profile data validation is based on "thinned" data, meaning that the high resolution profile data (which has > 1000 data points per profile) is thinned to a resolution varying with altitude (higher resolution near the surface of about 150m, to about 300m near 60km). This thinned profile data, comprising 247 data points, is also used in the Near-Real-Time product delivery to NWP users. The high resolution data is though also part of the GRAS Level 1b Bending Angle FCDR [RD 5].

Other:

- Straight Line Tangent Altitude (SLTA): the tangent altitude of the direct Low Earth Orbit (LEO) satellite and the GNSS satellite ray with respect to the Earth WGS84 Ellipsoid; it is generally > 0km, but in the lower troposphere can go to values <-200km due to the bending of the ray.
- Bending angle: the actual geometry of the limb sounding radio occultation measurement technique is shown in Figure 1. The figure shows the bending angle as the angle between the actual, measured, and the straight line propagation from the GNSS satellite to the LEO satellite. The SLTA altitude is also shown.

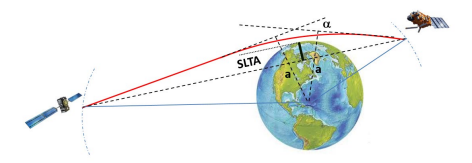


Figure 1 Radio occultation geometry, showing the bending angle α , the impact parameter a, and the straight line tangent altitude (SLTA). Note that α is generally below 1° and is measured in μ rad, thus the figure is greatly exaggerated.



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2 BACKGROUND

GRAS is an instrument flying on EUMETSAT's Metop satellites. It receives radio signals that are continuously broadcast by Global Positioning System (GPS) navigation satellites of the GNSS orbiting the Earth, and measures the time delay of the refracted GPS radio signals as the ray signal path skirts the Earth's atmosphere on its way from the transmitting GPS to the GRAS receiver on Metop. This time delay in the received signals can be processed to obtain vertical profiles of atmospheric parameters, such as temperature, pressure and water vapour in the stratosphere and troposphere. As such, the GRAS mission does not depend on one sensor/instrument (GRAS) only, , but critically dependens upon the reception of radio signals broadcasted by the constellation of GNSS satellites and the availability of high quality orbit information². The GRAS requirements state that a minimum of 500 bending-angle profiles per day shall be provided - in practice, around 600 to 650 are achieved, since more GPS satellites are available (the initial estimate was based on the nominal 24 GPS satellite constellation).

The Release 1 - GRAS Level 1b Bending Angle FCDR is a EUMETSAT deliverable to the European re-analysis of global climate observations (ERA-CLIM2) project, which aimed at the preparation of consistent input data records from different observing systems and their use in data assimilation systems for a new global atmospheric reanalysis for the satellite era [RD 6]. This effort required the generation of consistent climate data records from satellite data and the application of the best available approaches for instrument calibration. Among others, EUMETSAT's contribution to the ERA-CLIM2 project was the generation of a homogeneous and consistent GRAS Level 1b Bending Angle FCDR of bending angles for the time-series of the Metop-A satellite.

The Release 1 - GRAS Level 1b Bending Angle FCDR has been produced employing EUMETSAT's Climate Data Record processing infrastructure. The available data record comprises reprocessed GRAS data from Metop-A during the period of 27 Oct 2006 – 31 December 2016, which matches with EUMETSAT's reprocessing commitments that are described in the Climate Services Development Plan [RD 2]. The next release of the GRAS Level 1b Bending Angle FCDR is planned in 2019, and will comprise Metop-A and Metop-B data during the period 27 Oct 2006 – 31 December 2018. Please refer to the EUMETSAT website for access to GRAS NRT data.

3 PRODUCT DEFINITION

This chapter provides information on file sizes, file content, file formats, and file names for the Release 1 - GRAS Level 1b Bending Angle FCDR.

3.1 Physical Structure

The Release 1 - GRAS Level 1b Bending Angle FCDR covers the period from late 2006 till the end of 2016 and provides bending angle data, i.e., data of the angle between the actual, measured, and the straight line propagation from the GNSS satellite to the LEO satellite (see Figure 1), for approximately 2.5 million occultations from GRAS on Metop-A. The data record is made available as:

² Provided by Center for Orbit Determination in Europe at the Astronomical Institute of the University of Bern (AIUB).



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- i) individual occultation profiles in Network Common Data Form (NetCDF) and in the Binary Universal Form for the Representation of meteorological data (BUFR) format [RD 11]. The format of these data is identical to the data provided by the operational Near Real Time (NRT) stream of the GRAS instruments, except for meta-data describing the reprocessing itself [RD 5].
- ii) multiple occultation profiles in EUMETSAT's native EPS format; typically one such product contains all occultations collected in one orbit.

The individual occultation files contain Radio Occultation measurements that are taken whenever one of the GNSS/GPS satellites, as seen from the observing spacecraft, sets or rises behind the Earth's horizon. Typically, a single occultation, covering the neutral atmosphere, lasts less than a few minutes. During a single occultation the line of sight between the two satellites moves from high altitudes into the troposphere (for setting occultations; vice versa for rising ones), scanning nearly vertically through the atmosphere (the reference location and the actual latitudes / longitudes of the profile are included in the data record). The location of the occultation (which is associated with the point where the straight line connecting the GNSS transmitter with the RO receiver touches the Earth's surface, i.e. SLTA equals 0) depends on the orbit geometry of the satellites being involved in the measurement. This location will typically be located about 3000 km away from the sub-satellite point of the RO receiver. Individual occultations, when being processed to Level 1b, therefore consist of vertical bending-angle profiles, which are more or less randomly distributed over the globe (see Figure 2). Note though that actual locations are driven by the satellites involved in the occultation, thus they "appear" random when looking at a plot with locations over the globe, but they are in fact predictable from the GPS and Metop orbits. Also, the Metop orbits lead to sampling around certain local solar times, thus in this doman, the data is not randomly distributed.

The multiple occultation files contain RO measurements that are collected during one download from the satellite to the ground receiving station at Svalbard, Norway. Since January 2011, a second ground station located in McMurdo, Antarctica, was started to be used to reduce the repatriation times of operational NRT Metop data (and it is operational since January 2014); level 0 data are in this case recombined in the operational ground processing at EUMETSAT Secretariat. Each full-orbit level 0 file covers data collected during a period of ~101 minutes, with the data starting and ending at the edge of the Svalbard ground station coverage time. Please note that the start and end times of the Level 1b files do not exactly match the Level 0 files, rather they are composed of the time of the first and last occultation within the Level 1b file. Individual occultation products may also overlap, as more than a single occultation can take place simultaneously (with the instrument occultation channel availability, this leads to a maximum of 4; 2 rising and 2 setting; this is however rarely observed).

Table 1: List of satellite names, operational mission and the main years of operation.

Satellite	Mission	Main Operational Years
Metop-A	GRAS	2007-2016

1

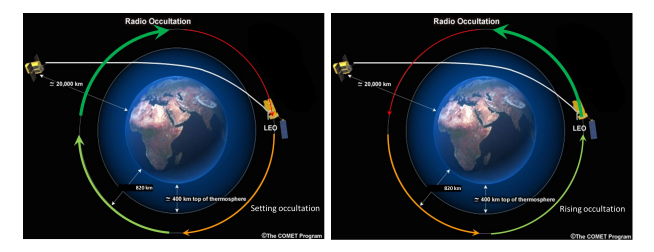


Figure 2: Example of GRAS radio occultation measurements for a setting and a rising orbit.

3.2 Product Contents

The Level 1b netCDF4 files contain information from a single occultation, which include the main variables used in the assimilation process, namely the bending angles (neutral, but also at L1, L2 GPS frequency) over impact parameter, along with information on the measurement time, geo-location of the tangent points, and some quality indicators. In addition, these files contain information on the GPS, Metop orbits and clocks, as well as amplitude and phase data at Level 1a. The bending angles are provided at high resolution as well as at a lower/thinned resolution. The vertical levels used for the thinned (and smoothed) bending angle profiles are the same for each occultation with respect to a geo-location based reference frame, and identical to the GRAS ones provided operationally for NWP models in BUFR format. The set of 247 standard vertical levels is used for assimilation purposes; other vertical resolutions can though be generated by the data user by applying suitable thinning and smoothing algorithms to the high resolution data if required. A full description of the metadata provided in the netCDF files is provided in [RD 5], and are also listed in APPENDIX 1.

The Level 1b BUFR files contain information from a single occultation, and contain the same data as available as thinned bending angle profile in the full netCDF4 products. Due to the thinning the final file size or the BUFR files is an order of magnitude smaller than those of the netCDF4 files.

The Level 1b native EPS files contain information from multiple occultations. Nevertheless these files are just wrappers around the actual netCDF files. The individual netCDF files can be extracted from the EPS file with the help of the epsar tool. Epsar is a tar-like tool written in plain Perl allowing to list the contents of EPS files, and also to extract some or all netCDF files contained in the EPS file. The most recent version of the epsar software can be downloaded from https://github.com/leonid-butenko/epsar (assessed on 5 December 2018).



Measurment data sets

The files (netCDF and BUFR) comprise of the following measurement data sets that are provided for vertical levels, either at full resolution (can be thousands of data levels) or at thinned resolution (247 levels).

Table 2: Measurement data sets of the netCDF and BUFR files of the Release 1 - GRAS Level 1b Bending Angle FCDR. Note, the data sets marked with * are not available in the BUFR files.

Measurement	Long name
data set	
azimuth_tp	GNSS->LEO line of sight azimuth angles at tangent points (clockwise against True
	North)
bangle	Bending angle (ionospheric corrected)
bangle_ca	Bending angle (coarse acquisition (C/A) signal)
bangle_ca_p2_diff*	Bending angle difference, (L1 / C/A - L2 / P2, extrapolated)
bangle_p1*	Bending angle (P1 pseudorange frequency band L1)
bangle_p2	Bending angle (P2 pseudorange frequency band L2)
Impact	Impact parameter
impact_height*	Impact height (wrt WGS 84 ellipsoid)
lat_tp	Latitudes for tangent points
lon_tp	Longitudes for tangent points

Global attributes

The files (netCDF) comprise the following global attributes:

Table 3: Global attributes of the netCDF files of the Release 1 - GRAS Level 1b Bending Angle FCDR.

Name	Value
Conventions	"CF-1.7"
metadata_conventions	"Unidata Dataset Discovery v1.0"
title	$"GRAS_1B_M02_20150612225357Z_20150612225545Z_R_O_20170215123716Z_G29_NN_0100.nc"$
summary	"GRAS/Metop-A level 1a/b radio occultation data"
keywords	IIII
history	"original generated product"
institution	"EUMETSAT"
spacecraft	"M02"
instrument	"GRAS"
product_level	"1B"
type	"BND"
mission_type	"Global"
disposition_mode	"Operational"
sensing_start	"2015-06-12 22:53:57.799"
sensing_end	"2015-06-12 22:55:45.366"
environment	"Offline"
references	"www.eumetsat.int"
orbit_start	44869LL
orbit_end	44870LL
receive_start	"2015-06-12 22:45:51.000"
receive_end	"2015-06-13 02:11:10.000"



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subsetting "NONE" receiving_ground_station "SVL"

3.3 File Specifications

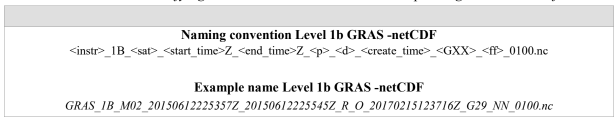
This section summarizes file format, file naming conventions and data record sizes of the Release 1 - GRAS Level 1b Bending Angle FCDR. Detailed information on the specification of metadata and variables in the netCDF, BUFR, and EPS files is given in [RD 5].

3.3.1 Individual occultation netCDF files

The netCDF data format is *self-describing*, *portable*, and *archivable*. Self-describing data contains a header which describes the layout of the rest of the file, in particular the data arrays, as well as arbitrary file metadata in the form of name/value attributes. Portable data can be accessed by computers with different ways of storing integers, characters, and floating-point numbers. Archivable means that all current and future versions of the software will support access to all earlier forms of netCDF data. The netCDF data format was developed, and is supported and maintained, by the Unidata program at the University Corporation for Atmospheric Research (UCAR). UCAR is also the chief source of netCDF software, standards development, updates etc. The format is an open standard. Most netCDF data sets developed at EUMETSAT use netCDF v.4. The Climate and Forecast (CF) conventions [RD 9] have been applied where applicable. The general structure of the netCDF4 files is shown in [RD 5], with a summary in APPENDIX 1.

The filenames of the netCDF4 data files identify the instrument, product level, spacecraft, start sensing time, end sensing time, product type, processing time, and orbit number. Sensing times are actually the start and end time of an occultation. The file naming conventions used for the netCDF4 files are shown in Table 4.

Table 4: File names identifying the Level 1b GRAS data set, corresponding to the netCDF format.



where:

<inst> 4-character instrument ID (e.g., GRAS for the GRAS instrument)

<sat> 3-character satellite ID (e.g., M02 for Metop-A)

<start time> 14-digit sensing start time (e.g., 20150612 22:53:57 UTC on 12 June. 2015)

<end time> 14-digit timestamp characterising sensing end time

1-character processing mode for Nominal (N), Backlog (B), Reprocessing (R), or

Validation (V). Please Note that 'R' is the processing mode for the complete dataset

of this data release.

<d> 1-character disposition mode for Testing (T), Operational (O), Commissioning (C)



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<create_time></create_time>	14-digit timestamp characterising product creation time
<gxx></gxx>	3-character satellite ID of occulting GNSS satellite (e.g., G23 for Pseudo Random Noise 23 of the GPS constellation)
<ff></ff>	2-character flag field indicating nominal (N) or degraded (D) instrument and processing (e.g., ND for nominal instrument data, but degraded processing)
<0100>	4 digit code referring to release number 1 of the FCDR

The netCDF4 files have sizes varying between 1 and 10 Mb per file. The approximate size of the complete data record in netCDF4 format is about 15 TB. The data volumes per year per satellite are given in Table 5. The increasing data volume with years is not a result of more occultations, but actually the result of instrument updates that (1) collected more raw data; (2) made it possible to process more of the available instrument data to Level 1b.

Table 5: Size of the Level 1b GRAS data set (in TBs), corresponding to the netCDF format.

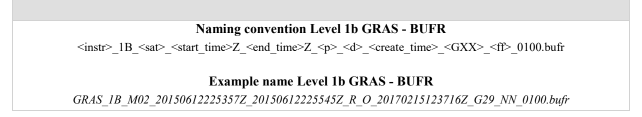
Satellite	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	Total
Metop-A	0.1	1.2	1.3	1.3	1.3	1.5	1.5	1.7	1.8	1.8	1.9	15.4

3.3.2 Individual occultation BUFR files

The WMO Binary Universal Form for the Representation of meteorological data (BUFR) format, is a binary format designed to represent any meteorological dataset that employs a continuous binary stream. Please refer to the BUFR format description in [RD 11] for further information.

The filenames of the BUFR data identify the instrument, product level, spacecraft, start sensing time, end sensing time, product type, processing time, and orbit number. The file naming conventions used for the BUFR files are similar to those used for the netCDF files (see sub-section 3.3.1), and are shown in Table 6.

Table 6: File names identifying the Level 1b GRAS data set, corresponding to the BUFR format.



The BUFR files have a size of about 11 KB per file. The approximate size of the complete data record in BUFR format is about 160 GB. The data volumes per year per satellite are given in Table 7.

Table 7: Size of the Level 1b GRAS data set (in GBs), corresponding to the BUFR format.

Satellite	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	Total
Metop-A	1.7	15	16	16	16	16	16	16	16	16	16	160.7

3.3.3 Multiple occultation EPS files

The organisation of radio occultation measurements in terms of individual occultations or granules is straightforward, but leads to a large number of data files. This has disadvantages when disseminating



large amounts of data or archiving long-term data records. Therefore, EUMETSAT Secretariat organises RO data in products covering a full orbit. Technically, the EPS native file format comprises individual granules (or occultations) that are "wrapped" into a single orbit file. At the conceptual level, the wrapping can be understood as using the EPS data format as a data container, similar to .tar or .zip data archives well known from Linux or Unix environments.

The native EPS Data Format consists of a fixed-length ASCII header, followed by one or more data records. Each such data record contains itself a header specifying the record's type, length, and possibly some additional metadata. In particular, the EPS Data Format consists of the standard Main Product Header (MPHR) common to all EPS products, and one or more Measurement Data Records (MDRs). Each MDR, after its header is removed, is technically a netCDF occultation granule. The individual netCDF files can be extracted from the EPS files with the help of the epsar tool³. Detailed information on the EPS format can be found in [RD 10], although a description providing more details relevant for the reprocessed GRAS RO data is also part of [RD 5].

The filenames of the EPS data files identify the instrument, product level, spacecraft, start sensing time, end sensing time, product type, processing time, and orbit number. The file naming conventions used for native EPS files are the same as for all EPS level 1 data products, and are shown in Table 8.

Table 8: File names identifying the Level 1b GRAS data set, corresponding to the EPS format.

Naming convention Level 1b GRAS - EPS <inst>_xxx_1B_<sat>_<start_time>Z_<stop_time>Z__<d>_<create_time>Z_0100 Example name Level 1b GRAS - EPS GRAS xxx 1B M02 20150612225207Z 20150613003506Z R O 20170215052803Z 0100

The EPS files have a size varying between 200 and 400 Mb per file. The approximate size of the complete data record in EPS format is about 15 TB (as the netCDF record). The data volumes per year per satellite are given in Table 9.

Table 9: Size of the Level 1b GRAS data set (in TBs), corresponding to the EPS format.

