

# *Radio Occultation Level 1 Product Format Specification*

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EUMETSAT Eumetsat-Allee 1, D–64295 Darmstadt, Germany Tel: +49 6151 807-7 Fax: +49 6151 807 555 www.eumetsat.int

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#### <span id="page-5-0"></span>1 INTRODUCTION

#### <span id="page-5-1"></span>1.1 Purpose and Scope

This document describes the data format(s) of Radio Occultation (RO) level 1 data as generated by EUMETSAT's operational and reprocessing systems for RO data. The focus is on level 1b products which are available to all users. The document also provides information on the mutual relation between level 1 data formats and their meta data, and the mapping between native netCDF-based level 1b products and the BUFR products disseminated to operational users. As level 1b data granules (in netCDF) are packed into larger units (like complete orbits) in EUMETSAT's EPS native binary data format, a tool for extracting the netCDF data granules is also documented.

 This version of the document describes RO level data formats as applicable to v1.3 and v1.4 of EUMETSAT's RO science prototype (Yaros) and v4.3 as well as v4.4 of the operational GRAS Product Processing Facility (PPF). The future evolution of these software packages may cause changes in the data formats.

#### <span id="page-5-2"></span>1.2 Applicable Documents

- [AD1] NetCDF data format description, cited 30 November 2016, [http://www.unidata.ucar.](http://www.unidata.ucar.edu/software/netcdf/docs/) [edu/software/netcdf/docs/](http://www.unidata.ucar.edu/software/netcdf/docs/).
- <span id="page-5-4"></span>[AD2] EPS Programme Generic Product Format Specification, Issue 6 Rev. 5, 16 February 2005, EPS/CGS/SPE/96167.
- [AD3] GRAS 1B Wrapped Product Format Specification Tables, 18 November 2013, EUM/OPS-EPS/SPE/13/731617.
- <span id="page-5-7"></span>[AD4] WMO FM94 (BUFR) Specification for Radio Occultation Data, Version 2.3, 3 September 2013, SAF/ROM/METO/FMT/BUFR/001, available at [http://www.romsaf.org/](http://www.romsaf.org/romsaf_bufr.pdf) [romsaf\\_bufr.pdf](http://www.romsaf.org/romsaf_bufr.pdf).
- <span id="page-5-6"></span>[AD5] The National Geodetic Survey Standard GPS Format SP3, cited 30 November 2016, [ftp://igs.org/pub/data/format/sp3\\_docu.txt](ftp://igs.org/pub/data/format/sp3_docu.txt)

#### <span id="page-5-3"></span>1.3 Reference Documents

- [RD1] CF Conventions v1.6, 5 December 2011, available at [http://cfconventions.org/cf-conven](http://cfconventions.org/cf-conventions/v1.6.0/cf-conventions.pdf)tions/ [v1.6.0/cf-conventions.pdf](http://cfconventions.org/cf-conventions/v1.6.0/cf-conventions.pdf).
- <span id="page-5-8"></span>[RD2] Recommendations of the IROWG-4 action group on the homgenization and evolution of the BUFR file specification for GNSS Radio Occultation, v1.4, 3 June 2015, IROWG/MM/2015, available at [http://irowg.org/wpcms/wp-content/uploads/2015/07/](http://irowg.org/wpcms/wp-content/uploads/2015/07/IROWG4-BUFR_action_group_20150603_summary_final.doc) [IROWG4-BUFR\\_action\\_group\\_20150603\\_summary\\_final.doc](http://irowg.org/wpcms/wp-content/uploads/2015/07/IROWG4-BUFR_action_group_20150603_summary_final.doc).
- <span id="page-5-5"></span>[RD3] Radio Occultation Level 0r Product Format Specification, v1, 12 December 2016, EUM/TSS/SPE/16/880825.



#### <span id="page-6-0"></span>1.4 Document Structure

The document is structured as follows:

- Chapter [1:](#page-5-0) Introduction (this chapter) Chapter [2:](#page-7-0) Overview on the organisation of RO data formats Chapter [3:](#page-11-0) NetCDF-based data granule format for individual occultations
- Chapter [4:](#page-45-0) Unpacking EPS wrapped data products
- Appendix [A:](#page-47-0) EPS MPHR and netCDF granule attributes
- Appendix [B:](#page-50-0) Installing epsar
- Appendix [C:](#page-51-0) WMO BUFR products
- Appendix [D:](#page-54-1) Level 1a data products

#### <span id="page-6-1"></span>1.5 Acronyms

The following table lists abbreviations used in this document:





#### <span id="page-7-0"></span>2 RO LEVEL 1 DATA FORMAT OVERVIEW

RO observations are measurements of opportunity – they can be taken whenever one of the GNSS 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 which the line of sight between the two satellites moves from heigh altitudes into the troposphere (for setting occultations; vice versa for rising ones), scanning nearly vertically through the atmosphere. 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) depends on the orbit geometry of the satellites being involved in the measurement; it 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.

#### <span id="page-7-1"></span>2.1 RO Level 1 Profile Granules

Individual bending angle profiles as described above provide a natural packing unit or "granule" for RO data. RO level 1b data produced by EUMETSAT is indeed organised in individual occultation granules; the native output of EUMETSAT's RO processors are netCDF v4 binary data files, each one containing the data of a single occultation. When dealing with such individual netCDF granules, the following naming convention applies:

<inst>\_1B\_<sat>\_<start\_time>Z\_<stop\_time>Z\_<p>\_<d>\_<create\_time>Z\_<Gxx>\_<ff>.nc

where:







<span id="page-8-0"></span>Fig. 2.1: Overall netCDF data group structure of a GRAS level 1 granule.



For example, a nominal GRAS level 1b granule for a Metop-A occultation exploiting signals from PRN 32, with measurements starting at 07:37:14 UTC on 24 June 2015, with both instrument and processing being in a nominal state, and being produced in near-real time in a test environment would have the filename

GRAS\_1B\_M02\_20150624073714Z\_20150624074008Z\_N\_T\_20160323172956Z\_G32\_NN.nc

Each RO level 1 data granule exploits netCDF's data group feature in order to structure its data contents as shown in Fig. [2.1](#page-8-0) for GRAS. In particular, it consists of a root  $\ell$ ) group, holding global attributes as well as status, data and quality sub-groups. The detailed contents and structure of each data group are described in more detail in chapter [3.](#page-11-0)

#### <span id="page-9-0"></span>2.2 EPS Data Wrapping

The organisation of radio occultation measurements in terms of individual occultations or granules is straightforward, but may lead to a large number of data files. This has disadvantages especially when disseminating large amounts of data, or for the long-term archival of the data. EUMETSAT therefore combines multiple RO granules into larger level 1 products. In Near-Real-Time (NRT) processing of RO data, such products cover a period of (typically)  $15 - 20$  minutes; EUMETSAT's data archive organises RO data in products covering a full orbit.

Technically, the "wrapping" of individual granules (or occultations) exploits the EPS native file format described in [\[AD2\].](#page-5-4) At a conceptual level, the wrapping can be understood as using the EPS data format as data container, similar to .tar or .zip data archives well known from Linux or Unix environments. EPS RO data formats also follow the EPS naming conventions, i.e. individual RO level 1 products are named like

<inst>\_xxx\_1B\_<sat>\_<start\_time>Z\_<stop\_time>Z\_<p>\_<d>\_<create\_time>Z

where:



An example file name for an EPS product containing about 14 minutes of GRAS data from Metop-B beginning at 08:50:46 UTC on 5 April 2016 is



GRAS\_xxx\_1B\_M01\_20160405085046Z\_20160405090424Z\_N\_C\_20160405100319Z

which was taken from a nominal commissioning (or validation) processing environment.

Details of the EPS wrapping are described in chapter [4.](#page-45-0) The relation of meta data contained in the Main Product Header (MPHR) of EPS products and netCDF attributes contained in individual level 1 granules is documented in appendix [A.](#page-47-0)

We note that EUMETSAT offers a tar-like tool for extracting individual netCDF occultation granules named epsar<sup>[1](#page-10-1)</sup>. Examples for its use are also given in chapter [4.](#page-45-0) More details and installation instructions can be found in appendix [B.](#page-50-0)

#### <span id="page-10-0"></span>2.3 BUFR and other Output Formats

Level 1 data generated by EUMETSAT are further converted to other formats like WMO's Binary Universal Form for the Representation of meteorological data (BUFR), a data format widely adopted in operational NWP. In the future, EUMETSAT's data archive might offer additional data format options for RO products.

In each case, a one-to-one correspondence between data granules/occultations and derived data products will be maintained. For example, in case of BUFR data, individual BUFR messages will contain the data from single occultations, although several BUFR messages might have been combined into a single combined product in order to simplify the dissemination of the data. The mapping between data contained in RO level 1 data granules and WMO BUFR messages is described in Appendix [C.](#page-51-0)

The formal specification of file naming conventions for, e.g., BUFR data as operationally disseminated by EUMETSAT is beyond the scope of this document. For illustration purposes, we note that a BUFR products containing the occultations from the GRAS/Metop-B sample product given in the previous section would be

```
W_XX-EUMETSAT-Darmstadt,SOUNDING+SATELLITE,METOPB+GRAS_C_EUMP_20160405085046_
\rightarrow 18408_eps_t_l1.bin
```
Note that the file name in the above text box wraps into the next line due to its length.

<span id="page-10-1"></span><sup>1</sup>The most recent version of the epsar software can be downloaded from <https://github.com/leonid-butenko/epsar>.



#### <span id="page-11-0"></span>3 RO LEVEL 1 PROFILE GRANULE DETAILS

#### <span id="page-11-1"></span>3.1 Overall Conventions

The RO level 1b data format is implemented using the netCDF-4 standard. In contrast to the older netCDF-3 data format specification, netCDF-4 provides hierarchical group structures for organising sets of variables, adds a number of additional native data types (64-bit wide and unsigned integer data types, along with a string data type), and provides transparent variable-wise data compression. These features of netCDF-4 are used in the RO data format, while other improvements like compound and variable length arrays are not exploited.

The structure of RO level 1b data in terms of groups and subgroups follows from the characteristics of the various data subsets. In particular, individual subgroups contain data which has common time stamps, or is aligned on the same vertical grid; they thus share one dimension.

Meta data handling is mostly based on the Climate and Forecast (CF) conventions. As the latter mainly provide guidance on netCDF-3 formatted data files, the original CF conventions are applied at the level of individual groups and subgroups, with the repetition of meta data being avoided as far as possible. The resulting use of variable attributes, and conventions on representing times and missing data are described in sections [3.1.2,](#page-12-0) [3.1.3](#page-12-1) and [3.1.4,](#page-13-0) respectively. In some cases, this and other adaptations of the CF conventions are required due to EUMETSAT ground segment needs, and lead to deviations from the original CF text which are described in section [3.1.5.](#page-13-1)

#### <span id="page-11-2"></span>3.1.1 Dimensions

Because RO soundings are measurements of opportunity, the lengths of individual variables varies between occultations. In addition, the amount of measurement data obtained for different measurement modes (like open vs. closed loop measurements at the various GNSS frequencies) of the same occultation is typically different, sometimes exhibiting overlapping time periods. Therefore, the respective variables contain different numbers of data points. Similarly, high resolution bending angle profiles are retrieved on different impact parameter grids for different occultations, and hence exhibit other variable lengths. As a consequence, dimensions are typically defined within individual groups and subgroups of a level 1b product, and not inherited from their parent groups.

