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Change Record

Version	Date of Version as on profile	Document Change Request (DCR) Number if applicable	Description of changes
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1A	07/02/2017		Initial version for internal review
1B	14/02/2017		Version released for System PDR
1C	13/04/2017		Version pre-released for the PDAP ITT. RID_024 from the system addressed in section 2. RID_032 from the system PDR addressed in section 5. Size is in bytes unless otherwise specified. Variables revisited to better accommodate the radiometer outputs
1D	10/05/2017		Radiometer derived variables updated in accordance with NASA/JPL documentation [AD-4]. Include reference to BUFR format. To be specified in future releases of this document. Modified variables frequency and band in accordance with L2 PGS v1D
1E	13/11/2017		Harmonized classification categories of L1A/B and L2
1F	24/01/2018		Version prepared for PDAP KO
2	24/01/2018	JCS_DCR_11	Version released for PDAP KO
2A	16/04/2018		Updated description and organisation of NetCDF groups. Further specify packing of netCDF variables.
2B	19/04/2018	JCS_DCR_68	Version released for PDAP data package #2.
2C	19/09/2018		Minor updates in Table 3-3.Long names used for global attributes when applicable. The names are aligned with L2 variable names [MPWG-23].Added "xref_radiometer_level2" global attribute to specify input radiometer file in use for the generation of L2 [MPWG-23]. Added "xref_altimeter_level2_lr" global attribute to
	0.4/1.0/5.5.15		specify input altimeter L2 LR file for HR processing.
2D	24/10/2018		Corrected internal file names. Added "xref_internal_tide" global attribute for internal tide model reference. Corrected C-band information in Table 3-2. Clarified the absence of the "data_01" group in the
			reduced data file.
3	25/10/2018	JCS_DCR_143	Version released for the System Check Point#2/CDR



ЗА	10/04/2019	JCS_DCR_184	Fixed typos.
			Responded to S6MAG reviews.
			Section 1.4: added missing acronyms.
			Section 3.2 and Table 4-1: now maintaining the data_01 layer iin the reduced NetCDF data files.
			Section 4.2.1.1: avoid unlimited dimensions.
			Section 4.2.1.2: clarified that NaNs shall be represented by the _FillValue.
4	19/11/2019	JCS_DCR_314	Changed "Sentinel-6/Jason-CS" to "Jason-CS/Sentinel-6".



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1 INTRODUCTION

1.1 Purpose and scope

This document is the Level 2 Product Format Specification (PFS) for the Altimeter for the products made by the Sentinel-6/Jason-CS/Sentinel-6 Payload Data Processing (PDP) within the Payload Data Acquisition and Processing (PDAP) facilities.

The altimeter Level 2 shall be compliant with the Standard Archive Format for Europe (SAFE) latest version as indicated in [AD- 1].

1.2 Applicable documents

AD- 1	EUM/LEO-JASCS/SPE/17/897975	Sentinel 6/Jason CSJason-CS/Sentinel-6 Generic Product Format Specifications (GPFS)
AD- 2	EUM/LEO-JASCS/SPE/17/899011	Sentinel 6/Jason CSJason-CS/Sentinel-6 Generic File Naming Convention
AD- 3	EUM/LEO-JASCS/SPE/17/912241	Sentinel-6/Jason-CS/Sentinel-6 – Metadata Specification
AD- 4	JPL D-97812	Sentinel-6 Project AMR Science Data Product Description Document
AD- 5	EUM/LEO-JASCS/SPE/17/957846	Sentinel 6/Jason CSJason-CS/Sentinel-6 ALT Level 2 NetCDF Dump
AD- 6	EUM/LEO-JASCS/SPE/19/1059000	Sentinel 6/Jason CSJason-CS/Sentinel-6 ALT Level 2 BUFR Format Specification

1.3 Reference documents

RD- 1	EUM/LEO-JASCS/SPE/17/899201	Jason-CS/Sentinel-6 Altimeter Level 1 Product Format Specification (L1 ALT PFS)
RD- 2	EUM/LEO-JASCS/DEF/13/695184	Sentinel-6 Glossary of Terms and Acronyms Document



