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SMOS DPGS Maintenance

SMOS Level 2 and Auxiliary Data Products Specifications

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	Document Change Log			
Iss./Rev.	Date	Section / Page	Change Description	
1/0	19-May-2006	All	First edition of the document	
1/1	24-Aug-2006	All	Update document to be submitted to L2P-PDR. Major update to align operational products specifications with L2PP's new release	
		1.3	Removed Product Definition Baseline as reference	
		1.4	Reference documents updated	
			Added a File class for Reprocessing REPR, as per L1OP-CDR RID NW-92	
		2.2.1	Noted that the auxiliary products do not have MPH	
			Noted that ZIP files will be delivered only to Users but not to Processors	
		2.2.2	Updated of Product Schema version information accordingly to new product list	
			Fixed Header "Creator" completed as per L1OP-CDR RID RC-65	
			Corrected the format for the UTC in the table 3-1 as per RID NW-6	
		3.1.1	AUX_SOILPR is renamed as AUX_SP as per RID NW-8	
			Corrected L2 OS products to only two products: MIR_UDP_OS and MIR_DAP_OS as per RID NW-9	
		3.2	Further clarification that Reference Data Sets are not included in the product	





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			Update of MPH after harmonisation with other processing levels.
			Value for Acquisition Station specified to harmonise with L0 specifications.
			ID code of the Logical Processing Centre added, as per RID SP-01.
		4.1.1	Product Confidence eliminated as conclusion of L1OP-CDR
			Added explanation to clarify that the state vector is given at the ascending crossing node, as per L1OP-CDR RIDs RC-68 and SP-02
			Leap_Second field added to the MPH, as per RID DM-02
			Total_Size units specified, as per L1OP-CDR RID SP-03
		4.1.2	Modification of SPH naming convention Endianness for L1 products is fixed to little-endian.
		4.1.2.1	Update of SPH Main Info after harmonisation between products Levels. MDS and RDS separated in two
			different structures to avoid filling with null values
		4.1.2.2	Update of RDS names
		4.2.1.1.2	New fields (Mid_Lat, Mid_Lon) added to the product location structure in order to express correctly the swath location, following S.Delwart suggestion by email on 18-Jul-06. Gaps removed and missing points added as conclusion of discussion with J. Closa by e-mail on 28-Jul-06 Sensing Time information redundant with Fixed Header's; removed.
		4.2.1.1.3	Unit and Precision fields corrected in Table 4-8 Unit and Precision fields corrected in table 4-14 New Flags added in Table 4-15
		5.1.2	List of SPH_Descriptor updated following document changes
		5.1.2.1	Ref_Doc and Total_Size fields moved from MPH to SPH Main Info since MPH has been deleted in all Auxiliary Data Products
		5.2	Harmonisation between Soil Moisture and Ocean Salinity Auxiliary Products as per RID NW-10
		6	Product Sizes Updated
1/2	27-Oct-2006	All	Field numbering corrected, as per RID RV-01
		All	AUX_CNFSM2 and AUX_CNFOS2 products added





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		All	Type, Precision and C Format columns in binary datablocks changed to Type, Element Precision and Variable Format, and systematically defined consistently all along the document, as per DPGS-CDR RID RC-17
		All	Document integer fields corrected and explanation about coding included in section 2.1.1
		All	Document updated according to the new versions of IODD
		All	C Format corrected in all the products, as per RID RV-06
		All	DAR name changed by DAP to avoid confusion, as per RID RV-24
		2.2.3	A fourth column has been added in order to indicate the section where file format of each product is specified.
		3	The string fields limited to 200 characters, as per RID RV-13
		3.1.1	Validity_Start and Validity_Stop specified with a resolution of seconds, as per RID NW-31
		4.1.1 & 4.1.2	Origin Column corrected in SPH/MPH, as per RID RV-02
		4.1.1	Type_of_processing in the MPH removed, as per DPGS CDR RID
		4.1.1	Logical_Processing_Center code corrected from integer to string, as per DPGS-CDR RIDRC-16 Main Product Header harmonized with MPH L0 and MPH L1, as per DPGS-CDR RID NW-27
		4.1.1	Reason_for_Reprocessing removed, as per DPGS-CDR RID NW-27
		4.1.1	Removed Byte_Order field in the MPH in order to harmonizate it with the L1 MPH
		4.1.1	Phase field format changed from character to integer
		4.1.2.1	In the SPH_Descriptor field, the 28 character string corrected to 14 character, as per DPGS CDR RID-NW28
		4.1.2.1	Precise_Validity_Start and Precise_Validity_Stop added in the SPH product info, in microseconds resolution, added to the SPH Product Info, as per DPGS-CDR RID NW-31
		4.1.2.2	Ref_Filename removed, as per RID RV-03
		4.1.2.2	List_of_Reference_File_Structs opening and closing tags removed, as per RID RV-05
		4.1.2.2	DSD structure specified as in the Standard, as per DPGS-CDR RID-NW-28
		4.1.2.2	Byte_Order per DSD and not per DBL, as per DPGS_RID NW_28
		4.2	A new column added to specify flag's size
		4.2.1.1.2	"Origin column" corrected in Product Location Field, as per RID RV-07





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		4.2.1.1.2	Origin column in Table 4-7, Fields #36 to 39 corrected, since they pertain to the quality of the L2 SM, as per RID RV-31
		4.2.1.1.2 , 4.2.2.1.2 & 5.3.16.2	C Format changed in lat/ lon fields from integer to float, as per DPGS CDR RID RC-38
		5	Two different SPH considered for the Auxiliary Data Products, attending to the Data Blocks
		5.1.2.3	SPH Additional Information for Auxiliary products removed, as per DPGS-CDR RID RC-34
		5.2.3	Included ECMWF Format specified by ESA, as per RID RV-20
		5.3.1-5.3.3	Product names corrected in order to follow the convention, as per RID RV-37
		5.3.14	Sky Radiation Product Format added
		5.4.6	Galaxy Map Product Format added
		5.4.11.1	Hope Model information removed, as per RID RV-22
		5.4.11.1.2	C format corrected to ul, as per RID RV-23
1/3	10-Nov-2006	All	References updated
		All	Document updated according to the new versions of IODD for the SMPPD
		3.1.1	Validity_Start and Validity_Stop and Creation_Date C Format corrected to %23s
		4 & 5	Data sets included in data blocks have been reorganized
		4.1.2.1	Checksum string length corrected from 4 to 10 characters
		4.1.2.2	List_of_Data_Sets structure reviewed
		5.1.2.1	Precise_Validity_Start and Precise_Validity_Stop string Lengh corrected to 30 bytes
		5.3.14	Sky Radiation Auxiliary Data Product renamed as SM Galaxy Map Product
		5.4.6	Galaxy Map Product renamed as OS Galaxy Map Product Neural network definition removed, as there is no
		5.4.10	such product because coefficients will not be defined before Launch
		6	Product's sizes updated
		All	Limite for the variable string length corrected from 200 bytes to 300 bytes Name of degree unit expressed as "deg" instead of
		All	File_Version String length corrected to 4 digits in
		3.1.1	order to follow the EE Standard
		3.1.1	AUX_DGGRFI Product added to Table 3-2
		4.1.2.2	DSR_Size C Format corrected from %+08d to %08d since the sign is not relevant





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		4.1.2.2	Type File of the Configuration File PostProcessing (AUX_CNFPOS) corrected.
		5.3.5.2	"Counter" field removed since it is fixed.
		5.3.16	Decission_Tree_Model_Selection_Tag (field # 330) corrected to Prior_SD_2 nd _Decission_Tree_Data Tag
		5.4.2.2	String Length for the Flat Sea Coefficients corrected
		5.4.9	Lists added to structure the fields of the Atmosphere constants product
		5.4.10.3	Data_Sets reviewed
2/0	24-Nov-2006	All	Final issue for DPGS-V1 after a review meeting between ESA, GMV and Indra.
2/1	15-Dec-2006		Document updated after L2 PM-3
		4.2.2.1.3	"Altitude" field removed from MIR_OSUDP2 Datablock "Control_Flags" Element Precision corrected from 8 bytes to 4 bytes
			Scientific_Flags renamed as Science_Flags
		4.2.2.2.3	"Altitude" field removed from MIR_OSUDAP Datablock Tau and TBatm_emission Element precissin corrected from unsigned integer (2 bytes) to float (4 bytes) "Na" counter field replaced by Dg_num_meas_I1c since it was twice in the datablock
		5	AUX_RFI Auxiliary Data Product removed
		5	C Format changed from %f to %g for the Ocean Salinity Auxiliary Data
		5.4.2.2	AUX_RGHNS1 Datablock coded as in prototype document
		5.4.3.2	AUX_RGHNS2 Datablock coded as in prototype document AUX_RGHNS3 File Format corrected from binary to
		5.4.4.2	XML/ ASCII
		5.4.6.2	AUX_FOAM Datablock coded as in prototype document
		5.4.7.2	AUX_SGLINT Datablock coded as in prototype document
		5.4.9.1.2	"N_Grid_Points" field removed. It is not needed since AUX_DISTAN is an array fixed. "Flags_Data" tag removed in order to code the
		5.4.9.2.2	Datablock as in prototype document "N_Grid_Points" field removed. It is not needed since AUX_SSS is an array fixed. "SSS_Climato_Data" tag removed in order to code the Datablock as in prototype document.
		5.4.9.3.2	"N_Grid_Points" field removed. It is not needed since AUX_DGGVER is an array fixed.
		5.4.9.4.2	AUX_AGDPT_ coded as AUX_SST specified in prototype document.





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		5.4.9.5.2	itMax C Format corrected from float to integer Switch_foam C Format corrected from integer to string Switch_err_mode C Format corrected from integer to string "Tg_num_meas_min" field added "Tg_quality_SSS" field removed AUX_GPDEF (as called in prototype document) added to AUX_CNFOS2
		6	Size's table updated
2/2	01-Mar-2007		Minor changes
		4.2.1.2.3	Residual field expressed as array of four elements, both for full pol and dual pol.
		4.2.2.2.3	Missing parameters added to the Datablock
		5.1.2.1	Ref_Doc precision corrected from 300 bytes to 17 bytes.
		5.4.4.1	Remove the sentence: "Contains the List of Data Sets included in Table 4-5"
		5.4.9.4.2	Colum Type corrected from Real value to Real Array
		6	Product Size's updated
2/3	22-Aug-2007	All	"AUX_DGGVER" Auxiliary Data Product has been removed since it is not needed neither L2SM processing nor L2OS processing.
		2.2	Reference documents updated.
		3.1.1	Origin fields corrected in Headers
		4.2.1.1.3 & 4.2.1.2.3 4.2.1.1.2	"Latitude", "Longitude" and "Altitude" precision fields corrected from unsigned integer to signed integer. A Clarification about how to fill the fields included in the .DBL has been added. "Westernmost_Longitude" and "Westernmost_Gridpoint_ID" added to SM SPH.
		4.2.1.1.3.1	Clarified that "M_AVA0" and "M_AVA" fields refer to the number of TB measurements available, not views available. Clarified that "Mean_Acq_Time" and "Spatial_Resolution" fields refer to all valid TB measurements instead of to all valid views (over HH polarization only).





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		4.2.1.2.3.1	"FL_Current_Flood" Flag added to the list of DAP Flags. X_Swath (Field #40) corrected to signed integer (2 bytes). Specified X_Swath value in km = integer value * 1050 / (215-1). Clarified that "M_AVA" field refers to "TB measurements" instead of "views". Clarified that "N_TB_Range", "N_RFI_H" and "N_RFI_V," fields refer to "TB measurements" instead of "views".
		4.2.2.1.2 & 4.2.2.1.2	C Format, for all the fields associated to Grid Pint identifiers, corrected from integer to unsigned integer.
		4.2.2.1.3 & 4.2.2.2.3	Scaling factor removed from Latitude and Longitude units.
		5.2.3	"Quality_Flag" field specification added.
		5.2.3	Added Flag's specification to AUX_ECMWF Auxiliary Data
		5.2.3	"Rain_Rate" units changed from mm/h to m/3h
		5.3.13.1	"Scaling_Factor_FO" renamed as "Scaling_Factor_FC". "Ecosystem_Code" and "Num_Classes" type
		5.3.15	corrected from integer to unsigned integer. "TT_H" C Format has been corrected from %10.8f to %10.7f. DLCC unit corrected to N/A.
		5.3.16.2	Several field types corrected from integer to string in AUX_CNFSM2. TH_Fit (Field #389) corrected to Type real, String Length of 10 and C Format of %f. TH_W2 unit corrected to %.
		5.3.17	"FL_Big_Water" precision corrected from byte-8 to unsigned byte-8 Clarifications about "Num_Columns" field added. Num_Columns default value corrected from 1600 to 200.
		5.4.5.2	AUX_GAL_OS Data Block changed according ACRI IODD v1.1 instead of S.P Specification in order to keep ACRI schemas.
		5.4.7.2	Indexing changed in accordance with ACRI schemas.
		5.4.9.3.2	Datablock has been reordered in accordance with ACRI schemas and "IODD Clarifications" Note. List of "Index known by the processor" added to Data
		5.4.9.4.2	block structure as is specified in "ACRI IODD clarifications" "nRetrievedParam" field added. "Guess_prior" type corrected to string
3/0	25-Sep-2007		Draft version for DPGS-V2
		All	New product"AUX_GAL2OS"has been added.





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		1.3 & 1.4 4.2.1.1.3	Reference and Applicable documents have been updated. "Latitude" and "Longitude" types changed from signed integer to Float in order to harmonize L1 and L2 products. "Physical_Temperature" field renamed as "Surface_Temperature" and a clarification added in the description column associated to it. "Physical_Temperature_DQX" renamed as "Surface_Temperature_DQX" renamed as "Surface_Temperature_DQX" "AFP" units corrected to Km In Table 4-9 "FL_Views_T" and "FL_Retrieved_T" flags have been removed. A clarification about when the flags included in table 4-11 will be set to True. "Confidence_Flags" and "Processing_Flags" type changed from unsigned short to unsigned byte.
		4.2.1.2.3	"Latitude" and "Longitude" types changed from signed integer to Float in order to harmonize L1 and L2 products. The following fields have been added to the Data block: "Num_Incidence_Angles", "Tau_Litter", "T_Phys". Several list of datas have been restructured in order to define correctly the counters associated to these lists. "Residual" variable format has been corrected from 4 elements to 1 element. "N_MR2_Cond" field has been removed. "TPhys_Init_Val" field has been renamed as "TSurf_Init_Val" "TPhys_Init_Std" has been renamed as "TSurf_Init_Std".
		4.2.2.1.3	"Control_Flags" field has been restructured as "Control_Flags1", "Control_Flags2", "Control_Flags3" and "Control_Flags4" "Dg_chi2_Acard" field has been added. "Dg_chi2_P_Acard" has been added "Dg_num_iter_4" field has been added. Types from field #42 (Dg_num_meas_L1c) to field #54 "Dg_moonglint" have been changed from unsigned short to unsigned byte. "Science_Flags" field has been restructured as "Science_Flags1", "Science_Flags2", "Science_Flags3" and "Science_Flags4" "Dg_sky" type has been changed from unsigned short to unsigned byte.





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		4.2.2.2.3 5.2.3.2	New "Out_of_LUT_Flags" has been added to the Data block, "Diff_TB_4", "Tb_gal_H", "Tb_gal_V"have been added to the DBL. Types from field #10 to #13 have been changed from unsigned short to unsigned byte. Geophysical_parameters_prior and Geophysical_parameters_post have been added to the list "Grid_Point_Flag" field has been removed "Land_Sea_Mask" flag has been added to the list of
		5.3.6.2, 5.3.7.2, 5.3.8.2, 5.3.9.2 & 5.3.10.2	flags. "Latitude" and "Longitude" fields have been added, as is requested in SM IODD v2.0
		5.2.3.2	Land_Sea_Mask_Flag added to the list of flags according to SMOS ECMWF Pre-processing v1.0
		5.3.3	Origin Column has been corrected in the AUX_DFFLAI SPH
		5.3.16.2	"Use_TAU_L_In_Inv", "TH_TAU_FN" and "DGG_Intercell_Distance" have been added, as is requested in SM IODD v2.0
		5.4.2.2	LUT dimensions have been changed.
		5.4.10.1.2	"Max2" field has been removed.
		5.4.10.2.2	"SSS_prior" and""Acard_prior" fields have been added to the .DBL
		5.4.10.4	"Tm_angle_sun" field has been removed. "Ind_Acard" field has been added. Tg_num_meas_min, Tg_WS_roughness, Tg_WS_foam put in the iterative conf. structure (because depend on retrieval model). "Ucard" and "Bcard" fields have been added to AUX_CNFOS2
		5.4.10.3	Bias1/bias2/sigabs/sigrel/first_Acard added in AUX_AGDPT and types. "retrievedParamId" type changed to string. "nMin" field has been removed. "deltaP" and "landaMax"types have been changed from float (4 bytes) to double (8 bytes). "Switch_retr" and "Switch_cond" types changed from unsigned short to string,
		5.4.10.4.2	"Tg_num_mes_min", "Tg_WS_roughness" and "Tg_WS_foam" fields added. New indexes added to the list_of_Geophysical_parameters structure. "Overall"_Quality_Threshold_High" and "Overall_Quality_Threshold_Low" included into Threshold structure. "Ucard" and "Bcard" added to the Physical_Constants structure.
		6	Product Sizes have been updated.





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3/1	19-Oct-2007	All	AUX_BIGWBF Auxiliary Data Product removed. It is no longer used in L2 SM processing.
		2.2.2	"Precise_Validity_Stop_Time" changed to "Precise_Validity_Start_TIme" in the paragraph which referes to the Sensing Start Time, as per SP and JCD email.
		4.2.1.2.3	The reference to the "Confidence_Flags" corrected to Table 4-9 "S_Tree_1" and "Flag_Retrieval" Comments changed. "Confidence_Flags" element precision changed from unsigned byte to unsigned integer (2 bytes) The list of Confidence_Flags has been restructured. "N_Border_FOV" field removed. "Processing_Flags" element precision has been changed from unsigned byte to unsigned integer (2 bytes). "FL_WINTER_FOREST" and "FL_DUAL_RETR_FNO_FFO" flags have been added to the list of Science_Flags. Clarified that "FL_Current_FLood" is a Place holder. "Tb_42.5X", "Sigma_Tb_42.5X", "Tb_42.5Y"and
		4.2.2.1.3	"Sigma_Tb_42.5Y" fields added to the Datablock. "Dg_quality_Acard" field added. "Fg_ctrl_ECMWF" flag added to the list of "Control_Flags"
		4.2.2.2.3	"Fg_oor_LUT_param" flag removed from the list of "Out of LUT_Flags". Instead of, a spare bit is considered.
		5.1.2	The Reference to the List of Data sets has been corrected from Table 4-5 to Table 4-4
		5.2.3.2	"Roughness_Lenght" tag name corrected to "Roughness_Length"
		5.3.3.1	"Digits_to_Shift" comment has been corrected, as per SP and JCD e-mail (2007-10-18)
		5.3.3.2	"LAI_QC" description has been corrected, as per SP and JCD e-mail (2007-10-18)
		5.3.8.2	"DT_Branc_HR" tag has been renamed as "DT_Branch_HR" "Scaling_Factor_SDB", "Scaling_Factor_W0",
		5.3.13.1	"Scaling_Factor_BW0", "Scaling_Factor_XMVT" and "Scaling_Factor_FC" String Length changed from 10 to 12.
		5.3.14.1	The string Length from field #15 "Min_RA" to field #20 "DELTA_DEC", changed to 7.





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		5.3.16.2	"Effective_Temperature_of_Soil_Data" renamed as "Effective_Temperature_of_Soil_Data" Fields#83 C_OW_1 to #114 C_OW_32, #162 k0_Tau_O2 to #170 k2_Tau_H2O, #173 k0_DT_O2 to #181 k2_DT_H2O, #184 C_GSTO_0 to #187 C_GSTO_4, #353 F_Con, #474 CCX0 to #480 CCX6 string Length corrected to variable. Field#205 Num_Thresholds and Fields#209 TH_W2_R, #213 TH_W1_R, #217 TH_TS_R, #221 TH_TM_R, #225 TH_S2W_R, #229 TH_S2M_R, #233 TH_S1W_R, #237 TH_S1M_R, #241 TH_R2_R, #245 TH_R1_R, #249 TH_F2_R C Formats corrected to %2d. Fields #254 TH_WL, #258 TH_EB, #262 TH_EI units changed to %. A dividing line added between TH_EU and TH_EU_N Column Comment. "TH_WL" type corrected to Real. "Forward_Model" C Format corrected to %s "TH_Tau_R_23" and "TH_Tau_R_34" unit s corrected to neper. "List_of_Modes_Datas" tag renamed as "List_of_Models_Datas". Similarlly in the comment cell. "Negative_Retrieval_Output" field added to the "Algorithm_Control_Data" structure. The order of the dimensions of the LUT has been
		5.4.2	changed.
		5.4.10.1.2 5.4.10.4.2	"Max" field renamed as "Tg_resol_max_ocean" "Deltasig", "Tg_num_meas_min", "RetrievalMode", "Delta_sn", "Switch_af", "Tg_num_outliers_max" fields added to AUX_CNFOS2 DBL "Nsig" type corrected to %02d "Switch_gal" and "Switch_roug" comment changed. "Index" fields have been reordered. "Overall_Quality_Thresholds" put outside "Thresholds" structure.
		6	Product size's updated.
3/2	09-Nov-2007	2.2.1	Table 2-1 has been updated according to XML Schema Guidelines document.
		3.1.1	Origin field has been reviewed and corrected.
		4.1.1	MPH fields reviewed and corrected during meeting held on 25 th October 2007. "Chi_2" (field #44) and "Chi_2_P" (field #45) types
		4.2.1.1.3	changed from Real Value to Integer Value. Comments located below Table 4-8 have been reviewed and corrected. The number of Space Bits detailed in table 4.0 has
		4.2.1.1.3.1	The number of Spare Bits detailed in table 4-9 has been corrected.
		4.2.1.1.3.2	The Numbering and the number of Spare bits have been corrected.
		4.2.1.1.3.3	The Numbering and the number of Spare bits have been corrected.





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		4.2.1.2.3	The "Grid_Point_ID" origin has been corrected to MIR The coded included in the description associated of each Cover Fraction has been corrected.
		4.2.1.3.2.1	"FL_MVAL0", "FL_MVAL", "FL_R4_NITM" and "FL_R4_KDIA" flag descriptions have been corrected New "L2 Product Description" structure added to the
		4.2.2.1.2	SPH
		4.2.2.1.3	"Grid_Point_ID" origin has been corrected to MIR
		4.2.2.1.3.1	"Control_Flags" numbering and the number of Spare bits have been corrected. "Fg_ctrl_reach_Maxister" field renamed as "Fg_ctrl_reach_Maxiter"
		4.2.2.1.3.2	"Science_Flags" numbering and the number of Spare bits have been corrected. "Grid Point ID" origin corrected to MIR.
		4.2.2.2.3	Corrected that the number of place holders for PXX is seven.
		4.2.2.2.3.1	"Out_of_Range" flags numbering and number of Spare bits corrected.
		4.2.2.2.3.2	"Measurement" flags numbering and number of Spare bits corrected.
		5.1.2.1	"Datablock_Schema" type included into Main SPH for XML ADFs changed from "string_42_Type" to "string_31_Type".
		5.2.3.2	"Land_Sea_Mask" precision corrected from unsigned char to unsigned byte. "Land_Sea_Mask" flag moved to the end of the list. Clarified that the first time missing LAI are filled with
		5.3.3	"NULL" values
		5.3.4.1	"Digits_to_Shift" description has been corrected.
		5.3.4.2	Clarified the "LAI_Max" description.
		5.3.6	Clarified that for the very first AUX_DGGTLV retrieval in the cycle, for which no previous retrieval data exists, all parameters are set to "NULL "Tau_Nad_FO_DQX", "DT_Branch_FO", "Tau_Nad
		5.3.6.2, 5.3.7.2 & 5.3.8.2	_LV_DQX", "DT_Branch_LV", "HR_DQX", "DT_HR"precision corrected from unsigned char to unsigned byte.
		5.3.8.2	"HR" and "HR_DQX" units corrected to dimensionless
		5.3.10.2	"FI_Flood_Prob" precision changed from unsigned char to unsigned byte. "Scaling_Factor_SDB", "Scaling_Factor_W0",
		5.3.13.1	"Scaling_Factor_BW0", "Scaling_Factor_XMVT" and "Scaling_Factor_FC" Format changed to %012f
		5.3.13.2	"PC_Sand" and "PC_Clay" precision changed to unsigned byte. "Coordinates_Info" types changed to %+7.2f
		5.4.5.1	according to François indications (e-mail 09/11/2007)
		5.4.6.1	AUX_GAL2OS SPH defined according to François indications (e-mail 08/11/2007)





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		5.4.10.4.2	"dT_dS_0" and "dT_dS_1" new fieds added to AUX_CNFOS2 Data block as was required in François e-mail 07/11/2007
3/3	31-Jan-2008		New version of L2 Product Specs after SM Core-V3 FAT and OS Core-V3 FAT.
		1.4 & 1.5	Reference and Applicable documents updated.
		4.1.2.2 & 4.2.2.1.2	AUX_GAL2OS Referente Data Set name renamed as "GALAXY_2OS_FILE".
		4.2.1.1.3 & 4.2.1.2.3	Clarified that "AFP" field will be only filled when there is a retrieval, as per SM Core- V3 SPR-FAT-10. Clarified that the "Science_Flags" are set to OFF in the event of no retrieval, as per SM Core- V3 SPR-FAT-10. Clarified that the sign of the "X_Swath"values depends on the direction of the satellite. Clarified that the Chi_2_P values should be divided by 255 to obtain the values comprised between [0, 1]
		4.2.1.1.3.1	range. Removed "FI_Chi_2 Flag" description since it is no longer included in Confidence_Data Flags. Clarified that "FL_ChI2_P" flag will be set in case Chi_2_P values are outside [TH_CHI2_P_Min, TH_CHI2_P_Max] range. Specified the C Format of "Name", "unit" and
		4.2.2.1.2	"Description" fields included into List_of_models structure.
		5.2.3	Clarified the meaning of -9998/-9999 values in AUX_ECMWF data, per SM Core-V3 SPR-FAT-08 action.
4/0	20-Jan-2009		New version of L2 Product Specs applicable to DPGS-V3
		1.3 & 1.4	Applicable and Reference documents have been updated.
		2.2.3	Updated the ftp address where the DPGS schemas and XML RW API can be found.
		3.1.1	Corrected the origin of the fileds "Validity_Start" and "Validity_Stop" from INT to MIR.
		4.1.1	"Product_Confidence" description has been updated
		4.1.2.1	"Polarisation_Flag" added to the Main_Info structure
		4.1.2.2	An explanation about the Measurement Data Set names to be included in the SPG_Data_Set structure has been added, as it was requested by J.C Deburyn (See e-mail 01/08/08)
		4.2.1.1.2	SPH.Quality_Information of the MIR_SMUDP2 and MIR_SMDAP2 has been updated according to [RD.6] "Latitude", "Longitude" and "Altitude" formats have been changed from integer to float.
		4.2.1.1.3	"Confidence_Descriptors_Data" structure has been updated according to [RD.6] "DGG_Current_Data" structure has been added according to [RD.6].