The level 1b RO data format contains scalar, one-dimensional and two-dimensional variables. Examples for 1d variables are time series of GNSS observables like amplitude, SNR and carrier phase measurements, or retrieval results like bending angle profiles which are ultimately height referenced. Spatial vectors, e.g. the position of the antenna phase centre with respect to the spacecraft's centre of mass, or the centre of curvature of an occultation sounding are examples of 1d variables with a size of 3 (the x, y and z coordinates). Yet another example are lists of (input) files, where the dimension varies with the number of data files being ingested during the processing. Time series of satellite positions or velocities are 2d variables with a size of  $(n, 3)$  (an n-element time series of spatial vectors).

As the number of dimension types is limited, the RO data format uses standard dimension names in all groups; they are listed in Table [3.1.](#page-12-2) Within a given group, dimensions are always of fixed length (i.e., not unlimited); the actual length of a dimension varies from group to group, and also





† between data groups

<span id="page-12-2"></span>Tab. 3.1: Standard dimension names and their meaning.

from occultation to occultation. In the tables describing the contents of the various data groups in the following sections, the shape of array variables is given in terms of these dimension names. For example, a variable with a shape of (t) denotes a 1d variable dependent on time, with a length defined by the dimension t of the data group in which this variable is contained. Similarly, a shape of (t,xyz) describes a 2d variable with size  $(n, 3)$ , where n is the number of epochs in the time series, and the second dimension is used to represent the three spatial coordinates. Scalar variables are represented by '-'.

#### <span id="page-12-0"></span>3.1.2 Attributes

Recommendations of the CF conventions regarding global attributes are applied for individual data groups as far as that makes sense. For example, each group has a title attribute describing the content of the respective group. Global attributes referring to the entire data set are however not repeated in individual data groups.

In the RO level 1b data format, every netCDF variable comes with standard attributes describing the meaning of the variable (long\_name), its physical units (units), and a missing data indicator value (missing\_value). Variables do not carry any other attributes.

In order to simplify the listing of data units in the tables of the following sections, abbreviations are used to represent long unit strings for angle, longitude, latitude, and time variables. These are consistent with the CF convention guidelines for these units, and listed in Tab. [3.2.](#page-13-2) See section [3.1.3](#page-12-1) for details on time representation.

#### <span id="page-12-1"></span>3.1.3 Time

Low level GNSS data requires precise time stamping, with accuracy required in the order of a few picoseconds or less. In order not to have numerical round-off errors affecting the precise storage of observation times, times are stored as a logical compound which is made up of an integer variable carrying the days since a reference date, and a double variable carrying the seconds elapsed since midnight, i.e. since the start of the day. The two components of the logical time compound are consistently named \* \_absdate (for the number of days since the reference date) and \* \_abstime (for the number of seconds since the beginning of the day) throughout the data format.

The RO level 1b data format provides times in both the UTC and GPS time scale, to facilitate easy conversion between the reference time systems. The corresponding variable names are utc\_ absdate and utc\_abstime as well as gps\_absdate and gps\_abstime, respectively. Some variations of this pattern exist; for example, the time for which the nominal single point geolocation of





† actual reference date might differ depending on context

<span id="page-13-2"></span>**Tab. 3.2:** Abbreviations for unit strings used in the Tables  $3.5 - 3.25$  $3.5 - 3.25$ .

a given occultation is determined, is described by the variables utc\_georef\_absdate and utc\_ georef\_abstime for the UTC time scale, as well as gps\_georef\_absdate and gps\_georef\_abstime for the GPS time system.

Note that in the case of leap seconds, UTC time stamps on  $30<sup>th</sup>$  June or  $31<sup>st</sup>$  December may contain an additional  $60^{\text{th}}$  second in the last minute of the day.

Finally, in level 1 data, all measurement epochs are referenced to a common time scale for both receiver and transmitter. Thus all instrument measurement times have been corrected by applying the clock bias estimates obtained from the Precise Orbit Determination (POD) processing. The clock bias estimates provided as part of the receiver and transmitter data (see sections [3.4.2](#page-19-0) and [3.4.3,](#page-23-0) respectively) can be used to recover the raw instrument measurement times.

#### <span id="page-13-0"></span>3.1.4 Missing Data

"Missing data" is data not present in a data set or measurement. For example, carrier phase and amplitude measurements of an RO receiver are typically available at two frequencies; but while the tracking on the primary frequency might still have delivered valid data, the tracking on the secondary frequency might have failed, with no further measurement data being provided. In this case, the respective netCDF variables will have the same lengths, but the secondary frequency data will contain a missing value indicator for those measurement epochs where no data was available. Missing data indicator values are identical across all variables in the RO data format, and only depend on the data type of the variable. Their values are shown in Table [3.3.](#page-14-1)

Note that boolean variables like quality flags are not natively supported by the netCDF data format. In the RO level 1b data format, quality flags are stored as byte variables, with values  $= 0$  and  $\neq 0$  representing False and True, respectively. Thus, boolean variables can be read as integer data and directly coerced to boolean variables, unless they are missing.

#### <span id="page-13-1"></span>3.1.5 Deviations from the CF Conventions

The RO level 1b data format is not consistent with the CF convention in the following points:

- Some low level instrument data (noise and signal power densities) are provided in logarithmic units ("dB").
- Precision time variables are stored in a (logical) compound data types consisting on an integer number of days since a reference days, and a (double) number of seconds since midnight; see section [3.1.3.](#page-12-1)





<span id="page-14-1"></span>Tab. 3.3: Standard missing value indicators.

#### <span id="page-14-0"></span>3.2 **/** (Root) Group

The / (root) group of the RO L1 data format contains no variables, but several global attributes as listed in Table [3.4.](#page-14-2) These attributes provide high level information on the measurement type and spacecraft being involved, as well as generic processing information and the start and end times as well as the orbit numbers having provided data to the current product. This information is generic for all EUMETSAT products. Some of the information is used to fill the Main Product Header Record (MPHR) in EUMETSAT's native EPS products (see Appendix [A\)](#page-47-0).

<span id="page-14-2"></span>

Tab. 3.4: Attributes in the / group.





Tab. 3.4: Attributes in the / group.

#### <span id="page-15-0"></span>3.3 Status Group

The status group characterises the status of the satellite, the instrument and the on-ground processing. In EPS, the information is used to construct the majority of the content of the MPHR in the wrapped data products; see again Appendix [A.](#page-47-0)The information is distributed over the three subgroups status/satellite, status/instrument and status/processing, respectively.

#### <span id="page-15-1"></span>3.3.1 Satellite Status

The list of variables in the Satellite Status group (named status/satellite in the RO data format) is described in Table [3.5.](#page-15-2)

Note that the position and velocity data provided in this data group is either obtained from the GNSS navigation receiver onboard the spacecraft, or from a Flight Dynamics estimate of the spacecraft's orbit. This data usually does not have sufficient accuracy for RO data processing. Instead, the position and velocity data provided by the Precise Orbit Determination (POD) carried out as part of the on-ground data processing for the RO instrument should be used in these cases. This data is available as part of the main data group, described in section [3.4.2.2.](#page-20-1)

<span id="page-15-2"></span>

Tab. 3.5: Variables in the /status/satellite group.



Name	Description	<b>Shape</b>	<b>Type</b>	Units
x_velocity	X velocity of the orbit state vector in the orbit frame at ascending node [EARTH+FIXED]		double	m/s
y_velocity	Y velocity of the orbit state vector in the orbit frame at ascending node [EARTH+FIXED]		double	m/s
z_velocity	Z velocity of the orbit state vector in the orbit frame at ascending node [EARTH+FIXED]		double	m/s
earth_sun_distance_ratio	Ratio of current Earth-Sun distance to Mean Earth-Sun distance		double	
location_tolerance_- radial	Nadir Earth location tolerance radial		double	m
location_tolerance_- crosstrack	Nadir Earth location tolerance cross-track		double	m
location_tolerance_- alongtrack	Nadir Earth location tolerance along-track		double	m
yaw_error	Yaw attitude bias	$\overline{\phantom{a}}$	double	$\langle deg \rangle$
roll_error	Roll attitude bias		double	$\langle deg \rangle$
pitch_error	Pitch attitude bias		double	$\langle deg \rangle$
subsat_latitude_start	Latitude of sub-satellite point at start of the product	$\overline{\phantom{a}}$	double	$<$ deg $N$
subsat_longitude_start	Longitude of sub-satellite point at start of the product		double	$<$ degE $>$
subsat_latitude_end	Latitude of sub-satellite point at end of the product		double	$<$ deg $N$ $>$
subsat_longitude_end	Longitude of sub-satellite point at end of the product	$\blacksquare$	double	$<$ deg $E$ $>$
leap_second_utc	UTC time of occurrence of a leap second in this product (no leap second results in 0)		double	$<$ time $>$
leap_second	Value of leap second in product $(1, 0, 0r -1)$		byte	$\, {\bf S}$

Tab. 3.5: Variables in the /status/satellite group.

### <span id="page-16-0"></span>3.3.2 Instrument Status

Instrument status is described by attributes only. For RO, the instrument measurement mode and the onboard software version number are provided; see Tab. [3.6.](#page-16-1) Note that level 1 products, which only contain occultation data, will always exhibit an "Occultation" instrument\_mode; however, level 0r products [\[RD3\]](#page-5-5) may contain data during periods where the instrument is operated in "Navigation" mode.

<span id="page-16-1"></span>

Tab. 3.6: Attributes in the /status/instrument group.



#### <span id="page-17-0"></span>3.3.3 Processing Status

Processing status is also described by attributes only. In case of the RO L1 data format, various version numbers along with information on the generating facility as well as the version of the RO Instrument Data Base (IDB) are available in this data group (Tab. [3.7\)](#page-17-2).

The source attribute provides condensed information on the processing that took place. In case of RO data, it lists (in this order) the facility on which the product was generated, the processor name, the product level, the versions of both the processor and the data format as well as the level 0 input file containing the data of the occultation.

<span id="page-17-2"></span>

Tab. 3.7: Attributes in the /status/processing group.