1.4 Acronyms

Acronym	Meaning
AMR	Advanced Microwave Radiometer
CF	Climate and Forecast (Convention)
GNSS	Global Navigation Satellite System
HKTM	House Keeping Telemetry
LR	Low Resolution (i.e. pulse limited altimetry)
ISP	Instrument Source Packets
HR	High Resolution (i.e. SAR mode)
NetCDF	Network Common Data Format
PDAP	Payload Data Acquisition and Processing
PDP	Payload Data Processing
PFS	Product Format Specification
RAW	Raw (full) SAR mode
RMC	Range Migration Correction
RO	Radio Occultation
SAFE	Standard Archive Format for Europe (SAFE)
TM	Telemetry

1.5 Document structure

Section 1 provides the introduction to this document. It includes the purpose, scope, applicable documents, reference documents and the acronyms.

Section 2 introduces the Level 2 products for the altimeter on Sentinel-6/Jason-CSJason-CS/Sentinel-6.

Section 3 sets out conventions for the Level 2 product format specifications.

Section 4 provides a detailed description of the Level 2 product container/package.

Section 5 details the Level 2 product size.

2 LEVEL 2 PRODUCTS OVERVIEW

2.1 Product structure

The Sentinel 6/Jason CS/Sentinel-6 Level 2 products are generated by the PDP from Level 1 products. The Level 2 products are produced in the form of packages. Each package contains a set of files grouped together to form the Level 2 product, and thus it is also referred to as a container. The words container and package are used interchangeably throughout this document. The package format is described in detail in [AD-1], and it will not be revisited in this document. Within this document we will describe the specifics of the Level 2 package contents only.

2.2 Product content

The altimeter Level 2 products are a container (or package) with different files:

- The *manifest file* provides information related to the folder contents, and it is of relevance for monitoring and archiving purposes within the PDP.
- The *measurement data file(s) (EO data product)* are in NetCDF or BUFR format and contain the science data processed to Level 2.

A SAFE package does not need to contain a representation file [AD- 1] since all Level 2 products are in NetCDF or BUFR format which are self-describing.

The <u>Sentinel-6/Jason-CS/Sentinel-6</u> altimeter Level 2 product shall also be released in BUFR format in NRT. The product format specification of the BUFR data and their link with the Level 2 NetCDF variables are described in [AD-6].

2.3 Product list

The complete list of Level 2 altimeter products for the Sentinel-6/Jason-CS/Sentinel-6 mission is provided in Table 2-1. Altimeter Level 2 product list. Each product has been named following the information included in [AD-2]. A detailed description of the products contents is provided in future sections of this document.

Table 2-1. Altimeter Level 2 product list

Product type Description	
P4_2_HR	Level 2 product derived either from RAW or RMC, or the combination of both
P4_2LR	Level 2 product derived from the LR

2.4 File naming convention

The file naming convention for Level 2 products is defined in [AD- 2]. Examples of the name of the SAFE folders of HR and LR products are:

Product type	Example of SAFE folder name			
P4_2HR	S6A_P4_2_HR20150101T102500_20150101T114000_20160712T125 000_4500_050_215_107_EUM_REP_ST_F02.SEN6			
P4_2LR	S6A_P4_2_LR20150101T102500_20150101T114000_20160712T125 000_4500_050_215_107_EUM_REP_ST_F02.SEN6			



Inside the SAFE folders the NetCDF files are stored. They have a more concise file name:

Product type	Example of file name
P4_2_HR	S6A_P4_2_HR_STDST_050_215_20150101T102500_20150101T114000_
(standard)	F02.nc
P4_2_HR	S6A_P4_2HR_REDST_050_215_20150101T102500_20150101T114000_
(reduced)	F02.nc
P4_2_LR	S6A_P4_2_LR_STDST_050_215_20150101T102500_20150101T114000_
(standard)	F02.nc
P4_2_LR	S6A_P4_2LR_REDST_050_215_20150101T102500_20150101T114000_
(reduced)	F02.nc

3 LEVEL 2 PRODUCT FORMAT SPECIFICATIONS

3.1 Level 2 package description

In the following table the composition of the package is specified for Level 2 products.