Satellite	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	Tota/
Metop-A	0.1	1.2	1.3	1.3	1.3	1.5	1.5	1.7	1.8	1.8	1.9	15.4

3.4 **Supplementary files**

The Release 1 - GRAS Level 1b Bending Angle FCDR is made available with two supplementary datasets, i.e., the RINEX dataset and the NAVBIT dataset.

The RINEX files contain pseudorange, carrier phase, and amplitude/SNR data of the zenith antenna, and are formatted in standard RINEX v2.10 observation format [RD 21]. One RINEX file is available per day, with a file size of approximately 65 MB per file. The approximate size of the complete RINEX data record is about 240 GB.

³ The most recent version of the epsar software can be downloaded from https://github.com/leonidbutenko/epsar (assessed on 5 December 2018).



Table 10: File names identifying the RINEX files, corresponding to the RINEX v210 format.

Naming convention – GRAS RINEX files

<inst>_RNX_1A_<inst>_<start_time>Z_<stop_time>Z_create_time>_YARx_xxxxxxxxxx 0100

Example name - GRAS RINEX files

GRAS RNX 14 M02 20150612225207Z 20150613003506Z 20170215052803Z YARx xxxxxxxx 0100

The NAVBIT files contain the navigation bit sequences which modulate each of the GPS signals and follow the format described in [RD 17]. One NAVBIT file is available per hour, and has a size of approximately 0.1 MB per file. The approximate size of the complete NAVBIT data record is about 8 GB.

Table 11: File names identifying the NAVBIT files.

Naming convention - NAVBIT files

xxxx_NAB_xx_<inst>_<start_time>Z_<stop_time>Z_create_time>_PPFx_GIPPFB12xx_0100

Example name Level 1b - NAVBIT files

xxxx NAB xx M02 20150612225207Z 20150613003506Z 20170215052803Z PPFx G1PPFB12xx 0100

3.5 File Visualization

The netCDF files can be visualized with the commonly known netCDF viewers and netCDF image processing software. Among others the files can be viewed with HDFview (version 2.13 or later), Neview (version 2.1.7 or later), Panoply (version 4.7.0 or later), and processed with IDL (version 8.0 or later) and netcdf4-python (version 1.2.4) on python (version 2.6 or later).





4 PRODUCT GENERATION

This chapter gives a high-level overview of how the data record was produced and describes the used input and auxiliary data, the processing software, and the setup of the reprocessing facility. The software used to perform the reprocessing is EUMETSAT's reference RO processor, also referred to as Yaros (Yet another radio occultation processor). We note that Yaros provides the reference implementation of all operational RO processing at EUMETSAT Headquaters; for example, the operational GRAS processor is a re-implementation of Yaros, adapted to the operational needs in EUMETSAT's EPS ground segment. A schematic overview of the RO processing setup used for the reprocessing is shown in Figure 3; the individual input data and processing steps are described in more detail in the following sections.

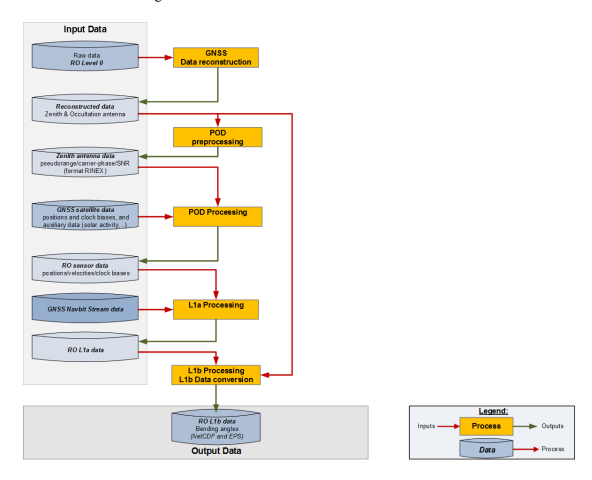


Figure 3: Schematic representation of inputs and outputs of the Yaros v1.4 reprocessing chain for the generation of Level 1b bending angles from GRAS Radio Occultation data.

4.1 **Data Processing**

A general introduction on the principles of RO sounding can be found in, e.g., [RD 12] and [RD 13]. The reprocessing of the GRAS RO data is based on a "wave optics" retrieval algorithm, and is fully consistent with the operational GRAS processing as introduced in November 2016. The reprocessed GRAS data thus extends the current (at the time of writing) operationally available data backwards in time towards shortly after the Metop-A launch in October 2006. The improvement of the processing



between early operational GRAS data and the reprocessed data set described in this document is shown in Figure 4 and Figure 5.

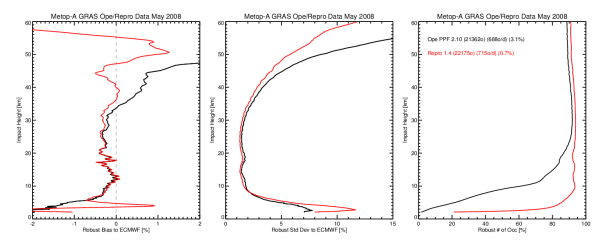
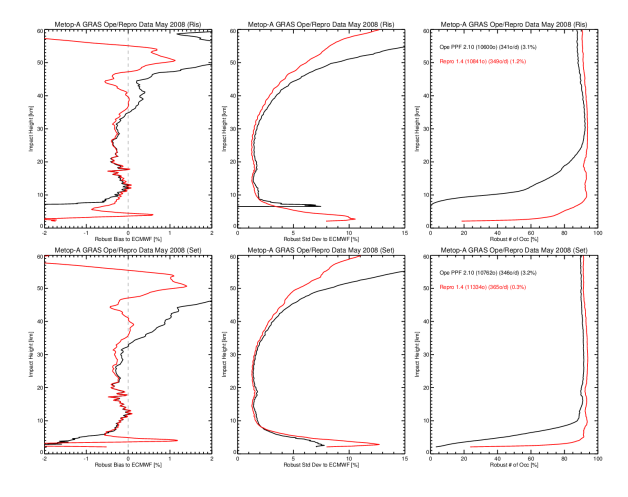


Figure 4: Example for May 2008 illustrating the improvements of operational NRT PPF 2.10 data versus Release 1 - GRAS Level 1b Bending Angle FCDR (v1.4) data. Shown is the global bending angle comparison to ECMWF ERA-Interim forward propagated data. Robust bias (left), standard deviation (centre), outlier distribution (right). In addition, the legend gives the total number of occultations, average occultations per day and the failure rate.





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Figure 5: Same as Figure 4 but discriminated between rising occultations (top) and setting occultations (bottom).

Figure 4 and Figure 5 show the operational NRT GRAS data as provided by EUMETSAT in May 2008, around the time when GRAS data became operational for the first time. This was generated with the operational GRAS Product Processing Facility (PPF) at version 2.10. In addition, these figures show the reprocessed data set, Release 1 - GRAS Level 1b Bending Angle FCDR. Both data sets are compared to ECMWF ERA-Interim forward modelled bending angles. From the figures it can be seen that significant improvements are visible in the reprocessed data, e.g. caused by:

- the use of Wave Optics (at lower altitudes), where the raw sampling (open loop) data is actually included in the derivation of the bending angle (PPF 2.10 was not using raw sampling data);
- the use of a consistent smoothing / thinning of the data, bringing down the noise levels at higher altitudes;
- the use of a consistent POD processing and antenna position vectors, removing the bias between setting and rising, and reducing the bias at higher altitudes;
- higher number of total and daily occultations, as well as reduced number of failures, due to
 improved processing radio occultation algorithms, improved GPS orbits and clocks available in
 reprocessing, based on more GPS ground station data, improved algorithms, as compared to the
 ones available in Near Real Time when the operational products were generated.

Please note that the higher standard deviations at the lowest attitudes with the reprocessed data is not a data degradation, but is due to the use of the raw sampling and wave optics processing in this region. Thus, much more data is actually entering the statistics at these altitudes; this is also evident from the rightmost figures, in particular for rising occultations. PPF 2.10 was effectively ignoring highly variable data at the lowermost altitudes, in particular in rising occultations. Also note that the implemented smoothing of the data to a vertical grid relevant for NWP users/applications uses an agreed, adaptable filter width, which introduce some changing standard deviation behaviour around 55 km in the Release 1 - GRAS Level 1b Bending Angle FCDR.

4.2 Input Data

The Level 0 data from GRAS are used as the prime input data for the processing. These Level 0 data are downloaded from the satellite once per orbit over Svalbard and since January 2011 partially over McMurdo. The files are stored as orbit dumps, generally containing all the data starting from the last dumped data at the Svalbard ground station to all data collected up to the next dump, in the EUMETSAT Data Centre.

For this Release 1 - GRAS Level 1b Bending Angle FCDR data generation, Level 0 GRAS data was obtained from the EUMETSAT Data Centre for the reprocessing period.

4.2.1 Auxiliary Data

The auxiliary data consists of five elements: GPS navigation bits, GPS clock, GPS orbits, solar magnetic flux and Earth orientation, manoeuvre history. Each of these is described in the sections that follow.

4.2.1.1 GPS navigation bits

Navigation bit sequences are necessary to allow the correct reconstruction of the signal carrier phases when the receiver is in open-loop tracking mode. This auxiliary data files have been generated by



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EUMETSAT taking data from different sources and generating a merged dataset ([RD 16] provides more details on the process). The products contain the navigation bit sequences which modulate each of the GPS signals, and follow the format described in [RD 17].

4.2.1.2 GPS orbit/clock data

GPS orbits and clocks are not estimated in the framework of the re-processing. They were downloaded from the CODE Analysis Centre at the Astronomical Institute at the University of Bern (AIUB) which is a Global Analysis Center to the International GNSS Service (IGS). See [RD 18] for further details and DOI.

4.2.1.3 Solar flux and Earth Orientation Parameters

The Earth Orientation Parameters (EOP) file contains time series of coefficients necessary to allow the full transformation between the International Terrestrial Reference Frame (ITRF) and the International Celestial Reference Frame (ICRF). The file finals2000a.data is downloaded from the 'IERS Rapid Service Prediction Center for Earth Orientation Parameters' [RD 19]; its format is defined in [RD 20].

The file containing SOlar Activity (SOA) information, like the Solar Flux, is necessary for the POD function to correctly model forces impacting the satellite motion due to solar activity (in particular solar radiation drag). The file is provided by the EPS Flight Dynamics Facility (FDF) facility, which in turn uses space weather data made available by National Oceanic and Atmospheric Administration (NOAA).

4.2.1.4 Manoeuvre history

The LEO manoeuvre history is necessary to take into account all the manoeuvres applied to the Metop satellites. It is provided internally from the EPS FDF in ASCII format.

4.3 Reprocessing procedure

As shown in Figure 3, the processing of Level 0 raw radio occultation data to Level 1b vertical bending-angle profiles can be broken down into 5 major processing steps. This section summarizes the processing steps of the GRAS processor.

Step 1 - Level 0 Reconstruction

This step involves the extraction of typical GNSS observables, i.e., carrier phase, pseudorange, signal amplitude and/or Signal-to-Noise Ratio (SNR) data, from the level 0 raw data of the RO receiver. For GRAS, the reconstruction of these GNSS observables requires significant processing from a very low, instrument level representation of the measurements. Step 1 results in reconstructed data from the zenith antenna (which is used for POD), and from the velocity and anti-velocity viewing occultation antennas.

Step 2 - Precise Orbit Determination pre-processing

The GRAS receiver is unique in that it does not provide common GPS observables such as pseudorange, carrier phase and amplitude (or Signal-to-Noise Ratios, SNRs) directly; they instead have to be reconstructed from the lower level 0 data contents. After the reconstruction of these observables for the zenith antenna data, pseudorange, carrier phase and SNR data are interpolated to a



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1 Hz temporal resolution. They are then formatted into the Receiver Independent Exchange (RINEX) v2.10 standard GPS observation format. The RINEX format definition can be found in [RD 21].

Step 3 - Precise Orbit Determination

In this step, the precise orbit positions and velocities of the centre of mass of the Metop-A satellite carrying the GRAS receiver are determined from the RINEX files generated in step 2. In addition, the clock bias of the GRAS receiver with respect to the GPS system time is also estimated at each epoch. Precise positions and clock biases of the GNSS satellites are needed for performing this step. The latter are auxiliary data available from [RD 18]. In addition, the yaw-steering attitude of the Metop satellite is modelled. The POD processing is based on a commercial off-the-shelf (COTS) software package, which is fed by driver scripts and configuration templates from Yaros. For GRAS, EUMETSAT uses an adapted version of the NAPEOS suite as POD processor [RD 23]. Step 3 results in precise positions, velocities, and clock biases of the Metop-A carrying the RO receiver.

Step 4 – L1a processing

This step processes the reconstructed GNSS data as measured by the occultation antenna, using information derived in the previous steps, i.e., the precise orbit and clock bias data from the GNSS and the LEO satellites and GNSS measurements from the occultation antennas. The processing of the reconstructed GNSS data aims at extracting all data relevant for individual occultation events. Precise orbit data from both the occulting GNSS satellite and the Metop satellite are used to apply geometric corrections, as are the centre of mass to Antenna reference point and antenna phase corrections. Finally, excess carrier phases are calculated. Clock errors of the receiver are compensated for by applying the GNSS and GRAS clock corrections computed in Step 3, a process known as zerodifferencing [RD 24]. Finally, an initial georeferencing information (i.e., the location of the occultation as well as the centre and radius of curvature which will later be used in the level 1b processing) is calculated along with quality control and diagnostic data. Note that for GRAS, multiple measurement modes occur at the same time (e.g., single or dual frequency closed loop measurements at a sampling rate of 50 Hz, as well as single frequency open loop data measured at 1 kHz). This multi-mode multi-rate data set is converted into a single 50 Hz measurement time series for each GPS frequency. This data combination consists of merging of the closed and open loop data, rewriting the observations with respect to a common phase model. The modulation of the observed GNSS signals due to the navigation data transmitted by GPS satellites is also removed from the measurements using the GNSS Navigation Bits. Finally, the data is up-sampled and filtered. The processing applied to GRAS carrier phase is similar to procedures described in the literature (e.g., [RD 25]), but with the necessary adaptations to the GRAS data characteristic. Step 4 results in Level 1a georeferenced and differenced carrier phases, amplitude/SNR, and pseudoranges, as well as diagnostic data. This information is stored in a single file per occultation.

Step 5 – L1b processing

In Step 5, the final step, vertical bending-angle profiles are generated. These profiles are provided as a function of the impact parameter. Apart from "high resolution" profiles, a thinned variant providing data on a standard set of impact level heights is also generated for each occultation. The GRAS processing is based on the Full Spectrum Inversion (FSI) wave optics algorithm [RD 26], accompanied by a time-domain radio-holographic filtering [RD 27] applied of the signal preparation.



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Bending-angle profiles derived independently from the two different carrier frequencies are down sampled, slightly (over a height interval of 200 m) smoothed, and eventually combined using a linear combination [RD 28] to form a neutral atmospheric bending-angle profile. As part of this process, missing data on GPS frequency L2 in the mid and lower troposphere is extrapolated from higher up using a model-based extrapolation method [RD 29, RD 30]; a second order correction of the usual linear combination of bending angles is also applied.

We note that EUMETSAT applies a wave optics retrieval over the entire vertical range of the profile; bending-angle profiles therefore do not exhibit changes in their error characteristics due to a transition between wave and geometrical optics processing. On the other hand, the high resolution bending angles resulting from the FSI still exhibits several 1000 data points, with some of them very closely spaced to each other. In order to reduce the number of data points to a manageable (and meaningful) level, the high resolution profiles are further interpolated to a set of 247 standard levels between the surface and 60 km (impact) altitude. As part of the interpolation, they are also smoothed with an altitude and latitude dependent local regression filter [RD 31; RD 32]. Based on input received from operational users at the time when the operational wave optics was introduced, the smoothing in this last filtering step is tuned towards providing error statistics similar to those obtained from the geometrical optics processing in earlier versions of EUMETSAT's operational processor in the stratosphere, but allows for higher resolutions in the troposphere.

Each occultation is processed independently and saved as a Level 1b netCDF file. In a final step, all occultations belonging to one orbit dump (approx. 100 minutes) are wrapped into an EPS format file. Therefore, Step 5 results in level 1b data stored in EPS files (one file per orbit), where each granule contains data from a single occultation. Apart from level 1b data, these products also include all level 1a and POD data as required to (re-) process the occultation in question.

5 PRODUCT FEATURES

This chapter gives a high-level overview of the scientific data available in the Release 1 - GRAS Level 1b Bending Angle FCDR files, as well as an example of their variation in time. In addition, a summary is provided of the technical and scientific assessments made to validate the released data.

5.1 **Spatial and Temporal Characteristics**

The data record is global, covers the latitude from 90° S to 90° N and is continuous over the data period. The Metop satellites have a polar, sun-synchronous orbit with 14.2 orbits per day. Depending on the availability of the GPS satellites more than 700 occultations per day can be retrieved prior to quality control. Figure 6 shows a typical GRAS bending-angle profile, both for the observation on the L1, L2 GPS frequencies (C/A and P2 respectively), as well as the neutral one and for comparison a climatological reference. Figure 7 shows the typical local solar time sampling of the GRAS instrument, which is driven by the sun-synchronous orbit of the Metop satellite. The actual local times are not only driven by the Metop orbit, but also by the GPS orbits. This, for example leads to no occultation measurements around 09:30 UTC and 21:30 UTC around 0° latitude since the GPS satellites are never visible right ahead or behind the Metop satellite (GPS inclination is 55°, thus observtions are always sidewards here).