#### <span id="page-17-1"></span>3.4 Data Group

The data group contains all science data from both the RO instrument and the on-ground processing, along with auxiliary data required or used during product generation, like precise positions and velocities of all satellites participating in the occultation. This data is organised in a number of subgroups (which may contain further subgroups themselves):

**/data/occultation**: meta data for the occultation, like the single-point geolocation and time;

- **/data/receiver**: data characterizing the receiver (e.g., antenna positions with respect to the spacecraft's centre of mass) along POD data;
- **/data/transmitter**: as for /data/receiver, but for the transmitting GNSS satellite;
- **/data/earth\_orientation\_parameters**: Earth Orientation Parameters (EOP) covering the occultation, required for precise transformations between Earth fixed and inertial coordinate systems carried out, and used for the georeferencing of the retrieval;
- **/data/level\_1a**: excess and total carrier phase data measured during the occultation, along with pseudorange, amplitude, and SNR data;
- **/data/level\_1b**: bending angle and impact parameter retrievals in high and thinned resolution, together with diagnostic data.

The contents of these data groups are described in more detail in the following sections.



#### <span id="page-18-0"></span>3.4.1 Occultation Meta Data

The occultation data group (/data/occultation) contains meta data about the occultation gathered during the processing, including the location of the occultation. This nominal georeferencing is based on a simplified (straight-line) propagation model for signal propagation, and is typically representative for the tangent point location in the upper troposphere.

 The nominal location of the occultation is calculated neglecting the bending of the signal's ray path, and valid for the moment in time when the straight line connecting transmitter and receiver touches the Earth's ellipsoid (i.e. for  $SLTA = 0$ ). This nominal georeferencing is useful when the occultation is interpreted as a vertical profile. It neither represents the impact of bending on the location of the true tangential point nor its actual motion during the occultation. If the knowledge of the latter is required, the precise geolocation information contained in the /data/level\_1b/high\_resolution and /data/level\_1b/thinned data groups should be used instead.

In addition to the occultation's geolocation, the occultation data group also contains the positions of all satellites at the same moment in time in Earth fixed coordinates, as well as the azimuth and elevation angle with respect to the antenna boresight. The complete lists of attributes and variables are given in Tab. [3.8.](#page-18-1) Note that more precise georeferencing information for individual elements of the retrieved bending angle profile are available in the /data/level\_1b group (see section [3.4.6\)](#page-37-0).

<span id="page-18-1"></span>

Tab. 3.8: Attributes and variables in the /data/occultation group.



Name	Description	<b>Shape</b>	<b>Type</b>	Units
azimuth_north	$GNSS \rightarrow LEO$ line of sight azimuth angle at reference location (for $SLTA = 0$ , clockwise against True North)		double	$\langle deg \rangle$
r_curve	Radius of curvature (for $SLTA = 0$ )		double	m
r_curve_centre	Centre of curvature position in Earth centred inertial coordinates (J2000, for SLTA = 0)	(xyz)	double	m
r_curve_centre_fixed	Centre of curvature position in Earth fixed coordinates (for $SLTA = 0$ )	(xyz)	double	m
undulation	EGM96 undulation at reference location	ä,	double	m
longitude_rec	Receiver longitude (for $SLTA = 0$ )		double	$<$ degE $>$
latitude_rec	Receiver latitude (for $SLTA = 0$ )	÷,	double	$<$ deg $N$
altitude_rec	Receiver altitude (for $SLTA = 0$ , above ellip- soid)	ä,	double	${\bf m}$
position_rec	Receiver antenna position in Earth centred inertial coordinates (J2000, for SLTA = 0)	(xyz)	double	m
position_rec_fixed	Receiver antenna position in Earth fixed co- ordinates (for $SLTA = 0$ )	(xyz)	double	m
velocity_rec	Receiver antenna velocity in Earth centred inertial coordinates (J2000, for SLTA = 0)	(xyz)	double	m/s
longitude_gns	GNSS longitude (for $SLTA = 0$ )	ä,	double	$<$ degE $>$
latitude_gns	GNSS latitude (for $SLTA = 0$ )		double	$<$ degN $>$
altitude_gns	GNSS altitude (for $SLTA = 0$ , above ellipsoid)	$\overline{\phantom{a}}$	double	m
position_gns	GNSS transmitter position in Earth centred inertial coordinates (J2000, for $SLTA = 0$ )	(xyz)	double	m
position_gns_fixed	GNSS transmitter position in Earth fixed co- ordinates (for $SLTA = 0$ )	(xyz)	double	m
velocity_gns	GNSS transmitter velocity in Earth centred inertial coordinates (J2000, for SLTA = 0)	(xyz)	double	m/s
azimuth_antenna	Antenna azimuth angle (for $SLTA = 0$ )		double	$<$ deg $>$
zenith_antenna	Antenna zenith angle (for $SLTA = 0$ )		double	$<$ deg $>$
n_analogue_gc	Number of analogue gain changes during the occultation		int	
n_digital_gc	Number of digital gain changes during the occultation		int	

Tab. 3.8: Attributes and variables in the /data/occultation group.

#### <span id="page-19-0"></span>3.4.2 Receiver Data

The receiver data group (/data/receiver) collects data from the Low Earth Orbit (LEO) satellite carrying the RO receiver. A satellite meta data group provides antenna offset and orientation data allowing to calculate the position and orientation of the occultation antenna with respect to the LEO's centre of mass, and also includes various commonly used spacecraft IDs. Other subgroups contain POD solution data for the satellite carrying the RO receiver:

**/data/receiver/satellite**: satellite meta data like spacecraft IDs and antenna positions and orientations;

**/data/receiver/orbit**: parent group for POD reference point dependent results;

- **/data/receiver/orbit/centre\_of\_mass**: precise positions and velocities for the centre of mass of the satellite;
- **/data/receiver/orbit/antenna\_phase\_centre**: precise positions and velocities for the (occultation) antenna phase centre of the satellite. This takes into account the displacement of the antenna



phase centre with respect to the satellite's centre of mass, and ideally also all contributions from attitude changes of the satellite during the occultation;

**/data/receiver/clock**: clock bias estimates.

The detailed contents of these data groups are given in Tables [3.9](#page-20-2) – [3.12.](#page-23-1)

Note that orbit data in the /data/receiver/orbit and /data/receiver/clock groups is stored in the temporal resolution used by the POD processing. These POD solutions are trimmed to a period covering the respective occultation duration, still providing enough data points to allow an 8<sup>th</sup>-order polynomial interpolation of position and velocity data to arbitrary epochs during the occultation. Similarly, clock bias data allows for linear interpolation of the clock bias estimates to all measurement epochs of the raw occultation data.

When interpolating POD data to new intermediate epochs, we strongly recommend to interpolate the original POD contained in the /data/receiver/orbit and clock groups, rather than reinterpolating the position and velocity arrays provided together with the measurement data in the /data/level\_1a data group (see section [3.4.5\)](#page-27-0).

#### <span id="page-20-0"></span>3.4.2.1 Receiver Satellite Data

The group /data/receiver/satellite provides various spacecraft IDs for the satellite carrying the receiver, and also geometrical data on the location of the antenna phase centre(s) with respect to the centre of mass of the spacecraft (see Tab. [3.9\)](#page-20-2). The data is used in order to convert from the centre-of-mass POD solution to the antenna-specific precise orbit; see the following section for details.

<span id="page-20-2"></span>

Tab. 3.9: Attributes and variables in the /data/receiver/satellite group.

#### <span id="page-20-1"></span>3.4.2.2 Receiver Orbit Data

By convention, a POD provides the positions and velocities of the spacecraft's centre of mass. The original POD results for the spacecraft carrying the RO receiver are contained in the /data/receiver/orbit/centre\_of\_mass group (Tab. [3.10\)](#page-21-0), together with additional information about the coordinate system in which the orbit data is provided ("J2000" for Earth-centered Inertial (ECI), and IGS08 for Earth-centered and Fixed (ECF) coordinates). Other information, e.g. about the expected accuracy of the orbit solution as well as about the occurrence of manoeuvres



are also available. Note that in EUMETSAT's level 1 RO products, POD data is usually provided in an inertial reference frame; the conversion between inertial and Earth-fixed reference frames makes use of Earth Orientation Parameters contained in the /data/earth\_orientation\_parameters group (see section [3.4.4\)](#page-26-0).

We note that the meta data stored in POD data groups resembles (on purpose) the full header of SP3 files [\(\[AD5\]\)](#page-5-6). An individual level 1 granule will also contain POD data at the original temporal resolution with sufficiently many data points to allow  $8<sup>th</sup>$ -order polynomial interpolation of positions and velocities for the entire duration of the occultation contained in this granule.

 $\text{Rather than (re-) interpolating velocity data from the POD solution, we recommend to calculate the relationship of the probability of the population.}$ satellite velocities by interpolating precise positions and calculating the derivative with respect to time analytically using the interpolating polynomial, as this approach usually provides higher accuracy and better reproducibility.

<span id="page-21-0"></span>

Tab. 3.10: Attributes and variables in the /data/receiver/orbit/centre\_of\_mass group.

For the satellite carrying the RO receiver, the antenna offset with respect to the centre of mass can provide a significant contribution to the motion of the antenna phase centre, especially for



large satellites like Metop. Changes in the attitude of the spacecraft may cause further deviations of the actual antenna positions with respect to the satellite's centre of mass. The "orbit" of the occultation antenna phase centre is therefore also provided in the /data/receiver/orbit/antenna\_ phase\_centre group (Tab. [3.11\)](#page-22-1), taking both the position of the antenna phase centre with respect to the spacecraft's centre of mass and the satellite's attitude into account.

<span id="page-22-1"></span>

Name	Description	<b>Shape</b>	<b>Type</b>	Units
<b>Attributes</b>				
title	Short description of the data set or group		string	
institution	contents Name of the institution where the data was produced		string	
filename	File name of the original GSN/RSN auxiliary product		string	
coordinate_system	Coordinate system in which the orbit data is provided		string	
orbit_type	One of FIT (fitted), EXT (extrapolated or predicted), or BCT (broadcast); others are possible		string	
std_base_pv_sp3	Floating point base for position / velocity standard deviation (in mm or $10^{**}$ -4 mm/sec)		string	
std_base_clock_sp3	Floating point base for clock / clock rate stan- dard deviation (in psec or $10^{**}$ -4 psec/sec)		string	
comments_1_sp3	Comment lines of the original SP3 auxiliary data product		string	
comments_2_sp3	(as above)		string	
comments_3_sp3	(as above)		string	
comments_4_sp3	(as above)		string	
satellite_id_sp3	SP3 satellite identifier		string	
accuracy_exponent_sp3	SP3 accuracy exponent; the estimated one- sigma orbit error is $2^{**}$ exp mm		string	
<b>Variables</b>				
utc_absdate	Epochs (full days) in UTC	(t)	int	$<$ days $>$
$utc-abstime$	Epochs (seconds since last midnight) in UTC	(t)	double	$<$ time $>$
position	Satellite position in J2000 reference frame	(t, xyz)	double	m
velocity	Satellite velocity in J2000 reference frame	(t, xyz)	double	$\rm m/s$
orbit_predicted	True if orbits are predicted (instead of esti- mated)	(t)	byte	
manoeuvre	True if satellite undergoes a manoeuvre	(t)	byte	

Tab. 3.11: Attributes and variables in the /data/receiver/orbit/antenna\_phase\_centre group.