Table 3-1: Altimeter Level 2 product composition

Product Type		Description			
P4_2HR P4_2LR		This is the generic package describing the structure of the Level 2 ALT for the Sentinel-6/Jason-CS/Sentinel-6 mission			
Product Diss. Level Timeliness		Product Category			
1	NRT/STC/NTC	L2 Products availab	le to the user con	nmunity	
Product Dissemination Unit		Number of Package components	Number of Measurement Data Files	Number of Manifest Files	Number of Ancillary Data Files
N/A		3	2	1	0
File name		Composition			
xfdumanife	st.xml	Contains information about the product composition. Its aim is to describe the data files contained in the Level 2 package			
P4_2HR_STD_*.nc P4_2LR_STD_*.nc		The "standard" data file includes the standard 1 Hz and 20 Hz Ku and C bands parameters for the LR product, but only the Ku band information for the HR			
P4_2HR_RED_*.nc P4_2LR_RED_*.nc		The "reduced" data file includes all 1 Hz Ku and C band parameters for the LR, and all Ku only for the HR.			

Each Level 2 product (LR or HR) includes three files:

- A *manifest file* (xfdumanifest.xml) whose secondary metadata accommodate the specific information for the Level 2 [AD- 3].
- Two *measurement data files* (standard and reduced), each with a different number of variables. The standard data file includes 1 Hz and 20 Hz measurements for the Ku-and C-bands as well as geophysical corrections at 1 Hz and some at 20 Hz. The reduced data file contains only 1 Hz measurements for the Ku- and C-bands as well as geophysical corrections at 1 Hz. Note that the HR data products only contain Ku-band measurements, whereas LR data products contain both Ku-band and C-band measurements.

The Level 2 products contents in terms of frequency band and posting rate are summarized in Table 3-2.



Table 3-2: Level 2 product contents in terms of frequency band and posting rate

Product type	File name	Ku-band		C-band	
		1-Hz	20-Hz	1-Hz	20-Hz
P4_2_HR	P4_2HR_STD_*.nc	yes	yes	no	no
	P4_2HR_RED_*.nc	yes	no	no	no
P4_2LR	P4_2_LR_STD_*.nc	yes	yes	yes	yes
	P4_2_LR_RED_*.nc	yes	no	yes	no

3.2 Level 2 data file overview

The measurement data files will be NetCDF-4. The NetCDF-4 format and conventions for all Sentinel 6/Jason CS/Sentinel-6 products are described in [AD-1] and are applicable to this document.

The NetCDF variables within the L2 products have been divided into several categories for their better understanding. These categories of variables need not appear in all Level 2 products, and the variables contained in these categories are not identical across the different products. Note that the categories used here are different from those in the L1 PFS [RD-1], given their different scope.

This classification shall not be confused with the NetCDF-4 grouping (NetCDF-4 accepts the definition of groups within files). The latter is done in the Level 2 to group 20-Hz and 1-Hz dimensions and variables, as well as to group data related to the Ku- and C-band measurements. The Level 2 variables will be grouped as follows:

- data 20, which contains up to two subgroups:
 - o ku, grouping all 20-Hz Ku-band measurements and corrections;
 - o c, grouping all 20-Hz C-band measurements and corrections (LR only).
- *data_01*, which contains the 1-Hz time dimension and all 1-Hz variables common to both Ku- and C-band measurement, and up to two subgroups:
 - o *ku*, grouping all 1-Hz Ku-band measurements and corrections unique to Ku-band;
 - o c, grouping all 1-Hz C-band measurements and corrections unique to C-band (LR only).