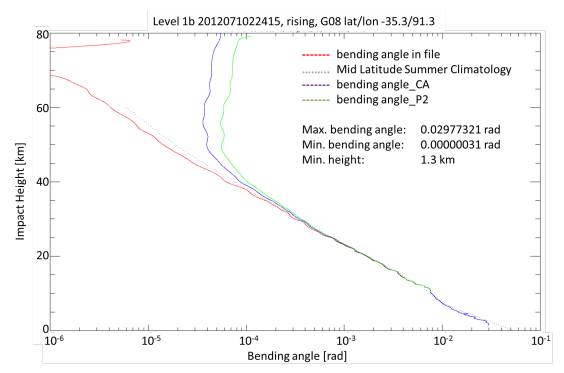


Figure 6: Example of Level 1b bending angle profile collected on 10 July 2012 over the Southern Pacific, the occultating GPS satellite was 08. The high resolution profile is shown, maximum and minimum observed bending angle, as well as the minimum height reached by the profile is also included.

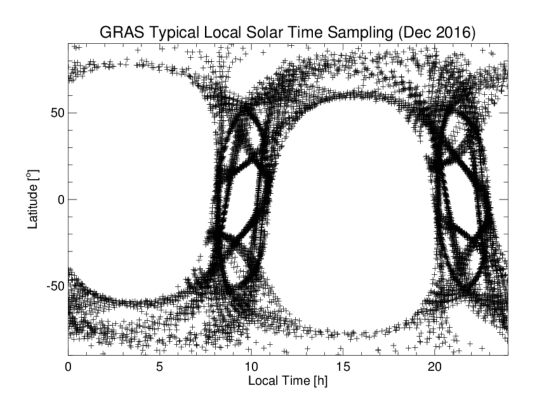


Figure 7: Typical local solar time of GRAS occultation sampling, here for 1 month (December 2016), each occultation is represented by a + .

5.2 Validation

This section summarizes the work done to validate the data record technically and scientifically, as well as the main feedback provided by beta-users of the data records. The full details of the validation work are described in the Validation Report (VR) [RD 1]. Please note there is no official reference document that provides requirements for the reprocessed Level 1b bending angle product, NRT requirements⁴ though serve as a guideline [RD 33].

The technical condition of the Release 1 - GRAS Level 1b Bending Angle FCDR has been assessed with the following checks:

- Basic checks of the data record, ensuring all the products are present and readable and that the metadata available is complete and consistent with the re-processing system configuration;
- Basic monitoring of the geophysical information in the products to ensure that they are within the ranges expected;
- Analysis of non-nominal or degraded measurements and the effectiveness of internal product flags in identifying them;
- Monitoring of signal-to-noise levels and tracking states of the receiver in order to ensure that
 measurement data as provided by the instrument is fit-for-use; occultations not meeting this
 requirement are labelled as degraded.

⁴ See e.g., Prospects of the EPS GRAS Mission For Operational Atmospheric Applications, J-P Luntama et al., Bulletin of the American Meteorological Society, December 2008, Vol. 89, No. 12.



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The scientific quality of Release 1 - GRAS Level 1b Bending Angle FCDR has been assessed with the following analyses:

- 1. **Global analysis**: in this analysis data sets are compared with each other globally, using the ERA-Interim re-analysis as "reference"⁵.
- 2. **Direct evaluation**: analysis of seasonal and annual trends in the time-series of Level 1b GRAS data. This analysis requires only Level 1b GRAS data. No additional information is taken, and thus avoids, e.g., the mixture of reanalysis and actual measurement errors;
- 3. **Match-up evaluation**: pairs Level 1b GRAS data processed by EUMETSAT with Level 1b GRAS data processed by another centre (direct match-ups), or with Level 1b data from another mission. For direct matching, it is assured that only the same occultations are compared. For match-ups with another mission, observations pairs within 3h and 300km are taken. The resulting statistics are thus a mixture of the measurement errors (if not using a direct match), co-location uncertainties (if not using a direct match), and differences in processing characteristics;
- 4. **Reanalysis evaluation**: departure analysis in which the observations are evaluated against an ERA-Interim background. ERA-Interim provides a consistent (in the sense that the assimilation setup was consistent throughout the period, impacts of changes in the observation system are though still present) data set over the full investigated record. The resulting statistics are a mixture of reanalysis errors and the actual measurement/processing errors.
- 5. **Product evaluation**: analysing annual trends in bending angles for different latitudes and altitudes, derived both from the here analysed Release 1 GRAS Level 1b Bending Angle FCDR data, as well as the ECMWF ERA-Interim data.

Either all occultation data is shown, or the data is separated into setting and rising occultations, or into different latitude bands. These latitude bands are either considering 30° spacing, independent of whether they are on the Northern or Southern Hemisphere, or they separate that further by Hemisphere.

EUMETSAT provided test datasets of Metop-A and Metop-B bending angles to the ROM-SAF for beta-testing. The Metop-A test dataset were a beta version of the Release 1 - GRAS Level 1b Bending Angle FCDR. The ROM SAF statistically compared these bending angles against their ROM SAF CDR v1.0 bending-angle data [RD 22]. They found that the bending angles from EUMETSAT's test data and ROM SAF data are very similar above 10 km. Below 10 km, the two datasets show different biases. Compared to ERA-Interim reanalysis EUMETSAT's test data were up to 3% larger and ROM SAF bending-angle data up to 3% smaller. As written in the Limitations section (Section 5.3.1) below, a deeper analysis of the findings from the statistical comparison done by the ROM SAF will be included in Validation Report for Release 2 - GRAS Level 1b Bending Angle FCDR, which will include both Metop-A and Metop-B data.

5.3 Applicability

Radio occultation data are well known for being calibration free, weather independent, and SI tracable; most importantly, they do not require any kind of external calibration before being used in

⁵ Note that even though a re-analysis is using the same assimilation software version for the complete data set, it is not a "reference" of the true atmospheric state, but serves here as a commonly used reference. See the Validation Report [RD 1] for more information.



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any application. Prime application areas are therefore data assimilation, Numerical Weather Prediction (NWP) as well as climate monitoring applications.

5.3.1 Limitations

Although the monitoring and validation described in [RD 1] has shown the reprocessed data is of consistently high quality over the entire campaign period, the following limitations are mentioned which will be addressed in future versions of the EUMETSAT RO processing:

- Due to the focus on operational NWP applications in the original development of the wave optics
 processing capability (and the initial version of the reprocessing primarily being understood as a
 backward extension of the operational GRAS data into the past), the smoothing of bending angles
 is mostly carried out as part of the thinning towards the standard set of 247 operational levels.
 Therefore, high resolution bending-angle profiles may exhibit noise related features to a larger
 degree than the thinned profiles.
- For about 15–17 % of the bending-angle profiles, non-physical oscillations are present above 45 km altitude. These oscillations are within the typical uncertanties of bending angles as, e.g., used in data assimilation, and are therefore not flagged as degraded. They also do not appear to pose a problem in variational retrievals and data assimilation. However, in direct retrievals towards refractivity and dry temperature via an Abel transform, they may lead to similar non-physical structures in higher level products.
- About 5-6% of the bending-angle profiles suffer from non-physical spikes at mid and lower tropospheric altitudes which are not flagged as degraded.

5.3.2 Outlook

The VR to Release 1 - GRAS Level 1b Bending Angle FCDR [RD 1] does not discuss the outcome of the statistical comparison between Level 1b bending angles from the ROM SAF and the EUMETSAT Secretariat, which is presented in the ROM SAF Validation Report [RD 22]. This statistical comparison has been performed for Level 1b data from Metop-A and Metop-B. Since Release 1 - GRAS Level 1b Bending Angle FCDR only covers Metop-A data, it was decided to include the finding of the statistical comparison in the VR to Release 2 - GRAS Level 1b Bending Angle FCDR. This Release is planned in Q2 2019 and will include GRAS Level 1b data from Metop-A and Metop-B covering the years 2006-2017.



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6 PRODUCT ORDERING

Access to the data record is granted to all users without charge but accepting the EUMETSAT Data Policy [RD 8]. To access data, you need to register with the EUMETSAT Data Centre. When registered, you can order the data through a written request send to EUMETSAT's helpdesk.

6.1 Register with the Data Centre

To register with the EUMETSAT Data Centre:

- 1 Register in the EUMETSAT EO-Portal (https://eoportal.eumetsat.int/) by clicking on the New User Create New Account tab;
- After finalisation of the registration process, an e-mail is sent to the e-mail address entered in the registration. Click the confirmation link in the e-mail to activate your account;
- 3 Login and subscribe to the Data Centre Service by going to the Service Subscription Tab and selecting Data Centre Service. Follow instructions issued from the web page to add needed information.

6.2 Order Data

The data record described in this product user guide can also be ordered via the EUMETSAT User Service Helpdesk in Darmstadt, Germany. Please send a written request to this helpdesk, email *ops@eumetsat.int*, indicating the data record that you want to order including its Digital Object Identifier (DOI) number (10.15770/EUM_SEC_CLM_0015).

If you have more questions or support issues, please contact the User Service Helpdesk directly via e-mail: ops@eumetsat.int

6.3 Data Policy

Access to the archive of products described in this product user guide is granted to all users without charge and without conditions on use if a licence agreement has been signed. For the full EUMETSAT data policy, please refer to [RD 8] and the corresponding EUMETSAT webpage:

https://www.eumetsat.int/website/home/AboutUs/WhoWeAre/LegalFramework/DataPolicy/index.html

7 PRODUCT SUPPORT AND FEEDBACK

For enquiries or feedback concerning the product described in this product user guide, please contact the EUMETSAT User Service Helpdesk by email: ops@eumetsat.int.

8 PRODUCT REFERENCING

The product's filename provide a unique identifier for each product, which is also given in the *title* global attribute of the netCDF files. The data record described in this product user guide has a unique DOI, which is also given in the *doi* global attribute of each netCDF file. Please note that the DOI is not included in the BUFR native files.



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9 ACKNOWLEDGEMENTS

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RD 29.	Healy, S. B., & Culverwell, I. D. (2015). A modification to the standard ionospheric correction method used in GPS radio occultation. Atmos. Meas. Tech, 8, 3385–3393. https://doi.org/10.5194/amt-8-3385-2015	
RD 30.	Danzer, J., Healy, S. B., & Culverwell, I. D. (2015). A simulation study with a new residual ionospheric error model for GPS radio occultation climatologies. Atmos. Meas. Tech, 8, 3395–3404. https://doi.org/10.5194/amt-8-3395-2015	
RD 31.	Wand, M. P., & Jones, M. C. (1995). Kernel smoothing. Boca Raton: Chapman & Hall / CRC.	



RD 32.	Loader, C. (1999). Local regression and likelihood. New York: Springer.
RD 33.	Prospects of the EPS GRAS Mission For Operational Atmospheric Applications, Juha-Pekka Luntama et al., Bulletin of the American Meteorological Society, December 2008, Vol. 89, No. 12