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		4.2.1.2.3 4.2.2.1.2	"Latitude", "Longitude" and "Altitude" formats have been changed from integer to float. The content of the Data Block has been re-organized according to [RD.6]. "SPH.Quality_Information" structure has been updated according to [RD.9] "Mid_Lat" and "Mid_Lon" descriptions have been
		4.2.2.1.3	updated according to [RD.9]. Data block updated according to [RD.9].
		4.2.2.2.3	Data block updated according to [RD.9].
		5.2	AUX_TIME specification has been removed since this file is no longer used by the L2 processors. The MPL_ORBSCT specification has been added since this file is used by the L2 Cores instead of the AUX_TIME
		5.2.2	AUX_ECMWF_ specification has been updated according to [RD.18]: "DegradationFlags" field has been added to the Data block. AUX_DFFLAI specification has been updated
		5.3.3	according to [RD.19]
		5.3.6, 5.3.7, 5.3.8, 5.3.9 &5.3.10	Clarified that "Date stamp" corresponding to the number of elapsed days from the start of year 2000
		5.3.15	AUX_LANDCL Data block specification has been modified in accordance with [RD.6] Two Auxiliary Configuration Files with the same
		5.3.16	format have been defined: One for Dual Pol (AUX_CNFSMD) and the other for Full Pol (AUX_CNFSMF). The format of the Data Block has been updated
		5.4.6	according to [RD.6] AUX_GAL_OS Data Block format has been updated according to [RD.9]
		5.4.7	AUX_GAL2OS Data Block format has been updated according to [RD.9]
		5.4.11.3	AUX_AGDPT_ Data block has been updated according to [RD.9] Two Auxiliary Configuration Files with the same
		5.4.11.4	format have been defined: One for Dual Pol (AUX_CNFOSD) and the other for Full Pol (AUX_CNFOSF). The format of the Data Block has been updated
		5.5.1	according to [RD.9] AUX_ECOLAI product specification has been added, according to [RD.20]
		5.5.2	AUX_BNDLST product specification has been added, according to [RD.18].
		6	Products Sizes updated according to [RD.6] and [RD.9].
4/1	27-Feb-2009		New version of the document after L2SM Core V4 FAT
		1.4	Reference docs have been updated.





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		5.2.2	Specified how the nodes are ordered in the AUX_ECMWF Data block, as per Norrie e-mail (2009/02/26) "Date_Stamp_LV" description has been modified following the comments sent by Norrie Wright (2009/02/23) "DT_branch_LV" has been renamed as
		5.3.6.2	"DT_Branch_LV", according to the comments sent by Norrie Wright (2009/02/23) "Tau_Nad_LV" description has been modified following the comments sent by Norrie Wright (2009/02/23) "Tau_Nad_LV_DQX" description has been modified following the comments sent by Norrie Wright (2009/02/23) Specified how the nodes are ordered in the AUX_DGGTLV Data block, as per Norrie e-mail (2009/02/26)
		5.3.7.2	"Date_Stamp_FO" description has been modified following the comments sent by Norrie Wright (2009/02/23) "Tau_Nad_FO_DQX" has been renamed as "Tau_Nad_FO_DQX", according to the comments senf by Norrie Wright (2009/02/23) "Tau_Nad_FO" description has been modified following the comments sent by Norrie Wright (2009/02/23) "Tau_Nad_FO_DQX" description has been modified following the comments sent by Norrie Wright (2009/02/23) Specified how the nodes are ordered in the AUX_DGGTFO Data block, as per Norrie e-mail
		5.3.8.2	(2009/02/26) "Date_Stamp_HR" description has been modified following the comments sent by Norrie Wright (2009/02/23) "Tau_Nad_HR" description has been modified following the comments sent by Norrie Wright (2009/02/23) "Tau_Nad_HR_DQX" description has been modified following the comments sent by Norrie Wright (2009/02/23) Specified how the nodes are ordered in the AUX_DGGROU Data block, as per Norrie e-mail (2009/02/26)
		5.3.9.2	"N_Snap" description has been modified following the comments sent by Norrie Wright (2009/02/23) Specified how the nodes are ordered in the AUX_DGGRFI Data block, as per Norrie e-mail (2009/02/26) Specified how the nodes are ordered in the
		5.3.10.2	AUX_DGGFLO Data block, as per Norrie e-mail (2009/02/26)





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		5.3.16.2	TH_MR2_Cond, C_VAL_2, C_VAL_4, Mag_Perm_Water, SM_LV, SM_FV,TH_LSM, TH_MMin1/2/3, Parameters_for_Snow_Model_Data, Galactic_Contribution_Parameters_Data, Standard_User_Mode, General_DAP, TH_TEC, CQX43, Use_Current_Flood descriptions have been modified as per Norrie e-mail (2009/02/26) TH_Cur_*_Period units have been modified to days. Blank space in tags 176-180 name has been removed as per Norrie e-mail (2009/02/26) Overall_QualityThreshold_low/high tag has been renamed as Overall_Quality_Threshold_Low/High, as per Norrie e-mail (2009/02/26) TH_TEC unit has been changed from N/A to 10**16 electrons/m**2, as per Norrie e-mail (2009/02/26)
4/2	04-May-2009		New version of the document after L2OS Core V4
	,	1.3 & 1.4	FAT Applicable and Reference documents have been updated.
		4.1.1	"Acquisition_Station" values aligned with L0 Products Specifications v3.2, as requested by NW (DPGS-PR-1511).
		4.2.1.1.3	Ouput values description has been added for the fields defined from #31 to #38, as per Array's e-mail sent on 2009/03/20.
		4.2.2.1	Clarified the definition of Missing_ECMWF_Rejected
		4.2.2.1.2	Clarified that *most_Latitude/Longitude values correspond to grid points where retrieval is attempted, as per Norrie e-mail (2009/02/26) Field #88 renamed as Quality_Record as per Norrie e-mail (2009/02/26) Added description of All to Grid_Point_Type
		4.2.2.1.3	Added default values for MIR_SMUDP2 product
		4.2.2.2.3	Added default values for MIR_SMDAP2 product
		5.2.2.1, 5.3.3.1, 5.3.6.1, 5.3.7.1, 5.3.8.1, 5.3.9.1, 5.3.10.1	Reference Data Set Names included for the raw data used in pre-processing and post-processing.
		5.3.6.2, 5.3.7.2, 5.3.8.2 & 5.3.9.2	Clarified that the current file values take on the maximum possible value when there is no fresh updates available, as per DPGS-PR-1473 The descriptions corresponding to
		5.3.16.2	TH_Cur_Tau_Nad_LV_Val_Period, TH_Cur_Tau_Nad_FO_Val_Period, TH_Cur_HR_Val_Period, SM_LV, SM_FV, SRC and TH_TEC have been modified according to Array's e-mail sent on 10/03/2009
		5.4.11.4.2	ACRI has been removed from the Origin Column, as per Norrie e-mail (2009/02/26)
4/3	29-May-2009	4.2.2.1.2	New version of the document including the changes requested by ARGANS after OS-Core V4 Delta FAT Clarified relations for SPH quality information





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		4.2.2.1.3	Updated default values for MIR_OSUDP2 product
		4.2.2.2.3	Updated default values for MIR_OSDAP2 product
		5.4.11.4.2	Corrected description of Tg_low_SST_ice (should be Kelvin, was Celcius); revised descriptions of Tg_ice_concentration & Tg_suspect_ice – both now percentages
4/4	08-Jul-2009	1.3 & 1.4	Applicable docs and Reference docs have been updated.
		All	Clarified that the AUX_AGDPT_ is not currently used by the L2OS operational processor (DPGS-PR-1637)
		All	A comment has been added to the tags which contain spelling errors to indicate that the tag name is as actually written (NW-01 comment). N Wild, M AVA0, M AVA, N AF FOV,
		4.2.1.1.3	N_Sun_Tails, N_Sun_Glint_Area, N_Sun_FOV, N_Software_Error, N_Instrument_Error, N_ADF_Error, N_Calibration_Error, N_X_Band, N_Sky, N_RFI_X, N_RFI_Y formats have been changed from 1 byte to 2 bytes, as per Cecilia's e-mail sent on 11/06/2009.
		4.2.1.2.3	N_TB_Range, N_Cleaned, M_AVA0, Num_Incidence _Angles formats have been changed from 1 byte to 2 bytes, as per Cecilia's e-mail sent on 11/06/2009.
		4.2.2.1.3	Default values have been changed from -9999 to -999 (see Paul Spurgeon e-mail sent on June, 18th).
		4.2.2.2.3	Default values have been changed from -9999 to - 999 (see Paul Spurgeon e-mail sent on June, 18th).
		5.4.11.4.2	Tm_DT_ice description has been updated according to [RD.9]
		6	MIR_SMUDP2 and MIR_SMDAP2 sizes have been updated.
4/5	25-Sep-2009	1.3 & 1.4	Applicable docs and Reference docs have been updated.
		4.2.1.1.3	"Tar_Cur_DQX" has been renamed as "Tau_Cur_DQX" according to cecilia@array.ca e-mail sent on 06-Aug
		4.2.1.1.3.1	"FL_FARADAY_ROTATION_ANGLE" flag has been added to the "Confidence Flags", according to [RD.6] "Total_Close_To_Land_Rejected" has been
		4.2.2.1.2	renamed as "Too_Close_To_Land_Rejected" according to according to [RD.9] (L2 Specs bug correction)
		4.2.2.1.3	"Dg_Sky" element precision has been changed from 1 byte to 2 bytes according to [RD.9] (L2 Specs bug correction)
		4.2.2.1.3.1	"Fg_ctrl_used_faraTEC" and "Fg_Ctrl_retriev_fail" has been added, according to [RD.9]





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		4.2.2.2.3.2	"Fm_I1c_error" has been added to Meas_Flags, according to [RD.9] "Fm_moon_spec_dir" spelling error has been corrected, according to [RD.9] Field numbering has been reorganized, according to [RD.9] "Fm_fara_interp" has been added, according to [RD.9]
		5.1.2	AUX_TIME has been removed from Table 5-1 since this file is no longer used in the SMOS Ground Segment (DPGS-PR-1705)
		5.3.16.2	"Current_Tau_ASTD" comment has been corrected according to cecilia@array.ca e-mail sent on 06-Aug
		5.4.11.3	"ParamName" data set structure has been added, according to [RD.9]
		5.4.11.4.2 6	"nsig" units have been changed from us to float, according to [RD.9] "Switch_store_gal", "Switch_rough_harmonics", "Tg_fara_meas_min" and "Tm_fara_delta_angle_max" have been added, according to [RD.9]. "Switch_retr" has been removed, according to [RD.9] "Generate_DAP" flag has been inserted, according to [RD.9]. AUX_DFFRA, AUX_DFFXYZ, AUX_DFFLAI and AUX_DFFLMX products sizes have been changed,
4/6	06-Nov-2009		according to [RD.6] New version after Rehearsal tests.
470	00 1404 2000	5.3.3.2	Fill value legend table has been removed since it does not make sense for the AUX_DFFLAI products (DPGS-PR-1724 fixed)
4/7	14-Jan-2010	1.4	Reference docs have been updated.
		4.2.1.1.3 4.2.2.2.3 5.4.5.2	Added comment to Chi_2 field, according to Array request (e-mail sent on Nov 10 th). Corrected prior & post parameters for models 2 & 3 (fields 33-41, 46-57, 90-97 & 102-107) in accordance with SO-TN-ARG-GS-0009_L2OS-IODD_v2.14 Roughness model 3 extended to cubic dependency on incidence angle in accordance with SO-TN-ARG-GS-0009_L2OS-IODD_v2.14.
4/8	26-Mar-2010	1.3 & 1.4	Applicable docs and Reference docs have been updated.
		4.2.1.1.2	"Chi_2_Scale" field has been added in accordance with IODD v2.8 Clarified definition of sea state flags. Clarified definitions of Fg_ctrl_num_meas_min, Fg_ctrl_num_meas_low
		4.2.2.1	Corrected units for Equiv_ftprt_diam (now km, was m) Corrected definition of WS, Sigma_WS, SST & Sigma_SST (now from ECMWF)





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		4.2.2.2	Added Fm_ott & Fm_I1c_rfi. Corrected definition of Fm_resol & Fm_I1c_sun. Clarified definitions of Fm_moon_spec_dir, Fm_gal_noise_error, Fm_high_gal_noise, Fm_gal_noise_pol. Added Fg_oor_OTT_xi & Fg_oor_OTT_eta Table 5-5: Filename convention of ECMWF raw data
		5.2.2.1	has been changed in accordance with ECMWF-DPGS ICD v4.1
		5.3.16.2	"Chi_2_Scale" field has been added in accordance with IODD v2.8
		5.4.2	AUX_BFP file specification has been added since it is a needed input in L2OS processing.
		5.4.3	AUX_MISP file specification has been added since it is a needed input in L2OS processing. AUX_OTT1D_, AUX_OTT2D_, AUX_OTT3D_,
		5.4.13.5 5.4.13.6	AUX_OTT1F_, AUX_OTT2F AUX_OTT3F specification has been added in accordance with L2OS-IODD_v2.16. "Switch_ott", "Tg_swell", "Tg_old_sea",
		5.4.3.14	"Tg_young_sea " fields have been added in accordance with L2OS-IODD_v2.16
4/9	06-Apr-2010	4.2.1.1.3	New version to correct some discrepancies between L2 Specs v4.8 and L2SM IODD v2.8 Corrected from #10 to #07 the description of the rules to fill the fields included in table 4-9 "FL_Chi2_P" description has been updated.
		4.2.1.1.3.1 4.2.1.1.3.4 4.2.1.2.2	"FL_Current_Tau_Nadir_LV" and "FL_Current_Tau_Nadir_FO" positions have been exchanged. Clarified that MIR_SMUDP2 and MIR_SMDAP2 have different SPH.
5/0	29-Apr-2010		New version to fix DPGS-PR-1758.
		4.2.2.1.3	SST and Sigma_SST units have been corrected from K to Celsius.
		5.1.2	AUX_OTT* file types corrected (DPGS-PR-1758)
5/1	09-Jul-2010		New version issued to include improvements requested by Array on June 18th and specifed in SO-ID-ARR-GS-4406_IODD_V2.9
		1.3 & 1.4	Reference documents have been updated.
		2.2.3	Ftp addresses where schemas and XML RW API will be found from July 13th have been updated, as it was requested in DPGS CCB 29 The current adresses (ftp://193.146.123.166/smos/schemas/ and ftp://193.146.123.166/smos/software/XML_RW_API/) will be operative until Sept.





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		4.2.1.1.3	The description of the following fields has been updated in accordance with SO-ID-ARR-GS-4406_IODD_V2.9: Mean_Acq_Time, Soil_Moisture, Soil_Moisture_DQX, Optical_Thickness_Nad, Optical_Thickness_Nad_DQX, Surface_Temperature, Surface_Temperature_DQX, TTH, TTH_DQX, RTT, RTT_DQX, Scattering_Albedo_H, Scattering_Albedo_H_DQX, DIFF_Albedos, DIFF_Albedos_DQX, Roughness_Param, Roughness_Param_DQX, Dielect_Const_MD_RE, Dielect_Const_MD_RE_DQX, Dielect_Const_MD_IM, Dielect_Const_MD_IM_DQX, Dielect_Const_Non_MD_RE, Dielect_Const_Non_ MD_RE_DQX, Dielect_Const_Non_MD_IM, Dielect_Const_Non_MD_IM_DQX, TB_ASL_Theta_B_H, TB_ASL_Theta_B_H_DQX, TB_ASL_Theta_B_V, TB_ASL_Theta_B_H_DQX, TB_ASL_Theta_B_V, TB_ASL_Theta_B_H_DQX, TB_TOA_Theta_B_H, TB_TOA_Theta_B_H_DQX, TB_TOA_Theta_B_V, TB_TOA_Theta_B_V_DQX, GQX, Chi_2, Chi_2_P, N_Wild, M_AVA, AFP, N_AF_FOV, N_Sun_Tails, N_Sun_Glint_Area, N_Sun_FOV, N_Sky, S_Tree_1, N_RFI_X, N_RFI_Y
		4.2.1.1.3.1	Comment associated to possible values for fields from #07 to #22 have been updated. Descriptions associated to these Confidence_Flags have been updated: FL_RFI_Prone_H, FL_RFI_Prone_V, FL_NO_PROD, FL_RANGE, FL_DQX Descriptions associated to these Science_Flags
		4.2.1.1.3.2	have been updated: FL_Non_Nom, FL_Scene_T, FL_Barren, FL_Topo_S, FL_Topo_M, FL_OW, FL_Snow_Mix, FL_Snow_Wet, FL_Snow_Dry, FL_Forest, FL_Nominal, FL_Frost, FL_Ice, FL_Wetlands, FL_Flood_Prob, FL_Urban_Low, FL_Urban_High, FL_Sand, FL_Sea_Ice, FL_Coast, FL_Occur_T, FL_Litter, FL_PR, FL_Intercep, FL_External,FL_Rain, FL_TEC, FL_TAU_FO
5/2	30-Aug-2010	1.4	Reference documents have bee updated.





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		4.2.1.1.2	The descriptions of the following fields have been updated in accordance with SO-ID-ARR-GS-4406_IODD_V2.10_100716: Soil Moisture, Optical_Thickness_Nad, Surface_Temperature, TTH, RTT, Scattering_Albedo_H, DIFF_Albedos, Roughness_Param, TB_ASL_Theta_B_H, TB_ASL_Theta_B_V, TB_TOA_Theta_B_H, TB_TOA_Theta_B_V. Comment included after table 4-9 and referred to fields from #07 to #22 has been updated in accordance with SO-ID-ARR-GS-4406_IODD_V2.10_100716.
5/3	23-Dec-2010		New version of the document issued to collect all the updates included in IODDs (SO-ID-ARR-GS-4406 v2.11 and SO-TN-ARG-GS-0009 v2.18)
		1.3 & 1.4	Applicable and Reference documents have been updated.
		5.2.3	AUX_BULL_B format specification has been added to the document.
		5.5.3	AUX_ECMCDF format specification has been added to the document.
		6	Products sizes have been updated.
6/0	18-May-2011	1.3 & 1.4	New version of the document to reflect updates in L2OS and L2SM IODD associated to v500 of the processors. Applicable and Reference documents have been updated "RFI_Prob" field has been added to MIR_SMUDP2 Data Block Numbering of Table 4-11, Table 4-12 and Table 4-13 has been corrected
		4.2.1.1.3	Sentence "from the last retrieval" has been removed from the Comment Column in fields "N_AF_FOV", "N_Sun_Tails", "N_Sun_Glint_Area", "N_Sun_FOV", "N_RFI_Mitigations", "N_Strong_RFI", "N_Point_Source_RFI" and "N_Tails_Point_Source_RFI" s : is the site instance ID, where
		4.2.2.1.2	Sentence "Total Grid Points L1c" replaced by "Total_Selected_L1c_Grid_Points"
		4.2.2.1.3	"Dg_eaf_fov" field has been removed "Dg_RFI_L2" field has been added
		4.2.2.1.3.1	"Fg_ctrl_suspect_rfi" flag has been added
		4.2.2.2.3.2 5.3.6.2	"Fm_I2_rfi" flag has been added "fm_xi_eta", "fm_keepXpol", "fm_keepYpol" and "fm_keepST34" have been renamed as "Fm_xi_eta", "Fm_keepXpol", "Fm_keepYpol" and "Fm_keepST34" "Date_Stamp_LV" field description has been updated according to L2SM IODD v3.0





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		5.3.7.2	"Date_Stamp_FO" field description has been updated according to L2SM IODD v3.0
		5.3.8.2	"Date_Stamp_HR" field description has been updated according to L2SM IODD v3.0 Clarification requested by ESA (R. Crapolicchio) on
		5.5.3.2	March 7 th related with AUX_ECMCDF description has been added.
		6	Products sizes have been updated
6/1	09-Feb-2012		New version of the document to include changes comprised in L2OS IODD v2.20 (associated to L2OS v550 SW) and L2SM IODD v3.1 (associated to L2SM v550 SW)
		2.1 & 2.2	Applicable documents and reference documents have been updated MIR_SMUDP2 Datablock has been updated
		4.2.1.1.3	accoding to L2SM v3.1 IODD (no field has been added, only changes in "Description" column)
		4.2.2.1.3.2	Definitions of Fg_sc_sea_state_5 and Fg_sc_sea_state_6 have been corrected (was > Tg_old_sea, should be > Tg_young_sea) AUX_CNFSMD/F Datablock has been updated
		5.3.16.2	according to L2SM v3.1 (new fields have been added) AUX_OTT1D_, AUX_OTT2D_, AUX_OTT3D_have
		5.4.13.5	been updated according to L2OS v2.20 IODD (new fields have been added) AUX_OTT1F_, AUX_OTT2F_, AUX_OTT3F_ have
		5.4.13.6	been updated according to L2OS v2.20 IODD(new fields have been added)
		6	Product sizes have been updated
7/0	14-Dec-2012		New version of the document issued to include the changes comprised in L2OS-IODD v2.21 and L2SM-IODD v4.0
		1.3 & 1.4	Applicable and Reference documents have been updated
		4.2.1.1.3	X_Swath field is added to MIR_OSUDP2 product
		4.2.2.1.3	"Science descriptors" structure is removed "Geophysical_Parameters_Data" description is added "Sigma_WS" field is removed "Sigma_SST" is removed "Dg_RFI_L2" field is removed "Dg_Galactic_Noise_Pol" is removed "Dg_sky" field is added "Dg_RFI_L1" is added "Dg_RFI_X" is added "Dg_RFI_X" is added "Dg_RFI_Y" is added "Dg_RFI_Y" is added "Dg_RFI_probability" is added "X_swath" is added "Control_Flags" are modified at bit level





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		4.2.2.2.3	Changes in MIR_OSDAP2: "Grid_Point_Descriptors" comment is modified Sigma_SST field is added Sigma_WS field is added X_swath field is removed Dg_RFI_L1 is removed Dg_user is added Removed 2 pairs of prior & post values and sigmas for roughness models 2 & 3 (omega & phi_wsn for model 2, phi_wsn & HS for model 3). "Measurement_Flags" are modified at bit level: Removed Fm_gal_noise_pol; added Fm_I2_rfi_outlier, Fm_I2_rfi_snapshot_out_of_range, Fm_I2_rfi_high_snapshot_std, Fm_I2_rfi_high_snapshot_stokes3, Fm_I2_rfi_high_snapshot_stokes4
		5.2.5	AUX_DGGRFI specification is moved to section 5.2 because it is used both in L2OS and L2SM processing tasks. The content of AUX_DGGRFI is modified to differenciate fields between ascending and descending orbits.
		5.3.3.1	"Digits_To_Shift" Comment and Origin contents are modified in AUX_DFFLAI data
		5.3.4.1	"Digits_To_Shift" Comment is modified in AUX_DFFLMX data
		5.3.6.2	The content of AUX_DGGTLV is modified to differenciate fields between ascending and descending orbits.
		5.3.7.2	The content of AUX_DGGTFO is modified to differenciate fields between ascending and descending orbits.
		5.3.8.2	The content of AUX_DGGROU is modified to differenciate fields between ascending and descending orbits.
		5.3.9.2	The content of AUX_DGGFLO is modified to differenciate fields between ascending and descending orbits.
		5.3.12	AUX_SOIL_P product replaced by AUX_DFFSOI product.
		5.3.13	New product AUX_DFFSNO is added
		5.3.16.2	Indicated that "TH_RFI_ST4" is no longer used by the processor. Added a clarification in "E0PU" comment "Standard_User_Mode" description is modified "Use_AUX_DFFSNO" field is added "TH_Snow" is added "TH_Theta_B" is added
		5.4.9.2	AUX_GAL2OS is modified to differenciate between fields in ascending and descending orbits
		5.4.13.4.2	Added Switch_OTT_AscDes in AUX_CNFOSX