For completeness, we note that the complete SP3 header information is also provided for the antenna phase centre orbit, and the above remarks concerning coverage and interpolation approaches are valid for these orbits as well. Also note that the antenna phase centre orbit is specific for the antenna taking the occultation observations, being different for rising and setting occultations, respectively.

#### <span id="page-22-0"></span>3.4.2.3 Receiver Clock Data

The second result of the POD processing – estimated clock biases of the receiver clock – are of course independent of the antenna position, and contained in a single group named



/data/receiver/clock (Tab. [3.12\)](#page-23-1). Similar to the orbit data groups, this group contains somewhat redundant meta data in order to simplify the conversion of this data into the data format of clock data used in the RO processing.

 A widely used convention in the GNSS community is to provide clock offsets with relativistic corrections reflecting the average orbit height, thus ignoring relativistic corrections caused by periodic height variations the spacecraft may experience due to the eccentricity of the orbit. In EUMETSAT'S RO level 1 product granules, these periodic relativistic corrections to the receiver clock are usually applied, and thus contained in the clock bias data; a dedicated flag is used to keep track of this processing step.

In contrast to position data, it is strongly recommended to use linear interpolation for clock offsets. We note that clock bias data is often provided in different (and typically much higher) sampling rates than the precise positions and velocities.

<span id="page-23-1"></span>

Tab. 3.12: Attributes and variables in the /data/receiver/clock group.

#### <span id="page-23-0"></span>3.4.3 Transmitter Data

Similar to the receiver data group described in the previous section, the transmitter data group contains meta data characterising the GNSS satellite used for the occultation measurements as well as POD data for this satellite.

In contrast to the receiver's POD data, positions and velocities are currently only provided for the centre of mass of the GNSS satellite, as the impact of antenna position and attitude effects on RO data quality is smaller than for the LEO satellite. This may change in the future. Otherwise, the structure of the transmitter data group and its subgroups is more or less identical to those in the receiver data group:

**/data/transmitter/satellite**: satellite meta data like spacecraft IDs, block and clock type;



**/data/transmitter/orbit**: parent group for POD results;

**/data/transmitter/orbit/centre\_of\_mass**: precise positions and velocities for the centre of mass of the occulting GNSS satellite;

**/data/receiver/clock**: clock bias estimates.

#### <span id="page-24-0"></span>3.4.3.1 Transmitter Satellite Data

Meta data for the GNSS satellite taking part in the occultation is provided in a similar way as for the spacecraft carrying the receiver. In addition to the various satellite IDs, information on the GNSS block and atomic clock are also available.

 We note that at present, geometrical data on the transmitters antenna phase centres are not provided in the EUMETSAT RO processing, and are therefore set to missing values. This may change in the future.



Tab. 3.13: Attributes and variables in the /data/transmitter/satellite group.

#### <span id="page-24-1"></span>3.4.3.2 Transmitter Orbit Data

As for the satellite carrying the receiver, transmitter (that is: GNSS satellite) orbits are provided in the original temporal resolution as used in the processing. They are also trimmed to a period covering the respective occultation duration; in particular, the interpolation of precise orbit data using an 8th-order polynomial is ensured for the entire occultation contained in any given RO level 1 granule. The meta data provided allows for the reconstruction of POD data in the SP3 format.

 The EUMETSAT data processing currently does not apply antenna phase centre corrections for the GNSS satellites. Therefore, only centre of mass orbits are provided the current level 1 data format (in the /data/transmitter/orbit/centre\_of\_mass data group). Additional orbit data for antenna phase centres might be provided in the future.





Tab. 3.14: Attributes and variables in the /data/transmitter/orbit/centre\_of\_mass group.

#### <span id="page-25-0"></span>3.4.3.3 Transmitter Clock Data

Precise bias estimates for the transmitter clocks are contained in the /data/transmitter/clock group. The remarks made for receiver clock biases (see section [3.4.2.3\)](#page-22-0) on sampling rates, relativistic corrections and interpolation approaches are also valid for transmitter clocks. The same is true for the contents of the meta data provided with the clock data, allowing for reconstruction of the internally used data formats for GNSS clock data handling.



Tab. 3.15: Attributes and variables in the /data/transmitter/clock group.





Tab. 3.15: Attributes and variables in the /data/transmitter/clock group.

#### <span id="page-26-0"></span>3.4.4 Earth Orientation Parameters

Earth Orientation Parameters (EOP) are used to perform precise conversions between an Earthcentered inertial coordinate system (in which the RO retrieval is carried out) and the Earth-fixed coordinate system which is used to calculate the geolocation of the level 1b data. Similar to orbit data, EOPs are provided in the original temporal resolution (EOPs are a by-product of the POD), and are trimmed to the occultation duration. It is usually sufficient to interpolate EOPs linearly in time.







#### <span id="page-27-0"></span>3.4.5 Level 1a Data

Level 1a RO data generally consists of pseudorange, carrier phase and amplitude as measured by the RO instrument in its various measurements modes (e.g., closed loop and high-rate raw sampling carrier phase tracking in case of the GRAS instrument). If high-rate carrier phase and amplitude data is available from the instrument, a coherently integrated 50 Hz carrier phase and amplitude data set known as "open loop" data is also provided. The /data/level\_1a data group thus has the following structure:

- **/data/level\_1a**: Parent group of the level 1a data; contains a common reference time for all time referencing;
- **/data/level\_1a/pseudo\_range**: Pseudo-range data;
- **/data/level\_1a/closed\_loop**: 50 Hz closed loop carrier phase and amplitude data;
- **/data/level\_1a/raw\_sampling**: High-rate (e.g., 1 kHz in case of GRAS) raw sampling carrier phase and amplitude data;
- **/data/level\_1a/open\_loop**: 50 Hz open loop carrier phase and amplitude data calculated from the raw sampling data by coherently integrating and dumping between navigation bit boundaries.

In the following sections, the representation of GNSS measurements is discussed, along with the navigation bit handling, carrier phase differencing, and excess phase calculation being applied during the level 1a processing. We also caution against the use of interpolated position and velocity data as contained in the level 1a data group, before discussing the detailed content of the various measurement data subgroups.

#### <span id="page-27-1"></span>3.4.5.1 Carrier Phase and Amplitude Representation

The physical electromagnetic signal measured by an RO receiver is usually modelled as

<span id="page-27-3"></span><span id="page-27-2"></span>
$$
S_i(t) = A_i(t) e^{2\pi j \phi_i(t)}
$$
\n(3.1)

where  $S_i(t)$  is the complex valued electromagnetic signal,  $A_i(t)$  a real valued amplitude, and  $\phi_i$ a real valued (total) phase. j denotes the usual  $j = \sqrt{-1}$ , while the index i refers to the carrier frequency, e.g.  $i = 1$  for measurements taken in the L1 frequency band.

Another, mathematically equivalent way to write the same measurement  $S_i(t)$  is

$$
S_i(t) = (I_i(t) + jQ_i(t)) e^{2\pi i \phi_{\text{nco},i}(t)}
$$
\n(3.2)

where  $I_i(t)$  and  $Q_i(t)$  represent the real and imaginary parts of a complex amplitude, with  $\phi_{\text{nco},i}$ being a (again real valued) phase which is however slightly differing from the total phase  $\phi_i$ introduced in [\(3.1\)](#page-27-2). The two representations can be converted into each other using

$$
A_i(t) = \sqrt{I_i^2(t) + Q_i^2(t)}
$$
\n(3.3a)

and

$$
\phi_i(t) = \phi_{\text{nco},i}(t) + \Delta\phi_i(t) \quad \text{with} \quad \Delta\phi_i(t) = \arctan(I_i(t), Q_i(t)) \tag{3.3b}
$$



An advantage of [\(3.2\)](#page-27-3) is that it mimics the receiver's measurement approach, especially in open loop mode: The instrument provides a reference or "Numerically Controlled Oscillator" (NCO) driven phase  $(\phi_{\text{nco},i})$ , and measures – through correlating the signal with the known GNSS code – by how much the actual signal differs from this reference phase. The deviation is expressed through the correlator's Is and  $\mathcal{O}_s$ , which in turn can be mapped back to the physical amplitude of the signal measured by the antenna.

The RO level 1 data format therefore provides measured GNSS data primarily in form [\(3.2\)](#page-27-3), i.e. through the variables  $I_i$ ,  $Q_i$ , and  $\phi_{\text{nco},i}$ . In closed loop tracking modes,  $\phi_{\text{nco},i}$  represents the output of the receiver's tracking loop; the values of  $I$  and  $Q$  then allow analysis of the quality of the closed loop tracking<sup>[1](#page-28-1)</sup>. In open loop tracking modes,  $\phi_{\text{nco},i}$  represents the receiver's phase model for the occultation, which is usually obtained from some doppler model implemented in the receiver. Both I and Q will then carry significant information about the measured signal (and its deviation from the receiver's phase model).

Note that none of the two representations provides a unique representation of the measured signal. In particular, phase is only unique up to multiples of  $2\pi$  due to the periodicity of the complex e function. In the  $I/Q$  representation, and for continuous data segments, the NCO phase  $\phi_{\text{nco},i}$  generated by the receiver's tracking loop or doppler model will not exhibit cycle slips by construction, but large jumps can be expected across data gaps and between data from different measurement modes. In contrast, total phase  $\phi$ , while having been subject to some form of unwrapping during the level 1a processing, may have cycle slips.

For convenience, real-valued amplitude A and total phase data  $\phi_i$  derived from the  $I/Q$  representation are provided, but only limited attempts have been made to properly unwrap carrier phase data. Also, neither cycle slip detection nor fixing is currently implemented in the RO processing.

 $\diamondsuit$  Before using total carrier phase as-is, e.g. as a proxy of geometrical range, users should take great care to implement proper phase. care to implement proper phase unwrapping and cycle slip detection and fixing.

#### <span id="page-28-0"></span>3.4.5.2 Navigation Bits

The  $I/Q$  phase representation [\(3.2\)](#page-27-3) is also beneficial when it comes to the handling of the navigation bit data handling, as the data navigation affects the signs of both  $I$  and  $Q$ , but has no impact on  $\phi_{\text{nco}}$ . Note that for GPS legacy signals, the navigation bit data modulation is only present on L1  $C/A$  data. The RO level 1 data format provides an internal estimate of the navigation bit sequence from the observed  $I$  and  $O$  data, interpolated to measurement epochs; external navigation bit data originally provided by the GSN/RSN is also provided if available, or set to "missing" otherwise. Finally, the level  $1_a$  data group contains I and Q data both in their raw form (i.e., with the navigation bit modulation still present; variables i\_ca\_uncorr and  $q_{ca}$ -uncorr) as well as with the navigation bit solution removed (variables  $i_{ca}$  and  $q_{ca}$ ). The quality data group (see section [3.5](#page-42-0) contains a flag for each type of carrier phase measurement mode which indicates whether external navigation bits were available (and applied) during the processing, or if internal navigation bits had to be used for removing the navigation bit data sequence from the  $I$  and  $\hat{Q}$  components of the carrier phase data.