APPENDIX 1: METADATA NETCDF FILE

List of variables names of the netCDF format.

```
global attributes:
                :Conventions = "CF-1.7";
                :metadata conventions = "Unidata Dataset Discovery v1.0";
                :summary = "GRAS/Metop-A level 1a/b radio occultation data";
                :keywords = "" ;
                :history = "original generated product" ;
                :institution = "EUMETSAT" ;
                :spacecraft = "M02"
                :instrument = "GRAS"
                :product_level = "1B" ;
                :type = \overline{"}BND";
                :mission type = "Global" ;
                :disposition_mode = "Operational" ;
                :sensing_start = "2015-06-12 22:53:57.799";
                :sensing end = "2015-06-12 22:55:45.366";
                :environment = "Offline";
                :references = "www.eumetsat.int" ;
                :orbit_start = 44869LL ;
                :orbit_end = 44870LL;
                :receive start = "2015-06-12 22:45:51.000";
                :receive end = "2015-06-13 02:11:10.000";
                :subsetting = "NONE" ;
                :receiving_ground_station = "SVL" ;
                :title =
"GRAS 1B M02 20150612225357Z 20150612225545Z R O 20170215123716Z G29 NN 0100.nc";
                :doi = "10.1\overline{5}770/EUM_SEC_CLM\overline{0015}";
group: status {
 group: satellite {
    variables:
        double epoch time utc ;
                epoch time utc:units = "seconds since 2000-01-01 00:00:00";
                epoch_time_utc:long_name = "Epoch time in UTC of the orbital
elements and the orbit state vector;
                epoch time utc:missing value = NaN ;
        double semi major axis ;
                semi major axis:units = "m";
                semi major axis:long name = "Semi major axis of the orbit at epoch
time";
                semi_major_axis:missing_value = NaN ;
        double eccentricity;
                eccentricity:long_name = "Eccentricity of the orbit at epoch time"
                eccentricity:missing_value = NaN ;
        double inclination ;
                inclination:units = "degrees" ;
                inclination:long_name = "Inclination of the orbit at epoch time" ;
                inclination:missing value = NaN ;
        double perigee argument ;
                perigee_argument:units = "degrees" ;
                perigee argument:long name = "Argument of perigee of the orbit at
epoch time";
                perigee argument:missing value = NaN ;
        double right ascension ;
```



```
right ascension:units = "degrees";
                right ascension:long name = "Right ascension of the orbit at epoch
time";
               right ascension:missing value = NaN;
        double mean_anomaly ;
               mean anomaly:units = "degrees";
               mean anomaly:long name = "Mean anomaly of the orbit at epoch time"
               mean anomaly:missing value = NaN ;
        double x_position;
                x_position:units = "m";
               x position:long name = "X position of the orbit state vector in the
orbit frame at ascending node [EARTH+FIXED]" ;
               x position:missing value = NaN ;
        double y position ;
                y_position:units = "m"
                y position:long name = "Y position of the orbit state vector in the
orbit frame at ascending node [EARTH+FIXED]";
               y_position:missing_value = NaN ;
        double z position ;
                z_position:units = "m" ;
                z_position:long_name = "Z position of the orbit state vector in the
orbit frame at ascending node [EARTH+FIXED]";
                z_position:missing_value = NaN ;
        double x velocity;
                x_velocity:units = "m/s";
                x_velocity:long_name = "X velocity of the orbit state vector in the
orbit frame at ascending node [EARTH+FIXED]";
                x_velocity:missing_value = NaN ;
       double y_velocity;
               y velocity:units = "m/s";
                y velocity:long name = "Y velocity of the orbit state vector in the
orbit frame at ascending node [EARTH+FIXED]";
               y_velocity:missing_value = NaN ;
        double z_velocity;
                z velocity:units = "m/s" ;
                z velocity:long name = "Z velocity of the orbit state vector in the
orbit frame at ascending node [EARTH+FIXED]";
                z velocity:missing value = NaN ;
        double earth sun distance ratio ;
               earth_sun_distance_ratio:long_name = "Ratio of current Earth-Sun
distance to Mean Earth-Sun distance";
                earth_sun_distance_ratio:missing_value = NaN ;
        double location_tolerance_radial ;
                location_tolerance_radial:units = "m" ;
                location tolerance radial:long name = "Nadir Earth location
tolerance radial";
                location tolerance radial:missing value = NaN ;
        double location_tolerance_crosstrack;
                location tolerance crosstrack:units = "m" ;
                location_tolerance_crosstrack:long_name = "Nadir Earth location
tolerance cross-track" ;
                location_tolerance_crosstrack:missing_value = NaN ;
        double location_tolerance_alongtrack ;
                location tolerance alongtrack:units = "m" ;
                location_tolerance_alongtrack:long_name = "Nadir Earth location
tolerance along-track";
                location tolerance alongtrack:missing value = NaN ;
        double yaw error ;
                yaw_error:units = "degrees" ;
                yaw_error:long_name = "Yaw attitude bias" ;
                yaw error:missing_value = NaN ;
        double roll error ;
```



```
roll error:units = "degrees" ;
                roll_error:long_name = "Roll attitude bias";
                roll error:missing value = NaN ;
        double pitch error ;
                pitch_error:units = "degrees";
                pitch_error:long_name = "Pitch attitude bias" ;
                pitch_error:missing_value = NaN ;
        double subsat latitude start;
                subsat latitude start:units = "degrees north" ;
                subsat_latitude_start:long_name = "Latitude of sub-satellite point
at start of the product";
                subsat latitude start:missing value = NaN ;
        double subsat longitude start;
                subsat longitude start:units = "degrees_east";
                subsat_longitude_start:long_name = "Longitude of sub-satellite
point at start of the product";
                subsat longitude start:missing value = NaN ;
        double subsat latitude end ;
                subsat latitude end:units = "degrees north";
                subsat latitude end:long name = "Latitude of sub-satellite point at
end of the product";
                subsat_latitude_end:missing_value = NaN ;
        double subsat longitude end ;
                subsat_longitude_end:units = "degrees_east";
                subsat_longitude_end:long_name = "Longitude of sub-satellite point
at end of the product";
                subsat_longitude_end:missing_value = NaN ;
        double leap second utc ;
                leap second utc:units = "seconds since 2000-01-01 00:00:00";
                leap_second_utc:long_name = "UTC time of occurrence of a leap
second in this product (no leap second results in 0)";
                leap second utc:missing value = NaN ;
        byte leap second ;
                leap_second:units = "s" ;
                leap second:long name = "Value of leap second in product (1, 0, or
-1)";
                leap second:missing value = -128b;
    } // group satellite
 group: processing {
    // group attributes:
                :generating_facility = "YAR" ;
                :processor_name = "YAROS" ;
                :processing_mode = "Reprocessing";
                :format version = "11.0";
                :creation time = "2017-02-15 12:37:16.662";
                :idb info = "M02 A/S on v1.2";
                :processing_centre = "ERF2" ;
                :processor_version = "1.4";
                :source =
"GRAS_xxx_00_M02_20150612225402Z_20150613003558Z_N_0_20150613003050Z.nat";
                :baseline = "0100" ;
    } // group processing
 group: instrument {
    // group attributes:
                :instrument_mode = "Occultation" ;
                :onboard_sw_version = "1.11";
    } // group instrument
  } // group status
```



```
group: data {
  group: receiver {
    group: satellite {
      dimensions:
       xyz = 3;
      variables:
        double centre of mass(xyz) ;
                centre_of_mass:units = "m" ;
                centre_of_mass:long_name = "Centre of mass (in S/C coordinates)";
                centre of mass:missing value = NaN ;
        double antenna phase centre(xyz) ;
                antenna_phase centre:units = "m" ;
                antenna phase centre:long name = "Antenna phase centre (in S/C
coordinates)";
                antenna phase centre:missing_value = NaN ;
        double antenna orientation(xyz);
                antenna orientation:units = "m";
                antenna orientation:long name = "Antenna orientation (unit vector
perpendicular to antenna plane in S/C coordinates)";
                antenna_orientation:missing_value = NaN ;
      // group attributes:
                :satellite = "Metop-A" ;
                :satellite_id_eum = "M02" ;
                :satellite_id_sp3 = "L14" ;
                :satellite id norad = "29499" ;
      } // group satellite
    group: orbit {
      group: centre of mass {
        dimensions:
                xyz = 3;
                t = 14;
        variables:
                int utc_absdate(t) ;
                        utc absdate:units = "days since 2000-01-01 00:00";
                        utc absdate:long name = "Epochs (full days) in UTC";
                        utc_absdate:missing_value = -2147483648;
                double utc abstime(t);
                        utc_abstime:units = "seconds since 00:00:00";
                        utc abstime:long name = "Epochs (seconds since last
midnight) in UTC";
                        utc_abstime:missing_value = NaN ;
                double position(t, xyz);
                        position:units = "m" ;
                        position:long name = "Satellite position in J2000 reference
frame";
                        position:missing_value = NaN ;
                double velocity(t, xyz);
                        velocity:units = "m/s" ;
                        velocity:long_name = "Satellite velocity in J2000 reference
frame";
                        velocity:missing_value = NaN ;
                byte orbit predicted(t);
                        orbit predicted:long name = "True if orbits are predicted
(instead of estimated)";
                        orbit_predicted:missing_value = -128b ;
                byte manoeuvre(t);
                       manoeuvre:long name = "True if satellite undergoes a
manoeuvre";
```



```
manoeuvre:missing value = -128b;
        // group attributes:
                       :title = "Metop-A precise orbit (centre of mass) in J2000
reference frame";
                        :institution = " EUM" ;
                        :filename =
"L14_cod_j2000_20150611205944Z_20150613025944Z_20170203154957Z.sp3";
                        :coordinate_system = "J2000";
:orbit_type = "BHN";
                        :std_base_pv_sp3 = 0.;
                        :std base clock sp3 = 0.;
                        :comments_1_sp3 = " EUROPEAN SPACE OPERATIONS CENTRE -
DARMSTADT, GERMANY
                        :comments_2_sp3 = "-----
                        :comments 3 sp3 = " SP3 FILE GENERATED BY NAPEOS BAHN TOOL
(DETERMINATION)
                        :comments_4_sp3 = "PCV:IGS05_1552 OL/AL:FES2004 NONE
YN ORB:CON CLK:CON
                        :satellite_id_sp3 = "L14" ;
                        :accuracy_exponent_sp3 = 5;
        } // group centre of mass
     group: antenna phase centre {
        dimensions:
               xyz = 3;
               t = 14;
        variables:
               int utc_absdate(t) ;
                       utc absdate:units = "days since 2000-01-01 00:00" ;
                        utc absdate:long name = "Epochs (full days) in UTC";
                        utc_absdate:missing value = -2147483648;
                double utc abstime(t) ;
                       utc_abstime:units = "seconds since 00:00:00";
                       utc abstime:long name = "Epochs (seconds since last
midnight) in UTC";
                       utc_abstime:missing value = NaN ;
                double position(t, xyz) ;
                        position:units = "m" ;
                        position:long_name = "Satellite position in J2000 reference
frame";
                       position:missing_value = NaN ;
                double velocity(t, xyz);
                        velocity:units = "m/s" ;
                        velocity:long name = "Satellite velocity in J2000 reference
frame";
                        velocity:missing_value = NaN ;
               byte orbit_predicted(t) ;
                       orbit predicted:long name = "True if orbits are predicted
(instead of estimated)";
                       orbit_predicted:missing_value = -128b ;
               byte manoeuvre(t);
                       manoeuvre:long_name = "True if satellite undergoes a
manoeuvre";
                       manoeuvre:missing_value = -128b ;
        // group attributes:
                        :title = "Metop-A precise orbit (GRAS rising antenna phase
centre) in J2000 reference frame";
                        :institution = " EUM" ;
                        :filename
"L14 cod j2000 20150611205944Z 20150613025944Z 20170203154957Z.sp3";
```



```
:coordinate system = "J2000";
                       :orbit_type = "BHN";
                       :std\_base\_pv\_sp3 = 0.;
                       :std base clock sp3 = 0.;
                       :comments 1 sp3 = " EUROPEAN SPACE OPERATIONS CENTRE -
DARMSTADT, GERMANY
                       :comments_2_sp3 = "-----
_____
                       :comments_3_sp3 = " SP3 FILE GENERATED BY NAPEOS BAHN TOOL
(DETERMINATION)
                       :comments_4_sp3 = "PCV:IGS05_1552 OL/AL:FES2004 NONE
YN ORB:CON CLK:CON
                       :satellite_id_sp3 = "L14" ;
                       :accuracy_exponent_sp3 = 5 ;
        } // group antenna phase centre
      } // group orbit
    group: clock {
     dimensions:
       files = 1 ;
       t = 6;
     variables:
        string filelist(files) ;
               filelist:long_name = "List of files that were used to generate this
file";
               filelist:missing_value = "" ;
       int utc_absdate(t) ;
               utc absdate:units = "days since 2000-01-01 00:00:00";
               utc absdate:long name = "Epochs (full days) in UTC";
               utc_absdate:missing_value = -2147483648;
        double utc abstime(t);
               utc abstime:units = "seconds since 00:00:00";
               utc abstime:long name = "Epochs (seconds since last midnight) in
UTC";
               utc_abstime:missing_value = NaN ;
       double bias (t);
               bias:units = "s" ;
               bias:long name = "Satellite/receiver/transmitter clock bias";
               bias:missing_value = NaN ;
        double rate(t) ;
               rate:units = "s/s";
               rate:long name = "Satellite/receiver/transmitter clock drift" ;
               rate:missing_value = NaN ;
        char type(t) ;
                type:long name = "Clock error type: o(bserved), p(ropagated),
e(stimated), i(nterpolated) or n(o obs)";
               type:missing_value = "" ;
      // group attributes:
                :title = "Metop-A/GRAS receiver precise clock error" ;
                :institution = "EUM" ;
                :periodic relativistic correction = "Yes";
                :transponder_id = "L14";
               :satellite_id = "M02";
      } // group clock
    } // group receiver
  group: transmitter {
    group: satellite {
     dimensions:
       xyz = 3;
      variables:
```



```
double centre of mass(xyz) ;
                centre of mass:units = "m";
                centre of mass:long name = "Centre of mass (in S/C coordinates)";
                centre of mass:missing value = NaN ;
        double antenna phase centre(xyz) ;
                antenna_phase_centre:units = "m" ;
                antenna phase centre:long name = "Antenna phase centre (in S/C
coordinates)";
                antenna phase_centre:missing_value = NaN ;
        double antenna orientation(xyz) ;
                antenna_orientation:units = "m" ;
                antenna orientation:long name = "Antenna orientation (unit vector
perpendicular to antenna plane in S/C coordinates)";
                antenna orientation:missing value = NaN ;
        byte satellite in eclipse;
                satellite_in_eclipse:long_name = "True if GNSS satellite is in
eclipse during the occultation";
                satellite in eclipse:missing value = -128b;
      // group attributes:
                :satellite = "GPS-57";
                :satellite_block = "IIRM" ;
                :satellite_clock = "Rb" ;
                :satellite_prn = "G29";
                :satellite_id_sp3 = "G29";
                :satellite_id_norad = "32384" ;
      } // group satellite
    group: orbit {
      group: centre of mass {
        dimensions:
                xyz = 3;
                t = 10;
        variables:
                int utc absdate(t) ;
                        utc absdate:units = "days since 2000-01-01 00:00";
                        utc_absdate:long_name = "Epochs (full days) in UTC" ;
                        utc_absdate:missing_value = -2147483648;
                double utc abstime(t) ;
                        utc abstime:units = "seconds since 00:00:00";
                        utc abstime:long name = "Epochs (seconds since last
midnight) in UTC";
                        utc abstime:missing value = NaN ;
                double position(t, xyz) ;
                        position:units = "m" ;
                        position:long name = "Satellite position in J2000 reference
frame";
                        position:missing_value = NaN ;
                byte orbit predicted(t)
                        orbit_predicted:long_name = "True if orbits are predicted
(instead of estimated)";
                        orbit_predicted:missing_value = -128b;
                byte manoeuvre(t) ;
                        manoeuvre:long name = "True if satellite undergoes a
manoeuvre";
                        manoeuvre:missing value = -128b;
        // group attributes:
                        :title = "GPS transmitter precise orbit (centre of mass) in
J2000 reference frame";
                        :institution = "AIUB" ;
                        :filename =
```



```
"qps cod j2000 20150611205944Z 20150613024444Z 20170203154957Z.sp3";
                        :coordinate_system = "J2000";
                        :orbit type = "FIT" ;
                        :std base pv sp3 = 1.25;
                        :std_base_clock_sp3 = 1.025;
                        :comments 1 sp3 = "Center for Orbit Determination in Europe
(CODE)
                        :comments 2 sp3 = "Final GNSS orbits and GPS clocks for
year-day 15162
                        :comments_3_sp3 = "Note: Middle day of a 3-day arc
GPS/GLONASS solution
                        :comments 4 sp3 = "PCV:IGS08
                                                         OL/AL:FES2004 NONE
YN ORB:CON CLK:CON" ;
                        :satellite id sp3 = "G29";
                        :accuracy exponent sp3 = 0;
        } // group centre_of_mass
      } // group orbit
    group: clock {
      dimensions:
       files = 1 ;
        t = 6;
      variables:
        string filelist(files) ;
                filelist:long name = "List of files that were used to generate this
file";
                filelist:missing_value = "" ;
        int utc absdate(t) ;
                utc absdate:units = "days since 2000-01-01 00:00:00";
                utc absdate:long name = "Epochs (full days) in UTC";
                utc absdate:missing value = -2147483648;
        double utc abstime(t);
                utc abstime:units = "seconds since 00:00:00";
                utc abstime:long name = "Epochs (seconds since last midnight) in
UTC";
                utc abstime:missing value = NaN ;
        double bias(t);
                bias:units = "s";
                bias:long name = "Satellite/receiver/transmitter clock bias" ;
                bias:missing_value = NaN ;
        double rate(t);
                rate:units = "s/s";
                rate:long_name = "Satellite/receiver/transmitter clock drift" ;
                rate:missing value = NaN ;
        char type(t);
                type:long name = "Clock error type: o(bserved), p(ropagated),
e(stimated), i(nterpolated) or n(o obs)";
                type:missing_value = "" ;
      // group attributes:
                :title = "GPS transmitter precise clock error" ;
                :institution = "COD" ;
                :periodic relativistic correction = "Yes" ;
                :transponder_id = "G29";
                :satellite_i\overline{d} = "GPS-57";
      } // group clock
    } // group transmitter
  group: earth orientation parameters {
   dimensions:
       t = 7;
    variables:
        int utc absdate(t);
```



```
utc absdate:units = "days since 2000-01-01 00:00";
                utc absdate:long name = "Epochs (full days) in UTC";
                utc absdate:missing value = -2147483648;
        double utc abstime(t) ;
                u\bar{c} abstime:units = "seconds since 00:00:00";
                utc abstime:long name = "Epochs (seconds since last midnight) in
UTC";
                utc_abstime:missing_value = NaN ;
        double xp(t);
                xp:units = "rad" ;
                xp:long_name = "x component of polar motion" ;
                xp:missing value = NaN ;
        double yp(t);
                yp:units = "rad" ;
                yp:long name = "y component of polar motion";
                yp:missing_value = NaN ;
        double ut1 utc(t) \bar{;}
                ut1 utc:units = "s";
                utl utc:long name = "Difference between Universal Time (UT1) and
Coordinated Universal Time (UTC)";
                ut1_utc:missing_value = NaN ;
        double dX(t);
                dX:units = "rad" ;
                dX:long_name = "dX wrt IAU2000A Nutation, Free Core Nutation NOT
Removed";
                dX:missing_value = 0.;
        double dY(t) ;
                dY:units = "rad" ;
                dY:long name = "dY wrt IAU2000A Nutation, Free Core Nutation NOT
Removed";
                dY:missing value = 0.;
        byte flag_predicted(t) ;
                flag_predicted:long_name = "Estimated (0) or Predicted (1) flag for
polar motion values";
                flag_predicted:missing_value = -128b;
        double LOD(t);
                LOD:units = "ms" ;
                LOD:long_name = "Length of Day (difference between the
astronomically determined duration of the day and 86400)";
                LOD:missing_value = NaN ;
    // group attributes:
                :title = "Earth orientation parameters" ;
                :model = "2000A" ;
                :filename =
"eop ier xxxxx 20150610000000Z 20150616000000Z 20170203155854Z.eop";
    } // group earth orientation parameters
  group: occultation {
   dimensions:
       xyz = 3;
    variables:
                prn:long name = "PRN number of the occulting GNSS satellite" ;
                prn:missing value = -2147483648;
        int channel;
                channel:long name = "GRAS channel on which the occultation was
measured";
                channel:missing_value = -2147483648;
        int utc_georef_absdate ;
                utc_georef_absdate:units = "days since 2000-01-01 00:00:00.00";
                utc_georef_absdate:long_name = "Reference UTC time for
georeferencing (for SLTA = 0)";
```



```
utc georef absdate:missing value = -2147483648;
        double utc georef abstime ;
               utc georef abstime:units = "seconds since 00:00:00.00";
               utc georef abstime:long name = "Reference UTC time for
georeferencing (for SLTA = 0)" ;
               utc georef abstime:missing value = NaN ;
        int gps_georef_absdate ;
               gps_georef_absdate:units = "days since 2000-01-01 00:00:00.00" ;
               gps georef absdate:long name = "Reference GPS time for
georeferencing (for SLTA = 0)" ;
               gps_georef_absdate:missing_value = -2147483648 ;
        double gps_georef_abstime ;
               gps georef abstime:units = "seconds since 00:00:00.00";
               gps_georef_abstime:long name = "Reference GPS time for
georeferencing (for SLTA = 0)";
               gps_georef_abstime:missing_value = NaN ;
        double longitude ;
               longitude:units = "degrees east" ;
               longitude:long_name = "Longitude of reference location (for SLTA =
0)";
               longitude:missing_value = NaN ;
        double latitude ;
                latitude:units = "degrees north";
               latitude:long_name = "Latitude of reference location (for SLTA =
0)";
               latitude:missing_value = NaN ;
        double azimuth north;
               azimuth north:units = "degrees"
               azimuth_north:long_name = "GNSS -> LEO line of sight azimuth angle
at reference location (for SLTA = \overline{0}, clockwise against
True North)";
               azimuth north:missing value = NaN ;
        double r curve ;
               r curve:units = "m" ;
               _r_curve:long_name = "Radius of curvature (for SLTA = 0)";
               r curve:missing value = NaN ;
        double r curve centre(xyz) ;
               r_curve_centre:units = "m" ;
               r_curve_centre:long_name = "Centre of curvature position in Earth
centred inertial coordinates (J2000, for SLTA = 0)";
               r_curve_centre:missing_value = NaN ;
        double r curve centre fixed(xyz) ;
               r_curve_centre_fixed:units = "m" ;
r curve_centre_fixed:missing_value = NaN ;
        double undulation ;
               undulation:units = "m"
               undulation:long_name = "EGM96 undulation at reference location" ;
               undulation:missing value = NaN ;
        double longitude_rec ;
               longitude rec:units = "degrees east";
               longitude rec:long name = "Receiver longitude (for SLTA = 0)" ;
               longitude_rec:missing_value = NaN ;
        double latitude rec ;
                latitude_rec:units = "degrees_north" ;
               latitude rec:long name = "Receiver latitude (for SLTA = 0)";
               latitude rec:missing value = NaN ;
        double altitude_rec ;
               altitude_rec:units = "m" ;
               altitude rec:long name = "Receiver altitude (for SLTA = 0, above
ellipsoid)";
               altitude rec:missing value = NaN ;
```



```
double position rec(xyz) ;
                position_rec:units = "m" ;
                position rec:long name = "Receiver antenna position in Earth
centred inertial coordinates (J20\overline{0}0, for SLTA = 0)";
               position rec:missing value = NaN ;
        double position_rec_fixed(xyz);
                position_rec_fixed:units = "m" ;
                position_rec_fixed:long_name = "Receiver antenna position in Earth
fixed coordinates (for SLTA = 0)";
               position rec fixed:missing value = NaN ;
        double velocity_rec(xyz) ;
                velocity_rec:units = "m/s";
                velocity rec:long name = "Receiver antenna velocity in Earth
centred inertial coordinates (J2000, for SLTA = 0)";
                velocity rec:missing value = NaN ;
        double longitude_gns ;
                longitude_gns:units = "degrees east" ;
                longitude gns:long name = "GNSS longitude (for SLTA = 0)";
                longitude_gns:missing_value = NaN ;
        double latitude gns ;
                latitude_gns:units = "degrees_north";
                latitude_gns:long_name = "GNS\overline{S} latitude (for SLTA = 0)";
                latitude gns:missing value = NaN ;
        double altitude_gns ;
                altitude gns:units = "m" ;
                altitude_gns:long_name = "GNSS altitude (for SLTA = 0, above
ellipsoid)";
                altitude gns:missing value = NaN ;
        double position gns(xyz) ;
                position gns:units = "m";
                position gns:long name = "GNSS transmitter position in Earth
centred inertial coordinates (J2000, for SLTA = 0)";
                position_gns:missing_value = NaN ;
        double position gns fixed(xyz) ;
                position_gns_fixed:units = "m";
                position gns fixed:long name = "GNSS transmitter position in Earth
fixed coordinates (for SLTA = 0)";
               position_gns_fixed:missing_value = NaN ;
        double velocity_gns(xyz) ;
                velocity gns:units = "m/s" ;
                velocity_gns:long_name = "GNSS transmitter velocity in Earth
centred inertial coordinates (J2000, for SLTA = 0)";
                velocity_gns:missing_value = NaN ;
        double azimuth antenna;
                azimuth antenna:units = "degrees";
                azimuth antenna:long name = "Antenna azimuth angle (for SLTA = 0)"
;
                azimuth antenna:missing value = NaN ;
        double zenith antenna;
                zenith antenna:units = "degrees";
                zenith_antenna:long_name = "Antenna zenith angle (for SLTA = 0)";
                zenith_antenna:missing_value = NaN ;
        int n_analogue_gc ;
                n_analogue_gc:long_name = "Number of analogue gain changes during
the occultation";
                n_analogue_gc:missing_value = -2147483648 ;
        int n digital gc ;
                n digital gc:long name = "Number of digital gain changes during the
occultation";
                n digital gc:missing value = -2147483648;
    // group attributes:
                :occultation type = "rising";
```



```
:gnss_system = "GPS" ;
                :pod method = "Batch (NAPEOS Bahn)" ;
                :phase method = "zero differencing";
                :idb info = "M02 A/S on v1.2";
                :title = "GRAS/Metop-A level 1a/b data (occultation information /
georeferencing)";
                :retrieval_method = "FSI" ;
    } // group occultation
 group: level_1a {
    variables:
        int utc start absdate ;
                utc_start_absdate:units = "days since 2000-01-01 00:00:00.00";
                utc start absdate:long name = "Start (reference) UTC time for all
observation epochs / date";
                utc_start_absdate:missing value = -2147483648;
        double utc_start_abstime ;
                utc start abstime:units = "seconds since 00:00:00.00";
                utc_start_abstime:long_name = "Start (reference) UTC time for all
observation epochs / time";
                utc_start_abstime:missing_value = NaN ;
        int gps_start_absdate ;
                gps start absdate:units = "days since 2000-01-01 00:00:00.00";
                gps_start_absdate:long_name = "Start (reference) GPS time for all
observation epochs 7 date";
                gps_start_absdate:missing_value = -2147483648 ;
        double gps_start_abstime ;
                gps start abstime:units = "seconds since 00:00:00.00";
                gps_start_abstime:long_name = "Start (reference) GPS time for all
observation epochs / time";
                gps_start_abstime:missing_value = NaN ;
    // group attributes:
                :title = "GRAS/Metop-A level 1a data" ;
    group: closed loop {
     dimensions:
       t = 2151;
       xyz = 3;
     variables:
        double dtime(t);
                dtime:units = "seconds since 2015-06-12 22:53:57.83";
                dtime:long_name = "Measurement epoch" ;
                dtime:missing_value = NaN ;
        double slta(t);
                slta:units = "m" ;
                slta:long name = "Straight line tangent altitude" ;
                slta:missing_value = NaN ;
        double samplerate;
                samplerate:units = "Hz" ;
                samplerate:long_name = "Measurement sample rate";
                samplerate:missing_value = NaN ;
        int tracking state(t);
                tracking_state:long_name = "Tracking states" ;
                tracking_state:missing value = -2147483648 ;
        double phase 11 nco(t);
                phase 1\overline{1} nco:units = "m";
                phase 11 nco:long name = "L1 carrier NCO phase";
                phase 11 nco:missing value = NaN ;
        double phase_12_nco(t) ;
     phase_12_nco:units = "m" ;
                phase 12 nco:long name = "L2 carrier NCO phase";
                phase 12 nco:missing value = NaN ;
```



```
double phase_ca(t) ;
                phase_ca:units = "m" ;
                phase ca:long name = "C/A carrier phase including I/Q
contributions";
                phase ca:missing value = NaN ;
        double phase_p1(t) ;
                phase_p1:units = "m" ;
                phase_p1:long_name = "P1 carrier phase including I/Q contributions"
                phase p1:missing value = NaN ;
        double phase_p2(t);
                phase_p2:units = "m" ;
                phase p2:long name = "P2 carrier phase including I/Q contributions"
;
                phase p2:missing value = NaN ;
        double exphase_l1_nco(t) ;
                exphase_l1_nco:units = "m" ;
exphase_l1_nco:long_name = "L1 carrier NCO excess phase" ;
                exphase_l1_nco:missing_value = NaN ;
        double exphase 12 \text{ nco(t)};
                exphase_12_nco:units = "m" ;
                exphase_12_nco:long_name = "L2 carrier NCO excess phase" ;
                exphase 12 nco:missing value = NaN ;
        double exphase_ca(t) ;
                exphase ca:units = "m";
                exphase_ca:long_name = "C/A carrier excess phase including I/Q
contributions";
                exphase ca:missing value = NaN ;
        double exphase_p1(t) ;
                exphase p1:units = "m";
                exphase p1:long name = "P1 carrier excess phase including I/Q
contributions";
                exphase p1:missing value = NaN ;
        double exphase p2(t);
                exphase_p2:units = "m";
                exphase p2:long name = "P2 carrier excess phase including I/Q
contributions";
                exphase_p2:missing_value = NaN ;
        double i_ca_uncorr(t) ;
                i_ca_uncorr:units = "V" ;
                i_ca_uncorr:long_name = "In-phase component I of C/A carrier phase
measurements, normalized to antenna port";
                i_ca_uncorr:missing_value = NaN ;
        double i_ca(t) ;
                i_ca:units = "V" ;
                i ca:long name = "In-phase component I of C/A carrier phase
measurements, navigation bits demodulated, normalized to ante
nna port";
                i_ca:missing_value = NaN ;
        double i p1(t);
                i_p1:units = "V" ;
                i_p1:long_name = "In-phase component I of P1 carrier phase
measurements, normalized to antenna port";
                i_p1:missing_value = NaN ;
        double i_p2(t) ;
                i_p2:units = "V" ;
                i p2:long name = "In-phase component I of P2 carrier phase
measurements, normalized to antenna port";
                i_p2:missing_value = NaN ;
        double q_ca_uncorr(t) ;
                q_ca_uncorr:units = "V"
                q ca uncorr:long name = "Quadrature component Q of C/A carrier
phase measurements, normalized to antenna port";
```



```
q ca uncorr:missing value = NaN ;
        double q_ca(t) ;