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		6	Product Sizes section has been updated
		All	Tables that specify the Reference and Measurement data set names are modified to be consistent with the updates introduced in the current version of the document
7/1	20-May-2013	5.4.13.4.2	New version of the document issued to include an IDEAS request agreed on IPF-CCB #057 09.05.2013. Tg_num_meas_outliers_min, Tg_num_meas_RFI_outliers_min and Tg_num_RFI_outlier max fields have been added.
8/0	13-Nov-2013		New version issued for L2 v6xx baseline
		1.3 & 1.4	Applicable documents and reference documents have been updated
		3.1.1	AUX_DTBXY_ and AUX_DTBCUR have been incorporated to Table 3-2
		4.1.2	AUX_DTBXYSPH added to the Level 2 SPH accepted names table
		4.2.1.1.3	Added "/" in the description of field X_Swath "Maximum swath extent is 525km" removed from X_Swath description
		4.2.1.2.3	"Maximum swath extent is 525km" removed from X_Swath description
		4.2.1.1.3.1	"UPF" replaced by "AUX_CNFSMX"
		4.2.1.1.3.2 4.2.2.2.3	"FL_Non_Nom" Type description is corrected. Bits 60.x instead of 56.x are referenced Restructured DAP by moving measurements structure to after grid points structure: fields 128 onwards modified; new fields Snapshot_ID, xi, eta added; field Diff_TB_1 renamed Diff_TB and clarified
			description.
		4.2.2.2.3.2	Replaced "Fm_xi_eta" by "Fm_LO_calibration"
		5.1.2	AUX_DTBXYSPH and AUX_DTBCUR_SPH added to the L2 ADP SPH accepted names table
		5.3.15.2	AUX_DGGRFI_Window_Size parameter is added
		5.4.13.4.2	min, max limits associated to counters of List_of_L1c_measurement_flags, List_of_L2OS_science_flags, List_of_L2OS_out_of_range_flags and List_of_tests have been removed OTTPP and A3TEC structures have been added Switch_iterative_scheme parameter has been added under Threshold structure Replaced "computation" by "global quality index"
		5.4.13.7	AUX_DTBXY_ specification has been included
		5.4.13.8	AUX_DTBCUR specification has been included
		6	Section updated to take into account AUX_DTBXY_ and AUX_DTBCUR products





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8/1	10-Sep-2014		New version issued for L2 v620 baseline
		1.3 & 1.4	Applicable and reference documents have been updated The following DAP flags have been renamed:
		4.2.1.2.3.1	"FL_R4_RSTD" renamed as "FL_R4_DQX" "FL_R3_RSTD" renamed as "FL_R3_DQX" "FL_R2_RSTD" renamed as "FL_R2_DQX" FL_MDA_RSTD renamed as "FL_MDA_DQX"
		4.2.21.3.1	"Fg_ctrl_ignore" flag added at the beginning of the table
		5.3.6.2	"Chi_2_LV_Asc" and "Chi_2_LV_Desc" fields have been added
		5.3.7.2	"Chi_2_FO_Asc" and "Chi_2_FO_Desc" fields have been added
		5.3.8.2	"Chi_2_HR_Asc" and "Chi_2_HR_Desc" fields have been added
		5.3.16.2	"TH_MVAL0_UC" field has been added
		5.4.13.7.2.2 5.4.13.8.2	"Count" field has been added for List_of_Regions structure "sanps_count" has been added for the List_of_Snapshots structure "Snap_OBET_secs" field has been added "Flags" field has renamed as "Snap_Flags" "List_of_FOV_stats", "List_of_pol_types" and "List_of_models" containing "modelTB", "ottTB", "deltaTB" and "meas_count" field have been added "A3TEC_stats" structure, containing "fovLatitude", "fovLongitude", "geoLatitude", "geoLongitude", "latTEC", "l1cTEC", "tecres" and "signpost" fields, has been added "Snap_Flags" content has been specified in table 5-66 "Count" field is adde for the List_of_Orbits
-		6	Products Sizes have been updated
8/2	01-Apr-2016		New version issued for L2 v660 baseline
		1.4	Reference documents have been updated
		3.1.1	AUX_MSOTT_ and AUX_SUN_BT Files description added to table 3-2
		4.1.2.2	SUN_BT_FILE and MSOTT_FILE Reference data set names added to table 4-5
		4.2.2.1.2	SUN_BT_FILE and MSOTT_FILE added to the L2OS Data Set Reference List
		4.2.2.1.3	SSS1 renamed as SSS_corr, SSS2 renamed as SSS_uncorr, SSS3 renamed as SSS_anom (fields #07,08,09,10,11,12, 37, 38, 39) Renamed Control_Flags_1-3, Dg_chi2_1-3, Dg_chi2_P_1-3, Dg_num_iter_1-4, Dg_quality_1-3, Science_Flags_1-3 and updated descriptions.





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		4.2.2.1.3.1	Fg_ctrl_mixed_scene added to Control_Flags structure
		4.2.2.1.3.2	Fg_sc_ecmwf_land flag added to Science_Flags structure
		4.2.2.2.3	Replaced Sigma_SST (field #09) by X_swath; Replaced Sigma_WS (field #10) by Dg_af_fov. Modified field names & descriptions for fields #17- 128 Modified field types for fields #28-29, 43-44, 57-58, 71-72, 83-86, 97-100, 111-115, 125-128
		4.2.2.2.3.1	Removed Fg_oor_LUTAGDPT_lat/lon/month/param & Fg_oor_OTT_xi/eta
		4.2.2.2.3.2	Fm_mixed_scene added to the Measurement Flags structure Removed Fm_I1c_error (merged with Fm_I1c_software_error) from Measurement Flags Fm_scene_contamination added to Measurement Flags structure
		5.1.2	AUX_SUN_BT_SPH and AUX_MSOTT_ added to the list of L2 SPH auxiliary accepted names
		5.4.11.2	New AUX_SGLINT_ format for sun glint correction
		5.4.12	Added new section for Sun brightness (AUX_SUN_BT) specification
		5.4.14.2	New definition of AUX_SSS climatology schema
		5.4.14.4.2	List_of_Iterconf count updated from 4 to 1-8 UDP_slot,DAP_slot, Switch_ms, Switch_sunglint, Switch_A3msOTT, Switch_A3ms, Ts_scene_std1_XX, Ts_scene_std1_YY, Ts_scene_std1_eaf_XX, Ts_scene_std1_eaf_YY, Ts_scene_std3_XX, Ts_scene_std3_YY, Ts_scene_std3_eaf_XX, Ts_scene_std3_eaf_YY, Ts_scene_high_TB, TB_sun, Tg_coast, Tg_near_land, Anomaly_SSS, Anomaly_Ref and SSS_Climatology new fields have been added
		5.4.14.7	New section added to include the Mixed scene (land-sea) correction specification (AUX_MSOTT_)
		5.4.15.1	Corrected definition of Ocean, Ice, Rain, Low_Wind_Speed, High_Wind_Speed fields Updated description of RFI_L1 to match v62x L1c
		5.4.15.2	Corrected definition of std_deltaTB field
		5.4.16.2	Corrected definition of std and std_deltaTB fields
		6	Products sizes updated
8/3	13-May-2016		New version updated according to SO-TN-ARG-GS-0009_L2OS-IODD_v2.30
		1.4	Reference documents have been updated
		4.2.2.1.3	Sigma_SSS_anom, Dg_quality_SSS_anom, Science_Flags_anom and Control_Flags_anom descriptions updated according to SO-TN-ARG-GS- 0009_L2OS-IODD_v2.30





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		4.2.2.1.3.1	Typo fixed: Fg_ctrl_mixed_scene flag moved from position 6 to position 10. Fg_ctrl_range_Acard and Fg_ctrl_sigma_Acard descriptions updated according to SO-TN-ARG-GS-0009_L2OS-IODD_v2.30 Fg_ctrl_quality_Acard removed according to SO-TN-ARG-CS-0000_L2OS-IODD_v2.30
		5.4.14.4.2	ARG-GS-0009_L2OS-IODD_v2.30 SC57 unit and description updated according to SO-TN-ARG-GS-0009_L2OS-IODD_v2.30
8/4	30-Aug-2016		New version of the document aligned to SO-TN-ARG-GS-0009_L2OS-IODD_v2.32_160708 (delivered by R. Crapolicchio on 04/07/2016)
		1.4	Reference documents have been updated
		4.2.2.1.3	SSS_anom description has been updated in accordance with SO-TN-ARG-GS-0009_L2OS-IODD_v2.32_160708
		4.2.2.1.3.2	Fg_sc_ice_Acard and Fg_sc_ecmwf_land descriptions have been corrected according to SO-TN-ARG-GS-0009_L2OS-IODD_v2.32_160708 Descriptions of fields from 63.24 to 63.32 have been corrected, according to SO-TN-ARG-GS-0009_L2OS-IODD_v2.32_160708
		4.2.2.2.3.2	Table 4.24: fixed spelling mistake in table caption Fm_l2_rfi_outlier, Fm_l2_rfi_snapshot_out_of_range, Fm_l2_rfi_high_snapshot_std, Fm_l2_rfi_high_snapshot_std_stokes3 and Fm_l2_rfi_high_snapshot_std_stokes4 have been added, according to SO-TN-ARG-GS-0009_L2OS-IODD_v2.32_160708
		5.4.11.2	Max_Valid and Min_Valid descriptions (LUT params order) have been corrected according to SO-TN-ARG-GS-0009_L2OS-IODD_v2.32_160708 Sigma_HH, Sigma_HV, Sigma_VH and Sigma_VV types have been corrected from 5 dimensional to 4 dimensional in accordance with SO-TN-ARG-GS-0009_L2OS-IODD_v2.32_160708 Description SSSa, SSb from Climatology_A and
		5.4.14.2.2	Climatology_D data sets have been updated in accordance with SO-TN-ARG-GS-0009_L2OS-IODD_v2.32_160708 MaxValid variable format has been corrected from 2
		5.4.14.7.2	elements to 4 elements in accordance with SO-TN-ARG-GS-0009_L2OS-IODD_v2.32_160708 Size type has been corrected from real array to int array in accordance with SO-TN-ARG-GS-0009_L2OS-IODD_v2.32_160708 Bias_Index Type has been corrected from real value to integer value in accordance with SO-TN-ARG-GS-0009_L2OS-IODD_v2.32_160708 Table 5-70: fs_scene_contamination, fs_eaf_scene_contamination and
		5.4.16	fs_max_scene_contamination fields have been added in accordance with SO-TN-ARG-GS-0009_L2OS-IODD_v2.32_160708





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8/5	03-Feb-2017		New version of the document aligned to SO-ID-ARR-GS-4406_IODD_v4.3_161207 (delivered by R. Crapolicchio on 20/12/2016)
		1.4	Reference documents have been updated
		5.3.6.2	Tau_Nad_LV_Asc and Tau_Nad_LV _DQX_Asc Comments are updated in accordance with SO-ID- ARR-GS-4406_IODD_v4.3_161207 Tau_Nad_FO_Asc and Tau_Nad_FO_DQX_Asc
		5.3.7.2	Comments are updated in accordance with SO-ID-ARR-GS-4406_IODD_v4.3_161207
		5.3.8.2	HR_Asc and HR_DQX_Asc Comments are updated in accordance with SO-ID-ARR-GS-4406_IODD_v4.3_161207 New parameters Chi_2_Rescale_factor and Chi_2_Rescale_offset are added inside the existing tag General_Data, in accordance with SO-ID-ARR-
			GS-4406_IODD_v4.3_161207 TH_FLOOD units updated to m3/m3 in accordance with SO-ID-ARR-GS-4406_IODD_v4.3_161207 New parameters TH_Curr_Min_DQXTLV, TH_Curr_Min_DQXTFO and TH_Curr_MinDQXROU are added inside DGG_Current_Controls_Data, in
		5.3.15.2	accordance with SO-ID-ARR-GS- 4406_IODD_v4.3_161207 New parameters Fixed_Tau_Nad_ASTD, Fixed_T_Surf_ASTD, Fixed_TT_H_ASTD, Fixed_RTT_ASTD, Fixed_OM_H_ASTD, Fixed_Diff_Omega_ASTD and Fixed_HR_ASTD are added inside the new tag Fixed_Parameter_ASTDs, in accordance with SO-ID-ARR-GS-
8/6	31-Jan-2020		4406_IODD_v4.3_161207 New version of the document aligned to SO-ID-ARG-GS-4406_IODD_v4.5_20190801 and SO-TN-ARG-GS-0009_L2OS-IODD_v2.35_20191111 (delivered by R. Crapolicchio on 29/11/2019)
		1.3 & 1.4	Applicable documents and Reference documents have been updated
		5.3.12	AUX_DFFSOI specification has been updated in accordance with SO-ID-ARG-GS-4406_IODD_v4.5
		5.3.16	AUX_CNFSMD/F specification has been updated in accordance with SO-ID-ARG-GS-4406_IODD_v4.5 AUX_FLTSEA specification has been updated in
		5.4.4	accordance with SO-TN-ARG-GS-0009_L2OS- IODD_v2.35_20191111
		5.4.14.4	AUX_CNFOSD/F specification has been updated in accordance with SO-TN-ARG-GS-0009_L2OS-IODD_v2.35_20191111 AUX_DTBXY_ specification has been updated in
		5.4.15.2	accordance with SO-TN-ARG-GS-0009_L2OS-IODD_v2.35_20191111 Description of zone bits have been added in
		5.4.15.2.1.3	accordance with SO-TN-ARG-GS-0009_L2OS- IODD_v2.35_20191111





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-			5.4.17	SMOS derived SSS climatology LUT (AUX_SSSCLI) specification has been added in accordance with SO-TN-ARG-GS-0009_L2OS-IODD_v2.35_20191111
			6	AUX_SSSCLI included in Product Sizes Estimations





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1. INTRODUCTION

1.1 OBJECTIVE

The purpose of this document is to present the structure, syntax, file naming and use of the different L2 SMOS operational Products and the related Auxiliary Data Products.

1.2 SCOPE

The scope of this document is the DPGS Phase C/D/E1 project, affecting to all the DPGS subsystems that produce, archive, analyse or disseminate L2 products and related auxiliary data products.

1.3 APPLICABLE DOCUMENTS

The applicable documents are approved by ESA and represent the current project baseline in terms of requirements and/or technical/administrative specifications and mandatory practices. The specifications contained in the applicable documents have to be considered as mandatory; in the case that these specifications can not be met or a discrepancy is found, a report shall be prepared and sent to ESA.

Ref.	Title	Code	Ver.	Date
[AD.1]	SMOS System Requirements Document	SO-RS-ESA-SYS-0555	4.1	28-Sep-04
[AD.2]	Earth Explorer CFI Software Mission Conventions Document	CS-MA-DMS-GS-0001	1.3	15-Jul-03
[AD.3]	Earth Explorer Ground Segment File Format Standard	PE-TN-ESA-GS-0001	1.4	13-Jun-03
[AD.4]	SMOS Tailoring of the Earth Explorer File Format Standard for the SMOS Ground Segment	XSMS-GSEG-EOPG-TN- 05-0006	1.0	30-Jun-05
[AD.5]	SMOS Level 1 and Auxiliary Data Products Specifications	SO-TN-IDR-GS-0005	6.4	25-May-18
[AD.6]	Earth Explorer Mission CFI Software EXPLORER_DATA_HANDLING SOFTWARE USER MANUAL	EE-MA-DMS-GS-0007	3.7	13-Jul-07

Table 1-1 Applicable documents





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1.4 REFERENCE DOCUMENTS

The reference documents contain useful information related to the subject of the project. The reference documents complement the applicable documents. The list of reference documents is included in the following table.

Ref.	Title	Code	Version	Date
[RD.1]	EE XML and Binary Schema Standard	PE-TN-ESA-GS-121	1.0	01-Jul-05
[RD.2]	EE XML/Binary File Handling Library User Manual	SO-UM-DME-L1PP- 0005	1.5	02-May-05
[RD.3]	XML Schema Guidelines	SO-MA-IDR-GS-0004	2.1	09-Jul-10
[RD.4]	SMOS DPGS Acronyms	SO-TN-IDR-GS-0010	2.1	29-Feb-16
[RD.5]	SMOS XML Read-Write API Software User Manual	SO-ID-IDR-GS-0009	2.2	09-Jul-10
[RD.6]	Input/Output Data Definition Document for the SMOS Level 2 Soil Moisture Prototype Processor Development	SO-ID-ARG-GS-4406	4.5	01-Aug-19
[RD.7]	Table Generation Requirement Document for the SMOS Level 2 Soil Moisture Prototype Processor Development	SO-TN-ARR-GS-4405	6.20	31-Jul-14
[RD.8]	SMPPD Algorithm Theoretical Baseline Document	SO-TN-ARR-L2PP-0037	3.7	01-Mar-13
[RD.9]	SMOS L2 SSS Processor Input /Output Data Definition	SO-TN-ARG-GS-0009	2.35	11-Nov-19
[RD.10]	SMOS SSS L2 Table Generation Requirements Document	SO-TN-ARG-GS-0014	3.10	13-Sep-13
[RD.11]	SMOS SSS L2 Architecture Design Document	SO-DD-ARG-GS-0017	3.2	10-Nov-08
[RD.12]	SMOS SSS L2 Algorithm Theoretical Baseline Document	SO-TN-ARG-GS-0007	3.10	31-Jul-13
[RD.13]	Galaxy Maps Usage for SMOS-DPGS	XSMS-GSEG-EOPG- TN-06-0023	1.1	08-Nov-06
[RD.14]	Removed			
[RD.15]	SMOS L2 MODIS-LAI Auxiliary Data Format Specification	XSMS-GSEG-EOPG- TN-06-0010	Removed	Removed
[RD.16]	DPGS Master Interface Control Document	SO-ID-IDR-GS-0016	3.10	26-Apr-16
[RD.17]	Level 2 Processor ICD and Operational Constraints	SO-ID-IDR-GS-0003	6.0	05-Jul-13
[RD.18]	SMOS ECMWF Pre-processing	SO-TN-GMV-GS-4405	1.7	13-Apr-09
[RD.19]	SMOS LAI Pre-processing	SO-TN-GMV-GS-4406	1.2	31-Oct-08
[RD.20]	SMOS ECOCLIMAP Pre-processing	SO-TN-GMV-GS-4407	1.1	31-Oct-08
[RD.21]	ALGORITHM THEORETICAL BASELINE DOCUMENT FOR ECMWF SWVL1 RESCALING	SO-TN-CBSA-GS-0027	0.d	07-Dec-10

Table 1-2 Reference documents





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1.5 ACRONYMS AND TERMS

The acronyms used in this document are compiled in the following document: DPGS Acronyms [RD.4].

1.6 DOCUMENT STRUCTURE

The SMOS Level 2 and Auxiliary Data Products Specification Document is structured as follows:

- → Chapter 1 is the introduction you are currently reading.
- → Chapter 2 introduces the conventions of this document and specifies the work done to adapt L2SMPP and L2OSPP products formats to the operational environment. It also details the products files structures, names and references the document stated in the XML schema guidelines
- → Chapter 3 describes the generic structure of the L2 Products headers, specifying the common features to all products
- → Chapter 4 provides a formal Specification for all types of Level 2 Products derived from instrument in-orbit measurements, including the particularities for each product's specific product header
- → Chapter 5 provides a formal Specification for all the Auxiliary Data Products types needed to perform the processing of L2 Products, including the particularities for each product's specific product header
- → Chapter 6 provides estimations of the sizes of each Level 2 and Auxiliary Data Products, based on a typical number of dataset records assumed for each product





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2. SMOS L2 PRODUCTS

2.1 GENERAL CONSIDERATIONS ON THIS DOCUMENT

This document is based mainly in the Level 2 Soil Moisture Processor Prototype's and Level 2 Sea Surface Salinity Processor Prototype's Input/Output Data Definition Documents (see [RD.6] and [RD.9]). Most of the specifications and scientific explanations included here are based on what is contained in those documents, but has been kept instead of referencing it in order to have a stand-alone reference for L2 operational products formats. Where it is considered necessary, further scientific details extracted from the ATBD and the TGRD have been added in order to clarify the scope and usage of each type of product.

Work has been done in order to fit the L2 specifications in the operational environment and the requirements put to the DPGS and more specifically to Level 2 Operational Processor. The main difference between L2PPs and L2OP is that the L2PPs are stand-alone SW packages that are fed with inputs provided interactively by the user, while the L2OP is integrated in a very much automated system, interfacing the DPGS PDPC-Core that delivers inputs and receives outures to/from L2OP. This means that work needs to be done to make the products contain the information necessary to be handled automatedly in a proper way.

The work done for this document release includes:

- Checking fulfilment of ESA requirements (mainly asking to follow the Earth Explorer Ground Segment File Format Standard –see [AD.3]- and its ESA's adaptation to the SMOS Mission needs –see [AD.4]-) on DPGS Products, as their specifications are inherited from L2PP Prototype's, which are not necessarily fulfilling the standard.
- Adding a column with Source or Origin of data to be printed in each field (e.g. specific L2OP module internal processing, specific L1 product's header or datablock, specific auxiliary data product, etc.)
- Adaptation of tables to XML standards for clarification purposes. That is, tables follow the hierarchical tagging based in the format of an XML file.
- Define a convention on the C format and precision used to print the fields, and apply it to each of the fields in the L2OP Specifications, based on what has been defined in L2PP documents. Whenever there is a doubt, the policy followed has been being conservative and forcing more precision than the one specified in the L1PP Specifications.
- O Give a C format specification to the fields in the L2OSP XML ASCII products' datablocks, as the one given in the L2OSPP's IODD is specified as if they were binary datablocks. By default, all float fields have been given a C format %+012.6f and the integer fields have been given a C format %05d. They will be changed when a finer specification is given by the L2OSPP team.
- Adaptation of products with lists of multidimensional variables –particularly look-up tables (LUTs)- to multidimensional nested arrays. Some considerations follow on this approach:





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 The change has been made because the DPGS Prime's XML R/W API package allows implementing this philosophy, eliminating the limitations experienced by the Prototypes' developers when using existing libraries.

- The effort in finding a certain set of elements in these arrays is now on XML R/W API side. In the original Prototype's approach, reading the variables is faster, but a search algorithm needs to be applied to get the position of the particular element in the multidimensional variable.
- o Both approaches have been assumed to provide the same total performance, but in this new approach the limiting factor of the performance is the XML R/W API as it assumes more responsibility in finding the elements. In case this slowdown of performance in the API is considered not acceptable by ESA, the implementation of the original approach should be reconsidered.
- o In case that the application of the new approach proves to noticeably slow down the total performance of the navigation through the multidimensional arrays, the original approach should be reconsidered.
- Refinement and proposal of several new fields in Products' headers regarding what is needed to fit the Products in an automated operational environment that shall be using the header information as metadata to be stored in databases for consultancy.
- Calculation of data set record sizes and estimation of operational Products sizes, based on assumptions on the number of data set records in each of the datasets of Products.
- Renaming many of the products from the convention proposed in the Prototype's IODD documents. The purpose of this renaming is:
 - aligning Field Descriptor shapes of the L2 Processors main output products to the operational L1 Specifications convention (first letters describing the OS or SM type, then if it is a product oriented to the end-user or to DPGS analysis team, finally the level of processing –always 2-).
 - In Level 2 Ocean Salinity, the analysis data products Cathegory has been changed from AUX_ to MIR_ as they are output products derived by main process from MIRAS measurements.
 - o In Level 2 Ocean Salinity, the auxiliary products Field Descriptor has been changed to more descriptive strings not strictly related to the modules they are integrated in (allowing thus more flexibility to move the usage of these products to other modules in case of potential algorithm changes).

2.1.1 Conventions

This section contains lists of conventions used in these specifications:

The tables for headers start and end with a Fixed_Header, Main_Product_Header
and Specific_Product_Header tags to make clear which are the fields enclosed
within. The same applies for datablocks, which are enclosed within Data_Block tags.





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Binary data blocks are specified following the XML syntax, although obviously they
are not in XML format. The Field#, Type, Unit, Precision, C format and Origin
columns for the pseudo-XML tags are in gray colour, so as to make clear that they
are not fields contained in the product. A note has been added in any case in the
Comments column highlighting this issue.

 A wider line specifies which is the beginning and the end of a dataset. Adjacent datasets are then separated by this wider line, but this also applies to DataBlock tags that are separated from datasets.

The tables have the following columns:

- Field #: numbering applied to each field appearing in the table.
- Field Name: tag used in the schemas to identify the field
- Type: variable type, this is the concept of the variable instead of its actual implementation in the product. It can be either Tag (enclosing XML structures), string, integer, identifier, real value, matrix of complex values, etc.
- Unit: specification of the unit type according to EEF convention. N/A is applied to unitless fields.
- The following column is different for binary and ASCII XML structures. In ASCII XML the columns are:
 - Element Precision: this column specifies the implementation of an element of the field, in C-like specification (float, unsigned integer, etc), specifying also the element's size in bytes.
 - String Length (ASCII XML): number of bytes in which the field value is written.
- The following column is different for binary and ASCII XML structures. In binary data blocks the columns are:
 - o C Format (ASCII XML): specifies in C language fwrite function the format in which field is written to a file. Note that %+08.3f means that the number has always 8 digits, one of which is the sign, another is the dot and 3 of them are decimals, being the remaining digits at the left of the dot.
 - Variable Format (Binary): specifies the format of the variable from the elements defined in the previous column (number of elements, sorting, etc)
- Comments: clarifications on the meaning of the product's field.
- Origin: this column specifies which is the origin of the information filling the product field
 - [ICNF]: Internal configuration file (for both processors, pre-processors and post-processors)
 - [INT]: Internal processing.
 - [AUX XXXXXX]: data coming from auxiliary data files
 - o [MIR]: data coming from a L1C input product





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2.2 L2 FILE STRUCTURE

2.2.1 Logical File vs Physical File

A SMOS Level 2 Product Logical File is compliant with [AD.3] and [AD.4]; its structure, shown in Figure 2-1, comprises

- → An ASCII XML Fixed Header, whose structure is identical for all file types,
- → An ASCII XML Variable Header, which allows to define and structure different information for each file type, and is split into:
 - a Main Product Header (MPH)
 - a Specific Product Header (SPH)

It must be noticed that SMOS measurements products' headers (i.e. those Specified in Chapter 4 of this document) follow the structure described above, while the auxiliary data products (specified in Chapter 5) do not have MPH, as most of that information does not make sense in these products. Whenever a field is still needed, it has been moved to the SPH.

→ A Data Block, containing one or more Data Sets. Each Data Set contains a number of identical Data Set Records.