<span id="page-28-1"></span><sup>&</sup>lt;sup>1</sup>If the receiver's carrier phase Phase-Locked-Loop (PLL) works well, all energy should be contained in  $I$ , while Q just contains random noise.



#### <span id="page-29-0"></span>3.4.5.3 Zero-Differencing

All carrier phase data has been corrected for receiver and transmitter clock biases by applying the clock biases obtained from the POD processing; the clock data is available in the /data/receiver/clock and /data/transmitter/clock groups of the RO level 1 data format (see sections [3.4.2](#page-19-0) and [3.4.3\)](#page-23-0).

#### <span id="page-29-1"></span>3.4.5.4 Excess Carrier Phases

Along with (total) NCO phase  $\phi_{\text{nco}}$  and total phase  $\phi$ , the /data/level\_1a data group also contains excess NCO phase and phase. They are are calculated as, e.g.,

<span id="page-29-4"></span>
$$
\Delta\phi_{\text{nco}} = \phi_{\text{nco}} - |\vec{r}_{\text{GNSS, retarded}} - \vec{r}_{\text{LEO, antenna}}|
$$
\n(3.4)

and are normalised to zero at the top of the occultation. Here,  $\vec{r}_{\text{GNSS, retarded}}$  and  $\vec{r}_{\text{LEO, antenna}}$ denote are the precise positions of the transmitter (retarded) and receiver antennas, respectively. Note that eq. [\(3.4\)](#page-29-4) makes use of the convenience that carrier phase data are stored in units of meters.

As for total carrier phase data, users of excess phase data as provided in RO level 1 data products<br>should take great care to implement proper phase unwrapping and cycle slip detection and fixing should take great care to implement proper phase unwrapping and cycle slip detection and fixing.

#### <span id="page-29-2"></span>3.4.5.5 Precise Orbit Data

The precise orbit data for both transmitter and receiver (originally available in the data groups /data/receiver and /data/transmitter is available in the /data/level\_1a data group, interpolated to the measurement epochs. For the transmitter, "retarded" positions and velocities are provided, taking into account the travel time of the GNSS signals between transmitter and receiver.

 While the availability of POD data at measurement epochs is convenient, we highly recommend to avoid re-interpolation of the position and velocity data contained in the /data/level\_1a data group. Instead, the original POD data as contained in the groups /data/receiver and /data/transmitter (see sections [3.4.2](#page-19-0) and [3.4.3\)](#page-23-0) should be interpolated directly for all calculations.

#### <span id="page-29-3"></span>3.4.5.6 Time Representation

Within each level 1a data subgroup (level\_1a/pseudo\_range, level\_1a/closed\_loop, level\_1a/raw\_ sampling, and level\_1a/open\_loop), all data is available at identical measurement epochs. Time stamps are provided via the variable dtime, denoting the time passed since the start (reference) time of the occultation given in the level\_1a parent group (see Tab. [3.17\)](#page-30-1). Note that, in order to comply with the CF conventions, the units attribute of dtime also refers to the (same) reference time. As time stamps in the CF unit conventions cannot be more accurate than to hundredths of a second, the reference time has been rounded accordingly.

 $\diamondsuit$  Start (reference) times given in the /data/level\_1a parent group are *not* related to the nominal reference time of the occultation provided in the *data (accultation*) reference time of the occultation provided in the /data/occultation group (see section [3.4.1\)](#page-18-0). Instead, they refer to the (approximate) beginning of measurements for this particular occultation.



<span id="page-30-1"></span>

Tab. 3.17: Attributes and variables in the /data/level\_1a group.

#### <span id="page-30-0"></span>3.4.5.7 Data Subgroups

Pseudorange and closed loop carrier phase measurements are available in the data groups /data/level\_1a/pseudorange and /data/level\_1a/closed\_loop, respectively; Tables [3.18](#page-31-0) and [3.19](#page-32-0) contain the detailed lists and short descriptions for these data subgroups. Each subgroup contains data for all GNSS frequencies (e.g., L1 and L2 for legacy GPS) and codes (e.g.,  $C/A$  and P on L1, P on L2, again for legacy GPS). While both pseudorange and closed loop carrier phase data exhibit dual frequency measurements, periods may exist where only single frequency measurements (L1  $C/A$ ) are available; the data from the L1 and L2 P-code tracking channels is then filled with missing data indicators (see section [3.1.4\)](#page-13-0). The relation of a variable with a frequency and code can be inferred from its variable name. For example, the excess carrier phase as reconstructed from the L1  $C/A$  or  $L2/P$  code tracking are named exphase\_ca and exphase\_p2, respectively.

Apart from containing the measurements themselves, each subgroup also provides Straight Line Tangent Altitude (SLTA) as well as interpolated orbit, velocity and clock bias data for each measurement epoch. Elevation and azimuth with respect to the antenna borehole are based on a straight line approximation. Additional diagnostic data like upper level noise figures and (for pseudoranges) systematic offsets between pseudorange and carrier phase data are also available.

Raw sampling data provided by the GRAS instruments at a 1 kHz sampling rate is available in the /data/level\_1a/raw\_sampling data group (see Table [3.20\)](#page-35-0); the downsampled (to 50 Hz) version of the same data as used in the level 1b retrievals is contained in the group /data/level\_1a/open\_loop (Table [3.21\)](#page-36-0). In this measurement mode, only single frequency (L1  $C/A$ ) data is available; otherwise, the contents of the respective data groups are similar to those of pseudorange and closed loop carrier phase measurements.

Data from different measurement modes may overlap in time; combining them into a single time series of unique measurements is part of the level 1b processing. Further note that level 1a data from both closed and open loop/raw sampling measurement modes may contain data gaps. The latter can be identified by analysing the time differences between successive measurement epochs.

Finally, all level 1a data groups contain zero differenced total as well as excess carrier phases (or pseudoranges). Differencing (see section [3.4.5.3\)](#page-29-0) has been applied to all carrier phase data contained in the various level 1a data subgroups using the precise clock bias data as contained in



the same data group. Similarly, the calculation of excess phases and ranges (see section [3.4.5.4\)](#page-29-1) is based on the interpolated POD data provided in the same data group.

We note that calculating excess phases from orbit solutions other than the one provided by EUMETSAT will require undoing the differencing and excess phase calculation first.

<span id="page-31-0"></span>

Tab. 3.18: Attributes and variables in the /data/level\_1a/pseudo\_range group.



Description	Shape	<b>Type</b>	Units
Minimum SLTA of main (longest) $C/A$ pseu-		double	m
		double	m
dorange data segment			
Minimum SLTA of main (longest) P1 pseudo- range data segment		double	m
		double	m
		double	m
range data segment			
		double	m
		double	m
selected for processing			
Maximum SLTA of $C/A$ pseudorange data		double	m
selected for processing			
Minimum SLTA of P1 pseudorange data se-		double	m
lected for processing			
Maximum SLTA of P1 pseudorange data se-		double	m
lected for processing			
Minimum SLTA of P2 pseudorange data se-		double	m
lected for processing			
Maximum SLTA of P2 pseudorange data se-		double	m
lected for processing			
	dorange data segment Maximum SLTA of main (longest) C/A pseu- Maximum SLTA of main (longest) P1 pseudo- range data segment Minimum SLTA of main (longest) P2 pseudo- Maximum SLTA of main (longest) P2 pseudo- range data segment Minimum SLTA of $C/A$ pseudorange data		

Tab. 3.18: Attributes and variables in the /data/level\_1a/pseudo\_range group.

<span id="page-32-0"></span>

Name	Description	<b>Shape</b>	<b>Type</b>	Units
<b>Attributes</b>				
title	Short description of the data set or group contents		string	
<b>Variables</b>				
dtime	Measurement epoch	(t)	double	$<$ time $>$
slta	Straight line tangent altitude	(t)	double	m
samplerate	Measurement sample rate		double	Hz
tracking_state	Tracking states	(t)	int	
phase_l1_nco	L1 carrier NCO phase	(t)	double	m
phase_l2_nco	L <sub>2</sub> carrier NCO phase	(t)	double	m
phase_ca	$C/A$ carrier phase including $I/Q$ contributions	(t)	double	m
phase_p1	P1 carrier phase including $I/Q$ contributions	(t)	double	m
phase_p2	P2 carrier phase including $I/Q$ contributions	(t)	double	m
exphase_l1_nco	L1 carrier NCO excess phase	(t)	double	m
exphase_l2_nco	L2 carrier NCO excess phase	(t)	double	m
exphase_ca	$C/A$ carrier excess phase including $I/Q$ con- tributions	(t)	double	m
exphase_p1	P1 carrier excess phase including $I/Q$ contri- butions	(t)	double	m
exphase_p2	P2 carrier excess phase including $I/Q$ contri- butions	(t)	double	m
i_ca_uncorr	In-phase component I of $C/A$ carrier phase measurements, normalized to antenna port	(t)	double	V

Tab. 3.19: Attributes and variables in the /data/level\_1a/closed\_loop group.





Tab. 3.19: Attributes and variables in the /data/level\_1a/closed\_loop group.





Tab. 3.19: Attributes and variables in the /data/level\_1a/closed\_loop group.



<span id="page-35-0"></span>

Tab. 3.20: Attributes and variables in the /data/level\_1a/raw\_sampling group.





Tab. 3.20: Attributes and variables in the /data/level\_1a/raw\_sampling group.

<span id="page-36-0"></span>

Tab. 3.21: Attributes and variables in the /data/level\_1a/open\_loop group.



<b>Name</b>	Description	<b>Shape</b>	<b>Type</b>	Units
navbits_internal	Internal navigation data bits	(t)	double	
r_receiver	Receiver position in Earth centred inertial	(t, xyz)	double	m
	coordinates (J2000)			
v_receiver	Receiver velocity in Earth centred inertial co- ordinates (J2000)	(t, xyz)	double	m/s
$r_t$ transmitter	Transmitter position (retarded) in Earth cen- tred inertial coordinates (J2000)	(t, xyz)	double	m
v_transmitter	Transmitter velocity (retarded) in Earth cen- tred inertial coordinates (J2000)	(t, xyz)	double	m/s
zenith_antenna	Straight line ray antenna zenith angle (in $S/C$ coordinates)	(t)	double	$\langle deg \rangle$
azimuth_antenna	Straight line ray antenna azimuth angle (in $S/C$ coordinates)	(t)	double	$<$ deg $>$
noise_power_l1_mean	Mean noise power spectral density for L1	÷,	double	db/Hz
slta_ca_min_all	phase measurements Minimum overall SLTA of $C/A$ carrier phase	÷,	double	${\bf m}$
	data			
slta_ca_max_all	Maximum overall SLTA of C/A carrier phase		double	m
	data			
$slta$ <sub>ca</sub> $min$	Minimum SLTA of main (longest) C/A carrier		double	m
slta_ca_max_main	phase data segment Maximum SLTA of main (longest) C/A carrier		double	m
	phase data segment			
slta_ca_min_select	Minimum SLTA of C/A carrier phase data		double	m
	selected for processing			
slta_ca_max_select	Maximum SLTA of C/A carrier phase data		double	m
	selected for processing			

Tab. 3.21: Attributes and variables in the /data/level\_1a/open\_loop group.