                g ca:units = "V"
                q ca:long name = "Quadrature component Q of C/A carrier phase
measurements, navigation bits demodulated, normalized to an
tenna port";
                q_ca:missing_value = NaN ;
        double q_p1(t) ;
                q_p1:units = "V" ;
                q_p1:long_name = "Quadrature component Q of P1 carrier phase
measurements, normalized to antenna port";
                q p1:missing value = NaN ;
        double q p2(t);
                q_p2:units = "V" ;
                q p2:long name = "Quadrature component Q of P2 carrier phase
measurements, normalized to antenna port";
                q p2:missing value = NaN ;
        double amplitude ca(t);
                amplitude ca:units = "V" ;
                amplitude ca:long name = "Amplitude of C/A carrier phase
measurements, normalized to antenna port";
                amplitude_ca:missing_value = NaN ;
        double amplitude p1(t);
                amplitude_p1:units = "V" ;
                amplitude p1:long name = "Amplitude of P1 carrier phase
measurements, normalized to antenna port";
                amplitude_p1:missing_value = NaN ;
        double amplitude_p2(t) ;
                amplitude_p2:units = "V" ;
                amplitude_p2:long_name = "Amplitude of P2 carrier phase
measurements, normalized to antenna port";
                amplitude p2:missing value = NaN ;
        double snr ca(t);
                snr_ca:units = "V/V";
                snr_ca:long_name = "Signal-to-Noise-Ratio of C/A carrier phase
measurements";
                snr ca:missing value = NaN ;
        double snr_p1(t) ;
                snr p1:units = "V/V" ;
                snr p1:long name = "Signal-to-Noise-Ratio of P1 carrier phase
measurements";
                snr p1:missing value = NaN ;
        double snr_p2(t);
                snr_p2:units = "V/V";
                snr p2:long name = "Signal-to-Noise-Ratio of P2 carrier phase
measurements";
                snr p2:missing value = NaN ;
        double navbits_external(t) ;
                navbits_external:long_name = "External navigation data bits if
available";
                navbits_external:missing_value = NaN ;
        double navbits internal(t);
                navbits_internal:long_name = "Internal navigation data bits" ;
                navbits_internal:missing_value = NaN ;
        double r_receiver(t, xyz);
                r_receiver:units = "m"
                r_receiver:long_name = "Receiver position in Earth centred inertial
coordinates (J2000)";
                r receiver:missing value = NaN ;
        double v receiver(t, xyz) ;
                v_receiver:units = "m/s" ;
                v receiver:long name = "Receiver velocity in Earth centred inertial
coordinates (J2000)";
```



```
v receiver:missing value = NaN ;
        double r transmitter(t, xyz);
                r transmitter:units = "m";
                r transmitter:long name = "Transmitter position (retarded) in Earth
centred inertial coordinates (J2000)";
                r_transmitter:missing_value = NaN ;
        double v_transmitter(t, xyz) ;
                v_transmitter:units = "m/s" ;
                v transmitter:long name = "Transmitter velocity (retarded) in Earth
centred inertial coordinates (J2000)";
                v_transmitter:missing_value = NaN ;
        double zenith antenna(t);
                zenith antenna:units = "degrees" ;
                zenith_antenna:long_name = "Straight line ray antenna zenith angle
(in S/C coordinates)";
                zenith_antenna:missing_value = NaN ;
        double azimuth antenna(t);
                azimuth antenna:units = "degrees";
                azimuth_antenna:long_name = "Straight line ray antenna azimuth
angle (in S/C coordinates)";
                azimuth_antenna:missing_value = NaN ;
        double snr ca mean ;
                snr_ca_mean:units = "V/V" ;
                snr_ca_mean:long_name = "Mean Signal-to-Noise-Ratio (amplitude) of
C/A carrier phase measurements (\overline{SLTA} > 60 \text{ km})";
                snr ca mean:missing value = NaN ;
        double snr_p1_mean ;
                snr_p1_mean:units = "V/V";
                snr p1 mean:long name = "Mean Signal-to-Noise-Ratio (amplitude) of
P1 carrier phase measurements (SLTA > 60 km)";
                snr p1 mean:missing value = NaN ;
        double snr p2 mean ;
                snr_p2_mean:units = "V/V";
                snr p2 mean:long name = "Mean Signal-to-Noise-Ratio (amplitude) of
P2 carrier phase measurements (\overline{SLTA} > 60 \text{ km})";
                snr p2 mean:missing value = NaN ;
        double cn0 ca mean ;
                cn0\_ca\_mean:units = "dB Hz";
                cn0 ca mean:long name = "Mean Signal-to-Noise-Ratio (C/No) of C/A
carrier phase measurements (SLTA > 60 km)";
                cn0_ca_mean:missing_value = NaN ;
        double cn0 p1 mean ;
                cn0_p1_mean:units = "dB Hz" ;
                cn0_p1_mean:long_name = "Mean Signal-to-Noise-Ratio (C/No) of P1
carrier phase measurements (SLTA > 60 km)";
                cn0_p1_mean:missing_value = NaN ;
        double cn0 p2 mean ;
                cn0_p\overline{2}_mean:units = "db Hz";
                cn0_p2_mean:long_name = "Mean Signal-to-Noise-Ratio (C/No) of P2
carrier phase measurements (SLTA > 60 km)";
                cn0_p2_mean:missing_value = NaN ;
        double signal power ca mean ;
                signal_power_ca_mean:units = "db" ;
                signal_power_ca_mean:long_name = "Mean signal power for C/A carrier
phase measurements (SLTA > 60 km)";
                signal power ca mean:missing value = NaN;
        double signal power p1 mean ;
                signal_power_p1_mean:units = "db" ;
                signal_power_p1_mean:long_name = "Mean signal power for P1 carrier
phase measurements (SLTA > 6\overline{0} km)";
                signal power p1 mean:missing value = NaN ;
        double signal power p2 mean ;
                signal_power_p2_mean:units = "db";
```



```
signal power p2 mean:long name = "Mean signal power for P2 carrier
phase measurements (SLTA > 60 \text{ km})";
                signal power p2 mean:missing value = NaN ;
        double noise power 11 mean ;
                noise_power_l1_mean:units = "db/Hz";
                noise_power_l1_mean:long_name = "Mean noise power spectral density
for L1 carrier phase measurements";
                noise_power_l1_mean:missing_value = NaN ;
        double noise power 12 mean ;
                noise_power_12_mean:units = "db/Hz" ;
                noise_power_12_mean:long_name = "Mean noise power spectral density
for L2 carrier phase measurements";
                noise power 12 mean:missing value = NaN ;
        double exphase ca noise;
                exphase_ca_noise:units = "m"
                exphase_ca_noise:long_name = "Mean phase noise of C/A carrier
excess phase measurements (SLTA > 60 km)";
                exphase ca noise:missing value = NaN ;
        double exphase_p1_noise;
                exphase pl noise:units = "m";
                exphase_p1_noise:long_name = "Mean phase noise of P1 carrier excess
phase measurements (SLTA > 60 km)";
                exphase_p1_noise:missing_value = NaN ;
        double exphase_p2_noise;
                exphase p2 noise:units = "m";
                exphase_p2_noise:long_name = "Mean phase noise of P2 carrier excess
phase measurements (SLTA > 60 km)";
                exphase_p2_noise:missing_value = NaN ;
        double slta ca min all ;
                slta ca min all:units = "m";
                slta ca min all:long name = "Minimum overall SLTA of C/A carrier
phase data";
                slta ca min all:missing value = NaN ;
        double slta ca max all ;
                slta_ca_max_all:units = "m" ;
                slta ca max all:long name = "Maximum overall SLTA of C/A carrier
phase data";
                slta_ca_max_all:missing_value = NaN ;
        double slta p1 min all ;
                slta_p1_min_all:units = "m";
                slta_p1_min_all:long_name = "Minimum overall SLTA of P1 carrier
phase data";
                slta_p1_min_all:missing_value = NaN ;
        double slta_p1_max_all ;
                slta_p1_max_all:units = "m" ;
                slta p1 max all:long name = "Maximum overall SLTA of P1 carrier
phase data";
                slta p1 max all:missing value = NaN ;
        double slta_p2_min_all ;
                slta p2 min all:units = "m" ;
                slta_p2_min_all:long_name = "Minimum overall SLTA of P2 carrier
phase data";
                slta_p2_min_all:missing_value = NaN ;
        double slta_p2_max_all ;
                slta p2 max all:units = "m" ;
                slta_p2_max_all:long_name = "Maximum overall SLTA of P2 carrier
phase data";
                slta p2 max all:missing value = NaN ;
        double slta ca min main ;
                slta_ca_min main:units = "m";
                slta ca min main:long name = "Minimum SLTA of main (longest) C/A
carrier phase data segment";
                slta ca min main:missing value = NaN ;
```



```
double slta ca max main ;
                slta ca max main:units = "m" ;
                slta ca max main:long name = "Maximum SLTA of main (longest) C/A
carrier phase data segment";
               slta ca max main:missing value = NaN ;
        double slta_p1_min_main ;
                slta_p1_min_main:units = "m" ;
                slta_p1_min_main:long_name = "Minimum SLTA of main (longest) P1
carrier phase data segment";
                slta_p1_min_main:missing_value = NaN ;
        double slta_p1_max_main ;
                slta_p1_max_main:units = "m" ;
                slta p1 max main:long name = "Maximum SLTA of main (longest) P1
carrier phase data segment";
                slta p1 max main:missing value = NaN ;
        double slta_p2_min_main ;
                slta_p2_min_main:units = "m" ;
                slta_p2_min_main:long_name = "Minimum SLTA of main (longest) P2
carrier phase data segment";
               slta p2 min main:missing value = NaN ;
        double slta_p2_max_main ;
                slta_p2_max_main:units = "m" ;
                slta p2 max main:long name = "Maximum SLTA of main (longest) P2
carrier phase data segment";
                slta p2 max main:missing value = NaN ;
        double slta ca min select;
                slta_ca_min_select:units = "m" ;
                slta_ca_min_select:long_name = "Minimum SLTA of C/A carrier phase
data selected for processing" ;
               slta ca min select:missing value = NaN ;
        double slta ca max select ;
                slta_ca_max_select:units = "m" ;
                slta_ca_max_select:long_name = "Maximum SLTA of C/A carrier phase
data selected for processing";
                slta_ca_max_select:missing_value = NaN ;
        double slta p1 min select ;
                slta_p1_min_select:units = "m"
                slta_p1_min_select:long_name = "Minimum SLTA of P1 carrier phase
data selected for processing";
                slta p1 min select:missing value = NaN ;
        double slta_p1_max_select ;
                slta_p1_max_select:units = "m" ;
                slta_p1_max_select:long_name = "Maximum SLTA of P1 carrier phase
data selected for processing";
                slta p1 max select:missing value = NaN ;
        double slta p2 min select;
                slta p2 min select:units = "m";
                slta_p2_min_select:long_name = "Minimum SLTA of P2 carrier phase
data selected for processing" ;
                slta p2 min select:missing value = NaN ;
        double slta_p2_max_select ;
                slta_p2_max_select:units = "m" ;
                slta_p2_max_select:long_name = "Maximum SLTA of P2 carrier phase
data selected for processing";
                slta_p2_max_select:missing_value = NaN ;
      // group attributes:
                :title = "GRAS/Metop-A level 1a data (closed loop measurements)";
      } // group closed_loop
    group: raw sampling {
      dimensions:
        t = 43220;
```



```
xyz = 3;
      variables:
        double dtime(t);
                dtime:units = "seconds since 2015-06-12 22:53:57.83";
                dtime:long_name = "Measurement epoch" ;
                dtime:missing_value = NaN ;
        double slta(t);
                slta:units = "m";
                slta:long name = "Straight line tangent altitude" ;
                slta:missing_value = NaN ;
        double samplerate;
                samplerate:units = "Hz" ;
                samplerate:long name = "Measurement sample rate";
                samplerate:missing_value = NaN ;
        int tracking state(t);
                tracking_state:long_name = "Tracking states";
                tracking_state:missing_value = -2147483648;
        double phase 11 nco(t);
                phase 1\overline{1} nco:units = "m";
                phase 11 nco:long name = "L1 carrier NCO phase";
                phase_l1_nco:missing_value = NaN ;
        double phase_ca(t) ;
                phase ca:units = "m" ;
                phase_ca:long_name = "C/A carrier phase including I/Q
contributions";
                phase_ca:missing_value = NaN ;
        double exphase_11_nco(t);
                exphase_l1_nco:units = "m" ;
exphase_l1_nco:long_name = "L1 carrier NCO excess phase" ;
                exphase 11 nco:missing value = NaN;
        double exphase ca(t) ;
                exphase_ca:units = "m" ;
                exphase_ca:long_name = "C/A carrier excess phase including I/Q
contributions";
                exphase_ca:missing_value = NaN ;
        double i ca uncorr(t);
                i_ca_uncorr:units = "V" ;
                i_ca_uncorr:long_name = "In-phase component I of C/A carrier phase
measurements, normalized to antenna port";
                i ca uncorr:missing value = NaN ;
        double q_ca_uncorr(t) ;
                q_ca_uncorr:units = "V" ;
                q_ca_uncorr:long_name = "Quadrature component Q of C/A carrier
phase measurements, normalized to antenna port";
                q ca uncorr:missing value = NaN ;
        double i ca(t);
                \overline{i} ca:units = "V";
                i ca:long name = "In-phase component I of C/A carrier phase
measurements, navigation bits demodulated, normalized to ante
nna port";
                i_ca:missing_value = NaN ;
        double q_ca(t) ;
                q ca:units = "V" ;
                q_ca:long_name = "Quadrature component Q of C/A carrier phase
measurements, navigation bits demodulated, normalized to an
tenna port";
                q ca:missing value = NaN ;
        double amplitude ca(t);
                amplitude ca:units = "V";
                amplitude_ca:long_name = "Amplitude of C/A carrier phase
measurements, normalized to antenna port";
                amplitude ca:missing value = NaN ;
        double snr ca(t);
```



```
snr ca:units = "V/V" ;
                snr ca:long name = "Signal-to-Noise-Ratio of C/A carrier phase
measurements";
                snr ca:missing value = NaN ;
        double navbits external(t);
               navbits external:long name = "External navigation data bits if
available";
               navbits_external:missing_value = NaN ;
        double navbits internal(t);
                navbits_internal:long_name = "Internal navigation data bits" ;
                navbits_internal:missing_value = NaN ;
        double r receiver(t, xyz) ;
                r_receiver:units = "m" ;
                r receiver:long name = "Receiver position in Earth centred inertial
coordinates (J2000)";
               r_receiver:missing_value = NaN ;
        double v receiver(t, xyz);
                v receiver:units = "m/s" ;
                v_receiver:long_name = "Receiver velocity in Earth centred inertial
coordinates (J2000)";
                v_receiver:missing_value = NaN ;
        double r_transmitter(t, xyz);
                r_{transmitter:units} = "m";
                r_transmitter:long_name = "Transmitter position (retarded) in Earth
centred inertial coordinates (J2000)";
                r_transmitter:missing_value = NaN ;
        double v_transmitter(t, xyz);
                v_transmitter:units = "m/s" ;
                v transmitter:long name = "Transmitter velocity (retarded) in Earth
centred inertial coordinates (J2000)";
                v transmitter:missing value = NaN ;
        double zenith antenna(t);
                zenith antenna:units = "degrees";
                zenith antenna:long name = "Straight line ray antenna zenith angle
(in S/C coordinates)";
                zenith antenna:missing value = NaN ;
        double azimuth antenna(t);
                azimuth_antenna:units = "degrees";
                azimuth antenna:long name = "Straight line ray antenna azimuth
angle (in S/C coordinates)";
               azimuth_antenna:missing_value = NaN ;
        double noise power 11 mean ;
                noise_power_l1_mean:units = "db/Hz" ;
                noise_power_l1_mean:long_name = "Mean noise power spectral density
for L1 phase measurements";
               noise power 11 mean:missing value = NaN ;
        double slta ca min all;
                slta_ca_min_all:units = "m" ;
                slta ca min all:long name = "Minimum overall SLTA of C/A carrier
phase data" ;
                slta_ca_min_all:missing_value = NaN ;
        double slta ca max all ;
                slta_ca_max_all:units = "m" ;
                slta_ca_max_all:long_name = "Maximum overall SLTA of C/A carrier
phase data";
                slta ca max all:missing value = NaN ;
        double slta_ca_min_main ;
                slta ca min main:units = "m" ;
                slta_ca_min_main:long_name = "Minimum SLTA of main (longest) C/A
carrier phase data segment";
                slta ca min main:missing value = NaN ;
        double slta ca max main ;
               slta ca max main:units = "m";
```



```
slta ca max main:long name = "Maximum SLTA of main (longest) C/A
carrier phase data segment";
                slta ca max main:missing value = NaN ;
        double slta ca min select ;
                slta_ca_min_select:units = "m" ;
                slta_ca_min_select:long_name = "Minimum SLTA of C/A carrier phase
data selected for processing";
                slta_ca_min_select:missing value = NaN ;
        double slta ca max select ;
                slta_ca_max_select:units = "m" ;
                slta_ca_max_select:long_name = "Maximum SLTA of C/A carrier phase
data selected for processing";
                slta ca max select:missing value = NaN ;
        double cl rs overlap period ;
                cl_rs_overlap_period:units = "s"
                cl_rs_overlap_period:long_name = "Period with overlapping closed
loop and raw sampling data";
                cl rs overlap period:missing value = NaN ;
        double cl rs phase shift mean ;
                cl_rs_phase_shift_mean:units = "rad" ;
                cl_rs_phase_shift_mean:long_name = "Closed loop vs. raw sampling"
phase shift mean";
                cl rs phase shift mean:missing value = NaN ;
        double cl_rs_phase_shift_sdev ;
                cl rs phase shift sdev:units = "rad";
                cl_rs_phase_shift_sdev:long_name = "Closed loop vs. raw sampling
phase shift standard deviation";
                cl rs phase shift sdev:missing value = NaN ;
        double cl rs phase shift t;
                cl_rs_phase_shift_t:long_name = "Closed loop vs. raw sampling phase
shift t-test value";
                cl rs phase shift t:missing value = NaN ;
        double cl rs phase shift prob ;
                cl rs phase shift prob:long name = "Closed loop vs. raw sampling
phase shift t-test probability";
                cl rs phase shift prob:missing value = NaN ;
        double cl rs amplitude ratio mean ;
                cl_rs_amplitude_ratio_mean:long_name = "Closed loop vs. raw
sampling amplitude ratio mean";
                cl rs amplitude ratio mean:missing value = NaN ;
        double cl rs amplitude ratio sdev ;
                cl rs amplitude ratio sdev:long name = "Closed loop vs. raw
sampling amplitude ratio standard deviation";
                cl rs amplitude ratio sdev:missing value = NaN ;
        double cl rs amplitude ratio t;
                cl rs amplitude ratio t:long name = "Closed loop vs. raw sampling
amplitude ratio t-test value";
                cl rs amplitude ratio t:missing value = NaN ;
        double cl_rs_amplitude_ratio_prob ;
                cl rs amplitude ratio prob:long name = "Closed loop vs. raw
sampling amplitude ratio t-test probability";
                cl_rs_amplitude_ratio_prob:missing_value = NaN ;
      // group attributes:
                :title = "GRAS/Metop-A level 1a data (raw sampling measurements)" ;
      } // group raw sampling
    group: open loop {
      dimensions:
        t = 2160;
        xyz = 3;
      variables:
        double dtime(t);
```



```
dtime:units = "seconds since 2015-06-12 22:53:57.83";
                dtime:long_name = "Measurement epoch" ;
                dtime:missing value = NaN ;
        double slta(t);
                slta:units = "m" ;
                slta:long name = "Straight line tangent altitude" ;
                slta:missing_value = NaN ;
        double samplerate;
                samplerate:units = "Hz" ;
                samplerate:long_name = "Measurement sample rate" ;
                samplerate:missing_value = NaN ;
        int tracking state(t) ;
                tracking state:long name = "Tracking states" ;
                tracking state:missing value = -2147483648;
        double phase 11 nco(t) ;
                phase_l1_nco:units = "m" ;
                phase_l1_nco:long_name = "L1 carrier NCO phase";
phase_l1_nco:missing_value = NaN;
        double phase ca(t) ;
                phase ca:units = "m" ;
                phase_ca:long_name = "C/A carrier phase including I/Q
contributions";
                phase ca:missing value = NaN ;
        double exphase_l1_nco(t);
                exphase_l1_nco:units = "m";
                exphase_l1_nco:long_name = "L1 carrier NCO excess phase";
                exphase_l1_nco:missing_value = NaN ;
        double exphase ca(t) ;
                exphase_ca:units = "m" ;
                exphase ca:long name = "C/A carrier excess phase including I/Q
contributions";
                exphase ca:missing value = NaN ;
        double i ca uncorr(t);
                i_ca_uncorr:units = "V" ;
                i_ca_uncorr:long_name = "In-phase component I of C/A carrier phase
measurements, normalized to antenna port";
                i_ca_uncorr:missing_value = NaN ;
        double q_ca_uncorr(t) ;
                q_ca_uncorr:units = "V" .
                q ca uncorr:long name = "Quadrature component Q of C/A carrier
phase measurements, normalized to antenna port";
                q_ca_uncorr:missing_value = NaN ;
        double i_ca(t) ;
                i_ca:units = "V" ;
                i ca:long name = "In-phase component I of C/A carrier phase
measurements, navigation bits demodulated, normalized to ante
nna port" ;
                i ca:missing value = NaN ;
        double q_ca(t) ;
                q_ca:units = "V";
                q_ca:long_name = "Quadrature component Q of C/A carrier phase
measurements, navigation bits demodulated, normalized to an
tenna port";
                q_ca:missing_value = NaN ;
        double amplitude ca(t);
                amplitude_ca:units = "V" ;
                amplitude_ca:long_name = "Amplitude of C/A carrier phase
measurements, normalized to antenna port";
                amplitude_ca:missing_value = NaN ;
        double snr_ca(t) ;
                snr_ca:units = "V/V" ;
                snr ca:long name = "Signal-to-Noise-Ratio of C/A carrier phase
measurements";
```



```
snr ca:missing value = NaN ;
        double navbits external(t);
                navbits external:long name = "External navigation data bits if
available";
                navbits external:missing value = NaN ;
        double navbits_internal(t);
                navbits internal:long name = "Internal navigation data bits";
                navbits_internal:missing_value = NaN ;
        double r receiver(t, xyz);
                r_receiver:units = "m" ;
                r_receiver:long_name = "Receiver position in Earth centred inertial
coordinates (J2000)";
                r receiver:missing value = NaN ;
        double v receiver(t, xyz);
                v receiver:units = "m/s" ;
                v receiver:long name = "Receiver velocity in Earth centred inertial
coordinates (J2000)";
                v receiver:missing value = NaN ;
        double r_transmitter(t, xyz);
                r_transmitter:units = "m" ;
                r_transmitter:long_name = "Transmitter position (retarded) in Earth
centred inertial coordinates (J2000)";
                r_transmitter:missing_value = NaN ;
        double v_transmitter(t, xyz);
    v transmitter:units = "m/s";
                v transmitter:long name = "Transmitter velocity (retarded) in Earth
centred inertial coordinates (J2000)";
                v transmitter:missing value = NaN ;
        double zenith antenna(t);
                zenith antenna:units = "degrees";
                zenith antenna:long name = "Straight line ray antenna zenith angle
(in S/C coordinates)";
                zenith_antenna:missing_value = NaN ;
        double azimuth antenna(t);
                azimuth_antenna:units = "degrees" ;
                azimuth antenna:long name = "Straight line ray antenna azimuth
angle (in S/C coordinates)";
                azimuth_antenna:missing_value = NaN ;
        double noise power 11 mean ;
                noise power 11 mean:units = "db/Hz";
                noise_power_l1_mean:long_name = "Mean noise power spectral density
for L1 phase measurements";
                noise_power_l1_mean:missing_value = NaN ;
        double slta ca min all ;
                slta_ca_min_all:units = "m" ;
                slta ca min all:long name = "Minimum overall SLTA of C/A carrier
phase data";
                slta ca min all:missing value = NaN ;
        double slta_ca_max_all ;
                slta ca max all:units = "m";
                slta_ca_max_all:long_name = "Maximum overall SLTA of C/A carrier
phase data";
                slta_ca_max_all:missing_value = NaN ;
        double slta_ca_min_main ;
                slta ca min main:units = "m" ;
                slta ca min main:long name = "Minimum SLTA of main (longest) C/A
carrier phase data segment";
                slta ca min main:missing value = NaN ;
        double slta ca max main ;
                slta_ca_max main:units = "m";
                slta ca max main:long name = "Maximum SLTA of main (longest) C/A
carrier phase data segment";
                slta ca max main:missing value = NaN ;
```



```
double slta ca min select ;
                slta ca min select:units = "m" ;
                slta_ca_min_select:long_name = "Minimum SLTA of C/A carrier phase
data selected for processing";
                slta ca min select:missing value = NaN ;
        double slta_ca_max_select ;
                slta_ca_max_select:units = "m" ;
                slta_ca_max_select:long_name = "Maximum SLTA of C/A carrier phase
data selected for processing";
                slta_ca_max_select:missing_value = NaN ;
      // group attributes:
                 :title = "GRAS/Metop-A level 1a data (downsampled raw sampling /
open loop measurements) " ;
      } // group open loop
    group: pseudo range {
      dimensions:
        t = 51;
        xyz = 3;
      variables:
        double dtime(t);
                 dtime:units = "seconds since 2015-06-12 22:53:57.83";
                dtime:long_name = "Measurement epoch" ;
                dtime:missing_value = NaN ;
        double slta(t);
                slta:units = "m" ;
                slta:long name = "Straight line tangent altitude" ;
                slta:missing_value = NaN ;
        double samplerate;
                samplerate:units = "Hz" ;
                samplerate:long_name = "Measurement sample rate" ;
                samplerate:missing value = NaN ;
        int tracking state(t);
                tracking_state:long_name = "Tracking states" ;
                tracking_state:missing_value = -2147483648 ;
        double pseudorange ca(t);
                pseudorange_ca:units = "m" ;
                pseudorange_ca:long_name = "C/A pseudorange" ;
pseudorange_ca:missing_value = NaN ;
        double pseudorange_p1(t) ;
                pseudorange_p1:units = "m" ;
                pseudorange_p1:long_name = "P1 pseudorange" ;
                pseudorange_p1:missing_value = NaN ;
        double pseudorange_p2(t) ;
                pseudorange_p2:units = "m" ;
                pseudorange p2:long name = "P2 pseudorange";
                pseudorange_p2:missing_value = NaN ;
        double expseudorange_ca(t);
                expseudorange ca:units = "m"
                expseudorange_ca:long_name = "C/A excess (pseudo-) range";
                expseudorange_ca:missing_value = NaN ;
        double expseudorange_p1(t) ;
                expseudorange_p1:units = "m" ;
expseudorange_p1:long_name = "P1 excess (pseudo-) range" ;
                expseudorange_p1:missing_value = NaN ;
        double expseudorange p2(t);
                expseudorange p2:units = "m" ;
                expseudorange_p2:long_name = "P2 excess (pseudo-) range";
                expseudorange_p2:missing_value = NaN ;
        double r receiver(t, xyz) ;
                r_receiver:units = "m" ;
                r receiver:long name = "Receiver position in Earth centred inertial
```



```
coordinates (J2000)";
                r receiver: missing value = NaN ;
        double v receiver(t, xyz) ;
                v_receiver:units = "m/s" ;
                v_receiver:long_name = "Receiver velocity in Earth centred inertial
coordinates (J2000)";
                v receiver:missing value = NaN ;
        double r_transmitter(t, xyz) ;
                r_transmitter:units = "m" ;
                r transmitter:long name = "Transmitter position (retarded) in Earth
centred inertial coordinates (J2000)";
                r transmitter:missing value = NaN ;
        double v_transmitter(t, xyz) ;
                v transmitter:units = "m/s";
                v transmitter:long name = "Transmitter velocity (retarded) in Earth
centred inertial coordinates (J2000)";
                v transmitter:missing value = NaN ;
        double zenith antenna(t);
                zenith antenna:units = "degrees";
                zenith antenna:long name = "Straight line ray antenna zenith angle
(in S/C coordinates)";
                zenith_antenna:missing_value = NaN ;
        double azimuth antenna(t) ;
                azimuth_antenna:units = "degrees";
                azimuth antenna:long name = "Straight line ray antenna azimuth
angle (in S/C coordinates)";
                azimuth_antenna:missing value = NaN ;
        double pseudorange ca noise ;
                pseudorange_ca_noise:units = "m" ;
                pseudorange_ca_noise:long_name = "Mean C/A pseudorange noise (SLTA
> 60 km)";
                pseudorange ca noise:missing value = NaN ;
        double pseudorange p1 noise;
                pseudorange p1 noise:units = "m" ;
                pseudorange_p1_noise:long_name = "Mean P1 pseudorange noise (SLTA >
60 km)";
                pseudorange p1 noise:missing value = NaN ;
        double pseudorange_p2_noise ;
                pseudorange p2 noise:units = "m";
                pseudorange p2 noise:long name = "Mean P2 pseudorange noise (SLTA >
60 km)";
                pseudorange p2 noise:missing value = NaN ;
        double pseudorange_ca_offset ;
                pseudorange_ca_offset:units = "m" ;
                pseudorange ca offset:long name = "Mean C/A pseudorange (vs. phase)
offset (SLTA > 60 km)";
                pseudorange ca offset:missing value = NaN ;
        double pseudorange_p1_offset ;
                pseudorange_p1_offset:units = "m" ;
                pseudorange_p1_offset:long_name = "Mean P1 pseudorange (vs. phase)
offset (SLTA > 60 km)";
                pseudorange_pl_offset:missing_value = NaN ;
        double pseudorange_p2_offset ;
                pseudorange_p2_offset:units = "m" ;
                pseudorange_p2_offset:long_name = "Mean P2 pseudorange (vs. phase)
offset (SLTA > 60 km)";
                pseudorange_p2_offset:missing_value = NaN ;
        double slta ca min all ;
                slta_ca_min_all:units = "m" ;
                slta ca min all:long name = "Minimum overall SLTA of C/A
pseudorange data" ,
                slta ca min all:missing value = NaN ;
        double slta ca max all ;
```



```
slta_ca_max_all:units = "m";
                slta ca max all:long name = "Maximum overall SLTA of C/A
pseudorange data";
                slta ca max all:missing value = NaN ;
        double slta p1 min all ;
                slta_p1_min_all:units = "m";
                slta p1 min all:long name = "Minimum overall SLTA of P1 pseudorange
data";
                slta p1 min all:missing value = NaN ;
        double slta_p1_max_all ;
                slta_p1_max_all:units = "m" ;
                slta p1 max all:long name = "Maximum overall SLTA of P1 pseudorange
data";
                slta p1 max all:missing value = NaN ;
        double slta p2 min all ;
                slta_p2_min_all:units = "m" ;
                slta p2 min all:long name = "Minimum overall SLTA of P2 pseudorange
data";
                slta p2 min all:missing_value = NaN ;
        double slta p2 max all ;
                slta_p2_max_all:units = "m" ;
                slta p2 max all:long name = "Maximum overall SLTA of P2 pseudorange
data";
                slta_p2_max_all:missing_value = NaN ;
        double slta ca min main ;
                slta_ca_min main:units = "m"
                slta_ca_min_main:long_name = "Minimum SLTA of main (longest) C/A
pseudorange data segment";
                slta ca min main:missing value = NaN ;
        double slta ca max main ;
                slta ca max main:units = "m" ;
                slta_ca_max_main:long_name = "Maximum SLTA of main (longest) C/A
pseudorange data segment";
                slta ca max main:missing value = NaN ;
        double slta_p1_min_main ;
                slta_p1_min main:units = "m" ;
                slta_p1_min_main:long_name = "Minimum SLTA of main (longest) P1
pseudorange data segment";
                slta p1 min main:missing value = NaN ;
        double slta p1 max main ;
                slta_p1_max_main:units = "m";
                slta p1 max main:long name = "Maximum SLTA of main (longest) P1
pseudorange data segment";
                slta p1 max main:missing value = NaN ;
        double slta p2 min main ;
                slta_p2_min_main:units = "m";
                slta p2 min main:long name = "Minimum SLTA of main (longest) P2
pseudorange data segment";
                slta_p2_min_main:missing_value = NaN ;
        double slta p2 max main ;
                slta_p2_max_main:units = "m" ;
                slta_p2_max_main:long_name = "Maximum SLTA of main (longest) P2
pseudorange data segment";
                slta_p2_max_main:missing_value = NaN ;
        double slta ca min select;
                slta ca min select:units = "m" ;
                slta ca min select:long name = "Minimum SLTA of C/A pseudorange
data selected for processing";
                slta ca min select:missing value = NaN ;
        double slta_ca_max_select ;
                slta_ca_max_select:units = "m" ;
                slta ca max select:long name = "Maximum SLTA of C/A pseudorange"
data selected for processing";
```