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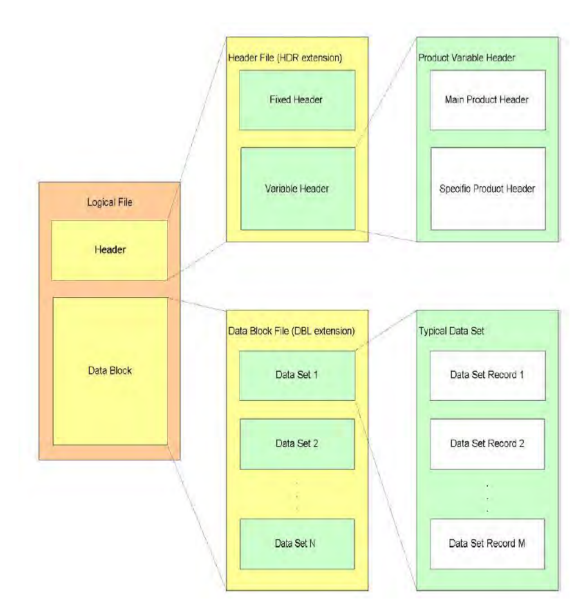


Figure 2-1 Level 2 Product Structure (taken from Deimos Eng. for L1PP Product format)

In terms of computer "Physical Files", the L2 Logical File is structured as two separate Physical Files:

- → a Header file
- → a Data Block file

The L2 Physical files related to the same Logical File shall share the file name, only differentiating each Physical File using a different extension:

- .HDR for the Header file.
- .DBL for the Data Block file.
- when Data Block is XML, it is structured as one unique Physical File, all in XML ASCII format following EEF convention, with .EEF extension.

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The L2 Physical files related to the same Logical File shall share the file name, only differentiating each Physical File using a different extension, as specified above.

The high level file syntax for these files is as defined in [AD.3], i.e.

```
Header File (file name.HDR):
<?xml version="1.0" ?>
<Earth Explorer Header Validation-Schema-Reference>
    <Fixed Header>
       Fixed Header contents
    </Fixed Header>
     <Variable Header>
        <Main Product Header>
            Main Product Header contents
        </Main Product Header>
        <Specific Product Header>
             Specific Product Header contents
        </Specific Product Header>
     </Variable Header>
</Earth Explorer Header >
Data Block File (file name.DBL): ad-hoc ASCII syntax
```

Table 2-1 Non-XML ASCII File Syntax

The packaging mechanism for users external to the DPGS is the .ZIP one, as described in [RD.3]. For internal users, it is as described in [RD.16].

The "Validation-Schema-Reference field is to be filled as specified in [RD.3] section 3.2.1. In the operational processor, this field is filled by the XML R/W library.

2.2.2 L2 File Names

The Logical File Name of the SMOS L2 Product consists of 60 characters, with the following layout:

```
MM_CCCC_TTTTTTTTT_<instance_ID>
```

Where each field of the filename is as follows:

- → MM: is the Mission identifier, for the SMOS case it shall be always SM
- → *cccc*: is the File Class, which has three alternatives:
 - **TEST:** for internal testing purposes only (e.g. products generated as input to or output from acceptance testing, GSOV, etc.)
 - OPER: for all files generated in automated processing during mission operation phases
 - REPR: for all the reprocessed files.
- → **TTTTTTTT**: is the File Type, consisting of two sub-fields:

TTTTTTTTT=FFFDDDDDD

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Where:

FFFF: is the File Category.

 For all product obtained from MIRAS measurements, this shall be always MIR.

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- For auxiliary data products, this shall be always AUX.
- DDDDDD: is the Semantic Descriptor, described in Table 4-5 for L2 measurements products and auxiliary data products.
- → <instance_ID>: the instance ID for the L2 product matches Shape 1 defined in [AD.4]:

<instance ID>= yyyymmddThhmmss YYYYMMDDTHHMMSS vvv ccc s

- yyyymmddThhmmss: is the SMOS sensing start time of the data contained in the product, in CCSDS compact format. As SMOS sensing time values will typically have greater precision than a second, the sensing start time shall be rounded up (this way the period specified in the filename is completely covered by the time period of the data actually contained in it). The origin for this time is the Precise_Validity_Start_time specified in the Specific Product Header.
- in case of auxiliary data products it is the start time of the period in which the product is valid –i.e. it can be used as supporting product in the processing of a SMOS measurement product to an upper level-. As possibly the values will typically have greater precision than a second, the start time shall be rounded up (this way the period specified in the filename is completely covered by the time period of the data actually contained in it)
- YYYYMNDDTHHMMSS: is the SMOS sensing stop time of the data contained in the product, in CCSDS compact format. As SMOS sensing time values will typically have greater precision than a second, the sensing stop time shall be rounded down (this way the period specified in the filename is completely covered by the time period of the data actually contained in it). The origin for this time is the Precise_Validity_Stop_time specified in the Specific Product Header.
- in case of auxiliary data products it is the stop time of the period in which the product is valid –i.e. it can be used as supporting product in the processing of a SMOS measurement product to an upper level-. As possibly the values will typically have greater precision han a second, the stop time shall be rounded down (this way the period specified in the filename is completely covered by the time period of the data actually contained in it).
- vvv: is the version number of the processor generating the product.





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• ccc: is the file counter (used to make distinction among products having all other filename identifiers identical). The counter shall start at 001 and not 000.

- s : is the site instance ID, where
 - 0: Test data generated outside SMOS GS
 - 1: SMOS DPGS Fast Processing / Fast Reprocessing Centre @ ESAC
 - 2: SMOS DPGS LTA @ ESRANGE in Kiruna
 - 3: SMOS DPGS Calibration & Expertise Centre @ ESAC
 - 4: SMOS DPGS Integration and Maintenance Platform @ Indra
 - 5: Grid on-demand Processing Centre
 - **6**: NRTP
 - 7: L1 Expert Support Laboratory
 - 8: L2 OS Expert Support Laboratory
 - 9: L2 SM Expert Support Laboratory

2.2.3 L2 XML Schemas Guidelines

XML schema Guidelines will follow the conventions and format indicated in [RD.3]. The schemas of the L2 products specified in this document can be found in URL:

ftp://131.176.251.166/smos/schemas/

The XML Read/Write API tool implemented by DPGS Prime to read, write and modify the SMOS products, using the BinX recommendation to deal with binary data, is available in URL:

ftp://131.176.251.166/smos/software/XML_RW_API/

The L2OP Product Format Specifications document release that describes the products received by the user is identified by reading the *Ref_Doc* field in SMOS products headers





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3. LEVEL 2 PRODUCTS GENERIC STRUCTURE

3.1 LEVEL 2 HEADERS

The Level 2 Headers will be an XML file and as any other Earth Explorer File will have a common structure divided in two main parts:

- a Fixed Header (FH), with identical structure for all files
- a Variable Header (VH), which allows to define and structure different information for each file type.

Further information about Headers is specified in the following sections.

3.1.1 Level 2 Earth Explorer Fixed Header

The **Fixed Header** is common to all Earth Explorer Mission products, therefore it is compliant with [AD.3] and [AD.4].

The following table specifies the fields in the Fixed Header.





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Fixed_Header	Tag				Tag starting the Fixed Header of all SMOS products.	
02	File_Name	String	N/A	60 bytes	%60s	It is a repetition of the Logical File Name, i.e. the File Names excluding the extension.	INT (except for file counter provided by Job Order for the products and by CEC for the Auxiliary Files)
03	File_Description	String	N/A	variable (limited to 300 bytes)	%s	A 1-line description of the File Type. Each Mission shall define the list of official file descriptions (per File Type). See text below the tables to find a complete list of the descriptions.	Hard-coded value in the Processor
04	Notes	String	N/A	variable (limited to 300 bytes)	%s	Multi-lines free text. This can be used for any type of comment, relevant that instance of the file. The Operational Processor generates no notes and this field remains always empty.	Generated by User
05	Mission	String	N/A	4 bytes	%4s	A 1-word description of the Mission, coherent with the Mission element in the File Name. For this Mission, this string shall be always "SMOS" in upper case letters.	Hard-coded
06	File_Class	String	N/A	4 bytes	%4s	A 1-line description of the file class, coherent with the File Class element in the File Name. Each Mission shall define the list of official file classes. For the SMOS Mission, this string shall be "TEST" for testing purposes, "OPER" for products generated during Satellite orbiting, all in upper case letters and "REPR" for all the reprocessed files.	Job Order
07	File_Type	String	N/A	Variable	%10s	It is a repetition of the File Type element in the File Name, including File Category and Semantic Descriptor	INT





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
08	Validity_Period	Tag				Tag starting a structure to specify the period of time during which the file contents are valid	
09	Validity_Start	String	N/A	23 bytes	%23s	This is the UTC Validity Start Time, coherent with the Validity Start Time in the File Name, but in CCSDS ASCII format with time reference. Note that this can have the special value indicating "beginning of mission" (without an absolute time specified) as defined in Tailoring of EEFF Standard for SMOS GS [AD.4]. "UTC=yyyy-mmddThh:mm:ss."	MIR
						The Validity Start Time shall be the start time of the period in which the product is valid –i.e. can be used as supporting input to the processing- in case the product is an auxiliary file.	
10	Validity_Stop	String	N/A	23 bytes	%23s	This is the UTC Validity Stop Time, coherent with the Validity Stop Time in the File Name, but in CCSDS ASCII format with time reference. Note that this can have the special value indicating "end of mission" (without an absolute time specified) as defined in Tailoring of EEFF Standard for SMOS GS [AD.4]. "UTC=yyyy-mmddThh:mm:ss" The Validity Stop Time shall be the stop time of the period in which the product is valid –i.e. can be used as supporting input to the processing- in case the product is an auxiliary file.	MIR
11	Validity_Period	Tag				Tag ending a structure to specify the period of time during which the file contents are valid	
12	File_Version	Integer	N/A	4 bytes	%04d	It is a repetition of the File Counter element in the File Name instance ID, plus 1 additional digit (most significant, always set to 0 to be the same as file counter in filename; it appears here as 4 digits for compliancy with EEFF convention –see [AD.3]-). Must start at 0001 (not 0000), only digits allowed.	Job Order for products (CEC for ADF)
13	Source	Tag				Tag starting a structure to specify the GS element that has	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
						created the product	
14	System	String	N/A	4 bytes	%s	Name of the Ground Segment element creating the file. For the Data Processing Ground Segment, this string shall be "DPGS"	ICNF
15	Creator	String	N/A	4 bytes	%s	Name of the tool, within the Ground Segment element, creating the file . For L2 Operational Processor, this string shall be "L2OP" For the auxiliary data products, this string can be "RPC" for Reference Processing Centre, "CEC" for Calibration & Expertise Centre, "L2PP" for L2P Prototypes Development Teams.	ICNF
16	Creator_Version	Integer	N/A	3 bytes	%03d	Version of the tool. This shall be the same as version number in Filename's instance ID "vvv". Only digits allowed	ICNF
17	Creation_Date	String	N/A	23 bytes	%23s	This is the UTC Creation Date, in CCSDS ASCII format with time reference, as defined in Mission Conventions Document [AD.2]. "UTC=yyyy-mmddThh:mm:ss"	INT from machine's clock
18	Source	Tag				Tag ending the structure to specify the GS element that has created the product	
19	Fixed_Header	Tag				Tag ending the Fixed Header of all SMOS products.	

Table 3-1 Fixed Header particularized for L2OP





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The following table contains a list of the strings to be used for the *File_Description* field, for each product type.

Product Type	File_Description						
Level 2 Product	Level 2 Products						
MIR_SMUDP2	L2 Soil Moisture Output User Data Product						
MIR_SMDAP2	L2 Soil Moisture Output Data Analysis Product						
MIR_OSUDP2	L2 Ocean Salinity Output User Data Product						
MIR_OSDAP2	L2 Ocean Salinity Output Data Analysis Product						
AUX_DTBXY_	Delta Brightness Temperature generated optionally by the L2OS processor. This file is the main input for the L2OS OSCOTT post-processor						
Input Data prod	ucts						
AUX_DGG	ISEA4-9 Discrete Global Grid used in geolocation						
MPL_ORBSCT	Mission planning file used to initialise the EE CFI orbit_id and/or time_id. It is read and used by the EE CFI (format defined in [AD.6]						
AUX_ECMWF_	ECMWF data on the ISEA 4-9 DGG corresponding to SMOS half-orbit						
AUX_DFFFRA	Land Cover Classes Fractions over the Discrete Flexible Global Grid						
AUX_DFFXYZ	Earth Centered Earth Fixed Cartesian coordinates for each Discrete Flexible Fine Global Grid point						
AUX_DFFLAI	Leaf Area Index derived from MODIS Data at Discrete Flexible Fine Global Grid point						
AUX_DFFLMX	Maximum value for the Leaf Area Index derived from ECOCLIMAP Data at Discrete Flexible Fine Global Grid point						
AUX_DFFSOI	Soil Properties for each Discrete Flexible Fine Global Grid point						
AUX_DFFSNO	Percentage of snow coverage for each Discrete Flexible Global Grid Point						
AUX_DGGXYZ	Earth Centered Earth Fixed Cartesian coordinates for each Discrete Global Grid point						
AUX_DGGTLV	Current Low Vegetation Optical Thickness at the Discrete Global Grid point from the L2 Soil Moisture product.						
AUX_DGGTFO	Current Forest Optical Thickness at the Discrete Global Grid point from the L2 Soil Moisture product.						
AUX_DGGROU	Current land Roughness at the Discrete Global Grid point from the L2 Soil Moisture product.						





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Product Type	File_Description
AUX_DGGRFI	Current Radio Frequency Interference Probability at the Discrete Global Grid point from the L2 Soil Moisture product.
AUX_DGGFLO	Current Flood Flag Probability at the Discrete Global Grid point from the ECMWF precipitation forecast
AUX_WEF	Weighting Function for Brightness Temperature derived from SMOS Apodization Function
AUX_MN_WEF	Weighting Function for Brightness Temperature derived from the Mean Apodization Function
AUX_GAL_SM	AUX_GALAXY Map convolved with the Mean Weighting Function AUX_MN_WEF
AUX_LANDCL	Land Cover parameters associated to each Land Cover classes used in the AUX_DFFFRA file
AUX_CNFSMD	Processor Configuration parameters for L2 Soil Moisture for Dual Polarization
AUX_CNFSMF	Processor Configuration parameters for L2 Soil Moisture for Full Polarization
AUX_FLTSEA	Physical Constants needed by Flat Sea Model
AUX_RGHNS1	Look Up Tables needed by L2 Processorfor the IPSL Ocean Roughness Model
AUX_RGHNS2	Look Up Tables needed by L2 Processorfor the IFREMER Ocean Roughness Model
AUX_RGHNS3	Look Up Tables needed by L2 Processorfor the ICM-CSIC Ocean Roughness Model
AUX_GAL_OS	AUX_GALAXY Map convolved with the Weighting Function AUX_WEF
AUX_GAL2OS	Galactic Map Product
AUX_FOAM	Physical Constants used by Foam Model
AUX_SGLINT	Bi-Static Scattering Coefficients Look Up Table used in Sun glint correction
AUX_SUN_BT	Estimated sun L-Band Brightness temperature. It is used in L2 Ocan Salinitiy processing and specifically needed in sun glint model.
AUX_ATMOS_	Physical Constants used by Atmospheric Model
AUX_DISTAN	Distance to the coast and monthly Sea/Ice Flag information over Discrete Global Grid
AUX_SSS	Monthly Sea Surface Salinity over Discrete Global Grid
AUX_CNFOSD	Processor Configuration Parameters for L2 Ocean Salinity for Dual Polarization processing.
AUX_CNFOSF	Processor Configuration Parameters for L2 Ocean Salinity for Full Polarization processing.





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Product Type	File_Description
AUX_OTT1D_	Ocean Target Transformation Look Up Table needed by L2 Processor, derived from the IPSL Ocean Roughness Model. It is used to process dual pol data.
AUX_OTT1F_	Ocean Target Transformation Look Up Table needed by L2 Processor, derived from the IPSL Ocean Roughness Model. It is used to process full pol data.
AUX_OTT2D_	Ocean Target Transformation Look Up Tables needed by L2 Processor, derived from the IFREMER Ocean Roughness Model. It is used to process dual pol data.
AUX_OTT2F_	Ocean Target Transformation Look Up Tables needed by L2 Processor, derived from the IFREMER Ocean Roughness Model. It is used to process full pol data.
AUX_OTT3D_	Ocean Target Transformation Look Up Tables needed by L2 Processor, derived from the ICM-CSIC Ocean Roughness Model. It is used to process dual pol data.
AUX_OTT3F_	Ocean Target Transformation Look Up Tables needed by L2 Processor, derived from the ICM-CSIC Ocean Roughness Model. It is used to process full pol data.
AUX_MSOTT_	Mixed scene land-sea correction OTT Look Up Tables needed by L2 Processor, derived by ESL using several years of data to compute a correction for the mean error near land (< 1000 km) between forward model and L1c TBs in 4D lat/long/xi/eta bins
AUX_DTBCUR	Current Delta Brightness Temperature generated by the OSCOTT post-processor
AUX_BFP	Best Fit Plane used in geolocation
AUX_MISP	Mispointing angles between the Body Frame referenced in the Proteus quaternions and the Antenna Plane defined by the MIRAS instrument
AUX_SSSCLI	SMOS Derived SSS Climatology file
AUX_AGDPT_	Look Up Tables used by processor to olarizati Geophysical Parameters. Currently, this ADF is not used by the L2OS operational processor.
AUX_ECOLAI	Leaf Area Index derived from 36 ECOCLIMAP Data 10-Day periods at Discrete Flexible Fine Global Grid point.
AUX_BNDLST	Binding Lists to propagate ECMWF parameters.
AUX_ECMCDF	ECMCDF file containing CDF coefficients to be used in AUX_ECMWF data generation with the aim of correcting inherent biases and improve the quality of the retrieved soil moisture on mixed surfaces where SWVL1 plays a role for the default fixed contributions.
AUX_FARA_P	Predicted Faraday Rotation ADF used by L2P in correction of ionospheric effects (created from AUX_VTEC_P data). It is used in LTA Reprocessing Centre.
AUX_FARA_C	Analysis Rapid Faraday Rotation ADF used by L2P in correction of ionospheric effects (created from AUX_VTEC_R data). It is used in LTA Reprocessing Centre.
AUX_FARA_R	Analysis Consolidated Faraday Rotation ADF used by L2P in correction of ionospheric effects (created from AUX_VTEC_C data). It is used





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Product Type	File_Description
	in LTA Reprocessing Centre.
AUX_BULL_B	This field will take value "IERS Bulletin B file used by the EE CFI to get very precise computations of geolocation".

Table 3-2 File Description string for each type of L2 product

3.1.1 Level 2 Earth Explorer Variable Header

The Variable Header is specific to each File Type. It is written in XML ASCII format and it is constituted by two structures, Main Product Header (MPH) and a Specific Product Header (SPH). Further information on the VH for each product will be provided in next chapters.

3.2 LEVEL 2 DATA BLOCK

The Data Block content for L2 products consist of one or several Measurement Data Sets. However, the possible several Reference Data Sets are not included in the Data Block but instead their filenames and dataset names are referenced in the header.

Each Measurement Data Set should contain a number of Data set Records, preferably of identical structure. References Data Sets are only references to other required files but they will not be included in the Product.

The Data Blocks for each of the Level 2 Products are specified in Section 4 for SMOS products processed from MIRAS instrument measurements and in Section 5 for auxiliary data products.





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4. LEVEL 2 PRODUCT TYPES SPECIFICATIONS

4.1 LEVEL 2 PRODUCTS COMMON HEADER

Different Level 2 Products share common information for the Header. This common information will be presented in the following sections and will be referenced by other sections in the document.

4.1.1 Main Product Header

The Main Product Header of any SMOS Product Level 2 will be written in XML ASCII. It contains the information about:

- Product identification
- XML schemas, XML headers schemas and binary schemas
- Processing information
- Product Data Time Information
- Orbit information
- Product Confidence Data (PCD) and Size Information

The Main Product Header is defined as in [RD.6] and [RD.9], although some fields redundant with Fixed Header have been suppressed. The following table shows the specification of the Main Product Header.





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Main_Product_Heade r	Tag				Tag starting the Main Product Header structure	
02	Ref_Doc	string	N/A	17 bytes	%17s	Name of the document containing the specifications for the current product (this document). SO-TN-IDR-GS-0006	ICNF
03	Acquisition_Station	string	N/A	4 bytes	%4s	Acquisition Station ID. Left justified with trailing blanks. Currently, the possible values are: • ESAC": acquisition station for SMOS at ESAC • "SVLD": acquisition station for SMOS at Svalbard • "ES-S": the product contains data from ESAC (first segment of data) and Svalbard (latest segment of data) • "SV-E": the product contains data from Svalbard (first segment of data) and ESAC (latest segment of data) In L2OP processing, the value in this field shall be obtained from the lower level input product (the origin for L2 being the L1c products).	MIR
04	Processing_Centre	string	N/A	4 bytes	%4s	ID code of the Processing Centre that has generated the product {ESAC, others TBD –e.g. LTA location-}. This is the physical location where the product is generated.	ICNF
05	Logical_Proc_Centre	string	N/A	3 bytes	%3s	ID code of the Logical Processing Centre that has generated the product. The Logical Processing Centre is the group of subsystems within the Processing Centre working co-ordinately to generate the product. Possible values, per each site instance ID, are:	ICNF





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
						0: 3 blanks	
						1: FPC (in the FPC)	
						RPC (in the reprocessing platform @ ESAC)	
						2: LTA	
						3: CEC	
						4: IMP	
						5: GPC	
						6: NRT	
						7: L1E	
						8:OSE	
						9: SME	
06	Orbit_Information	Starting Tag				Tag starting an Orbit Information structure.	
07	Phase	integer	N/A	4 bytes	%+04d	Phase number, at sensing start time of the first packet in the corresponding Level 0 product. If not used set to +000	MIR
08	Cycle	Integer	N/A	4 bytes	%+04d	Cycle number, at sensing start time of the first packet in the corresponding Level 0 product. If not used set to +000	MIR
09	Rel_Orbit	Integer	N/A	6 bytes	%+06d	Relative orbit, at sensing start time of the first packet in the corresponding Level 0 product. If not used set to +00000	MIR
10	Abs_Orbit	Integer	N/A	6 bytes	%+06d	Absolute orbit, at sensing start time of the first packet in the corresponding Level 0 product. If not used set to +00000. First crossing of ascending node after launch determines the beginning of absolute orbit 1.	MIR





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
11	OSV_TAI	string	Tag TAI	30 bytes	%30s	TAI date and time of vector from field 15 to 20 TAI=yyyy-mm-ddThh:mm:ss.uuuuuu	MIR
12	osv_utc	string	Tag UTC	30 bytes	%30s	UTC date and time of vector from field 15 to 20 UTC=yyyy-mm-ddThh:mm:ss.uuuuuu	MIR
13	OSV_UT1	string	Tag (UT1)	30 bytes	%30s	UT1 date and time of vector from field 15 to 20 UT1=yyyy-mm-ddThh:mm:ss.uuuuuu	MIR
14	Leap_Second	string	Tag (s)	30 bytes	%30s	UTC time of the occurrence of the leap second. If the leap second occurred in the corresponding L0 product window, the field is set. Otherwise it is set to 30 blanks. It corresponds to the time of the Leap Second occurrence (i.e. midnight of the day after the leap second)	MIR
						UTC=yyyy-mm-ddThh:mm:ss.uuuuuu	
15	X_Position	Real	m	12 bytes	%+012.3f	X Position in Earth Fixed Reference corresponding to the last vector in the POF before the sensing start time in L0.	MIR
16	Y_Position	Real	m	12 bytes	%+012.3f	Y Position in Earth Fixed Reference corresponding to the last vector in the POF before the sensing start time in L0.	MIR
17	Z_Position	Real	m	12 bytes	%+012.3f	Z Position in Earth Fixed Reference corresponding to the last vector in the POF before the sensing start time in L0.	MIR
18	X_Velocity	Real	m/s	12 bytes	%+012.6f	X Velocity in Earth Fixed Reference	MIR
19	Y_Velocity	Real	m/s	12 bytes	%+012.6f	Y Velocity in Earth Fixed Reference	MIR
20	Z_Velocity	Real	m/s	12 bytes	%+012.6f	Z Velocity in Earth Fixed Reference	MIR
21	Vector_Source	string	N/A	2 bytes	%2s	Source of the Orbit State Vector record: FP = FOS predicted	MIR





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
22	Orbit_Information	Ending Tag				Tag ending an Orbit Information structure	
		string N/A	N/A	Variable (limited to 200 bytes)		Product confidence value.	
					%s	Enumerated:	
00						NOMINAL: for no errors	
23	Product_Confidence					DEGRADED:	INT
						L2SM processor: SPH Overall_Quality_Flag set to ≥1.	
						L2OS processor: if errors reported (return code > 0 and < 255)	
24	Main_Product_Heade r	Tag				Tag ending a Main Product Header structure	

Table 4-1 Main Product Header of SMOS L2 Products

4.1.2 Specific Product Header

The Specific Product Header of any SMOS Product Level 2 will be written in XML ASCII. The SPH is composed of several structures depending on the product type. The following two sub-elements are common to all Level 2 Measurement products:

- XML Specific Product Header Product Info
- XML Specific Product Header Data Sets

While the SPH Product Info contains generic information about the Product, the SPH Data Sets contains the list of names of Data Sets either of Reference or of Measurement.

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The Reference Data Sets contain the reference to any file containing relevant information for the Product, and also the filenames of the products used as inputs to the generation process of the Level 2 Measurement Product. The Measurement Data Sets contain relevant information about the binary information linked directly to the product.