Thus, for 1-Hz data all common variables will be together within the $data_01$ group (indicated by x in Table 3-3, and [AD-5]), while two sub-groups (ku and c) are defined to contain all variables specific to Ku-band and C-band, respectively. For 20-Hz there are no common variables, so all variables are distributed either in the ku or c subgroups (or both), depending on whether they pertain to the Ku-band measurements and time tags, to the C-band measurements and their respective time tags. Global attributes will all be in the root of the NetCDF file (indicated in the tables by / or x).

Since the reduced data file contains only 1-Hz data, there is no $data_20$ group, leaving only the $data_01$ group with subgroups ku and c. This makes the reduced data file simply an extraction of the standard data file, copying the global variables and attributes and the entire $data_01$ group.



Table 3-3: L2 variables grouping for the ALT L2 PFS

ID	Classification Name	L2 LR		L2 HR		
		data_01	data_20	data_01	data_20	
Α	Time and counter variables	Х	ku, c	х	ku	
В	Orbit and attitude variables	Х	ku, c	х	ku	
С	Configuration and quality variables		ku, c		ku	
D	Altimeter range variables		ku, c		ku	
Е	Altimeter power variables	ku, c	ku, c	ku	ku	
F	Altimeter engineering variables					
G	Altimeter characterization variables					
Н	Surface type variables	Х	ku, c	х	ku	
1	Waveform related variables (L1A)					
J	Waveform related variables (L1B, L2)		ku, c		ku	
K	Waveform related variables (CAL1 L1B)					
L	Stack characterization variables					
М	Calibration variables					
N	Burst calibration variables					
0	Ocean retracking variables		ku, c		ku	
Р	Retracking derived ocean variables	ku, c	ku, c	ku	ku	
Q	OCOG measurements and re-tracker variables		ku, c		ku	
R	Instrument corrections	ku, c	ku, c	ku	ku	
S	Propagation corrections variables	x, ku, c	ku	x, ku	ku	
Т	Reference surface variables	х	ku	х	ku	
U	Geophysical variables	Х	ku	х	ku	
V	Environmental variables	Х		х		
W	Radiometer variables	Х		х		
Х	Additional flag variables	Х	ku	х	ku	
-	Global Attributes	/	/	/	/	

4 LEVEL 2 DETAILED DESCRIPTION OF THE PRODUCT CONTAINER

4.1 Manifest file

A detailed description of the manifest primary and secondary data for the Level 2 is given in [AD-3].

4.2 Measurement data files

4.2.1 Altimeter L2 LR and L2 HR (P4_2_LR_____, P4_2_HR____)

Sentinel-6/Jason-CS/Sentinel-6 L2 products are NetCDF-4 and CF-1.7 compliant. A NetCDF file includes *dimensions*, *variables*, *attributes* and *global attributes*. The specifics for the L2 are provided hereafter.

4.2.1.1 L2 product dimensions

The L2 *dimensions* are given in Table 4-1. To prevent inefficient data storage, dimensions in the NetCDF files shall have *limited* dimensions, so *unlimited* dimensions shall be avoided.

Table 4-1: L2 dimensions. 'yes' indicates that a dimension is available in either LR or HR products, 'no' if not.

L2 Dimensions					
Group Dimension Description		LR	HR		
data_20/ku	time	Number of 20-Hz measurements for Ku-band	yes	yes	
data_20/c	time	Number of 20-Hz measurements for C-band	yes	no	
data_01	time	Number of 1-Hz measurements	yes	yes	

4.2.1.2 L2 product variables and attributes

A complete list of Level 2 NetCDF variables and their associated attributes is provided as an Excel spreadsheet in the applicable document [AD- 5].

The variable names consist of lower case letters, numbers, and underscores.