#### <span id="page-37-0"></span>3.4.6 Level 1b Data

The primary content of level 1b RO data are vertical bending angle profiles provided as function of the impact parameter, along with georeferencing and some diagnostic data. EUMETSAT provides both a high resolution as well as a thinned bending angle profile. The structure of the /data/level\_1b data group is as follows:

**/data/level\_1b**: Parent group; contains a common reference time for all time referencing;

**/data/level\_1b/high\_resolution**: High resolution bending angle profile;

**/data/level\_1b/thinned**: Thinned bending angle profile.

The following sections discuss retrieval types, interpretation issues with time stamping and geolocation of bending angle data as well as the contents of the high resolution and thinned bending angle data groups.

#### <span id="page-37-1"></span>3.4.6.1 Retrieval Types

EUMETSAT's RO processing suites are capable of producing both advanced (often referred to as "wave optics") as well as traditional ("geometrical optics") retrievals. Starting in 2016, the default retrieval methodology is a wave optics method based on the Full Spectrum Inversion (FSI). By



default, the FSI is applied over the entire profile<sup>[2](#page-38-3)</sup>. Geometrical optics retrievals can be produced for testing purposes, or if the the processing system is configured to perform geometrical optics retrievals only. The processing algorithm applied to a particular occultation can be inferred in textual form from the retrieval\_method attribute of the /data/occultation group.

#### <span id="page-38-0"></span>3.4.6.2 Time Stamping and Georeferencing

In the traditional (or "geometrical optics") retrieval, assigning specific measurement epochs to (excess) doppler and bending angle/impact parameter values is straightforward as the latter are essentially derived by simple time differentiation of the raw phase measurements. Refractivity structures causing atmospheric multipath are however characterised by sharp peaks in the bending angle when seen as function of impact parameter. Due to the large bending around the peak's maximum, rays originating from regions around the peak's maximum (i.e., from the multipath region) will be observed significantly later (in case of a setting occultation) or earlier (in case of a rising occultation) than for surrounding impact parameter regions above or below the bending angle peak. Such bending angle structures are thus characterised by a wide spread of measurement epochs. Wave optics based retrieval methods therefore don't process the measurements in the time domain, but instead transform the signal to the doppler frequency or even impact parameter domain.

As a consequence, there is no one-to-one correspondence of observation times and retrieved bending angle/impact parameter values in the vicinity of multipath regions. In EUMETSAT's processing, an averaged time stamp is instead calculated over a window consistent with the smoothing applied during the retrieval. This averaged epoch is then used to calculate the geolocation of each bending angle/impact parameter value.

#### <span id="page-38-1"></span>3.4.6.3 High Resolution Profiles

In geometrical optics retrievals, high resolution retrievals consist of bending angle/impact parameter pairs calculated at the 50 Hz measurement rate common to most RO instruments. For wave optics retrievals, an equidistant 0.1 Hz grid covering the doppler bandwidth of the observed L1  $C/A$  carrier phase measurements is exploited during the retrieval; this choice (typically) provides a number of data points similar to or somewhat larger than the original 50 Hz measurement time series.

At present, bending angle error estimates are not yet available. This will change in a future version of EUMETSAT's radio occultation processor of EUMETSAT's radio occultation processor.

#### <span id="page-38-2"></span>3.4.6.4 Thinned Bending Profiles

The structure of the /data/level\_1b/thinned data group is identical to the one for high resolution bending angle retrievals. Bending angle profiles have however been thinned (and smoothed) to a set of 247 standard impact altitude levels. The same limitations as listed for the high resolution bending angle data also apply to the thinned retrievals. Note that the contents of the /data/level\_1b/thinned data group are also available as BUFR products (see appendix [C\)](#page-51-0).

<span id="page-38-3"></span><sup>&</sup>lt;sup>2</sup>Note in particular that there is no merging between independent tropospheric and stratospheric retrieval results.



#### <span id="page-39-0"></span>3.4.6.5 Time representation

Similar to the level 1a data measurement group, the nominal time stamps of individual bending angle/impact parameter values (within the limitations discussed in section [3.4.6.2\)](#page-38-0) are given as time passed since a reference time, using a variable named dtime. As in the level 1a data group, reference times are provided in the root group for the level 1b data in both UTC and GPS time (see Tab. [3.22\)](#page-39-2), and are equal to the reference times used in the level 1a data representation. As for level 1a data, the value of the units attribute of each dtime variable can also be used to infere about the reference time.

 $\diamondsuit$  Similar to the level 1a data, the reference time used for providing time stamps for individual hording angle (impact parameter values is loosely related to the first measurement for the particular bending angle/impact parameter values is loosely related to the first measurement for the particular occultation, but not to the nominal reference time of the entire occultation. The latter is provided in the /data/occultation group (see section [3.4.1\)](#page-18-0).

<span id="page-39-2"></span>

Tab. 3.22: Attributes and variables in the /data/level\_1b group.

#### <span id="page-39-1"></span>3.4.6.6 Data Subgroups

The detailed contents of the high resolution and thinned retrievals are given in the Tables [3.23](#page-39-3) and [3.24](#page-41-0) on the following pages, respectively.

<span id="page-39-3"></span>

Tab. 3.23: Attributes and variables in the /data/level\_1b/high\_resolution group.



Name	Description	<b>Shape</b>	Type	Units
bangle_p1	Bending angle (P1)	(z)	double	rad
bangle_p2	Bending angle (P2)	(z)	double	rad
bangle_ca_p2_diff	Bending angle difference, $(L1 / C/A - L2 /$ P2, extrapolated)	(z)	double	rad
lat_tp	Latitudes for tangent points	(z)	double	$<$ deg $N$ $>$
lon_tp	Longitudes for tangent points	(z)	double	$<$ degE $>$
azimuth_tp	GNSS->LEO line of sight azimuth angles at	(z)	double	$\langle deg \rangle$
	tangent points (clockwise against True North)			
dtime_mean	Mean measurement epoch (used for georefer- encing only)	(z)	double	$<$ time $>$
doppler_ca_max	Maximum instantaneous Doppler $(C/A)$	÷,	double	$_{\rm Hz}$
doppler_p2_max	Maximum instantaneous Doppler (P2)		double	$_{\rm Hz}$
doppler_rate_ca_max	Maximum instantaneous Doppler rate $(C/A)$		double	Hz/s
doppler_rate_p2_max	Maximum instantaneous Doppler rate (P2)	ä,	double	Hz/s
doppler_accel_ca_max	Maximum instantaneous Doppler acceleration (C/A)	$\overline{\phantom{a}}$	double	$\rm Hz/s^2$
doppler_accel_p2_max	Maximum instantaneous Doppler acceleration (P2)	$\frac{1}{2}$	double	$\rm Hz/s^2$
exdoppler_ca_max	Maximum instantaneous excess Doppler (C/A)	÷,	double	$_{\rm Hz}$
exdoppler_p2_max	Maximum instantaneous excess Doppler (P2)		double	$_{\rm Hz}$
exdoppler_rate_ca_max	Maximum instantaneous excess Doppler rate (C/A)		double	Hz/s
exdoppler_rate_p2_max	Maximum instantaneous excess Doppler rate (P2)	÷,	double	Hz/s
exdoppler_accel_ca_max	Maximum instantaneous excess Doppler ac- celeration $(C/A)$		double	$\rm Hz/s^2$
exdoppler_accel_p2_max	Maximum instantaneous excess Doppler ac- celeration $(P2)$	÷,	double	$\rm Hz/s^2$
bangle_upper_level_mean	Bending angle (ionospheric corrected) - 60- 80km mean	÷,	double	rad
bangle_upper_level_sdev	Bending angle (ionospheric corrected) - 60- 80km standard deviation		double	rad
bangle_upper_level_- mean_robust	Bending angle (ionospheric corrected) - 60- $80{\rm km}$ robust mean	÷,	double	rad
bangle_upper_level_- sdev_robust	Bending angle (ionospheric corrected) - 60- 80km robust standard deviation	÷,	double	rad
bangle_resid_upper_- level_mean	Bending angle (ionospheric corrected) residual - 60-80km mean		double	rad
bangle_resid_upper_- level_sdev	Bending angle (ionospheric corrected) residual - 60-80 km standard deviation	L,	double	rad
bangle_resid_upper_-	Bending angle (ionospheric corrected) residual		double	rad
level_mean_robust bangle_resid_upper_-	$-$ 60-80 km robust mean Bending angle (ionospheric corrected) residual	÷,	double	rad
level_sdev_robust	- 60-80km robust standard deviation			
impact_top	Highest impact parameter (ionospheric cor- rected)	$\blacksquare$	double	m
impact_ca_top	Highest impact parameter (L1 / $C/A$ )	÷,	double	m
impact_p1_top	Highest impact parameter $(L1 / P1)$		double	m
impact_p2_top	Highest impact parameter $(L2 / P2)$		double	m
impact_bot	Lowest impact parameter (ionospheric cor- rected)	÷,	double	m
impact_ca_bot	Lowest impact parameter $(L1 / C/A)$		double	m
impact_p1_bot	Lowest impact parameter $(L1 / P1)$		double	m
impact_p2_bot	Lowest impact parameter $(L2 / P2)$	ä,	double	m
ic_tec	Total electron content estimated in iono- spheric correction	$\overline{\phantom{a}}$	double	$m^{\sim}-3$

Tab. 3.23: Attributes and variables in the /data/level\_1b/high\_resolution group.





Tab. 3.23: Attributes and variables in the /data/level\_1b/high\_resolution group.

<span id="page-41-0"></span>

Tab. 3.24: Attributes and variables in the /data/level\_1b/thinned group.