Amongst the fields in the Specific Product Header Main Info section, its second Field, the **SPH_Descriptor** will be different for every type of Level 2 Products. All the accepted types and names are presented in the following table:

Accepted Name	Description
MIR_SMUDP2_SPH	SPH for L2 SM User Data Product containing soil moisture and other data
MIR_SMDAP2_SPH	SPH for L2 SM Analysis Data Product containing science data for analysis purpose
MIR_OSUDP2_SPH	SPH for L2 OS User Data Product
MIR_OSDAP2_SPH	SPH for L2 OS Data Analysis Product
AUX_DTBXYSPH	SPH for Delta TB Product

Table 4-2 Level 2 SPH Accepted Names

4.1.2.1 SPH Product Info

The XML SPH Product Info contains the information about:

- Product Description and Identification Information
- Product Time Information
- Instrument Configuration
- Product Confidence Data
- Product Location Information





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The following table presents the parameters for the SPH Product Info.

Main Info SPH Table

The fields in the Main SPH Product Info table will be present in all Level 2 products. In all cases, the SPH will be enclosed between the **Specific_Product_Header** Tag.

Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
02	Main_Info	Starting Tag				Tag starting a Main_Info structure	
03	SPH_Descriptor	string	N/A	14 bytes	%14uc	Name describing SPH, as per table 4-2	Hard-coded
04	Time_Info	StartingTag				Tag starting a Time_Information structure	
05	Precise_Validity_S tart	String	N/A	Variable	%30s	This is the UTC Validity Start Time, coherent with the Validity Start Time in the File Name, but in CCSDS ASCII format with time reference and microseconds. It is copied from L1c Precise_Validity_Start_Time "UTC=yyyy-mm-ddThh:mm:ss.uuuuuu"	MIR
06	Precise_Validity_S top	String	N/A	Variable	%30s	This is the UTC Validity Stop Time, coherent with the Validity Stop Time in the File Name, but in CCSDS ASCII format with time reference and microseconds. It is copied from L1c Precise_Validity_Stop Time "UTC=yyyy-mm-ddThh:mm:ss.uuuuuu"	MIR
07	Abs_Orbit_Start	Integer	N/A	6 bytes	%+06d	Absolute orbit of the Precise_Validity_Start	MIR
08	Start_Time_ANX_T	Real	s	11 bytes	%011.6f	Time in seconds between Precise_Validity_Start and closest previous crossing of the ascending node	MIR
09	Abs_Orbit_Stop	Integer	N/A	6 bytes	%+06d	Absolute orbit of the Precise_Validity_Stop	MIR
10	Stop_Time_ANX_T	Real	S	11 bytes	%011.6f	Time in seconds between Precise_Validity_Stop and closest previous crossing of the ascending node from the Precise_Validity_Start	MIR
11	UTC_at_ANX	string	N/A	30 bytes	%30s	UTC time of the ascending node of the orbit containing the Precise_Validity_Start	MIR





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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
						UTC=yyyy-mm-ddThh:mm:ss.uuuuuu	
12	Long_at_ANX	real	deg	11 bytes	%+011. 6f	Longitude of the ascending node of the orbit containing the Precise_Validity_Start (positive if east of Greenwich)	MIR
13	Ascending_Flag	String	N/A	1 byte	%с	Orbit orientation along product. A for ascending, D for descending	MIR
14	Polarisation_Flag	String	N/A	1 byte	%с	The olarization of the L1c product. D for dual olarization F for full polarisation	MIR
15	Time_Info	Closing Tag				Tag closing Time_Info structure	
16	Checksum	Integer	N/A	10 bytes	10*uc	Checksum of the datablock, obtained from the algorithm in the IEEE Std 1003.1.2004, using function <i>cksum</i> in POSIX.	INT
17	Header_Schema	string	N/A	31 bytes	%31s	Name of the XSD to be use for the validation of the product Header. The format is as specified in [RD.3]. In the operational processor, the value will be provided by an XML R/W API method.	CNF
18	Datablock_Schem a	string	N/A	42 bytes	%42s	Name of the validation xml schema for the binary product's datablock Name of the binX schema for the validation of the product datablock. The format is as specified in [RD.3]. In the operational processor, the value will be provided by an XML R/W API method.	CNF
19	Header_Size	Integer	bytes	6 bytes	%06d	Size of the Header of the product	INT
20	Datablock_Size	Integer	Bytes	11 bytes	%011d	Size of the product Datablock	INT
21	HW_Identifier	String	N/A	4 bytes	%4s	Unique identifier of the hardware involved in the processing. "nnnn" where n are digits or characters	ICNF
22	Main_Info	Closing Tag				Tag closing a Main_Info structure	

Table 4-3 Level 2 Main Info SPH





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4.1.2.2 SPH Data Sets

The fields in the SPH Data Sets table are present in all Level 2 products. Moreover some other fields are included between the SPH Product Location fields and the SPH Data Sets fields.

The XML SPH Data Sets present the list of the different Data Sets in the Product.

There are two types of Data Sets: Reference Data Sets (containing filename linking the product to a reference auxiliary file) and Measurement Data Sets (containing binary contents as described in its associated XML schema).

The following table presents the XML specification of the Data Sets contained in a SMOS product's Data Block:

Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
N+01	List_of_Data_Sets	Starting Tag		2	%02d	List containing the number of <i>Data_Set</i> structures, with "count" field as attribute. It is an XML structure containing a number of the Data_Set	
						structures	
N+02	Data_Set	Starting Tag				Tag starting a <i>Data_Set</i> structure	
N+03	DS_Name	string	N/A	30 bytes	%30s	Name describing the Data Set See Table 4-5	INT
N+04	DS_Type	character	N/A	1	%с	Type of Data Set: M for measurement R for reference	INT
N+05	DS_Size	integer	N/A	10 bytes	%10d	Size in bytes of the Data Set. Filled with zeroes for the Reference Data Sets	INT
N+06	DS_Offset	integer	N/A	10 bytes	%10d	Offset in bytes since the beginning of Data Block file until the beginning of the data set. Filled with zeroes for the Reference Data Sets	INT
N+07	Ref_Filename	string	N/A	60 bytes	%60s	Name of reference file if Data_Set_Type is R. Otherwiswe blanks	Job Order +INT
N+08	Num_DSR	integer	N/A	10	%10d	Number of measurement records in the Data Set (filled only for Measurement Data Sets). Filled with zeroes for the Reference Data Sets	INT





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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
N+09	DSR_Size	integer	N/A	8	%08d	Size in bytes of each binary measurement data set record. For variable size DSR, the value is -1. Filled with zeroes for the Reference Data Sets	INT
N+10	Byte_Order	string	N/A	4	%4s	Type of ordering of the binary data. For Data Sets contained in the product's datablock, the Order will be "0123" (little-endian) For referenced data Sets, the order will be "0000"	INT
N+11	Data_Set	Ending Tag	N/A	N/A	N/A	Tag ending a <i>Data_Set</i> structure	N/A
N+12	List_of_Data_Sets	Ending Tag	N/A	N/A	N/A	End of list containing the number of <i>Data_Set</i> structures	N/A

Table 4-4 Level 2 SPH Data Set List

The Data Set list can make reference to several the type of product that contains the SPH. The following table provides a summary of the possible References used.

Reference Data Set Name	File Type (File Category + Semantic Descriptor)
L1C_SM_FILE	MIR_SCLD1C_, MIR_SCLF1C_
L1C_OS_FILE	MIR_SCSD1C_, MIR_SCSF1C_
DGG_FILE	AUX_DGG
ORBIT_SCENARIO_FILE	MPL_ORBSCT
ECMWF_FILE	AUX_ECMWF_
DFFG_FRACTIONS_FILE	AUX_DFFFRA
DFFG_XYZ_FILE	AUX_DFFXYZ
DFFG_LAI_FILE	AUX_DFFLAI

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Reference Data Set Name	File Type (File Category + Semantic Descriptor)
DFFG_LAI_MAX_FILE	AUX_DFFLMX
DFFG_SOIL_PROPERTIES_FILE	AUX_DFFSOI
DFFG_SNOW_ FILE	AUX_DFFSNO
DGG_XYZ_FILE	AUX_DGGXYZ
DGG_CUR_TAU_NAD_LV_FILE	AUX_DGGTLV
DGG_CUR_TAU_NAD_FO_FILE	AUX_DGGTFO
DGG_CUR_ROUGHNESS_H_FILE	AUX_DGGROU
DGG_CUR_RFI_FILE	AUX_DGGRFI
DGG_CUR_FLOOD_FILE	AUX_DGGFLO
WEIGHTING_FUNCTION_FILE	AUX_WEF
MEAN_WEIGHTING_FUNCTION_FILE	AUX_MN_WEF
GALAXY_SM_FILE	AUX_GAL_SM
LAND_COVER_CLASSES_FILE	AUX_LANDCL
SOIL_MOISTURE_CONFIG_FILE	AUX_CNFSMD, AUX_CNFSMF
FLAT_SEA_FILE	AUX_FLTSEA
ROUGHNESS_IPSL_FILE	AUX_RGHNS1
ROUGHNESS_IFREMER_FILE	AUX_RGHNS2
ROUGHNESS_ICM_CSIC_FILE	AUX_RGHNS3
GALAXY_OS_FILE	AUX_GAL_OS
GALAXY_2OS_FILE	AUX_GAL2OS
FOAM_FILE	AUX_FOAM





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Reference Data Set Name	File Type (File Category + Semantic Descriptor)
SUNGLINT_FILE	AUX_SGLINT
SUN_BT_FILE	AUX_SUN_BT
ATMOS_FILE	AUX_ATMOS_
DISTAN_FILE	AUX_DISTAN
CLIMATOLOGY_SSS_FILE	AUX_SSS
OCEAN_SALINITY_CONFIG_FILE	AUX_CNFOSD, AUX_CNFOSF
OS_GEOPHYSICAL_PARAMETERS_FILE	AUX_AGDPT_ (Currently this file is not used by the L2OS operational processor)
OTT1D_FILE	AUX_OTT1D_
OTT1F_FILE	AUX_OTT1F_
OTT2D_FILE	AUX_OTT2D_
OTT2F_FILE	AUX_OTT2F_
OTT3D_FILE	AUX_OTT3D_
OTT3F_FILE	AUX_OTT3F_
MSOTT_FILE	AUX_MSOTT_
BEST_FIT_PLANE_FILE	AUX_BFP
MISPOINTING_ANGLES_FILE	AUX_MISP
SSSCLI_FILE	AUX_SSSCLI
DFFG_ECOLAI_FILE	AUX_ECOLAI
BNDLST_FILE	AUX_BNDLST
FARA_P_FILE	AUX_FARA_P (It is used in LTA Reprocessing Centre)
FARA_C_FILE	AUX_FARA_C (It is used in LTA Reprocessing Centre)
FARA_R_FILE	AUX_FARA_R (It is used in LTA Reprocessing Centre)





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Table 4-5 L2 Data Set Reference List

The Measurement Data Set names to be included in the "SPH_Data_Sets" structure of the MIR_SMUDP2, MIR_SMDAP2, MIR_OSUDP2 and MIR_OSDAP2 products are detailed in the next table:

Measurement Data Set Name	File Type (File Category + Semantic Descriptor)
SM_SWATH	MIR_SMUDP2
SM_SWATH_ANALYSIS	MIR_SMDAP2
SSS_SWATH	MIR_OSUDP2
SSS_SWATH_ANALYSIS	MIR_OSDAP2

Table 4-6 L2 Measurement Data Set List

Note that this information is also contained at the beginning of each L2 product Data block.





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4.2 LEVEL 2 DATA TYPES SPECIFICATIONS

4.2.1 Level 2 Soil Moisture data types

As is written in [RD.6], the L2 SM Processor generates two types of products:

- The Level 2 Soil Moisture User Data Product (MIR_SMUDP2), whose content consist on SM values, optical thickness, physical temperature, simulated TB, dielectric constants, flags, etc.
- The Level 2 Soil Moisture Data Analysis Product (MIR_SMDAP2) containing information about the retrieval process that is not intended for the external users, but rather for some specific users such as ESL.

Using TB components (can be either in dual or full ttempted on), the incidence angles, as well as Level 1c processor auxiliary data products such as TEC, geomagnetic correction values, and a set of quality flags produced by the Level 1c processor, L2 SM output products are generated for each DGG point and physically consolidated in pole-to-pole segments.

Both the L2 Soil Moisture User Data Product and the L2 Soil Moisture Data Analysis Product contain the same number of DGG points as their input Level 1c product.

4.2.1.1 Level 2 Soil Moisture User Data Product (MIR_SMUDP2)

As is written in [RD.6], this product consists on Swath-based retrieved information over land surfaces (and sea ice) from SMOS L1c product. The basic product contains fields for soil moisture, vegetation water contents, computed brightness temperatures at 42.5°, and the dielectric constant of the surface from pole to pole. It has a spatial resolution of 43 Km on average and geo-location of 400 m.

4.2.1.1.1 Main Product Header

See section 4.1.1

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4.2.1.1.2 Specific Product Header

The following table lists the data elements in the SPH of the L2SM UDP that are in addition to those in the common SPH (see section 4.1.2.1 and 4.1.2.2)

Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Specific_Product_Header	Starting Tag				Tag starting the Specific_Product_Header structure	
02-20	Main_Info	structure				Main Product Info structure's fields as defined in fields 01 to 18 in Table 4-3	
21	Quality_Information	Starting Tag				Init of XML Structure containing variables described below	
22	Overall_Quality	integer	N/A	1	%01d	Good, medium or bad: 0 = good, 1 = medium, 2 = bad The overall quality is set according to the following formula: If percentage of the nodes with successful retrieval > Quality_Threshold_High then Overall_Quality = 0 (good) else if percentage of the nodes with successful retrieval > Quality_Threshold_Low then Overall_Quality = 1 (medium) else Overall_Quality = 2 (bad) Percentage of the nodes with successful retrievals is computed as: 100 * (sum of Total_Successful_Nodes in SPH) / (Total_Processed_L1c_Nodes in SPH)	INT
23	Overall_Quality_Threshold_Low	integer	(10 ⁻² %)	5 bytes	%05d	Low Threshold to set the SPH Overal Quality field	AUX_CNFSMD/ AUX_CNFSMF
24	Overall_Quality_Threshold_High	integer	(10 ⁻² %)	5 bytes	%05d	High Threshold to set the SPH Overal Quality field	AUX_CNFSMD/ AUX_CNFSMF
25	Total_L1c_Nodes	Integer	N/A		%d	Total number of nodes in the L1c product	MIR





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Field #	Tag Name	Type	Unit	String Length	C Format	Comment	Origin
26	Total_Processed_L1c_Nodes	Ineger	N/A		%d	Total number of L1c nodes falling inside the Processing_Window	INT
27	Percentage_Rejected_TBs	Starting Tag				XML structure containing the percentage of rejected TBs due to different criteria	
28	Due_To_Amplitude_Range	Integer	10 ⁻² %	5 bytes	%05d	Percentage of TBs rejected due to amplitude range check	INT
29	Due_To_TB_Range	Integer	10 ⁻² %	5 bytes	%05d	Percentage of TBs rejected due to range check	INT
30	Due_To_4 th _Stokes_Parameter	Integer	10 ⁻² %	5 bytes	%05d	Percentage of TBs rejected due to 4 th Stokes Parameter check	INT
31	Due_To_Sun_Point_Flag	Integer	10-2%	5 bytes	%05d	Percentage of TBs rejected due to Sun Point Flag check.	INT
32	Due_To_Spatial_Resolution	Ineger	10 ⁻² %	5 bytes	%05d	Percentage of TBs rejected due to Spatial Resolution check.	INT
33	Due_To_1st_Stokes_Anomaly	Ineger	10 ⁻² %	5 bytes	%05d	Percentage of TBs rejected due to 1st Stokes anomaly	INT
34	Percentage_Rejected_TBs	Ending Tag				Tag ending the XMLstructure containing the percentage of rejected TBs due to different criteria.	
35	Total_Retrieval_Attempted_L1c_Nodes	Integer	N/A		%d	Total number of nodes for which the retrieval is ttempted.	INT
36	List_of_Retrieval_Cases_Statistics	Starting tag				Init of list of statistics for the different retrieval cases with a counter as attribute	
37	Retrieval_Case_Statistics	Starting Tag				Tag starting the statistics for each retrieval case	
38	Retrieval_Case	String	N/A	Variable	%s	The retrieval case. Possible values are: → All_open_water, → Heterogenous_open_water → Strong_topo_pollution → Soft_topo_pollution → All_wet_snow → All_mixed_snow → Wet_snow_pollution → Mixed_snow_pollution	INT





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Field #	Tag Name	Type	Unit	String Length	C Format	Comment	Origin
						→ All_frost	
						→ Frost_pollution	
						→ Forest_cover	
						→ Soil_cover	
						→ All_wetlands	
						→ All_barren	
						→ All_ice	
						→ All_urban	
						→ Heterogeneous	
39	Total_Nodes	Integer	N/A		%d	Total number of L1c nodes assigned to this retrieval case	INT
40	Total Failed Nodes	1.,			24.1	Total number of L1c nodes assigned to this	
40	Total_Taileu_Nodes	Integer	N/A		%d	retrieval case whose retrieval failed.	INT
44	R4	Starting				Tag starting the statistics for R4	
41	R4	tag				(maximum) retrieval for this retrieval case	
						with a counter as attribute.	
40	Model Openity Lavel	Starting				Tag starting the statistics for each combination of model and opacity level.	
42	Model_Opacity_Level	Tag				"Model Opacity Level" is repeated counter	
		19				number of times.	
43	Model	String	N/A	2	2*uc	The selected model for retrieval: MN, MW	INT
		Cumg	14// (2 40	or MD.	
44	Opacity_Level	String	N/A	Variable	%s	The opacity level: Low, Med or High	INT
45	Tatal Consessation Name					Total number of L1c nodes with successful	
45	Total_Successful_Nodes	Integer	N/A		%d	retrieval for this combination of model and	INT
		F., Ji.,				opacity level.	
46	Model_Opacity_Level	Ending Tag				Tag ending the statistics for each combination of model and opacity level.	
47	R4	Ending				Tag ending the statistics for R4 (maximum)	
41	N4	Tag				retrieval for this retrieval case.	
10						Tag starting the statistics for R3 (full)	
48	R3	Starting Tag				retrieval for this retrieval case with a	
		Tag				couner as attribute	





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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
49	Model_Opacity_Level	Starting Tag				Tag starting the statistics for each combination of model and opacity level. "Model_Opacity_Level" is repeated counter number of times.	
50	Model	String	N/A	2	2*uc	The selected model for retrieval: MN, MW or MD.	INT
51	Opacity_Level	String	N/A	Variable	%s	The opacity level: Low, Med or High	INT
52	Total_Successful_Nodes	Integer	N/A		%d	Total number of L1c nodes with successful retrieval for this combination of model and opacity level.	INT
53	Model_Opacity_Level	Ending Tag				Tag ending the statistics for each combination of model and opacity level.	
54	R3	Starting Tag				Tag ending the statistics for R3 (full) retrieval for this retrieval case.	
55	R2	Starting Tag				Tag starting the statistics for R2 (minimum) retrieval for this case with a counter as attribute.	
56	Model_Opacity_Level	Starting Tag				Tag starting the statistics for each combination of model and opacity level. "Model_Opacity_Level" is repeated counter number of times.	
57	Model	String	N/A	2	2*uc	The selected model for retrieval: MN, MW or MD.	INT
58	Opacity_Level	String	N/A	Variable	%s	The opacity level: Low, Med or High	INT
59	Total_Successful_Nodes	Integer	N/A		%d	Total number of L1c nodes with successful retrieval for this combination of model and opacity level.	INT
60	Model_Opacity_Level	Ending Tag				Tag ending the statistics for each combination of model and opacity level.	
61	R2	Ending Tag				Tag ending the statistics for R2 (minimum) retrieval for this retrieval case.	
62	Retrieval_Case_Statistics	Ending Tag				End of statistics for each retrieval case.	





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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
63	List_of_Retrieval_Cases_Statistics	Ending Tag				End of list of statistics for the different retrieval cases.	
64	Quality_Information	Ending Tag				Ending of XML Structure containing quality variables	
65	L2_Product_Location	Starting Tag				Init of XML structure containing variables described below	
66	Start_Lat	real	deg	11 bytes	%+011.6f	Latitude of first satellite nadir point at the Sensing_Start time of first snapshot used in the generation (positive North)	MIR
67	Start_Long	real	deg	11 bytes	%+011.6f	Longitude of first satellite nadir point at the Sensing_Start time of first snapshot used in the generation (positive East of Greenwich (-180, +180])	MIR
68	Stop_Lat	real	deg	11 bytes	%+011.6f	Latitude of first satellite nadir point at the Sensing_Stop time of last snapshot used in the generation (positive North)	MIR
69	Stop_Long	real	deg	11 bytes	%+011.6f	Longitude of first satellite nadir point at the Sensing_Stop time of last snapshot used in the generation (positive East of Greenwich (-180,+180])	MIR
70	Mid_Lat	real	deg	11 bytes	%+011.6f	Latitude of satellite nadir point of the snapshot in the middle (rounded down) of the list used in the generation of the product.	MIR
71	Mid_Lon	real	deg	11 bytes	%+011.6f	Longitude of satellite nadir point of the snapshot in the middle (rounded down) of the list used in the generation of the product	MIR





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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
72	Southernmost_Latitude	real	deg	11	%+011.6f	Geodetic Latitude of southernmost grid point (WGS84)	INT
73	Southernmost_Gridpoint_ID	Unsigned Integer	N/A	7	%07d	Unique identifier of southernmost grid point	INT
74	Northernmost_Latitude	real	deg	11	%+011.6f	Geodetic Latitude of northernmost grid point (WGS84)	INT
75	Northernmost_Gridpoint_ID	Unsigned Integer	N/A	7	%07d	Unique identifier of northernmost grid point	INT
76	Easternmost_Longitude	real	deg	11	%+011.6f	Geocentric Longitude of easternmost grid point	INT
77	Easternmost_Gridpoint_ID	Unsigned Integer	N/A	7	%07d	Unique identifier of easternmost grid point	INT
78	Westernmost_Longitude	real	deg	11	%+011.6f	Geocentric Longitude of Westernmost grid point	INT
79	Westernmost_Gridpoint_ID	Unsigned Integer	N/A	7	%07d	Unique identifier of westernmost grid point	INT
80	L2_Product_Location	Ending Tag				End of XML structure containing variables described below	
81	Chi_2_Scale	real	N/A		%g	Scale factor for converting the unsigned byte Chi_2 value in the UDP to a double. double value = ((unsigned byte value * Chi_2_Scale) / 255)	AUX_CNFSMD/ AUX_CNFSMF
82-93	Data_Sets	structure				Data Sets structure's fields as defined in Table 4-4	
94	Specific_Product_Header	Ending Tag				Tag ending the Specific_Product_Header structure	

Table 4-7 SPH of the L2 SM User Data Product





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The specific valid Reference Data Sets for MIR_SMUDP2 Products are:

Reference Data Set Name	Product Type
L1C_SM_FILE	MIR_SCLD1C_, MIR_SCLF1C_
ORBIT_SCENARIO_FILE	MPL_ORBSCT
ECMWF_FILE	AUX_ECMWF_
DFFG_FRACTIONS_FILE	AUX_DFFFRA
DFFG_XYZ_FILE	AUX_DFFXYZ
DFFG_LAI_FILE	AUX_DFFLAI
DFFG_LAI_MAX_FILE	AUX_DFFLMX
DFFG_SOIL_PROPERTIES_FILE	AUX_DFFSOI
DFFG_SNOW_FILE	AUX_DFFSNO
DGG_XYZ_FILE	AUX_DGGXYZ
DGG_CUR_TAU_NAD_LV_FILE	AUX_DGGTLV
DGG_CUR_TAU_NAD_FO_FILE	AUX_DGGTFO
DGG_CUR_ROUGHNESS_H_FILE	AUX_DGGROU
DGG_CUR_RFI_FILE	AUX_DGGRFI
DGG_CUR_FLOOD_FILE	AUX_DGGFLO
WEIGHTING_FUNCTION_FILE	AUX_WEF
MEAN_WEIGHTING_FUNCTION_FILE	AUX_MN_WEF
GALAXY_SM_FILE	AUX_GAL_SM





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Reference Data Set Name	Product Type
LAND_COVER_CLASSES_FILE	AUX_LANDCL
SOIL_MOISTURE_CONFIG_FILE	AUX_CNFSMD/ AUX_CNFSMF
FARA_P_FILE	AUX_FARA_P (It is used in LTA Reprocessing Centre)
FARA_C_FILE	AUX_FARA_C (It is used in LTA Reprocessing Centre)
FARA_R_FILE	AUX_FARA_R (It is used in LTA Reprocessing Centre)
BULLETIN_B_FILE	AUX_BULL_B

Table 4-8 List of References Data Set Names

4.2.1.1.1 Data Block

The SMOS Level 2 Soil Moisture User Data Product consists of one Measurement Data Set and several Reference Data Sets.

The Reference DSD Names are used to fill the tag <Data_Set_Name> in the SPH but their content does not appear in the Data Block.

The SM_SWATH Measurement Data Set contains a complete DSR for every DGG point in the input L1 land product. A SM_SWATH DSR has a fixed size since it must contain all the fields. It is important to note that the number of DGG points in each product (swath based) will vary from one to another according to the number of grid points in the Level 1C Product. According to SMOS Level 1 and Auxiliary Data Products Specifications [AD.5] the number of DGG points included in a swath is 80.000.

The SM SWATH DSR arranges the relevant data for the L2 SM UDP in a list of parameters having 4 specific parts. These are:

- o **Product Confidence Descriptor** (PCD): includes indications about the global quality of the product
- o **Product Science Flags** (PSF): includes information about geophysical features of the product
- Product Process Descriptor (PPD): includes indications about interpretation and process status of the product





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Retrieval Results and Data Quality Index (DQX) are included in the product for each parameter.

For those parameters that have been obtained through retrieval, their DQX is the theoretical retrieval a posteriori standard deviation, denoted as RSTD (retrieved standard deviation). For those parameters that have been obtained other than through retrieval, their DQX is set to the default value zero.