The attributes to the NetCDF variables are one or more of the following, as listed in the various columns with the same name in [AD- 5]:

- long_name (type: char)
- standard name (type: char)
- units (type: char)
- calendar (type: char)
- tai_utc_difference (type: double)
- leap_second (type: char)



• scale_factor (type: double)

• add_offset (type: double)

• FillValue (type: same as variable, defined in column "Format")

• flag_values (type: same as variable, defined in column "Format")

• flag mask (type: same as variable, defined in column "Format")

• flag_meanings (type: char)

• quality_flag (type: char)

• coordinates (type: char)

• source (type: char)

comment (type: char)

The variable names and the values of the associated attributes shall be configurable.

In case a field in the Excel spreadsheet is empty, the associated attribute shall not be added to the variable.

Please note that the attributes scale_factor and add_offset have an impact on the way a variable is written to the NetCDF product. The value written in the NetCDF product shall be determined as:

value_product = rint ((variable - add_offset) / scale_factor)

Invalid values (i.e. NaNs) shall be represented by the _FillValue.

4.2.1.3 L2 NetCDF product global attributes

A number of global attributes of the Level 2 NetCDF products are defined in [AD-1]. In addition to those, the Level 2 NetCDF products shall contain the global attributes given in Table 4-2. When multiple file names are to be listed, they are to be separated by a comma followed by a space.

Table 4-2: Altimeter Level 2 global attributes

Global Attributes	Description	Product				
Input products information						
xref_altimeter_level1b	name of the L1B altimeter input file(s)	LR, HR				
xref_altimeter_level2_lr	name of the L2 altimeter LR input file	HR				
xref_radiometer_level2	name of the L2 radiometer input file	LR, HR				
Processing information						
xref_altimeter_characterization	name of the characterization file	LR, HR				
xref_altimeter_characterization_array	name of the characterization array file	LR, HR				
xref_constants	name of the constant file	LR, HR				
xref_processor_configuration	name of the configuration file(s)	LR, HR				
Auxiliary files information						



Global Attributes	Description	Product
xref_attitude	name of the attitude file(s) - 'none' in case no attitude file is used	LR, HR
xref_center_of_mass	source of the centre of mass information: - centre of mass file name - characterization file name	LR, HR
xref_dac	Dynamic Atmospheric Correction file	LR, HR
xref_depth_or_elevation	ocean depth and land elevation file	LR, HR
xref_distance_to_coast	distance to coast file	LR, HR
xref_doris_uso	name of the USO file(s) - 'none' in case no USO file is used	LR, HR
xref_geoid	geoid file	LR, HR
xref_geoid_slopes	MSS/geoid slopes map file	LR, HR
xref_iono_cor_gim	GIM ionospheric correction file	LR, HR
xref_internal_tide	internal tide model file	LR, HR
xref_load_tide_sol1	load tide solution 1 file	LR, HR
xref_load_tide_sol2	load tide solution 2 file	LR, HR
xref_manoeuvre	source of the manoeuvre flags information	LR, HR
xref_mean_dynamic_topography	mean dynamic topography file	LR, HR
xref_mean_sea_surface_sol1	mean sea surface solution 1 file	LR, HR
xref_mean_sea_surface_sol2	mean sea surface solution 2 file	LR, HR
xref_meteo_gauss_grid	meteo Gaussian grid file	LR, HR
xref_meteorological_files	meteorological files	LR, HR
xref_modeled_corrections	modelled corrections LUT file	LR, HR
xref_ocean_tide_sol1	ocean tide solution 1 file	LR, HR
xref_ocean_tide_sol2	ocean tide solution 1 file	LR, HR
xref_orbit	name of the orbit file(s)	LR, HR
xref_pole_location	pole location file	LR, HR
xref_pressure_clim	S1/S2 climatological pressure file	LR, HR
xref_pressure_var	S1/S2 pressure variability file	LR, HR
xref_sea_state_bias	sea state bias file	LR, HR
xref_solid_earth_tide	solid earth tide file	LR, HR
xref_surface_classification	surface classification file	LR, HR
xref_wind_speed_alt	altimeter wind speed algorithm file	LR, HR



5 PRODUCT SIZE

The altimeter Level 2 NetCDF product size is provided in [AD-5].

The altimeter Level 2 BUFR product size is provided in [AD-6].