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```
slta ca max select:missing value = NaN ;
        double slta p1 min select ;
                slta pl min select:units = "m";
                slta_p1_min_select:long_name = "Minimum SLTA of P1 pseudorange data
selected for processing";
                slta_p1_min_select:missing_value = NaN ;
        double slta_p1_max_select ;
                slta_p1_max_select:units = "m" ;
                slta p1 max select:long name = "Maximum SLTA of P1 pseudorange data
selected for processing";
                slta_p1_max_select:missing_value = NaN ;
        double slta p2 min select ;
                slta_p2_min_select:units = "m" ;
                slta p2 min select:long name = "Minimum SLTA of P2 pseudorange data
selected for processing";
                slta_p2_min_select:missing_value = NaN ;
        double slta p2 max select ;
                slta_p2_max_select:units = "m" ;
                slta_p2_max_select:long_name = "Maximum SLTA of P2 pseudorange data
selected for processing";
                slta_p2_max_select:missing_value = NaN ;
      // group attributes:
                :title = "GRAS/Metop-A level 1a data (pseudo range measurements)" ;
      } // group pseudo range
    } // group level 1a
 group: level_1b {
    variables:
       int utc_start_absdate ;
                utc start absdate:units = "days since 2000-01-01 00:00:00.00";
                utc_start_absdate:long_name = "Start (reference) UTC time for all
observation epochs / date";
                utc start absdate:missing value = -2147483648;
        double utc start abstime ;
                utc start abstime:units = "seconds since 00:00:00.00";
                utc_start_abstime:long_name = "Start (reference) UTC time for all
observation epochs \overline{/} time\overline{"};
                utc start_abstime:missing_value = NaN ;
        int gps start absdate ;
                gps start absdate:units = "days since 2000-01-01 00:00:00.00";
                gps_start_absdate:long_name = "Start (reference) GPS time for all
observation epochs / date";
                gps_start_absdate:missing_value = -2147483648 ;
        double gps start abstime ;
                gps start abstime:units = "seconds since 00:00:00.00";
                gps start abstime:long name = "Start (reference) GPS time for all
observation epochs / time";
                gps_start_abstime:missing_value = NaN ;
    // group attributes:
                :title = "GRAS/Metop-A level 1b data";
    group: high_resolution {
      dimensions:
        z = 7210;
     variables:
       double impact(z) ;
                impact:units = "m" ;
                impact:long_name = "Impact parameter" ;
                impact:missing value = NaN ;
        double impact height(z);
                impact height:units = "m" ;
```