 DGG_Current_Data_Structure: contains the DQX for HR_Cur and Tau Cur computed using a special sigma corresponding to the case whre HR_Cur and Tau_Cur are completely free. The number of delected TB removed due to suspect RFI is also included in this structure.

The following table describes the format of a complete **SM_SWATH** Data Set Record. There is a complete DSR for each DGG point. All fields (including those belonging to the PCD, PSF, PPD and DQX) are repeated for each grid point.

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	SM_SWATH					Init of binary Data Set containing the SWATH Data set records.	
01	N_Grid_Points	Counter	N/A	Unsigned integer (4 bytes)	1 element	Number of <i>Grid_Points</i> data set record structures.	INT
	List_of_Grid_Points_Datas					Init of list of <i>Grid_Points</i> data set record structures repeated <i>N_Grid_Point</i> times. There are as many DSR as integration periods in the product.	
	Grid_Point_Data					Init of <i>Grid_Point</i> data set record structure.	
02	Grid_Point_ID	identifie r	N/A	Unsigned integer (4 bytes)	1 element	Unique identifier of Earth fixed grid point	MIR
03	Latitude	real value	deg	float (4 bytes)	1 element	Latitude of DGG point	MIR
04	Longitude	real value	deg	float (4 bytes)	1 element	Longitude of DGG point	MIR
05	Altitude	real value	m	float (4 bytes)	1 element	Altitude of DGG point	MIR





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
06	Mean_Acq_Time	Date	N/A	signed/unsigne d integer (4 bytes)	Vector array of 3 elements. First element(days) is signed integer, remaining two (seconds and microseconds) are unsigned	Mean acquisition time of the set of snapshots participating in the current successful or the latest failed retrieval attempt. If no retrieval has been attempted, then the mean is taken over the remaining valid snapshots after initial filtering. Expressed in EE CFI transport time format (Array of 3 integer elements)	INT
	Retrieval_Results_Data					Init of <i>Retrieval_Results</i> structure	
07	Soil_Moisture	real value	m³m-³	Float (4 bytes)	1 element	An estimate of surface soil moisture obtained through a successful retrieval of this parameter A value of -999 for soil moisture indicates no estimates are available. See the possible values in the note included after this table.	INT
08	Soil_Moisture_DQX	Real value	m³m-³	Float (4 bytes)	1 element	The RSTD of Soil_Moisture corresponding to its successful retrieval. Otherwise -999. See the possible values in the note included after this table.	INT
09	Optical_Thickness_Nad	Real value	neper	Float (4 bytes)	1 element	An estimate of optical thickness at nadir point (i.e. independent of incidence angle) produced by a successful retrieval of this parameter A value of -999 for optical thickness indicates no estimates are available. It represents the global Tau if the Use_TAU_L_In_Inv flag from the AUX_CNFSMD/F is OFF, otherwise it is the vegetation Tau. See the possible values in the note included after this table.	INT
10	Optical_Thickness_Nad_DQX	Real value	neper	Float (4 bytes)	1 element	The RSTD of Optical_Thickness_Nad corresponding to its successful retrieval. Otherwise -999. See the possible values in the note included after this table.	INT





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Field #	Field Name	Type	Unit	Element Precision	Variable Format	Comment	Origin
11	Surface_Temperature	Real value	К	Float (4 bytes)	1 element	An estimate of surface temperature produced by a successful retrieval of this parameter. A value of -999 for surface temperature indicates no estimates are available. See the possible values in the note included after this table.	INT
12	Surface_Temperature_DQX	Real value	К	Float (4 bytes)	1 element	The RSTD of Surface_Temperature Corresponding to its successful retrieval. Otherwise -999. See the possible values in the note included after this table.	INT
13	ттн	Real value	N/A	Float (4 bytes)	1 element	An estimate of the angular correction parameter for optical thickness at H polarization produced by a successful retrieval of this parameter. A value of -999 for TTH indicates no estimates are available. See the possible values in the note included after this table.	INT
14	TTH_DQX	Real value	N/A	Float (4 bytes)	1 element	The RSTD of TTH corresponding to its successful retrieval. Otherwise -999	INT
15	RTT	Real value	N/A	Float (4 bytes)	1 element	An estimate of the ratio of the angular correction parameter TTH/TTV produced by a successful retrieval of this parameter. A value of -999 for RTT indicates no estimates are available. See the possible values in the note included after this table.	INT
16	RTT_DQX	Real value	N/A	Float (4 bytes)	1 element	The RSTD of RTT corresponding to its successful retrieval. Otherwise -999. See the possible values in the note included after this table.	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
17	Scattering_Albedo_H	Real value	N/A	Float (4 bytes)	1 element	An estimate of the vegetation's scattering albedo at H polarization produced by a successful retrieval of this parameter. A value of -999 for Scatering_Albedo_H indicates no estimates are available. See the possible values in the note included after this table.	INT
18	Scattering_Albedo_H _DQX	Real value	N/A	Float (4 bytes)	1 element	The RSTD of Scattering_Albedo_H corresponding to its successful retrieval. Otherwise -999. See the possible values in the note included after this table.	INT
19	DIFF_Albedos	Real value	N/A	Float (4 bytes)	1 element	An estimate of the vegetation's difference of albedos $(\omega H - \omega V)$ produced by a successful retrieval of this parameter. A value of -999 for DIFF_Albedos indicates no estimates are available. See the possible values in the note included after this table.	INT
20	DIFF_Albedos _DQX	Real value	N/A	Float (4 bytes)	1 element	The RSTD of DIFF_Albedos corresponding to its successful retrieval. Otherwise -999. See the possible values in the note included after this table.	INT
21	Roughness_Param	Real value	N/A	Float (4 bytes)	1 element	An estimate of the max surface roughness (HR_Max value) produced by a successful retrieval of this parameter. A value of -999 for Roughness_Param indicates no estimates are available. See the possible values in the note included after this table.	INT
22	Roughness_Param_DQX	Real value	N/A	Float (4 bytes)	1 element	The RSTD of Roughness_Param corresponding to its successful retrieval. Otherwise -999. See the possible values in the note included after this table.	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
23	Dielect_Const_MD_RE	Real value	Fm ⁻¹	Float (4 bytes)	1 element	An estimate of the surface's dielectric constant (real part) produced by a successful retrieval using the Cardioid model. Otherwise -999. See the possible values in the note included after this table.	INT
24	Dielect_Const_MD_RE_DQX	Real value	Fm ⁻¹	Float (4 bytes)	1 element	The RSTD propagated to Dielect_Const_MD_RE from the RTSD of the retrieved A_Card when retrieval is successful. Otherwise -999. See the possible values in the note included after this table.	INT
25	Dielect_Const_MD_ IM	Real value	Fm ⁻¹	Float (4 bytes)	1 element	An estimate of the surface's dielectric constant (imaginary part) produced by a successful retrieval using the Cardioid model. Otherwise -999. See the possible values in the note included after this table.	INT
26	Dielect_Const_MD_IM_DQX	Real value	Fm ⁻¹	Float (4 bytes)	1 element	The RSTD propagated to Dielect_Const_MD_IM from the RTSD of the retrieved A_Card when retrieval is successful. Otherwise -999. See the possible values in the note included after this table.	INT
27	Dielect_Const_Non_MD_RE	Real value	Fm ⁻¹	Float (4 bytes)	1 element	An estimate of the surface's dielectric constant (real part) produced by a successful retrieval using a non Cardioid model. Otherwise -999. See the possible values in the note included after this table.	INT
28	Dielect_Const_Non_MD_RE_D Q X	Real value	Fm ⁻¹	Float (4 bytes)	1 element	The RSTD propagated to Dielect_Const_Non_MD_RE from the RSTDs of the retrieved physical parameters when retrieval is successful. Otherwise -999. See the possible values in the note included after this table.	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
29	Dielect_Const_Non_MD_IM	Real value	Fm ⁻¹	Float (4 bytes)	1 element	An estimate of the surface's dielectric constant (imaginary part) produced by a successful retrieval using a non Cardioid model. Otherwise -999. See the possible values in the note included after this table.	INT
30	Dielect_Const_Non_MD_IM_ DQX	Real value	Fm ⁻¹	Float (4 bytes)	1 element	The RSTD propagated to Dielect_Const_Non_MD_IM from the RSTDs of the retrieved physical parameters when retrieval is successful. Otherwise -999. See the possible values in the note included after this table.	INT
31	TB_ASL_Theta_B_H	Real value	К	Float (4 bytes)	1 element	The Above Surface Level (ASL) TB at H polarization for a user specified incidence angle, Theta_B. This is generated by forward models using successfully retrieved geophysical data as input. This value is provided at the Earth reference frame and is expected to be comparable to those obtained by tower radiometers. Since geophysical parameters used are obtained by interpolation, a valid value is reported only when retrieval is successful and there are two valid consecutive measurements of SMOS whose incidence angles contain Theta_B. Otherwise "-999" is reported. See the possible values in the note included after this table.	INT
32	TB_ASL_Theta_B_H_ DQX	Real value	К	Float (4 bytes)	1 element	The Data Quality olar of TB_ASL_Theta_B_H. This value expresses the impact of radiometric uncertainties, the uncertainties of fixed parameters, and the model errors among other things. See the possible values in the note included after this table.	INT





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Field #	Field Name	Type	Unit	Element Precision	Variable Format	Comment	Origin
33	TB_ASL_Theta_B_V	Real value	К	Float (4 bytes)	1 element	The Above Surface Level (ASL) TB at V polarization for a user specified incidence angle, Theta_B. This is generated by forward models using successfully retrieved geophysical data as input. This value is provided at the Earth reference frame and is expected to be comparable to those obtained by tower radiometers. Since geophysical parameters used are obtained by interpolation, a valid value is reported only when retrieval is successful and there are two valid consecutive measurements of SMOS whose incidence angles contain Theta_B. Otherwise "-999" is reported. See the possible values in the note included after this table.	INT
34	TB_ASL_Theta_B_V_ DQX	Real value	К	Float (4 bytes)	1 element	The Data Quality olar of TB_ASL_Theta_B_V. This value expresses the impact of radiometric uncertainties, the uncertainties of fixed arameters, and the model errors among other things. See the possible values in the note included after this table.	INT
35	TB_TOA_Theta_B_H	Real value	К	Float (4 bytes)	1 element	Top Of the Atmosphere (TOA) TB computed from forward models at a user supplied incidence angle Theta_B (normally 42.5°), for X olarization. This TB is generated by forward models using successfully retrieved geophysical data as input and is then transferred to the antenna level. This value is provided at the antenna reference frame and is expected to be comparable to the L1c browse TB. Since geophysical parameters used are obtained by interpolation, a valid value is reported only when	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
						retrieval is successful and there are two valid consecutive measurements of SMOS whose incidence angles contain Theta_B. Otherwise "-999" is reported. See the possible values in the note included after this table.	
36	TB_TOA_Theta_B_H_DQX	Real value	К	Float (4 bytes)	1 element	The Data Quality olar of TB_TOA_Theta_B_H. This value expresses the impact of radiometric uncertainties, the uncertainties of fixed parameters, and the model errors among other things. See the possible values in the note included after this table.	INT
37	TB_TOA_Theta_B_V	Real value	К	Float (4 bytes)	1 element	Top Of the Atmosphere (TOA) TB computed from forward models at a user supplied incidence angle Theta_B (normally 42.5°), for Y olarization. This TB is generated by forward models using successfully retrieved geophysical data as input and is then transferred to the antenna level. This value is provided at the antenna reference frame and is expected to be comparable to the L1c browse TB. Since geophysical parameters used are obtained by interpolation, a valid value is reported only when retrieval is successful and there are two valid consecutive measurements of SMOS whose incidence angles contain Theta_B. Otherwise "-999" is reported. See the possible values in the note included after this table.	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
38	TB_TOA_Theta_B_V_DQX	Real value	К	Float (4 bytes)	1 element	The Data Quality olar of TB_TOA_Theta_B_V. This value expresses the impact of radiometric uncertainties, the uncertainties of fixed parameters, and the model errors among other things. See the possible values in the note included after this table.	INT
	Retrieval_Results_Data					End of <i>Retrieval_results</i> structure.	
	Confidence_Descriptors_Data					Init of Confidence_Descriptors structure.	
39	Confidence_Flags	flags	N/A	unsigned integer (2 bytes)	1 element	See Table 4-10	INT
40	GQX	Integer value	N/A	Unsigned byte	1 element	Global Quality Index providing an estimate on the retrieved SM uncertainty. The value is expected to be within [1, 20] with 1 being excellent and 20 indicating the retrieved parameter is worthless.	INT
41	Chi_2	Integer value	N/A	Unsigned byte	1 element	This is the retrieval fit quality index. It is the cost function at the end of retrieval normalized by the degrees of freedom. This value is expected to be within (0, Chi_2_Scale]. A lower value indicates a better fit between SMOS measurements and modeled TBs. To convert from the integer value to the actual Chi_2 value:	INT
						Chi_2 = (integer value) * Chi_2_Scale / (2^8-1) where Chi_2_Scale is stored in MIR_SMUDP2 SPH.	
42	Chi_2_P	Integer value	N/A	Unsigned byte	1 element	Goodness of fit indicator. It is the Chi_2 high-end acceptability probability which is the probability that no anomaly occurred about the fit. Coded in 2's complement. The actual Chi_2_P value is: Chi_2_P= (integer value)*1/(2^8-1)"	INT





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Field #	Field Name	Type	Unit	Element Precision	Variable Format	Comment	Origin
						Beware of loss of precision when Chi_2_P is converted from double to unsigned byte. E.g. a value of 0.0493085 or 0.0511449 will both be converted to 13 (using scale factor of 5). If TH_Chi_2_P_Max is 0.5, then FL_Chi2_P can be OFF or ON for the same value of 13.	
43	N_Wild	Integer value	N/A	unsigned integer (2 bytes)	1 element	The number of outliers present in a successful retrieval. Therefore, N_Wild cannot be greater than M_AVA.	INT
44	M_AVAO	Integer value	N/A	unsigned integer (2 bytes)	1 element	Initial number of TB measurements available in L1c	INT
45	M_AVA	Integer value	N/A	unsigned integer (2 bytes)	1 element	The number of valid TB measurements participating in the retrieval.	INT
46	AFP	Real value	Km	Float (4 bytes)	1 element	The equivalent disk radius (in km) of the mean antenna foot print surface. It is computed for the M_AVA views used in the successful retrieval. Otherwise, it is set to -999.	INT
47	N_AF_FOV	Integer value	N/A	unsigned integer (2 bytes)	1 element	Counts the number of valid TBs in which the L1c AF FOV flag is OFF. If no retrieval has been attempted, then the remaining valid TBs after the initial filtering are used.	INT
48	N_Sun_Tails	Integer value	N/A	unsigned integer (2 bytes)	1 element	Counts the number of valid TBs in which the L1c SUN TAILS flag is ON. If no retrieval has been attempted, then the remaining valid TBs after the initial filtering are used.	INT
49	N_Sun_Glint_Area	Integer value	N/A	unsigned integer (2	1 element	Counts the number of valid TBs in which the L1c SUN GLINT AREA flag is ON. If no retrieval has been	INT





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				bytes)		attempted, then the remaining valid TBs after the initial filtering are used.	
50	N_Sun_FOV	Integer value	N/A	unsigned integer (2 bytes)	1 element	Counts the number of valid TBs in which the L1c SUN FOV flag is ON. If no retrieval has been attempted, then the remaining valid TBs after the initial filtering are used.	INT
51	N_RFI_Mitigations	Integer value	N/A	unsigned integer (2 bytes)	1 element	Counts the number of valid TBs in which the L1c RFI Mitigation flag is ON. If no retrieval has been attempted, then the remaining valid TBs after the initial filtering are used.	INT
52	N_Strong_RFI	Integer value	N/A	unsigned integer (2 bytes)	1 element	Counts the number of valid TBs in which the L1c Strong RFI flag is ON. If no retrieval has been attempted, then the remaining valid TBs after the initial filtering are used.	INT
53	N_Point_Source_RFI	Integer value	N/A	unsigned integer (2 bytes)	1 element	Counts the number of valid TBs in which the L1c Point Source RFI flag is ON. If no retrieval has been attempted, then the remaining valid TBs after the initial filtering are used.	INT
54	N_Tails_Point_Source_RFI	Integer value	N/A	unsigned integer (2 bytes)	1 element	Counts the number of valid TBs in which the L1c Tails Point Source RFI flag is ON. If no retrieval has been attempted, then the remaining valid TBs after the initial filtering are used.	INT
55	N_Software_Error	Integer value	N/A	unsigned integer (2 bytes)	1 element	This counts the number of TBs that pass the initial TB filtering and have the L1c Software_Error_flag ON	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
56	N_Instrument_Error	Integer value	N/A	unsigned integer (2 bytes)	1 element	This counts the number of TBs that pass the initial TB filtering and have the L1c Instrument_Error_Flag ON	INT
57	N_ADF_Error	Integer value	N/A	unsigned integer (2 bytes)	1 element	This counts the number of TBs that pass the initial TB filtering and have the L1c ADF_Error_flag on.	INT
58	N_Calibration_Error	Integer value	N/A	unsigned integer (2 bytes)	1 element	This counts the number of TBs that pass the initial TB filtering and have the L1c Calibration_Error_flag ON	INT
59	N_X_Band	Integer value	N/A	unsigned integer (2 bytes)	1 element	This counts the number of TBs that pass the initial TB fitering and have L1c X-Band ON.	INT
	Confidence_Descriptors_Data					End of Confidence_Descriptors_Data structure.	
	Science_Descriptors_Data					Init of Science_Descriptors_Data structure	
60	Science_Flags	Flags		Unsigned integer 32 (4 bytes)	1 element	See Table 4-11 Note that the Science flags will be set to OFF in case in the event of no retrieval.	INT
61	N_Sky	Integer value	N/A	unsigned integer (2 bytes)	1 element	Counts the number of TBs (from the last retrieval) for which at least one of the corresponding sky contribution TBH and TBV values exceeds user defined threshold (TH_Sky in AUX_CNFSMx). If no retrieval has been attempted, then the remaining valid TBs after the initial filtering are used.	INT
	Science_Descriptors_Data					End of Science_Descriptors structure	
	Processing_Descriptors_Data					Init of Processing_Descriptors structure.	
62	Processing_Flags	Flags	N/A	unsigned integer(2 bytes)	1 element	See Table 4-12	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
63	S_Tree_1	Integer value	N/A	Unsigned byte	1 element	This represents one of the 17 Retrieval Cases from Stage 1 of Decision Tree. Among other things it indicates which forward models (Nominal, Water, Cardioid) to use for the retrieval process.	INT
64	S_Tree_2	Integer value	N/A	Unsigned byte	1 element	Encodes retrieval conditions including forward model used, vegetation opacity, and richness level. For interpretation of this field see related note below.	INT
	Processing_Descriptors_Data					End of Processing_Descriptors structure.	
	DGG_Current_Data					Init of DGG_Current_Data structure	
65	DGG_Current_Flags	Flag	N/A	Unsigned byte	1 element	See table 4-13	INT
66	Tau_Cur_DQX	Real Value	Neper	Float (4 bytes)	1 element	This is a special tau DQX value computed using a special sigma corresponding to the case where tau nad is completely free. This sigma is the parameter Current_TAU_NADIR_ASTD in the L2SM Configuration Parameters Products	INT
67	HR_Cur_DQX	Real Value	N/A	Float (4 bytes)	1 element	This is a special HR DQX value computed using a special sigma corresponding to the case where HR is completely free. This sigma is the parameter Current_HR_ASTD in the L2SM Configuration Parameters Products	INT
68	N_RFI_X	Integer value	N/A	unsigned integer (2 bytes)	1 element	Counts the number of TBX (and companion TBXY for full polarization) among all the available TBs that are suspected of being contaminated by RFI	INT
69	N_RFI_Y	Integer value	N/A	unsigned integer (2 bytes)	1 element	Counts the number of TBY (and companion TBXY for full polarization) among all the available TBs that are suspected of being contaminated by RFI	INT
70	RFI_Prob	Integer value	N/A	unsigned byte	1 element	The probability of RFI contamination computed based on AUX_DGGRFI product. Valid range is [0.0, 1.0]. Values > 1.0 could indicate possible data corruption in AUX_DGGRFI.	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
						Final value = (raw integer value / 200.0)	
	DGG_Current_Data					End of DGG_Current_Data structure	
71	X_Swath	real value (code as integer)	km	signed integer (2 bytes)	1 element	Abscissa of dwell line (km) The sign of the value is relative to the direction of the satellite. It will be positive if it is to the right and negative if it is to the left. X Swath value in km=integer value * 1050 /(2 ¹⁵ -1)	INT
	Grid_Point_Data					End of <i>Grid_Point_Data</i> data set record structure.	
	List_of_Grid_Points_Datas					End of list of <i>Grid_Points_Data</i> data set record structures.	
	SM_SWATH					End of binary Data Set containing the SWATH Data set records.	
	Data_Block					End of binary Data Block in the product.	

Table 4-9 SM_SWATH Data Set Record

Here are detailed the rules to fill the fields included in table 4-9:

- o Fields from #07 to #22
 - o If no retrieval is attempted, then set the parameter value and its DQX both to -999.
 - o If the parameter is fixed, then the parameter and its DQX are set to -999. If the parameter is free and retrieval is successful, then set the parameter value to the retrieved value and the DQX to the RSTD of the retrieved value.
 - o If the parameter is free but the retrieval failed, then the parameter and its DQX are set to-999
- o Fields from #23 to #30
 - o If no main retrieval (main retrieval means not the Mda retrieval) is attempted or the main retrieval failed, then set Fields #26 to Fields #33 to -999.

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o If the main retrieval is MD and it is successful, then set Field #26 Dielect_Const_MD_RE and Field #28 Dielect_Const_MD_IM to the respective real and imaginary parts of the dielectric constant from the successful main retrieval. Set Field #27 Dielect_Const_MD_RE_DQX and Field #29 Dielect_Const_MD_IM_DQX to the respective real and imaginary parts of the DQX for the dielectric constant stored in Fields #26 and #28. Set Fields #30 to #33 to -999.

- o If the main retrieval is not MD and it is successful, then set Field #30 Dielect_Const_Non_MD_RE and Field #32 Dielect_Const_Non_MD_IM to the respective real and imaginary parts of the dielectric constant from the successful main retrieval. Set Field #31 Dielect_Const_Non_MD_RE_DQX and Field #33 Dielect_Const_Non_MD_IM_DQX to the respective real and imaginary parts of the DQX for the dielectric constant stored in Fields #30 and #32. If the Mda retrieval is successful, then set Field #26 Dielect_Const_MD_RE and Field #28 Dielect_Const_MD_IM to the respective real and imaginary parts of the dielectric constant from the successful Mda retrieval. Otherwise set Fields #26 and #28 to the dielectric constant computed using the free parameter value from the last iteration in the retrieval loop (as opposed to using the retrieved value in the case of a successful Mda retrieval). Set Field #27 Dielect_Const_MD_RE_DQX and Field #29 Dielect_Const_MD_IM_DQX to the DQX for the dielectric constant stored in Fields #26 and #28.
- From Filed #31 to Field #38, if there are no consecutive snapshots containing Theta B, then -999 will be output
- Field #60, S Tree 2, the integer value is encoded according to the following table:





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Encoding	Reserved	Reserved		Model (MN, MW, MD)		TAU (min,med,high)		Retrieval Case: Rx	
Bits	7(MSB) 6		5 4		3	2	1	0 (LSB)	
Retrieval Case: Rx	(
No Retrieval	XX		xx		XX		00		
R2	XX		xx		xx		01		
R3	xx		XX		xx		10		
R4	XX	xx		xx		xx			
TAU (min,med,hig	(h)						•		
[0 TH_23]	XX		XX		00		XX		
[TH_23 TH_34]	XX		XX	XX		01		XX	
> TH_34	XX		xx	xx		10		xx	
Reserved	XX		xx	XX		11		xx	
Model (MN, MW,	MD)								
MN	XX		00		xx		XX		
MW	XX		01		xx		XX	XX	
MD	XX		10		xx		XX		
Reserved	XX	x 11		xx		xx			

o For Fields from #62 to Field #63, the values are output only when the parameter is free and the retrieval is successful. If the parameter is fixed, or no retrieval is attempted, or the retrieval failed, -999 is output.





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4.2.1.1.1.1 Confidence Flags

The **Retrieval Flags** indicate either the quality or a characteristic of the retrieval data. This set of flags is henceforth called UDP Retrieval Flags. The UDP Retrieval Flags include:

- o **FL_Range**: raised as soon as any retrieval parameter exceeds its allowed range set in AUX_CNFSMX
- o **FL_DQX**: raised as soon as any retrieval parameter exceeds its allowed range set in AUX_CNFSMF

The following table lists the structure of all the Confidence Flags in the DSR, along with the FL_Views_T flag. Note that Bit #01 is the Least Significant Bit (LSB).

Bit # (01 → LSB)	Tag Name	Туре	Size (bits)
39.01	Spare bit		1
39.02	FL_RFI_Prone_H	Set when probability of RFI is high (beyond a user defined threshold TH_Current_RFI_H in AUX_CNFSMx) for H polarization. The probability is computed based on data from AUX_DGGRFI.	1
39.03	FL_RFI_Prone_V	Set when probability of RFI is high (beyond a user defined threshold TH_Current_RFI_V in AUX_CNFSMx) for V polarization. The probability is computed based on data from AUX_DGGRFI.	1
39.04	Spare bit		1
39.05	FL_NO_PROD	When raised, it indicates the retrieval has failed either due to retrieved geophysical data not being of an acceptable quality or other factors.	1
39.06	FL_RANGE	Set if any of the retrieved geophysical data are outside the extended range.	1
39.07	FL_DQX	Set if any DQX of the retrieved parameters exceeds a user supplied threshold.	1
39.08	FL_Chi2_P	Poor fit quality. This flag is raised if Chi_2_P is outside [TH_Chi2_P_Min, TH_Chi2_P_Max] These threshold values are defined in AUX_CNFSMD/F file.	1

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Bit # (01 → LSB)	Tag Name	Туре	Size (bits)
		See warning in Chi_2_P (Table 4-9 Field# 42)	
39.09	FL_FARADAY_ROTATION_ANGL E	To indicate the source of the faraday rotation angles. 0 means the faraday rotation angles in the L1c product are used. 1 means the faraday rotation angles in the AUX_FARA_x product are used	1
39.10-39.16	Spare Bits	7 spare bits for future use.	7

Table 4-10 Structure of the Confidence Flags in the DSR

4.2.1.1.1.2 Science Flags

The **Science Flags** indicate the presence of features within the DGG that may have impact on the processing steps for the DGG cell. This set of flags is henceforth called UDP Scene Flags..