Name	Description	<b>Shape</b>	<b>Type</b>	Units
bangle_upper_level_mean	Bending angle (ionospheric corrected) - 60- 80km mean		double	rad
bangle_upper_level_sdev	Bending angle (ionospheric corrected) - 60- 80km standard deviation	$\overline{\phantom{a}}$	double	rad
bangle_upper_level_- mean_robust	Bending angle (ionospheric corrected) - 60- 80km robust mean	$\overline{\phantom{a}}$	double	rad
bangle_upper_level_- sdev_robust	Bending angle (ionospheric corrected) - 60- 80km robust standard deviation		double	rad
bangle_resid_upper_- level_mean	Bending angle (ionospheric corrected) residual $-60-80km$ mean	÷,	double	rad
bangle_resid_upper_- level_sdev	Bending angle (ionospheric corrected) residual $\sim$ 60-80 km standard deviation	ä,	double	rad
bangle_resid_upper_- level_mean_robust	Bending angle (ionospheric corrected) residual $\sim$ 60-80 km robust mean	ä,	double	rad
bangle_resid_upper_- level_sdev_robust	Bending angle (ionospheric corrected) residual - 60-80km robust standard deviation	$\mathbf{r}$	double	rad
impact_top	Highest impact parameter (ionospheric cor- rected)	$\overline{\phantom{a}}$	double	m
impact_ca_top	Highest impact parameter $(L1 / C/A)$	ä,	double	${\bf m}$
impact_p1_top	Highest impact parameter $(L1 / P1)$		double	m
impact_p2_top	Highest impact parameter $(L2 / P2)$		double	${\bf m}$
impact_bot	Lowest impact parameter (ionospheric cor- rected)	÷.	double	m
impact_ca_bot	Lowest impact parameter $(L1 / C/A)$		double	${\bf m}$
impact_p1_bot	Lowest impact parameter $(L1 / P1)$		double	m
impact_p2_bot	Lowest impact parameter $(L2 / P2)$		double	${\bf m}$
ic_tec	Total electron content estimated in iono- spheric correction		double	$m^{\sim}-3$
ic_bangle_diff_slope	Bending angle L1-L2 difference fit slope esti- mated in ionospheric correction	ä,	double	
ic_bangle_diff_offset	Bending angle L1-L2 difference fit offset esti- mated in ionospheric correction	$\overline{\phantom{a}}$	double	
signal_cutoff_slta	Deep occultation signal cut-off SLTA (L1 / C/A	$\overline{\phantom{a}}$	double	${\bf m}$
impact_rate_mesosphere	Mesospheric $($ > 50 km) neutral impact param- eter descent/ascent rate	÷,	double	m/s
impact_rate_troposphere	Tropospheric $(< 5 \text{ km})$ neutral impact param- eter descent/ascent rate	ä,	double	m/s

Tab. 3.24: Attributes and variables in the /data/level\_1b/thinned group.

#### <span id="page-42-0"></span>3.5 Quality Group

The /quality data group collects logical quality control flags set during the level 1 processing of RO data. Probably the most important one of those flags is overall\_quality\_ok; if True, data quality is nominal. If False, the product is considered to be degraded.

The overall\_quality\_ok flag is obtained from the logical and combination of several other flags which are set during the processing. In particular, data quality is considered nominal if the following conditions are met:

- Signal-to-Noise Ratios of the closed loop tracking for both  $L1/CA$  and  $L2/P$  are above threshold values (both cl\_snr\_ca\_ok and cl\_snr\_p2\_ok are True);
- Analogue gain changes did not occur during the occultation (i.e., analogue\_gain\_changes\_ok is True);



- The ionospheric correction could be performed and produced no issues (iono\_corr\_ok is True);
- High altitude bending angles only exhibit biases and standard deviations below certain threshold values (both bangle\_bias\_ok and bangle\_sdev\_ok are True);
- The vertical coverage of the neutral atmospheric bending angle profile (impact\_top\_ok and impact\_bot\_ok are True) as well as that of  $L2/P$  bending angle data is within expectations (impact\_p2\_top\_ok and impact\_p2\_bot\_ok are True).

<span id="page-43-0"></span>

Tab. 3.25: Attributes and variables in the /quality group.



<b>Name</b>	Description	<b>Shape</b>	Type	Units
thinned_done	True if thinned retrieval has been performed		byte	
sl_done	True if straight line retrieval has been per-		byte	
	formed			
ol_data_used	True if open loop data was used in retrieval		byte	
fsi_ok	True if full spectrum inversion retrieval is ok		byte	
go_ok	True if geometrical optics retrieval is ok		byte	
$s$ l $-$ ok	True if straight line retrieval is ok		byte	
overall_quality_ok	True if retrieval is ok		byte	
thinned_ok	True if thinned retrieval is ok		byte	
high_resolution_ok	True if high resolution retrieval is ok		byte	
bangle_bias_ok	True if upper level $(60 - 80 \text{ km})$ mean bending angle is ok		byte	
bangle_sdev_ok	True if upper level $(60 - 80 \text{ km})$ bending angle residual standard deviation is ok		byte	
iono_corr_ok	True if ionospheric correction is ok		byte	
impact_top_ok	True if uppermost impact parameter height is $\alpha$		byte	
impact_bot_ok	True if lowermost impact parameter height is ok		byte	
impact_ca_top_ok	True if uppermost $C/A$ impact parameter height is ok		byte	
impact_ca_bot_ok	True if lowermost $C/A$ impact parameter height is ok		byte	
impact_p1_top_ok	True if uppermost $L1/P$ impact parameter height is ok		byte	
impact_p1_bot_ok	True if lowermost $L1/P$ impact parameter height is ok		byte	
impact_p2_top_ok	True if uppermost $L2/P$ impact parameter height is ok		byte	
impact_p2_bot_ok	True if lowermost $L2/P$ impact parameter height is ok		byte	
signal_cutoff_done	True if deep occultation signal cut-off was done.		byte	

Tab. 3.25: Attributes and variables in the /quality group.



#### <span id="page-45-0"></span>4 UNPACKING EPS WRAPPED DATA PRODUCTS

#### <span id="page-45-1"></span>4.1 Overview

Technically, the native EPS Data Format [\[AD2\]](#page-5-4) 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 meta data.

EUMETSAT's RO processing suites use the native EPS Data Format as a container for multiple RO granules, similar to a simplified variant of .tar or .zip archives well known from many computer operating systems. In particular, the EPS Wrapped RO 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, technically is a netCDF occultation granule.

The contents of the MPHR of each EPS RO product are related to the meta data of the occultation granules contained in the product; the mapping of netCDF attributes and variables to the content of the MPHR are described in detail in appendix [A.](#page-47-0)

Technically, the EPS native Data Format Specification [\[AD2\]](#page-5-4) allows for additional types of data record, although those are not exploited in RO data products. The only exception in operationally generated EPS products are so-called "dummy MDRs" indicating that during specific periods no observations are available — e.g. during the short intervals between two successive occultations. These dummy MDRs are introduced by some EPS Ground Segment facilities for technical reasons. They contain no data and can usually be ignored. The epsar extraction tool described below handles dummy MDRs transparently for the user.

#### <span id="page-45-2"></span>4.2 Unpacking EPS Products with **epsar**

A tar-like command line tool named  $epsar<sup>1</sup>$  $epsar<sup>1</sup>$  $epsar<sup>1</sup>$  is available to allow users to easily unpack the netCDF-based RO granules / occultations from an RO EPS container products. The software is written in plain perl which is part of nearly all Linux, Unix, OS-X variants, and also available on Windows. epsar has no further dependencies. Appendix [B](#page-50-0) contains installation instructions.

Once installed, the contents of an EPS container product can be obtained with

**user@linux:~#** epsar -t <EPS-product>

For example, the command

```
user@linux:~# epsar -t GRAS_xxx_1B_M01_20160405084240Z_20160405085244Z_N_C_20160405095153Z
MDR 0: GRAS_1B_M01_20160405084240Z_20160405084414Z_N_C_20160405095153Z_G24_NN.nc
MDR 1: GRAS_1B_M01_20160405084326Z_20160405084616Z_N_C_20160405095153Z_G05_NN.nc
MDR 2: GRAS_1B_M01_20160405084443Z_20160405084717Z_N_C_20160405095153Z_G09_NN.nc
MDR 3: GRAS_1B_M01_20160405084831Z_20160405085017Z_N_C_20160405095153Z_G12_NN.nc
MDR 4: GRAS_1B_M01_20160405084842Z_20160405085244Z_N_C_20160405095153Z_G01_NN.nc
```
<span id="page-45-3"></span><sup>&</sup>lt;sup>1</sup>The most recent version of the epsar software, which is v1.7 at the time of writing this document, can be downloaded from <https://github.com/leonid-butenko/epsar>.



MDR 5: GRAS\_1B\_M01\_20160405084954Z\_20160405085141Z\_N\_C\_20160405095153Z\_G30\_NN.nc

indicats that the EPS file GRAS\_xxx\_1B\_M01\_20160405084240Z... contains six netCDF granules/occultations of nominal quality. Unpacking these occultation granules can be achieved with

**user@linux:~#** epsar -x GRAS\_xxx\_1B\_M01\_20160405084240Z\_20160405085244Z\_N\_C\_20160405095153Z

or even

**user@linux:~#** epsar -x -t GRAS\_xxx\_1B\_M01\_20160405084240Z\_20160405085244Z\_N\_C\_20160405095153Z

where the latter variant will list the names of the occultation granules while extracting them from the archive.

For example, after running one of the two previous commands, the current directory will hold the following additional files<sup>[2](#page-46-0)</sup> (parts of the file names were replaced with " $\dots$ " for better readability):

**user@linux:~#** ls -l total 1336416 -rw-rw-r-- 1 user met 11103858 Apr 13 16:52 GRAS\_1B\_M01\_20160405084240Z\_...\_G24\_NN.nc -rw-rw-r-- 1 user met 14389225 Apr 13 16:52 GRAS\_1B\_M01\_20160405084326Z\_...\_G05\_NN.nc -rw-rw-r-- 1 user met 12327206 Apr 13 16:52 GRAS\_1B\_M01\_20160405084443Z\_...\_G09\_NN.nc -rw-rw-r-- 1 user met 10977523 Apr 13 16:52 GRAS\_1B\_M01\_20160405084831Z\_...\_G12\_NN.nc -rw-rw-r-- 1 user met 15562078 Apr 13 16:52 GRAS\_1B\_M01\_20160405084842Z\_...\_G01\_NN.nc -rw-rw-r-- 1 user met 5035872 Apr 13 16:52 GRAS\_1B\_M01\_20160405084954Z\_...\_G30\_NN.nc

The files with an extension .nc generated by the above command(s) are ordinary netCDF data files following the RO level 1 data format as described in chapter [3.](#page-11-0) They can be further read and processed with the usual netCDF tools and APIs available for various programming languages.

We finally note that running epsar without arguments will give an overview of the available command line options.

<span id="page-46-0"></span><sup>2</sup>Older versions of epsar may in addition create a pure text version of the MPHR for reference; most users will not need this file and can safely delete it.



#### <span id="page-47-0"></span>A EPS MPHR AND NETCDF GRANULE ATTRIBUTES

Meta data in the Main Product Header Record (MPHR) of the EPS data containers are (mostly) based on attributes in the /status/satellite or /status/processing groups of the netCDF-based RO data granules contained in the respective EPS product. Table [A.1](#page-48-0) lists the mapping between MPHR fields and global or group attributes used in the generation of EPS wrapped data products from Yaros.