```
impact height:long name = "Impact height (wrt WGS 84 ellipsoid)";
                impact height:missing value = NaN ;
        double bangle(\overline{z});
                bangle:units = "rad" ;
                bangle:long name = "Bending angle (ionospheric corrected)" ;
                bangle:missing_value = NaN ;
        double bangle ca(z) ;
                bangle_ca:units = "rad" ;
                bangle ca:long name = "Bending angle (C/A)" ;
                bangle_ca:missing_value = NaN ;
        double bangle_p1(z) ;
                bangle_p1:units = "rad" ;
                bangle_p1:long_name = "Bending angle (P1)";
                bangle_p1:missing_value = NaN ;
        double bangle p2(z);
                bangle_p2:units = "rad" ;
                bangle p2:long name = "Bending angle (P2)";
                bangle p2:missing value = NaN ;
        double bangle ca p2 diff(z);
                bangle ca p2 diff:units = "rad";
                bangle\_ca\_p2\_diff:long\_name = "Bending angle difference, (L1 / C/A)
- L2 / P2, extrapolated)"
                bangle_ca_p2_diff:missing_value = NaN ;
        double lat_tp(z) ;
                lat tp:units = "degrees_north";
                lat_tp:long_name = "Latitudes for tangent points";
                lat_tp:missing_value = NaN ;
        double lon_tp(z) ;
                lon tp:units = "degrees east";
                lon_tp:long_name = "Longitudes for tangent points";
                lon tp:missing value = NaN ;
        double azimuth_tp(z) ;
                azimuth_tp:units = "degrees" ;
                azimuth tp:long name = "GNSS->LEO line of sight azimuth angles at
tangent points (clockwise against True North)";
                azimuth_tp:missing_value = NaN ;
        double dtime mean(z);
                dtime mean:units = "seconds since 2015-06-12 22:55:45.34";
                dtime mean:long name = "Mean measurement epoch (used for
georeferencing only) ";
                dtime_mean:missing_value = NaN ;
        double doppler ca max ;
                doppler_ca_max:units = "Hz" ;
                doppler_ca_max:long_name = "Maximum instantaneous Doppler (C/A)" ;
                doppler ca max:missing value = NaN ;
        double doppler p2 max;
                doppler p\overline{2} max:units = "Hz";
                doppler_p2_max:long_name = "Maximum instantaneous Doppler (P2)";
                doppler_p2_max:missing_value = NaN ;
        double doppler rate ca max ;
                doppler_rate_ca_max:units = "Hz/s" ;
                doppler_rate_ca_max:long_name = "Maximum instantaneous Doppler rate
(C/A)";
                doppler_rate_ca_max:missing_value = NaN ;
        double doppler_rate_p2_max ;
                doppler_rate_p2_max:units = "Hz/s" ;
                doppler rate p2 max:long name = "Maximum instantaneous Doppler rate
(P2)";
                doppler_rate_p2_max:missing_value = NaN ;
        double doppler_accel_ca_max ;
                doppler accel ca max:units = "Hz/s^2";
                doppler accel ca max:long name = "Maximum instantaneous Doppler
acceleration (C/A)";
```



```
doppler accel ca max:missing value = NaN ;
       double doppler accel p2 max ;
               doppler accel p2 max:units = "Hz/s^2";
               doppler accel p2 max:long name = "Maximum instantaneous Doppler
acceleration (P2)";
               doppler_accel_p2_max:missing_value = NaN ;
       double exdoppler_ca_max;
               exdoppler ca max:units = "Hz" ;
               exdoppler ca max:long name = "Maximum instantaneous excess Doppler
(C/A)";
               exdoppler ca max:missing value = NaN ;
       double exdoppler p2 max ;
               exdoppler p2 max:units = "Hz" ;
               exdoppler p2 max:long name = "Maximum instantaneous excess Doppler
(P2)";
               exdoppler_p2_max:missing_value = NaN ;
       double exdoppler rate ca max ;
               exdoppler rate ca max:units = "Hz/s";
               exdoppler_rate_ca_max:long_name = "Maximum instantaneous excess
Doppler rate (C/A)";
               exdoppler_rate_ca_max:missing_value = NaN ;
       double exdoppler_rate_p2_max ;
                exdoppler rate p2 max:units = "Hz/s" ;
               exdoppler_rate_p2_max:long_name = "Maximum instantaneous excess
Doppler rate (P2)";
               exdoppler_rate_p2_max:missing_value = NaN ;
       double exdoppler_accel_ca_max ;
               exdoppler_accel_ca_max:units = "Hz/s^2";
               exdoppler accel ca max:long name = "Maximum instantaneous excess
Doppler acceleration (C/A)";
               exdoppler accel ca max:missing value = NaN ;
       double exdoppler accel p2 max;
               exdoppler_accel_p2_max:units = "Hz/s^2";
               exdoppler accel p2 max:long name = "Maximum instantaneous excess
Doppler acceleration (P2) ";
               exdoppler_accel_p2_max:missing_value = NaN ;
       double bangle_upper_level_mean ;
               bangle_upper_level_mean:units = "rad" ;
               bangle_upper_level_mean:long_name = "Bending angle (ionospheric
corrected) - 60-80km mean";
               bangle upper_level_mean:missing_value = NaN ;
       double bangle upper level sdev ;
               bangle_upper_level_sdev:units = "rad" ;
               bangle_upper_level_sdev:long_name = "Bending angle (ionospheric
corrected) - 60-80km standard deviation";
               bangle upper level sdev:missing value = NaN ;
       double bangle upper level mean robust;
               bangle_upper_level_mean_robust:units = "rad" ;
               bangle_upper_level_mean_robust:long_name = "Bending angle"
(ionospheric corrected) - 60-80km robust mean";
               bangle_upper_level_mean_robust:missing_value = NaN ;
       double bangle upper level sdev robust;
               bangle_upper_level_sdev_robust:units = "rad" ;
               bangle_upper_level_sdev_robust:long_name = "Bending angle
(ionospheric corrected) - 60-80km robust standard deviation";
               bangle_upper_level_sdev_robust:missing_value = NaN ;
       double bangle_resid_upper level mean ;
               bangle resid upper level mean:units = "rad" ;
               bangle_resid_upper_level_mean:long_name = "Bending angle"
double bangle resid upper level sdev ;
               bangle resid upper level sdev:units = "rad";
```



```
bangle_resid_upper_level_sdev:long_name = "Bending angle
(ionospheric corrected) residual - 60-80km standard deviation";
                 bangle resid upper level sdev:missing value = NaN ;
        double bangle_resid_upper_level_mean_robust ;
bangle_resid_upper_level_mean_robust:units = "rad";
bangle_resid_upper_level_mean_robust:long_name = "Bending angle
(ionospheric corrected) residual - 60-80km robust mean";
                 bangle_resid_upper_level_mean_robust:missing_value = NaN ;
        double bangle resid upper level sdev robust;
                 bangle_resid_upper_level_sdev_robust:units = "rad" ;
bangle_resid_upper_level_sdev_robust:long_name = "Bending angle
(ionospheric corrected) residual - 60-80km robust standar
d deviation";
                 bangle resid upper level sdev robust:missing value = NaN ;
        double impact_top ;
                 impact_top:units = "m";
                 impact top:long name = "Highest impact parameter (ionospheric
corrected)";
                 impact top:missing value = NaN ;
        double impact ca top;
                 impact_ca_top:units = "m" ;
                 impact_ca_top:long_name = "Highest impact parameter (L1 / C/A)" ;
                 impact ca top:missing value = NaN ;
        double impact_p1_top;
                 impact pl top:units = "m";
                  impact_p1_top:long_name = "Highest impact parameter (L1 / P1)" ;
                 impact_p1_top:missing_value = NaN ;
        double impact_p2_top;
    impact_p2_top:units = "m";
                 impact p2 top:long name = "Highest impact parameter (L2 / P2)";
                 impact p2 top:missing value = NaN ;
        double impact bot;
                 impact bot:units = "m" ;
                 impact bot:long_name = "Lowest impact parameter (ionospheric
corrected) " ;
                 impact bot:missing value = NaN ;
        double impact_ca_bot ;
                 impact_ca_bot:units = "m" ;
                  impact ca bot:long name = "Lowest impact parameter (L1 / C/A)";
                 impact ca bot:missing value = NaN ;
        double impact pl bot;
                 impact pl bot:units = "m" ;
                 impact_p1_bot:long_name = "Lowest impact parameter (L1 / P1)" ;
        impact_p1_bot:missing_value = NaN ;
double impact_p2_bot ;
                 impact_p \overline{2} bot:units = "m";
                 impact p2 bot:long name = "Lowest impact parameter (L2 / P2)";
                 impact_p2_bot:missing_value = NaN ;
        double ic_tec ;
                 ic tec:units = "m^-3";
                 ic_tec:long_name = "Total electron content estimated in ionospheric
correction";
                 ic_tec:missing_value = NaN ;
        double ic_bangle_diff_slope ;
                 ic_bangle_diff_slope:long_name = "Bending angle L1-L2 difference"
fit slope estimated in ionospheric correction";
                 ic_bangle_diff_slope:missing_value = NaN ;
        double ic bangle diff offset ;
                 ic bangle diff offset:long name = "Bending angle L1-L2 difference
fit offset estimated in ionospheric correction";
                 ic bangle diff offset:missing value = NaN ;
        double signal cutoff slta;
                 signal cutoff slta:units = "m";
```