The following table lists the structure of all the Scene Flags in the DSR (Bit #01 is the Least Significant Bit (LSB)).

Bit # (01 → LSB)	Tag Name	Туре	Size (bits)
60.01	FL_Non_Nom	This flag is raised (set to 1) if any one of the flags in Bits 60.03 to 60.10, 60.12 to 60.20 in this table is raised.	1
60.02	FL_Scene_T	This flag is set when either FL_Non_Nom or FL_Nominal is raised.	1
60.03	FL_Barren	This flag is raised (set to 1) when fraction of Barren surface type (Mean_FM0_FEB in MIR_SMDAP2) is above user defined threshold (TH_SCENE_FEB in AUX_CNFSMx).	1
60.04	FL_Topo_S	This flag is raised (set to 1) when fraction of Strong Topography surface type (Mean_FM0_FTS in MIR_SMDAP2) is above user defined threshold (TH_SCENE_FTS in AUX_CNFSMx).	1





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Bit # (01 → LSB)	Tag Name	Туре	Size (bits)
60.05	FL_Topo_M	This flag is raised (set to 1) when fraction of Moderate Topography surface type Mean_FM0_FTM in MIR_SMDAP2) is above user defined threshold (TH_SCENE_FTM in AUX_CNFSMx).	1
60.06	FL_OW	This flag is raised (set to 1) when fraction of Open Water surface type (Mean_FM0_FWO in MIR_SMDAP2) is above user defined threshold (TH_SCENE_FOW in AUX_CNFSMx).	1
60.07	FL_Snow_Mix	This flag is raised (set to 1) when fraction of Mixed Snow surface type (Mean_FM0_FSM in MIR_SMDAP2) is above user defined threshold (TH_SCENE_FSN in AUX_CNFSMx).	1
60.08	FL_Snow_Wet	This flag is raised (set to 1) when fraction of Wet Snow surface type (Mean_FM0_FSW in MIR_SMDAP2) is above user defined threshold (TH_SCENE_FSW in AUX_CNFSMx).	1
60.09	FL_Snow_Dry	This flag is raised (set to 1) when fraction of Dry Snow surface type, which is determined by ECMWF parameter TSN (Temperature_Snow_Layer in AUX_ECMWF_), is above user defined threshold (TH_SCENE_FSD in AUX_CNFSMx).	1
60.10	FL_Forest	This flag is raised (set to 1) when fraction of Forest surface type (Mean_FM0_FFO in MIR_SMDAP2) is above user defined threshold (TH_SCENE_FFO in AUX_CNFSMx).	1
60.11	FL_Nominal	This flag is raised (set to 1) when fraction of Nominal (Vegetated soil +sand) surface type (Mean_FM0_FNO in MIR_SMDAP2) is above user defined threshold (TH_SCENE_FNO in AUX_CNFSMx).	1
60.12	FL_Frost	This flag is raised (set to 1) when fraction of Frost surface type (Mean_FM0_FRZ in MIR_SMDAP2) is above user defined threshold (TH_SCENE_FRZ in AUX_CNFSMx).	1
60.13	FL_Ice	This flag is raised (set to 1) when fraction of Total Ice surface type (Mean_FM0_FTI in MIR_SMDAP2) is above user defined threshold (TH_SCENE_FTI in AUX_CNFSMx).	1
60.14	FL_Wetlands	This flag is raised (set to 1) when fraction of Wetlands surface type (Mean_FM0_FWL in MIR_SMDAP2) is above user defined threshold (TH_SCENE_FWL in AUX_CNFSMx).	1
60.15	FL_Flood_Prob	This flag is raised (set to 1) when the sum of the ECMWF parameters LSP and CP (Large_Scale_Precipitation and Convective_Precipitation in AUX_ECMWF_) is above user defined threshold (TH_FLOOD in AUX_CNFSMx)	1
60.16	FL_Urban_Low	This flag is raised (set to 1) when fraction of Urban surface type (Mean_FM0_FEU in MIR_SMDAP2) is above user defined threshold (TH_SCENE_FUL in AUX_CNFSMx).	1
60.17	FL_Urban_High	This flag is raised (set to 1) when fraction of Urban surface type (Mean_FM0_FEU in MIR_SMDAP2) is above user defined threshold (TH_SCENE_FUH in AUX_CNFSMx).	1





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Bit # (01 → LSB)	Tag Name	Туре	Size (bits)				
60.18	FL_Sand	This flag is raised (set to 1) when the mean sand fraction is above user defined threshold (TH_Sand in AUX_CNFSMx). The mean sand fraction is computed as the non-weighted average of the sand olarizati from the Soil Properties product (PC_Sand in AUX_DFFSOI) over every DFFG cell in the working area (including land and sea DFFG cells).	1				
60.19	FL_Sea_Ice	average of the sand olarizati from the Soil Properties product (PC_Sand in AUX_DFFSOI) over every DFFG cell in the working area (including land and sea DFFG cells). This flag is raised (set to 1) when fraction of Sea Ice surface type, which is determined by ECMWF parameter CI (Sea_Ice_Cover in AUX_ECMWF_) is above user defined threshold (TH_Sea_Ice in AUX_CNFSMx). This flag is raised (set to 1) when the Wetlands fraction (FWL in AUX_DFFFRA) in at least one					
60.20	FL_Coast	DFFG cell in the working area is above zero and the corresponding Land Cover Class reference	1				
60.21	FL_Occur_T		1				
60.22	FL_Litter	· · · · · · · · · · · · · · · · · · ·	1				
60.23	FL_PR		1				
60.24	FL_Intercep	This flag is raised (set to 1) when ECMWF parameter SRC (Skin_Reservoir_Content in	1				
60.25	FL_External	This flag is raised (set to 1) when one of FL_Rain, FL_TEC is raised or N_Sky > 0.	1				
60.26	FL_Rain	This flag is raised (set to 1) when the sum of the ECMWF parameters LSP and CP (Large_Scale_Precipitation and Convective_Precipitation in AUX_ECMWF_) is above user defined threshold (TH_RAIN in AUX_CNFSMx).	1				
60.27	FL_TEC	This flag is raised (set to 1) if the TEC content of the first snapshot contributing TB measurements to the last retrieval is above the user defined threshold (TH_TEC in AUX_CNFSMx). If no retrieval has been attempted, then the TBs are those used to compute MVAL0.	1				
60.28	FL_TAU_FO	This flag is raised (set to 1) when mean forest opacity is above user defined threshold (TH_SCENE_TAU_FO in AUX_CNFSMx).	1				
60.29	FL_WINTER_FOREST	Flag indicating that the winter forest case has been selected by the decision tree.	1				





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Bit # (01 → LSB)	Tag Name	Туре	Size (bits)
60.30	FL_DUAL_RETR_FNO_FFO	Flag indicating dual retrieval is performed on the FNO and FFO fractions.	1
60.31-60.32	Spare_SFL	Two spare bits	2

Table 4-11 Structure of the Science Flags in the DSR

4.2.1.1.1.3 Processing Flags

Processing flags specify main retrieval options and conditions imposed on parameters used for processing.

The following table lists the structure of all the Retrieval Flags in the DSR (Bit #01 is the Least Significant Bit (LSB)). Note that 12 spare fields exit for future use.

Bit # (01 → LSB)	Tag Name	Туре	Size (bits)
62.01	FL_R4	It will be set to True if attempted regardless of success.	1
62.02	FL_R3	It will be set to True if attempted regardless of success.	1
62.03	FL_R2	It will be set to True if attempted regardless of success.	1
62.04	FL_MD_A	True if Mda failed	1
62.05-62.16	Spare_bits	12 spare fields for future use	12

Table 4-12 Structure of the Processing Flags in the DSR





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4.2.1.1.1.4 DGG Current Flags

The content of the DGG Current Flags is specified below:

Bit # (01 → LSB)	Tag Name	Туре	Size (bits)
65.01	FL_Current_Tau_Nadir_LV	Flag driving request for updating the DGG_Current_Tau_Nadir_LV map after processing. 1 means update to the map.	1
65.02	FL_Current_Tau_Nadir_FO	Flag driving request for updating the DGG_Current_Tau_Nadir_FO map after processing. 1 means update to the map.	1
65.03	FL_Current_HR	Flag driving request for updating the DGG_Current_HR map after processing. 1 means update to the map.	1
65.04	FL_Current_RFI	Flag driving request for updating the DGG_Current_RFI map after processing. 1 means update to the map.	1
65.05	FL_Current_Flood	Flag driving request for updating the DGG_Current_Flood map after processing. It is a place holder. No Algorithm has been defined yet. 1 means update to the map.	1
65.06-65.08	Spare_bits	3 spare bits	3

Table 4-13 Structure of the DGG Current Flags in the DSR

4.2.1.2 Level 2 Soil Moisture Data Analysis Product (MIR_SMDAP2)

4.2.1.2.1 Main Product Header

Same as the UDP's MPH. See section 4.2.1.1.1





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4.2.1.2.2 Specific Product Header

The following table lists the data elements in the SPH of the L2SM DAP that are in addition to those in the common SPH (see section 4.1.2.1 and 4.1.2.2)

Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Specific_Product_Header	Starting Tag				Tag starting the Specific_Product_Header structure	
02-20	Main_Info	structure				Main Product Info structure's fields as defined in fields 01 to 18 in Table 4-3	
21	Quality_Information	Starting Tag				Init of XML Structure containing variables described below	
22	Overall_Quality	integer	N/A	1	%01d	Good, medium or bad: 0 = good, 1 = medium, 2 = bad The overall quality is set according to the following formula: If percentage of the nodes with successful retrieval > Quality_Threshold_High then Overall_Quality = 0 (good) else if percentage of the nodes with successful retrieval > Quality_Threshold_Low then Overall_Quality = 1 (medium) else Overall_Quality = 2 (bad) Percentage of the nodes with successful retrievals is computed as: 100 * (sum of Total_Successful_Nodes in SPH) / (Total_Processed_L1c_Nodes in SPH)	INT
23	Overall_Quality_Threshold_Low	integer	(10 ⁻² %)	5 bytes	%05d	Low Threshold to set the SPH Overal_Quality field	AUX_CNFSMD/ AUX_CNFSMF
24	Overall_Quality_Threshold_High	integer	(10-2%)	5 bytes	%05d	High Threshold to set the SPH Overal_Quality field	AUX_CNFSMD/ AUX_CNFSMF





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Field #	Tag Name	Type	Unit	String Length	C Format	Comment	Origin
25	Total_L1c_Nodes	Integer	N/A		%d	Total number of nodes in the L1c product	MIR
26	Total_Processed_L1c_Nodes	Ineger	N/A		%d	Total number of L1c nodes falling inside the Processing_Window	INT
27	Percentage_Rejected_TBs	Starting Tag				XML structure containing the percentage of rejected TBs due to different criteria	
28	Due_To_Amplitude_Range	Integer	10 ⁻² %	5 bytes	%05d	Percentage of TBs rejected due to amplitude range check	INT
29	Due_To_TB_Range	Integer	10 ⁻² %	5 bytes	%05d	Percentage of TBs rejected due to range check	INT
30	Due_To_4 th _Stokes_Parameter	Integer	10 ⁻² %	5 bytes	%05d	Percentage of TBs rejected due to 4 th Stokes Parameter check	INT
31	Due_To_Sun_Point_Flag	Integer	10 ⁻² %	5 bytes	%05d	Percentage of TBs rejected due to Sun Point Flag check.	INT
32	Due_To_Spatial_Resolution	Ineger	10 ⁻² %	5 bytes	%05d	Percentage of TBs rejected due to Spatial Resolution check.	INT
33	Due_To_1st_Stokes_Anomaly	Ineger	10 ⁻² %	5 bytes	%05d	Percentage of TBs rejected due to 1 st Stokes anomaly	INT
34	Percentage_Rejected_TBs	Ending Tag				Tag ending the XMLstructure containing the percentage of rejected TBs due to different criteria.	
35	Total_Retrieval_Attempted_L1c_Nodes	Integer	N/A		%d	Total number of nodes for which the retrieval is ttempted.	INT
36	List_of_Retrieval_Cases_Statistics	Starting tag				Init of list of statistics for the different retrieval cases with a counter as attribute	
37	Retrieval_Case_Statistics	Starting Tag				Tag starting the statistics for each retrieval case	
38	Retrieval_Case	String	N/A	Variable	%s	The retrieval case. Possible values are: → All_open_water, → Heterogenous_open_water → Strong_topo_pollution → Soft_topo_pollution → All_wet_snow → All_mixed_snow	INT





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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
						 → Wet_snow_pollution → Mixed_snow_pollution → All_frost → Frost_pollution → Forest_cover → Soil_cover → All_wetlands → All_barren → All_ice → All_urban → Heterogeneous 	
39	Total_Nodes	Integer	N/A		%d	Total number of L1c nodes assigned to this retrieval case	INT
40	Total_Failed_Nodes	Integer	N/A		%d	Total number of L1c nodes assigned to this retrieval case whose retrieval failed.	INT
41	R4	Starting tag				Tag starting the statistics for R4 (maximum) retrieval for this retrieval case with a counter as attribute.	
42	Model_Opacity_Level	Starting Tag				Tag starting the statistics for each combination of model and opacity level. "Model_Opacity_Level" is repeated counter number of times.	
43	Model	String	N/A	2	2*uc	The selected model for retrieval: MN, MW or MD.	INT
44	Opacity_Level	String	N/A	Variable	%s	The opacity level: Low, Med or High	INT
45	Total_Successful_Nodes	Integer	N/A		%d	Total number of L1c nodes with successful retrieval for this combination of model and opacity level.	INT
46	Model_Opacity_Level	Ending Tag				Tag ending the statistics for each combination of model and opacity level.	
47	R4	Ending Tag				Tag ending the statistics for R4 (maximum) retrieval for this retrieval case.	





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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
48	R3	Starting Tag				Tag starting the statistics for R3 (full) retrieval for this retrieval case with a couner as attribute	
49	Model_Opacity_Level	Starting Tag				Tag starting the statistics for each combination of model and opacity level. "Model_Opacity_Level" is repeated counter number of times.	
50	Model	String	N/A	2	2*uc	The selected model for retrieval: MN, MW or MD.	INT
51	Opacity_Level	String	N/A	Variable	%s	The opacity level: Low, Med or High	INT
52	Total_Successful_Nodes	Integer	N/A		%d	Total number of L1c nodes with successful retrieval for this combination of model and opacity level.	INT
53	Model_Opacity_Level	Ending Tag				Tag ending the statistics for each combination of model and opacity level.	
54	R3	Starting Tag				Tag ending the statistics for R3 (full) retrieval for this retrieval case.	
55	R2	Starting Tag				Tag starting the statistics for R2 (minimum) retrieval for this case with a counter as attribute.	
56	Model_Opacity_Level	Starting Tag				Tag starting the statistics for each combination of model and opacity level. "Model_Opacity_Level" is repeated counter number of times.	
57	Model	String	N/A	2	2*uc	The selected model for retrieval: MN, MW or MD.	INT
58	Opacity_Level	String	N/A	Variable	%s	The opacity level: Low, Med or High	INT
59	Total_Successful_Nodes	Integer	N/A		%d	Total number of L1c nodes with successful retrieval for this combination of model and opacity level.	INT
60	Model_Opacity_Level	Ending Tag				Tag ending the statistics for each combination of model and opacity level.	
61	R2	Ending Tag				Tag ending the statistics for R2 (minimum) retrieval for this retrieval	





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Field #	Tag Name	Type	Unit	String Length	C Format	Comment	Origin
						case.	
62	Retrieval_Case_Statistics	Ending Tag				End of statistics for each retrieval case.	
63	List_of_Retrieval_Cases_Statistics	Ending Tag				End of list of statistics for the different retrieval cases.	
64	Quality_Information	Ending Tag				Ending of XML Structure containing quality variables	
65	L2_Product_Location	Starting Tag				Init of XML structure containing variables described below	
66	Start_Lat	real	deg	11 bytes	%+011.6f	Latitude of first satellite nadir point at the Sensing_Start time of first snapshot used in the generation (positive North)	MIR
67	Start_Long	real	deg	11 bytes	%+011.6f	Longitude of first satellite nadir point at the Sensing_Start time of first snapshot used in the generation (positive East of Greenwich (-180,+180])	MIR
68	Stop_Lat	real	deg	11 bytes	%+011.6f	Latitude of first satellite nadir point at the Sensing_Stop time of last snapshot used in the generation (positive North)	MIR
69	Stop_Long	real	deg	11 bytes	%+011.6f	Longitude of first satellite nadir point at the Sensing_Stop time of last snapshot used in the generation (positive East of Greenwich (-180,+180])	MIR
70	Mid_Lat	real	deg	11 bytes	%+011.6f	Latitude of satellite nadir point of the snapshot in the middle (rounded down) of the list used in the generation of the product.	MIR
71	Mid_Lon	real	deg	11 bytes	%+011.6f	Longitude of satellite nadir point of the snapshot in the middle (rounded	MIR





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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
						down) of the list used in the generation of the product	
72	Southernmost_Latitude	real	deg	11	%+011.6f	Geodetic Latitude of southernmost grid point (WGS84)	INT
73	Southernmost_Gridpoint_ID	Unsigned Integer	N/A	7	%07d	Unique identifier of southernmost grid point	INT
74	Northernmost_Latitude	real	deg	11	%+011.6f	Geodetic Latitude of northernmost grid point (WGS84)	INT
75	Northernmost_Gridpoint_ID	Unsigned Integer	N/A	7	%07d	Unique identifier of northernmost grid point	INT
76	Easternmost_Longitude	real	deg	11	%+011.6f	Geocentric Longitude of easternmost grid point	INT
77	Easternmost_Gridpoint_ID	Unsigned Integer	N/A	7	%07d	Unique identifier of easternmost grid point	INT
78	Westernmost_Longitude	real	deg	11	%+011.6f	Geocentric Longitude of Westernmost grid point	INT
79	Westernmost_Gridpoint_ID	Unsigned Integer	N/A	7	%07d	Unique identifier of westernmost grid point	INT
80	L2_Product_Location	Ending Tag				End of XML structure containing variables described below	
81-92	Data_Sets	structure				Data Sets structure's fields as defined in Table 4-4	
93	Specific_Product_Header	Ending Tag				Tag ending the Specific_Product_Header structure	

Table 4-14 SPH of the L2 SM Data Analysis Product

See the Reference Data Set names in Table 4-8.

4.2.1.2.3 Data Block

For each SM_SWATH DSR in the UDP, there is one corresponding SM_SWATH_ANALYSIS DSR in the DAP. Therefore, the number of DSRs in a DAP is equal to the number of DGG cells in the input L1c product.

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A SM_SWATH_ANALYSIS DSR is variable in size since it captures only the data for good views, the number of which varies from cell to cell and time to time.

The size of DSRs in this product varies depending on the number of Measurements Availables (M_AVA) in one DGG point.