The following specific considerations and limitations apply:

- Level 0 product(s) covering the sensing start and end time of the EPS container product are listed as parent product(s).
- Some of the MPHR information required for, e.g., instrument characterisation (ID and model) or the processor major and minor version numbers are combined into fewer netCDF attributes. The respective information is extracted from the relevant attributes before being placed in the respective MPHR fields.
- In EPS, there is no product type defined for RO soundings. Thus, the PRODUCT\_TYPE field in EPS MPHRs is set to xxx, although the corresponding attribute in RO granules might carry useful information.
- Theoretical start and end sensing times make have no meaning for RO soundings and are set to the actual start and end sensing times.
- Processing start and end times are based on the earliest and latest creation time of the RO granules being combined into a single EPS container.
- Product duration is calculated from the earliest start and the latest end sensing time of all granules combined into the EPS container product.
- An MDR containing an RO netCDF granule is degraded if the /quality/overall\_quality\_ok attribute is set to False (or 0). In addition, the granule names contains the degraded flag (see sec. [2](#page-7-0) for naming conventions).
- All state vector variables are copied from the applicable level 0 data files; they are unrelated to the Precise Orbit Determination results obtained in the RO data processing.
- The number of, e.g., MPHRs is set based on the content of the RO EPS product.
- The number of data record types not exploited in RO EPS products (e.g. SPHRs, IPRs, GEADRs, GIADRs, VIADRs, and VIADRs) are always zero; the corresponding fields nevertheless have to be present in the MPHR in order to be compliant with the EPS native product format specification.



PRODUCT\_NAME  $(dynamic)^{a}$  $PARENT\_PRODUCT\_NAME\_1$  (dynamic)<sup>a</sup> PARENT\_PRODUCT\_NAME\_2 (dynamic)<sup>a</sup>  $PARENT$ \_PRODUCT\_NAME\_3 (dynamic)<sup>a</sup>  $PARENT\_PRODUCT\_NAME\_4$  (dynamic)<sup>a</sup> INSTRUMENT\_ID  $/$ instrument<sup>b</sup> INSTRUMENT\_MODEL  $/$  instrument<sup>b</sup> PRODUCT\_TYPE /type<sup>c</sup> PROCESSING\_LEVEL /product\_level SPACECRAFT\_ID / spacecraft SENSING\_START /sensing\_start SENSING\_END /sensing\_end  $SENSING\_START\_THEORETICAL$  /sensing\_start<sup>c</sup> SENSING\_END\_THEORETICAL /sensing\_end<sup>c</sup>  $PROCESING\_TIME\_START$  (dynamic)<sup>a,c</sup> PROCESSING\_TIME\_END  $(dunamic)^{a,c}$ DISPOSITION\_MODE /disposition\_mode RECEIVING\_GROUND\_STATION /receiving\_ground\_station RECEIVE\_TIME\_START //receive\_start RECEIVE\_TIME\_END /receive\_end ORBIT\_START /orbit\_start ORBIT\_FND / Orbit\_end  $\emph{ACTUAL\_PRODUCT\_SIZE} \hspace{2.5cm} (dynamic)^{\footnotesize \emph{a}}$ ECCENTRICITY /status/satellite/eccentricity INCLINATION /status/satellite/inclination MEAN\_ANOMALY /status/satellite/mean\_anomaly X\_POSITION /status/satellite/x\_position Y\_POSITION /status/satellite/y\_position Z\_POSITION /status/satellite/z\_position X\_VELOCITY /status/satellite/x\_velocity Y\_VELOCITY /status/satellite/y\_velocity Z\_VELOCITY /status/satellite/z\_velocity YAW\_ERROR /status/satellite/yaw\_error ROLL\_ERROR */status/satellite/roll\_error* PITCH\_ERROR /status/satellite/pitch\_error LEAP\_SECOND /status/satellite/leap\_second

#### <span id="page-48-0"></span>MPHR Field NetCDF Attribute

PROCESSING\_CENTRE /status/processing/processing\_centre PROCESSOR\_MAJOR\_VERSION /status/processing/processor\_versionb PROCESSOR\_MINOR\_VERSION /status/processing/processor\_versionb PROCESSNG\_MODE /status/processing/processing\_mode STATE\_VECTOR\_TIME //status/satellite/epoch\_time\_utc SEMI\_MAJOR\_AXIS /status/satellite/semi\_major\_axis PERIGEE\_ARGUMENT /status/satellite/perigee\_argument RIGHT\_ASCENSION /status\_satellite/right\_ascension EARTH\_SUN\_DISTANCE\_RATIO //status/satellite/earth\_sun\_distance\_ratio LOCATION\_TOLERANCE\_RADIAL /status/satellite/location\_tolerance\_radial LOCATION\_TOLERANCE\_CROSSTRACK /status/satellite/location\_tolerance\_crosstrack LOCATION\_TOLERANCE\_ALONGTRACK /status/satellite/location\_tolerance\_alongtrack SUBSAT\_LATITUDE\_START //status/satellite/subsat\_latitude\_start SUBSAT\_LONGITUDE\_START /status/satellite/subsat\_longitude\_start SUBSAT\_LATITUDE\_END end metallite/subsat\_latitude\_end metallite/subsat\_latitude\_end SUBSAT\_LONGITUDE\_END /status/satellite/subsat\_longitude\_end LEAP\_SECOND\_UTC /status/satellite/leap\_second\_utc  $\label{eq:1} \text{total\_RECORDS} \hspace{2.5cm} (dumamic)^{\text{a}}$ 

<sup>a</sup> Determined when packing multiple granules into a single EPS native product.

<sup>b</sup> Implemented by parsing the respective attribute and extracting the required information.

<sup>c</sup> Workaround; see text for details.

Tab. A.1: Mapping between EPS MPHR field names and RO Level 1 netCDF granule attributes.





<sup>a</sup> Determined when packing multiple granules into a single EPS native product.

<sup>b</sup> Implemented by parsing the respective attribute and extracting the required information.

<sup>c</sup> Workaround; see text for details.

Tab. A.1: Mapping between EPS MPHR field names and RO Level 1 netCDF granule attributes.



#### <span id="page-50-0"></span>B INSTALLING **EPSAR**

The epsar software can be downloaded as a .zip archive from

https://github.com/leonid-butenko/epsar

by clicking on the Download ZIP button in the upper right of the GitHub project page.

#### <span id="page-50-1"></span>B.1 Simple Installation

After unpacking the archive file (and having made sure that the system's perl software is properly installed), change into the directory of the unpacked epsar software and run the following two commands:

**user@linux:~#** perl Makefile.PL **user@linux:~#** make install

The first command will prepare a Makefile which is then used for installing the software by the second command. On Linux, Unix and OS-X platforms, the default installation path is /usr/local/bin, which is where a single perl script will be copied to. The installation directory must be in the user's PATH environment variable in order for epsar to function properly.

#### <span id="page-50-2"></span>B.2 Advanced Installation

If a different installation path is desired, the following command

```
user@linux:~# perl Makefile.PL [INSTALL_BASE=<path-to-install>]
user@linux:~# make install
```
can be used instead, where  $\epsilon$  path-to-install points to the exact directory of where the script shall be installed. Yet another otion is to use

```
user@linux:~# perl Makefile.PL [PREFIX=<prefix>]
user@linux:~# make install
```
where  $\epsilon$  prefix points to an installation root directory; the executable script will then be installed in the directory <prefix>/bin.

As before, the installation directory must be part of the user's PATH environment variable.



#### <span id="page-51-0"></span>C WMO BUFR

This Appendix describes the mapping between variables in the EPS RO Level 1 data format and WMO's Binary Universal Form for the Representation of meteorological data (BUFR) format for RO measurements. The full description of the RO BUFR format is outside the scope of this document; it is assumed that the reader is familiar with the details of the RO BUFR format as defined in [\[AD4\].](#page-5-7) The recommendations of IROWG (see [\[RD2\]\)](#page-5-8) were taken into account, assuming they will be implemented in the foreseeable future.

#### <span id="page-51-1"></span>C.1 BUFR Sections 1 (Identification) and 3 (Data Description)

BUFR sections 1 is filled with meta data as described in the BUFR specification [\(\[AD4\]\)](#page-5-7) using Edition 4 messages. The time information "most typical for [the] BUFR message content" contained in octet numbers 16-17 (year) and 18–22 (month, day, hour, minute and second) are derived from the georeferencing time, i.e. from the variables utc\_georef\_absdate and utc\_georef\_abstime in the /data/occultation group.

Section 3 is to be set dynamically from the number of profiles (usually 1 in a single BUFR message) and the message size. Note that there is no Section 2 (Optional Data) in RO BUFR products.

#### <span id="page-51-2"></span>C.2 BUFR Section 4 (Data Template)

Quality information is stored in a single 16-bit data field (octet number 13), where the detailed meaning of each flag is defined in Table 8 of [\[AD4\].](#page-5-7) The mapping between BUFR and RO Level 1 product quality flags is described in Tab. [C.1](#page-51-3) below.

Note that values stored in BUFR products will be matching BUFR conventions, in some cases requiring a translation from the logical values used in the netCDF granules as described in section [3.1.](#page-11-1) For example, in case on Bit 1, the global attribute environment may exhibit values of "Operational", "Validation", "Development", "Offline","Integration & Verification", and "Support"



<span id="page-51-3"></span>Tab. C.1: Mapping between BUFR Section 4 quality flags for RO and RO level 1 data format quality flags.





<span id="page-52-0"></span>Tab. C.2: Mapping between BUFR Section 4 data fields and RO level 1 data format variables.



(see section [3.2\)](#page-14-0). Values of "Operational" and "Validation" will be mapped to "NRT product", while the remaining ones will be mapped to "Offline product". On the other hand, the excess phase processing flag is calculated as the logical and of the quality\_snr\_ca\_ok, quality\_snr\_p1\_ok, and quality\_snr\_p2\_ok flags in the netCDF granule.

Tab. [C.2](#page-52-0) links data fields as used in BUFR Section 4 entries (see Table 5 of [\[AD4\]\)](#page-5-7) to the corresponding variables in the netCDF granule data format. We finally note that BUFR products generated by EUMETSAT do not contain any "Step 2a", "Level2a" or "Level2b" data.

<span id="page-54-0"></span>

#### <span id="page-54-1"></span>D LEVEL 1A PRODUCTS

For test and debugging purposes, EUMETSAT also supports a standalone variant of the level 1 profile granules containing only level 1a data. File names are similar as in the convention for level 1b granules, but using a 1A indicator in the product's file name:

<inst>\_1A\_<sat>\_<start\_time>Z\_<stop\_time>Z\_<p>\_<d>\_<create\_time>Z\_<Gxx>\_<ff>.nc

The meaning of the various place holders is the same as described in section [2.1.](#page-7-1) Each granule contains all level 1a data for a single occultation, and misses the /data/level1b as well as all of its sub-groups. Quality flags and diagnostic information calculated during the level 1b processing are also missing in the /quality data group. In addition, orbit and clock data are not interpolated to measurement epochs.

Standalone level 1a products are not generated in the operational processing, and are not available<br>via EUMETSAT's archive Level 1b granules always contain the complete level 1a data via EUMETSAT's archive. Level 1b granules always contain the complete level 1a data.