```
signal cutoff slta:long name = "Deep occultation signal cut-off
SLTA (L1 / C/A)";
                signal cutoff slta:missing value = NaN ;
        double impact rate mesosphere;
                impact_rate_mesosphere:units = "m/s" ;
                impact_rate_mesosphere:long name = "Mesospheric (> 50 km) neutral
impact parameter descent/ascent rate";
                impact_rate_mesosphere:missing_value = NaN ;
        double impact rate troposphere;
                impact_rate_troposphere:units = "m/s";
                impact_rate_troposphere:long_name = "Tropospheric (< 5 km) neutral</pre>
impact parameter descent/ascent rate";
                impact rate troposphere:missing value = NaN ;
      // group attributes:
                :title = "High resolution bending angle retrieval" ;
      } // group high resolution
    group: thinned {
      dimensions:
        z = 247;
      variables:
        double impact(z) ;
                impact:units = "m" ;
                impact:long name = "Impact parameter" ;
                impact:missing_value = NaN ;
        double impact_height(z) ;
                impact_height:units = "m" ;
impact_height:long_name = "Impact height (wrt WGS 84 ellipsoid)" ;
                impact_height:missing_value = NaN ;
        double bangle(z);
                bangle:units = "rad" ;
                bangle:long name = "Bending angle (ionospheric corrected)" ;
                bangle:missing value = NaN ;
        double bangle ca(z) ;
                bangle ca:units = "rad" ;
                bangle_ca:long_name = "Bending angle (C/A)" ;
                bangle_ca:missing_value = NaN ;
        double bangle p1(z);
                bangle_p1:units = "rad" ;
                bangle p1:long name = "Bending angle (P1)";
                bangle p1:missing value = NaN ;
        double bangle_p2(z);
                bangle_p2:units = "rad" ;
                bangle_p2:long_name = "Bending angle (P2)";
                bangle p2:missing value = NaN ;
        double bangle ca p2 diff(z);
                bangle_ca_p2_diff:units = "rad" ;
                bangle_ca_p2_diff:long_name = "Bending angle difference, (L1 / C/A
- L2 / P2, extrapolated)"
                bangle_ca_p2_diff:missing_value = NaN ;
        double lat tp(z);
                lat tp:units = "degrees_north";
                lat_tp:long_name = "Latitudes for tangent points" ;
                lat_tp:missing_value = NaN ;
        double lon_tp(z) ;
                lon_tp:units = "degrees_east" ;
                lon tp:long name = "Longitudes for tangent points" ;
                lon tp:missing value = NaN ;
        double azimuth_tp(z) ;
                azimuth tp:units = "degrees";
                azimuth tp:long name = "GNSS->LEO line of sight azimuth angles at
tangent points (clockwise against True North)";
```



```
azimuth tp:missing value = NaN ;
        double dtime mean(z);
                dtime mean:units = "seconds since 2015-06-12 22:55:45.34";
                dtime mean:long name = "Mean measurement epoch (used for
georeferencing only)";
                dtime_mean:missing_value = NaN ;
        double doppler_ca_max ;
                doppler_ca_max:units = "Hz" ;
                doppler ca max:long name = "Maximum instantaneous Doppler (C/A)";
                doppler_ca_max:missing_value = NaN ;
        double doppler_p2_max ;
                doppler_p2_max:units = "Hz" ;
                doppler p2 max:long name = "Maximum instantaneous Doppler (P2)";
                doppler_p2_max:missing_value = NaN ;
        double doppler rate ca max ;
                doppler_rate_ca_max:units = "Hz/s" ;
                doppler_rate_ca_max:long_name = "Maximum instantaneous Doppler rate
(C/A)";
                doppler rate ca max:missing value = NaN ;
        double doppler rate p2 max;
                doppler_rate_p2_max:units = "Hz/s" ;
                doppler_rate_p2_max:long_name = "Maximum instantaneous Doppler rate
(P2)";
                doppler_rate_p2_max:missing_value = NaN ;
        double doppler accel ca max ;
                doppler_accel_ca_max:units = "Hz/s^2";
                doppler_accel_ca_max:long_name = "Maximum instantaneous Doppler
acceleration (C/A)";
                doppler accel ca max:missing value = NaN ;
        double doppler accel p2 max ;
                doppler_accel_p2 max:units = "Hz/s^2";
                doppler accel p2 max:long name = "Maximum instantaneous Doppler
acceleration (P2)";
                doppler accel p2 max:missing value = NaN ;
        double exdoppler ca max ;
                exdoppler ca max:units = "Hz";
                exdoppler_ca_max:long_name = "Maximum instantaneous excess Doppler
(C/A)";
                exdoppler ca max:missing value = NaN ;
        double exdoppler p2 max ;
                exdoppler_p2 max:units = "Hz";
                exdoppler p2 max:long name = "Maximum instantaneous excess Doppler
(P2)";
                exdoppler p2 max:missing value = NaN ;
        double exdoppler_rate_ca_max ;
                exdoppler rate ca max:units = "Hz/s";
                exdoppler rate ca max:long name = "Maximum instantaneous excess
Doppler rate (C/A)";
                exdoppler_rate_ca_max:missing_value = NaN ;
        double exdoppler rate p2 max ;
                exdoppler_rate_p2_max:units = "Hz/s" ;
                exdoppler_rate_p2_max:long_name = "Maximum instantaneous excess"
Doppler rate (P2)";
                exdoppler_rate_p2_max:missing_value = NaN ;
        double exdoppler_accel_ca_max ;
                exdoppler_accel_ca_max:units = "Hz/s^2";
                exdoppler_accel_ca_max:long_name = "Maximum instantaneous excess
Doppler acceleration (C/A)";
                exdoppler accel ca max:missing value = NaN ;
        double exdoppler_accel_p2_max ;
                exdoppler_accel_p2_max:units = "Hz/s^2" ;
                exdoppler accel p2 max:long name = "Maximum instantaneous excess
Doppler acceleration (P2) ;
```



```
exdoppler accel p2 max:missing value = NaN ;
         double bangle_upper level mean ;
                 bangle upper level mean:units = "rad";
                 bangle_upper_level_mean:long_name = "Bending angle (ionospheric
corrected) - 60-80km mean";
                 bangle_upper_level_mean:missing_value = NaN ;
         double bangle upper level sdev ;
                 bangle_upper_level_sdev:units = "rad" ;
                 bangle upper level sdev:long name = "Bending angle (ionospheric
corrected) - 60-80km standard deviation";
         bangle_upper_level_sdev:missing_value = NaN ;
double bangle_upper_level_mean_robust ;
                 bangle upper level mean robust:units = "rad";
                 bangle upper level mean robust:long name = "Bending angle
(ionospheric corrected) - 60-80km robust mean";
                 bangle_upper_level_mean_robust:missing_value = NaN ;
         double bangle_upper_level_sdev_robust ;
         bangle_upper_level_sdev_robust:units = "rad" ;
                 bangle upper level sdev robust:long name = "Bending angle"
(ionospheric corrected) - 60-80km robust standard deviation";
                 bangle_upper_level_sdev_robust:missing_value = NaN ;
         double bangle_resid_upper_level_mean ;
                  bangle resid upper level mean:units = "rad" ;
                 bangle_resid_upper_level_mean:long_name = "Bending angle"
(ionospheric corrected) residual - 60-80km mean";
                 bangle_resid_upper_level_mean:missing_value = NaN ;
         double bangle_resid_upper_level_sdev ;
                 bangle_resid_upper_level_sdev:units = "rad" ;
bangle_resid_upper_level_sdev:long_name = "Bending angle"
(ionospheric corrected) residual - 60-80km standard deviation";
                 bangle resid upper level sdev:missing value = NaN ;
         double bangle_resid_upper_level_mean_robust;
                 bangle_resid_upper_level_mean_robust:units = "rad" ;
bangle_resid_upper_level_mean_robust:long_name = "Bending angle"
(ionospheric corrected) residual - 60-80km robust mean";
                 bangle resid upper level mean robust:missing value = NaN ;
         double bangle_resid_upper_level_sdev_robust ;
bangle_resid_upper_level_sdev_robust:units = "rad";
bangle_resid_upper_level_sdev_robust:long_name = "Bending angle
(ionospheric corrected) residual - 60-80km robust standar
d deviation" ;
                 bangle resid upper level sdev robust:missing value = NaN ;
         double impact_top ;
                  impact_top:units = "m" ;
                  impact top:long name = "Highest impact parameter (ionospheric
corrected)";
                 impact top:missing value = NaN ;
         double impact ca top ;
                  impact_ca_top:units = "m" ;
                  impact ca top:long name = "Highest impact parameter (L1 / C/A)";
                 impact_ca_top:missing_value = NaN ;
         double impact p1 top ;
                  impact p1 top:units = "m" ;
                  impact_p1_top:long_name = "Highest impact parameter (L1 / P1)" ;
                  impact_p1_top:missing_value = NaN ;
         double impact_p2_top ;
                  impact_p2_top:units = "m"
                  impact p2 top:long name = "Highest impact parameter (L2 / P2)";
                  impact_p2_top:missing_value = NaN ;
         double impact_bot ;
                  impact bot:units = "m"
                  impact bot:long name = "Lowest impact parameter (ionospheric
corrected) " ;
```



```
impact bot:missing value = NaN ;
        double impact ca bot ;
                impact ca bot:units = "m";
                impact_ca_bot:long_name = "Lowest impact parameter (L1 / C/A)" ;
                impact ca bot:missing value = NaN ;
        double impact_p1_bot ;
                impact_p1_bot:units = "m" ;
                impact_p1_bot:long_name = "Lowest impact parameter (L1 / P1)" ;
                impact p1 bot:missing value = NaN ;
        double impact_p2_bot;
                impact_p2_bot:units = "m";
impact_p2_bot:long_name = "Lowest impact parameter (L2 / P2)";
                impact p2 bot:missing value = NaN ;
        double ic tec ;
                ic tec:units = "m^-3";
                ic_tec:long name = "Total electron content estimated in ionospheric
correction";
                ic tec:missing value = NaN ;
        double ic bangle diff slope;
                ic bangle diff slope:long name = "Bending angle L1-L2 difference
fit slope estimated in ionospheric correction";
                ic_bangle_diff_slope:missing_value = NaN ;
        double ic bangle diff offset ;
                ic_bangle_diff_offset:long_name = "Bending angle L1-L2 difference"
fit offset estimated in ionospheric correction";
                ic bangle diff offset:missing value = NaN ;
        double signal_cutoff_slta;
                signal_cutoff_slta:units = "m" ;
signal_cutoff_slta:long_name = "Deep occultation signal cut-off
SLTA (L1 / C/A)";
                signal cutoff slta:missing value = NaN ;
        double impact_rate_mesosphere ;
                impact rate mesosphere:units = "m/s";
                impact rate mesosphere:long name = "Mesospheric (> 50 km) neutral
impact parameter descent/ascent rate";
                impact rate mesosphere:missing value = NaN ;
        double impact_rate_troposphere ;
                impact_rate_troposphere:units = "m/s";
                impact_rate_troposphere:long_name = "Tropospheric (< 5 km) neutral</pre>
impact parameter descent/ascent rate" ;
                impact_rate_troposphere:missing_value = NaN ;
      // group attributes:
                :title = "Thinned bending angle retrieval" ;
                :thinner method = "Local polynomial regression with z-dependent
(sine-squared) variable bandwidth on 247 standard impact
height levels";
      } // group thinned
    } // group level 1b
  } // group data
group: quality {
  variables:
        byte cl_data_available ;
                cl data available:long_name = "True if closed loop data is
available";
                cl data available:missing value = -128b;
        byte rs data available;
                rs data available:long name = "True if raw sampling data is
available";
                rs data available:missing value = -128b;
        byte ol_data_available;
                ol data available:long name = "True if open loop data is available"
```



```
;
                ol data available:missing value = -128b;
        byte pr data available;
                pr data available:long name = "True if pseudorange data is
available";
                pr_data_available:missing_value = -128b ;
        byte cl rs data continuous ;
                cl_rs_data_continuous:long_name = "True if closed loop and raw
sampling data form continuous time series";
                cl_rs_data_continuous:missing_value = -128b ;
        byte cl_rs_consistency_ok ;
                cl_rs_consistency_ok:long_name = "True if closed loop and raw
sampling data are consistent in the overlap region";
                cl_rs_consistency_ok:missing_value = -128b ;
        byte cl snr ca ok ;
cl_snr_ca_ok:long_name = "True if upper level (SLTA > 60 km) mean C/A carrier phase SNR > 200 V/V";
                cl snr ca ok:missing value = -128b;
        byte cl_snr_p1_ok;
                cl_snr_p1_ok:long_name = "True if upper level (SLTA > 60 km) mean
P1 carrier phase SNR > 50 V/V";
                cl_snr_pl_ok:missing_value = -128b;
        byte cl_snr_p2_ok ;
                cl_snr_p2_ok:long_name = "True if upper level (SLTA > 60 km) mean
P2 carrier phase SNR > 50 V/V";
                cl_snr_p2_ok:missing_value = -128b ;
        byte rs_snr_ca_ok ;
rs_snr_ca_ok:long_name = "True if raw sampling max C/A carrier phase SNR > 200 V/V" ;
                rs snr ca ok:missing value = -128b;
        byte ol snr ca ok ;
                ol_snr_ca_ok:long_name = "True if open loop max C/A carrier phase
SNR > 200 V/V" ;
                ol snr ca ok:missing value = -128b;
        byte cl_external_navbits_applied;
                cl external navbits applied:long name = "True if external
navigation bit data available and used during closed loop proce
ssing";
                cl external navbits applied:missing value = -128b;
        byte rs external navbits applied;
                rs external navbits applied:long name = "True if external
navigation bit data available and used during raw sampling proc
essing";
                rs external navbits applied:missing value = -128b;
        byte ol external_navbits_applied;
                ol external navbits applied:long name = "True if external
navigation bit data available and used during open loop/downsam
pled raw sampling processing";
                ol_external_navbits_applied:missing_value = -128b ;
        byte analogue gain changes ok ;
                analogue_gain_changes_ok:long_name = "True if occultation is not
affected by (analogue) gain changes.";
                analogue gain changes ok:missing value = -128b;
        byte gns_orbit_ok ;
                gns orbit ok:long name = "True if GNSS orbit estimates are
available";
                gns orbit ok:missing value = -128b;
        byte gns clock ok ;
                gns clock ok:long name = "True if GNSS clock error estimates are
available";
                gns clock ok:missing value = -128b;
        byte rec_orbit ok;
                rec orbit ok:long name = "True if receiver orbit estimates are
```



```
available";
                rec orbit ok:missing value = -128b;
       byte rec clock ok;
               rec_clock_ok:long_name = "True if receiver clock error estimates
are available";
                rec_clock_ok:missing_value = -128b ;
       byte rec_clock_estimated ;
                rec_clock_estimated:long_name = "True if receiver clock error has
been estimated (False if interpolated due to missing ep
ochs from POD estimation) ";
                rec_clock_estimated:missing_value = -128b ;
        byte fsi done ;
                fsi done:long name = "True if full spectrum inversion retrieval has
been performed"
                fsi done:missing value = -128b;
       byte go_done ;
                go done:long name = "True if geometrical optics retrieval has been
performed";
                go done:missing value = -128b;
       byte thinned done ;
                thinned_done:long_name = "True if thinned retrieval has been
performed";
                thinned done: missing value = -128b;
       byte sl done ;
                sl done:long name = "True if straight line retrieval has been
performed" ;
                sl\_done:missing\_value = -128b;
       byte ol data used ;
                ol data used:long name = "True if open loop data was used in
retrieval";
                ol data used:missing value = -128b;
       byte fsi_ok ;
                fsi ok:long name = "True if full spectrum inversion retrieval is
ok" ;
                fsi_ok:missing_value = -128b;
        byte go ok ;
                go_ok:long_name = "True if geometrical optics retrieval is ok" ;
                go_ok:missing_value = -128b;
       byte sl ok ;
                sl_ok:long_name = "True if straight line retrieval is ok" ;
                sl_ok:missing_value = -128b;
        byte overall quality ok ;
                overall_quality_ok:long_name = "True if retrieval is ok" ;
                overall_quality_ok:missing_value = -128b ;
        byte thinned ok ;
                thinned ok:long name = "True if thinned retrieval is ok";
                thinned ok: missing value = -128b;
       byte high resolution ok ;
                high resolution ok:long name = "True if high resolution retrieval
is ok";
                high_resolution_ok:missing_value = -128b;
       byte bangle bias ok ;
                bangle bias ok:long name = "True if upper level (60 - 80 km) mean
bending angle is ok" ;
                bangle bias ok:missing value = -128b;
        byte bangle sdev ok ;
               bangle sdev ok:long name = "True if upper level (60 - 80 km)
bending angle residual standard deviation is ok";
               bangle_sdev_ok:missing_value = -128b;
        byte iono_corr_ok ;
                iono corr ok:long name = "True if ionospheric correction is ok" ;
                iono corr ok:missing value = -128b;
        byte impact top ok ;
```



```
impact top ok:long name = "True if uppermost impact parameter
height is ok" ;
                impact top ok:missing value = -128b;
        byte impact bot ok ;
                impact bot ok:long name = "True if lowermost impact parameter
height is ok";
                impact_bot_ok:missing_value = -128b ;
        byte impact_ca_top_ok ;
                impact_ca_top_ok:long_name = "True if uppermost C/A impact
parameter height is ok^{\overline{}};
                impact_ca_top_ok:missing_value = -128b;
        byte impact ca bot ok ;
                impact ca bot ok:long name = "True if lowermost C/A impact
parameter height is ok";
                impact_ca_bot_ok:missing_value = -128b ;
        byte impact_p1_top_ok ;
impact_pl_top_ok:long_name = "True if uppermost L1/P impact
parameter height is ok";
                impact p1 top ok:missing value = -128b;
        byte impact p1 bot ok;
                impact_p1_bot_ok:long_name = "True if lowermost L1/P impact
parameter height is ok ;
                impact p1 bot ok:missing value = -128b;
        byte impact_p2_top_ok;
                impact p2 top ok:long name = "True if uppermost L2/P impact
parameter height is ok";
                impact_p2_top_ok:missing_value = -128b ;
        byte impact_p2_bot_ok ;
                impact_p2_bot_ok:long_name = "True if lowermost L2/P impact
parameter height is ok";
                impact p2 bot ok:missing value = -128b;
        byte signal cutoff done;
                signal cutoff done:long name = "True if deep occultation signal
cut-off was done.";
                signal\_cutoff\_done:missing\_value = -128b;
  // group attributes:
                :title = "GRAS/Metop-A level 1a/b quality";
  } // group quality
```