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	SM_SWATH_AN ALYSIS					Init of binary Data Set containing the SM_SWATH_ANALYSIS Data Set records.	
01	N_Grid_Points	Counter	N/A	unsigned integer (4 bytes)	1 element	Number of <i>Grid_Points</i> data set record structures.	INT
	List_of_Grid_Poi nt_Datas					Init of list of <i>Grid_Point_Data</i> data set record structures.	
	Grid_Point_Data					Init of <i>Grid_Point_Data</i> data set record structure.	
02	Grid_Point_ID	Identifier	N/A	unsigned integer (4 bytes)	1 element	Unique identifier of Earth fixed grid point	MIR
03	Latitude	real value	deg	Float (4 bytes)	1 element	Latitude of DGG point	MIR
04	Longitude	real value	deg	Float (4 bytes)	1 element	Longitude of DGG point	MIR
05	Altitude	real value	m	Float (4 bytes)	1 element	Altitude of DGG point	MIR
	Mean_Cover_Fra ctions_Data					Init of <i>Mean_Cover_Fractions_Data</i> structure.	
06	Mean_FM0_FNO	integer value	%	unsigned integer (2 bytes)	1 element	Mean cover fraction for surface type FNO (nominal soil cover) used to decide the retrieval case. The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1).	INT
07	Mean_FM0_FFO	integer value	%	unsigned integer (2 bytes)	1 element	Mean cover fraction for surface type FFO (forest cover) used to decide the retrieval case. The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1).	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
08	Mean_FM0_FWL	integer value	%	unsigned integer (2 bytes)	1 element	Mean cover fraction for surface type FWL (wetlands) used to decide the retrieval case. The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1).	INT
09	Mean_FM0_FWO	integer value	%	unsigned integer (2 bytes)	1 element	Mean cover fraction for surface type FWO (open water) used to decide the retrieval case. The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1).	INT
10	Mean_FM0_FEB	integer value	%	unsigned integer (2 bytes)	1 element	Mean cover fraction for surface type FEB (barren land cover) used to decide the retrieval case. The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1).	INT
11	Mean_FM0_FTI	integer value	%	unsigned integer (2 bytes)	1 element	Mean cover fraction for surface type FTI (total ice) used to decide the retrieval case. The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1).	INT
12	Mean_FM0_FEU	integer value	%	unsigned integer (2 bytes)	1 element	Mean cover fraction for surface type FEU (urban land cover) used to decide the retrieval case. The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1).	INT
13	Mean_FM0_FTS	integer value	%	unsigned integer (2 bytes)	1 element	Mean cover fraction for surface type FTS (strong topography) used to decide the retrieval case. The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1).	INT
14	Mean_FM0_FTM	integer value	%	unsigned integer (2 bytes)	1 element	Mean cover fraction for surface type FTM (moderate topography) used to decide the retrieval case The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1).	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
15	Mean_FM0_FRZ	integer value	%	unsigned integer (2 bytes)	1 element	Mean cover fraction for surface type FRZ (non- permanent frost) used to decide the retrieval case. The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1).	INT
16	Mean_FM0_FSM	integer value	%	unsigned integer (2 bytes)	1 element	Mean cover fraction for surface type FSM (mixed snow) used to decide the retrieval case. The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1).	INT
17	Mean_FM0_FSW	integer value	%	unsigned integer (2 bytes)	1 element	Mean cover fraction for surface type FSW (wet snow) used to decide the retrieval case. The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1).	INT
18	Mean_FM_FNO	integer value	%	unsigned integer (2 bytes)	1 element	Mean cover fraction for surface type FNO (nominal soil cover) used in selecting forward models. The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1)	INT
19	Mean_FM_FFO	integer value	%	unsigned integer (2 bytes)	1 element	Mean cover fraction for surface type FFO (forest cover) used in selecting forward models. The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1)	INT
20	Mean_FM_FWL	integer value	%	unsigned integer (2 bytes)	1 element	Mean cover fraction for surface type FWL (wetlands) used in selecting forward models. The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1)	INT
21	Mean_FM_FWP	integer value	%	unsigned integer (2 bytes)	1 element	Mean cover fraction for surface type FWP (pure water) used in selecting forward models. The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1)	INT
22	Mean_FM_FWS	integer value	%	unsigned integer (2	1 element	Mean cover fraction for surface type FWS (saline water) used in selecting forward models.	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
				bytes)		The range is [0, 100].	
						The final value is (raw integer value)*100/(2^16-1)	INIT
				unsigned		Mean cover fraction for surface type FEB (barren land	INT
23	Mean_FM_FEB	integer	%	integer (2 bytes)	1 element	cover) used in selecting forward models.	
		value				The range is [0, 100].	
				,		The final value is (raw integer value)*100/(2^16-1)	INT
		:t		unsigned	1 element	Mean cover fraction for surface type FTI (total ice) used	IINI
24	Mean_FM_FTI	integer value	%	integer (2 bytes)		in selecting forward models. The range is [0, 100].	
		value				The final value is (raw integer value)*100/(2^16-1)	
						Mean cover fraction for surface type FRZ (non-	INT
		integer		unsigned integer (2		permanent frost) used in selecting forward models	
25	Mean_FM_FRZ	value	%		1 element	The range is [0, 100].	
		valuo		bytes)		The final value is (raw integer value)*100/(2^16-1)	
						Mean cover fraction for surface type FSN (olariza	INT
		integer value	%	unsigned integer (2 bytes)	1 element	snow) used in selecting forward models.	
26	Mean_FM_FSN					The range is [0, 100].	
						The final value is (raw integer value)*100/(2^16-1)	
						Mean cover fraction for surface type FEU (urban land	INT
27	Mean_FM_FEU	integer	0/	unsigned	1 element	cover) used in selecting forward models.	
21	Weari_FW_FEU	value	%	integer (2 bytes)		The range is [0, 100].	
				bytes)		The final value is (raw integer value)*100/(2^16-1)	
	Mean_Cover_Fra ctions					End of <i>Mean_Cover_Fractions_Data</i> structure.	
	Other_Data					Init of <i>Other_Data</i> structure.	
						Abscissa of dwell line (km).	
		real value				The sign of the value is relative to the direction of the	
28	X_Swath	(code as	km	signed integer (2 bytes)	1 element	satellite. It will be positive if it is to the right and negative	INT
		integer)		(Z Dytes)		if it is to the left.	
						X Swath value in km = integer value * $1050 / (2^{15}-1)$.	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
29	N_TB_Range	Integer value	N/A	unsigned integer (2 bytes)	1 element	L2 testing TB against range – count of deleted TB measurements.	INT
30	RATIO_AVA	Integer value	N/A	unsigned byte	1 element	Ratio of useful views Coded in 2's complement. LSB =1/(2 ⁸ -1). This means value = (unsigned char) *1/(2 ⁸ -1)	INT
31	N_Retries	Integer value	N/A	unsigned byte	1 element	Number of retries	INT
32	N_Cleaned	Integer value	N/A	unsigned integer (2 bytes)	1 element	Wild data removed (count)	INT
33	N_Iterations	Integer value	N/A	unsigned byte	1 element	Number of iterations to convergence	INT
34	PR_Index	Integer value	N/A	unsigned byte	1 element	Polarisation ratio Index The range is [-1, 1] or -999. The final value is: -999 if raw integer value is (2^8-1) (raw integer value – 127)/127 otherwise	INT
35	Tsurf_Init_Val	real value	К	float (4 bytes)	1 element	Initial value for free parameters. See the possible values in the note included after this table.	INT
36	A_Card_Init_Val	real value	F/M	float (4 bytes)	1 element	Initial value for free parameters	INT
37	SM_Init_Val	real value	%	float (4 bytes)	1 element	Initial value for free parameters	INT
38	Tau_Init_Val	real value	neper	float (4 bytes)	1 element	Initial value for free parameters	INT
39	TTH_Init_Val	real value	N/A	float (4 bytes)	1 element	Initial value for free parameters	INT
40	RTT_Init_Val	real value	N/A	float (4 bytes)	1 element	Initial value for free parameters	INT
41	OMH_Init_Val	real value	N/A	float (4 bytes)	1 element	Initial value for free parameters. See the possible values in the note included after this table.	INT
42	Diff_Init_Val	real value	N/A	float (4 bytes)	1 element	Initial value for free parameters. See the possible values in the note included after this	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
						table.	
43	HR_Init_Val	real value	N/A	float (4 bytes)	1 element	Initial value for free parameters. See the possible values in the note included after this table.	INT
44	Tsurf_Init_Std	real value	N/A	float (4 bytes)	1 element	Initial std for free parameters. See the possible values in the note included after this table.	INT
45	A_Card_Init_Std	real value	N/A	float (4 bytes)	1 element	Initial std for free parameters. See the possible values in the note included after this table.	INT
46	SM_Init_Std	real value	N/A	float (4 bytes)	1 element	Initial std for free parameters. See the possible values in the note included after this table.	INT
47	Tau_Init_Std	real value	N/A	float (4 bytes)	1 element	Initial std for free parameters. See the possible values in the note included after this table.	INT
48	TTH_Init_Std	real value	N/A	float (4 bytes)	1 element	Initial std for free parameters. See the possible values in the note included after this table.	INT
49	RTT_Init_Std	real value	N/A	float (4 bytes)	1 element	Initial std for free parameters. See the possible values in the note included after this table.	INT
50	OMH_Init_Std	real value	N/A	float (4 bytes)	1 element	Initial std for free parameters. See the possible values in the note included after this table.	INT
51	Diff_Init_Std	real value	N/A	float (4 bytes)	1 element	Initial std for free parameters. See the possible values in the note included after this table.	INT
52	HR_Init_Std	real value	N/A	float (4 bytes)	1 element	Initial std for free parameters. See the possible values in the note included after this table.	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
53	TAU_LV_IN	real value	neper	float (4 bytes)	1 element	Read in from its Current Table. See the possible values in the note included after this table.	INT
54	TAU_LV_IN_DQX	real value	neper	float (4 bytes)	1 element	Read in from its Current Table. See the possible values in the note included after this table.	INT
55	TAU_FO_IN	real value	neper	float (4 bytes)	1 element	Read in from its Current Table. See the possible values in the note included after this table.	INT
56	TAU_FO_IN_DQX	real value	neper	float (4 bytes)	1 element	Read in from its Current Table. See the possible values in the note included after this table.	INT
57	HR_IN	real value	N/A	float (4 bytes)	1 element	Read in from its Current Table. See the possible values in the note included after this table.	INT
58	HR_IN_DQX	real value	N/A	float (4 bytes)	1 element	Read in from its Current Table. See the possible values in the note included after this table.	INT
59	Tau_Litter	real value	neper	Float (4 bytes)	1 element	The canopy opacity for litter averaged using Mean WEF for the retrieval fraction. It is reported regardless of thevalue of the flag Use TAU L In Inv in the AUX CNFSMD/F	INT
60	T_Phys	real value	К	Float (4 bytes)	1 element	Physical temperature computed using the WEF of the median measured TB for the retrieval fraction.	INT
	Other_Data					End of <i>Other_Data</i> structure.	
61	DAP_Flags	Flags	N/A	Unsigned integer (4 bytes)	1 element	See Table 4-15	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
62	M_AVAO	Counter	N/A	unsigned integer (2 bytes)	1 element	Initial number of TBs before filtering	INT
	List_of_Residual _Datas					Init of list of Residual_Data structure.	
	Residual_Data					Init of Residual_Data structure, repeated M_AVA0 times	
63	Residual	real value	K	Float (4 bytes)	1 element.	Residuals of TBMm-TBFm	INT
	Residual_Data					End of <i>Residual_Data</i> structure.	
	List_of_Residual _Datas					End of list of Residual_Data structure.	
64	Num_Incidence _Angles	Counter	N/A	unsigned integer (2 bytes)	1 element	The number of valid incidence angles used in the retrieval.	INT
	List_of_ Cover_Fractions_ Datas					Init of list of Cover_Fractions_Data structure.	
	Cover_Fractions_ Data					Init of Cover_Fractions_Data structure, repeated Num_Incidence_Angles times	
65	Cover_Frac_FM_ FNO	integer value	%	unsigned integer (2 bytes)	1 element	Cover fractions for Vegetated Soil+ Sand The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1).	INT
66	Cover_Frac_FM_ FFO	integer value	%	unsigned integer (2 bytes)	1 element	Cover fractions for Forest The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1).	INT
67	Cover_Frac_FM_ FWL	integer value	%	unsigned integer (2 bytes)	1 element	Cover fractions for Wetlands The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1).	INT
68	Cover_Frac_FM_ FWP	integer value	%	unsigned integer (2 bytes)	1 element	Cover fractions for Open Fresh Water The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1).	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
69	Cover_Frac_FM_ FWS	integer value	%	unsigned integer (2 bytes)	1 element	Cover fractions for Open Saline Water The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1).	INT
70	Cover_Frac_FM_ FEB	integer value	%	unsigned integer (2 bytes)	1 element	Cover fractions for Barren The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1).	INT
71	Cover_Frac_FM_ FTI	integer value	%	unsigned integer (2 bytes)	1 element	Cover fractions for permanent ice/ snow The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1).	INT
72	Cover_Frac_FM_ FRZ	integer value	%	unsigned integer (2 bytes)	1 element	Cover fractions for Frozen The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1).	INT
73	Cover_Frac_FM_ FSN	integer value	%	unsigned integer (2 bytes)	1 element	Cover fractions for Snow The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1).	INT
74	Cover_Frac_FM_ FEU	integer value	%	unsigned integer (2 bytes)	1 element	Cover fractions for Urban The range is [0, 100]. The final value is (raw integer value)*100/(2^16-1).	INT
	Cover_Fractions_ Data					End of Cover_Fractions_Data structure.	
	List_of_ Cover_Fractions_ Datas					End of list of Cover_Fractions_Datas.	
	Grid_Point_Data					End of <i>Grid_Point_Data</i> data set record structure.	
	List_of_Grid_Poi nt_Datas					End of list of <i>Grid_Point_Data</i> data set record structures.	
	SM_SWATH_AN ALYSIS					End of binary Data Set containing the SM_SWATH_ANALYSIS Data Set records.	
	Data_Block					End of binary Data Block in the product.	

Table 4-15 Binary Content of a DSR in the SM_SWATH_ANALYSIS Product





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Here are detailed the rules to fill the fields included in table 4-12:

- o Fields from #36 to #52
 - o If no retrieval is attempted, then set the initial value and its standard deviation both to -999.
 - If the parameter is fixed, then set the initial value to the reference value computed using the WEF of the median measured TB for the retrieval fraction. Set the standard deviation to -999 in this case.
 - o If the parameter is free (regardless of whether the retrieval is successful or not), then report the initial value and the associated ASTD of the free parameter
- o Fields from #53 to #58
 - o If the corresponding DGG current table is not available, -999 is the output.

4.2.1.2.3.1 DAP Flags

The following table lists the structure of all the flags in the DSR (Bit #01 is the Least Significant Bit (LSB)):

Bit # (01 → LSB)	Tag Name	Туре	Size (bits)
61.01	FL_Data_Miss	Check fall back options	1
61.02	FL_MVAL0	Flag to indicate no more retrieval to be done. True if MVAL0< TH_Mmin0	1
61.03	FL_MVAL	Flag to indicate no more retrieval to be done. True if MVAL < TH_Mmin1	1
61.04	FL_R4_NITM	Flag indicating that R4 was attempted, but failed with NITM (R4:Retrieval status for retrieval option 4 – Full retrieval scheme)	1
61.05	FL_R4_KDIA	Flag indicating R4 wasattempted, but failed with KDIA (R4:Retrieval status for retrieval option 4 – Full retrieval scheme)	1
61.06	FL_R4_COND	Flag to indicate R4 attempted, but failed COND (R4:Retrieval status for retrieval option 4 – Full retrieval scheme)	1





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Bit # (01 → LSB)	Tag Name	Туре	Size (bits)
61.07	FL_R3_NITM	Flag to indicate R37 attempted, failed NITM (R3: Retrieval status for retrieval option 3 –rich retrieval scheme)	1
61.08	FL_R3_KDIA	Flag to indicate Failed KDIA (R3: Retrieval status for retrieval option 3 –rich retrieval scheme)	1
61.09	FL_R3_COND	Flag to indicate R3 attempted, but failed COND (R3: Retrieval status for retrieval option 3 –rich retrieval scheme)	1
61.10	FL_R2_NITM	Flag to indicate R2 attempted, but failed NITM (R2: Retrieval status for retrieval option 2 –poor retrieval scheme)	1
61.11	FL_R2_KDIA	Flag to indicate Failed KDIA	1
61.12	FL_R2_COND	Flag to indicate R2 attempted, but failed COND (R2: Retrieval status for retrieval option 2 –poor retrieval scheme)	1
61.13	FL_MD_NITM	Flag to indicate aditonal MD retrieval failed NITM	1
61.14	FL_MD_KDIA	Flag to indicate Failed KDIA	1
61.15	FL_MD_COND	Flag to indicate Mda failed COND	1
61.16	FL_CE	Computational exceptions	1
61.17	FL_Sun_Point_C	Used to exclude view	1
61.18	FL_Sun_Glint_FOV_C	Indicator of possible sun glint effects. Not relevant for SM computations	1
61.19	FL_R4_RANGE	Set to ON if a retrieved value is outside the extended valid range in R4 retrieval.	1
61.20	FL_R4_DQX	Set to ON if a retrieved value DQX is greater than the threshold in R4 retrieval	1
61.21	FL_R3_RANGE	Set to ON if a retrieved value is outside the extended valid range in R3 retrieval.	1





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Bit # (01 → LSB)	Tag Name	Туре	Size (bits)
61.22	FL_R3_DQX	Set to ON if a retrieved value DQX is greater than the threshold in R3 retrieval	1
61.23	FL_R2_RANGE	Set to ON if a retrieved value is outside the extended valid range in R2 retrieval.	1
61.24	FL_R2_DQX	Set to ON if a retrieved value DQX is greater than the threshold in R2 retrieval	1
61.25	FL_MDA_RANGE	Set to ON if a retrieved value is outside the extended valid range	1
61.26	FL_MDA_DQX	Set to ON if a retrieved value DQX is greater than the threshold in Mda retrieval.	1
61.27-61.32	Spare	Spare bits	6

Table 4-16 Structure of the Flags in the DAP

4.2.2 Level 2 Ocean Salinity data types

As is written in [RD.9], the SMOS L2 SSS processor shall derived one geophysical parameter, the Sea Surface Salinity.

The SMOS L2 SSS processor generates two types of product:

- The User Data Product (UDP) is designed for olarization and high level processing centers. It includes geophysical parameters, a theorical estimate of their accuracy and flags and descriptors for the product quality.
- Data Analysis Product: more information, for quality control and advanced users, are available in the Data Analysis Report (DAP)

All L2 SSS products are in XML hybrid format with headers in ASCII and binary data blocks





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4.2.2.1 Level 2 Ocean Salinity User Data Product (MIR_OSUDP2)

The SMOS L2 SSS processor shall derived one geophysical parameter, the Sea Surface Salinity. The iterative retrieval method that is implemented in the processor is able to derive some information on other geophysical parameters depending on the forward model used in the iterative scheme. The forward model accounts for main contributions to the measurements. For one of these contributions, the one due to the roughness of sea surface, three sub-models are implemented in parallel in the processor. For this reason, most geophysical parameters in the output products are repeated three times.

The User Data Product (UDP) is designed for oceanographers and high level processing centers. It includes geophysical parameters, a theoretical estimate of their accuracy and flags and descriptors for the product quality.

The User Data Product is in XML hybrid format with headers in ASCII and binary data blocks.

4.2.2.1.1 Main Product Header

See section 4.1.1

4.2.2.1.2 Specific Product Header

The following table lists the data elements in the SPH of the L2SOS UDP that are in addition to those in the common SPH (see section 4.1.2.1 and 4.1.2.2):

Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Specific_Product_Header	Starting Tag				Tag starting the Specific Product Header structure	
02- 20	Main_Info	structure				Main Product Info structure's fields as defined in fields 01 to 18 in Table 4-3	
21	Quality_Information	Starting Tag				Init of XML Structure containing variables described below	





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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
				4 byte	%04d	Total number of grid points in L1c selected for processing by the land sea mask.	
	Total Salastad I to Crid					Good_Quality_Grid_Points=Sea_Ice_Quality.Good_Quality + Near_Coast_Quality.Good_Quality + Sea_Ice_Quality.Good_Quality	
22	Total_Selected_L1c_Grid _Points	integer	N/A			Poor_Quality_Grid_Points =Sea_Ice_Quality.Poor_Quality + Near_Coast_Quality.Poor_Quality + Sea_Ice_Quality.Poor_Quality	INT
						Rejected_Grid_Points (where no retrieval was attempted) = Total_Selected_L1c_Grid_Points - (Good_Quality_Grid_Points + Poor_Quality_Grid_Points)	
23	List_of_Retrieval_Schem es	Starting tag				Init of XML structure for list of quality information for each Retrieval Scheme, repeated "count" = 4 times.	
24	Quality_Description	Starting tag				Init of quality information for a retrieval schema.	
25	Retrieval_Schema	String	dl	Variable	%s	Retrieval scheme index (1 to 4)	INT
26	Land_Rejected	Integer	dl	4 bytes	%04d	Total number of grid points rejected because they are classified as land (Fg_sc_land_sea_coast1.false & Fg_sc_land_sea_coast2.false)	INT
27	Too_Close_To_Land_Rej ected	Integer	dl	4 bytes	%04d	Total number of grid points rejected because they are classified as to close to land (Fg_sc_land_sea_coast1.false & Fg_sc_land_sea_coast2.true)	INT
28	Ice_Rejected	Integer	dl	4 bytes	%04d	Total number of grid points relected because they are classified as ice (Fg_sc_ice.true)	INT
29	Missing_ECMWF_Reject ed	Integer	dl	4 bytes	%04d	Total number of grid points that would have been processed but were rejected because of missing ECMWF Data needed for this configuration	INT
30	Too_Few_Measurements	Integer	dl	4 bytes	%04d	Total number of grid points rejected because there are too few measurements (Fg_ctrl_num_meas_min.true)	INT





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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
	_Rejected						
31	Good_Quality_Grid_Poin ts	Integer	dl	4 bytes	%04d	Total number of good quality grid points used for retrieval Good_Quality_Grid_Points = Sea_Ice_Quality.Good_Quality + Near_Coast_Quality.Good_Quality + Sea_Ice_Quality.Good_Quality	INT
32	Poor_Quality_Grid_Point s	Integer	dl	4 bytes	%04d	Total number of poor quality grid points used for retrieval. Poor_Quality_Grid_Points= Sea_Ice_Quality.Poor_Quality + Near_Coast_Quality.Poor_Quality+ Sea_Ice_Quality.Poor_Quality	INT
33	Sea_Quality					Tag starting the XML Sea_Quality structure Retrieval quality record for gridpoints flagged as sea	
34	Grid_Point_Type	String	dl	%10s	<=10	Grid point type for this quality record. One of: "Sea" (Fg_sc_land_sea_coast1 == true and Fg_sc_land_sea_coast2 == false), "Near_Coast" (Fg_sc_land_sea_coast1 == true and Fg_sc_land_sea_coast2 == true), "Sea_lce" (Fg_sc_suspect_ice == true)	INT
35	SSS_Class	String	dl	%6s	<=6	SSS class for this quality record. One of: "All", "High", "Normal", "Low". Thresholds set by Tm_Qual_Low_SSS/Tm_Qual_High_SSS in AUX_CNFOSD/F.	INT
36	SST_Class	String	dl	%6s	<=6	SST class for this quality record. One of: "All", "High", "Normal", "Low". Thresholds set by Tm_Qual_Low_SST/Tm_Qual_High_SST in AUX_CNFOSD/F.	INT
37	WS_Class	String	dl	%6s	<=6	WS class for this quality record. One of: "All", "High", "Normal", "Low". Thresholds set by Tm_Qual_Low_WS/Tm_Qual_High_WS in AUX_CNFOSD/F.	INT





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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
38	Good_Quality	Integer	dl	4 bytes	%04d	total number of grid points in this class flagged as good quality	INT
39	Good_Quality_Retrieved	Integer	dl	4 bytes	%04d	total number of successful retrievals for good quality grid points in this class	INT
40	Good_Quality_Retrieved _Average_Sigma	Integer	dl	4 bytes	%04d	average sigma for good quality grid points in this class with successful retrievals	INT
41	Good_Quality_Failed_Ou tside_Valid_Range	Integer	dl	4 bytes	%04d	count of good quality grid points in this class where retrieval failed due to poor SSS quality: outside valid range (Fg_ctrl_range = = true)	INT
42	Good_Quality_Failed_Sig ma_Too_High	Integer	dl	4 bytes	%04d	count of good quality grid points in this class where retrieval failed due to poor SSS quality: sigma too high (Fg_ctrl_sigma = = true)	INT
43	Good_Quality_Failed_Po or_Fit	Integer	dl	4 bytes	%04d	count of good quality grid points in this class where retrieval failed due to poor fit quality: Fg_ctrl_chi2 = = true or Fg_ctrl_chi2_P = = true	INT
44	Good_Quality_Failed_Ma rquardt	Integer	dl	4 bytes	%04d	count of good quality grid points in this class where retrieval failed because lambda grew too large during iterations (Fg_ctrl_marq = = true)	INT
45	Good_Quality_Failed_Ma xiter	Integer	dl	4 bytes	%04d	count of good quality grid points in this class where retrieval failed because the maximum number of iterations was reached (Fg_ctrl_reach_Maxiter = = true)	INT
46	Good_Quality_Failed_OO LUT	Integer	dl	4 bytes	%04d	count of good quality grid points in this class where retrieval failed due to one or more out-of-LUT range critical flag raised	INT
47	Poor_Quality	Integer	dl	4 bytes	%04d	number of grid points in this class flagged as poor quality	INT
48	Poor_Quality_Retrieved	Integer	dl	4 bytes	%04d	total number of successful retrievals for poor quality grid points in this class	INT
49	Poor_Quality_Retrieved_ Average_Sigma	Integer	dl	4 bytes	%04d	average sigma for poor quality grid points in this class with successful retrievals	INT
50	Sea_Quality					Tag ending the XML Sea_Quality structure	INT





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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
51	Near_Coast_Quality					Tag starting the XML Near_Coat_Quality structure Retrieval quality record for gridpoints flagged as near to coast	INT
52	Grid_Point_Type	String	dl	%10s	<=10	Grid point type for this quality record. One of: "Sea" (Fg_sc_land_sea_coast1 = = true and Fg_sc_land_sea_coast2 == false), "Near_Coast" (Fg_sc_land_sea_coast1 = = true and Fg_sc_land_sea_coast2 == true), "Sea_lce" (Fg sc suspect ice = = true)	INT
53	SSS_Class	String	dl	%6s	<=6	SSS class for this quality record. One of: "All", "High", "Normal", "Low". Thresholds set by Tm_Qual_Low_SSS/Tm_Qual_High_SSS in AUX_CNFOSD/F.	INT
54	SST_Class	String	dl	%6s	<=6	SST class for this quality record. One of: "All", "High", "Normal", "Low". Thresholds set by Tm_Qual_Low_SST/Tm_Qual_High_SST in AUX_CNFOSD/F.	INT
55	WS_Class	String	dl	%6s	<=6	WS class for this quality record. One of: "All", "High", "Normal", "Low". Thresholds set by Tm_Qual_Low_WS/Tm_Qual_High_WS in AUX_CNFOSD/F.	INT
56	Good_Quality	Integer	dl	4 bytes	%04d	total number of grid points in this class flagged as good quality	INT
57	Good_Quality_Retrieved	Integer	dl	4 bytes	%04d	total number of successful retrievals for good quality grid points in this class	INT
58	Good_Quality_Retrieved _Average_Sigma	Integer	dl	4 bytes	%04d	average sigma for good quality grid points in this class with successful retrievals	INT
59	Good_Quality_Failed_Ou tside_Valid_Range	Integer	dl	4 bytes	%04d	count of good quality grid points in this class where retrieval failed due to poor SSS quality: outside valid range (Fg_ctrl_range = = true)	INT
60	Good_Quality_Failed_Sig ma_Too_High	Integer	dl	4 bytes	%04d	count of good quality grid points in this class where retrieval failed due to poor SSS quality: sigma too high (Fg_ctrl_sigma == true)	INT





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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
61	Good_Quality_Failed_Po or_Fit	Integer	dl	4 bytes	%04d	count of good quality grid points in this class where retrieval failed due to poor fit quality: Fg_ctrl_chi2 = = true or Fg_ctrl_chi2_P = = true	INT
62	Good_Quality_Failed_Ma rquardt	Integer	dl	4 bytes	%04d	count of good quality grid points in this class where retrieval failed because lambda grew too large during iterations (Fg_ctrl_marq = = true)	INT
63	Good_Quality_Failed_Ma xiter	Integer	dl	4 bytes	%04d	count of good quality grid points in this class where retrieval failed because the maximum number of iterations was reached (Fg_ctrl_reach_Maxiter = = true)	INT
64	Good_Quality_Failed_OO LUT	Integer	dl	4 bytes	%04d	count of good quality grid points in this class where retrieval failed due to one or more out-of-LUT range critical flag raised	INT
65	Poor_Quality	Integer	dl	4 bytes	%04d	number of grid points in this class flagged as poor quality	INT
66	Poor_Quality_Retrieved	Integer	dl	4 bytes	%04d	total number of successful retrievals for poor quality grid points in this class	INT
67	Poor_Quality_Retrieved_ Average_Sigma	Integer	dl	4 bytes	%04d	average sigma for poor quality grid points in this class with successful retrievals	INT
68	Near_Coast_Quality					Tag ending the XML Near_Coast_Quality structure	INT
69	Sea_Ice_Quality					Tag starting the XML Sea_Ice_Quality structure Retrieval quality record for gridpoints flagged as near to coast	INT
70	Grid_Point_Type	String	dl	%10s	<=10	Grid point type for this quality record. One of: "Sea" (Fg_sc_land_sea_coast1 == true and Fg_sc_land_sea_coast2 == false), "Near_Coast" (Fg_sc_land_sea_coast1 == true and Fg_sc_land_sea_coast2 == true), "Sea_lce" (Fg_sc_suspect_ice == true)	INT
71	SSS_Class	String	dl	%6s	<=6	SSS class for this quality record. One of: "All", "High", "Normal", "Low". Thresholds set by Tm_Qual_Low_SSS/Tm_Qual_High_SSS in AUX_CNFOSD/F.	INT





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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
72	SST_Class	String	dl	%6s	<=6	SST class for this quality record. One of: "All", "High", "Normal", "Low". Thresholds set by Tm_Qual_Low_SST/Tm_Qual_High_SST in AUX_CNFOSD/F.	INT
73	WS_Class	String	dl	%6s	<=6	WS class for this quality record. One of: "All", "High", "Normal", "Low". Thresholds set by Tm_Qual_Low_WS/Tm_Qual_High_WS in AUX_CNFOSD/F.	INT
74	Good_Quality	Integer	dl	4 bytes	%04d	total number of grid points in this class flagged as good quality	INT
75	Good_Quality_Retrieved	Integer	dl	4 bytes	%04d	total number of successful retrievals for good quality grid points in this class	INT
76	Good_Quality_Retrieved _Average_Sigma	Integer	dl	4 bytes	%04d	average sigma for good quality grid points in this class with successful retrievals	INT
77	Good_Quality_Failed_Ou tside_Valid_Range	Integer	dl	4 bytes	%04d	count of good quality grid points in this class where retrieval failed due to poor SSS quality: outside valid range (Fg_ctrl_range = = true)	INT
78	Good_Quality_Failed_Sig ma_Too_High	Integer	dl	4 bytes	%04d	count of good quality grid points in this class where retrieval failed due to poor SSS quality: sigma too high (Fg_ctrl_sigma = = true)	INT
79	Good_Quality_Failed_Po or_Fit	Integer	dl	4 bytes	%04d	count of good quality grid points in this class where retrieval failed due to poor fit quality: Fg_ctrl_chi2 = = true or Fg_ctrl_chi2_P = = true	INT
80	Good_Quality_Failed_Ma rquardt	Integer	dl	4 bytes	%04d	count of good quality grid points in this class where retrieval failed because lambda grew too large during iterations (Fg_ctrl_marq = = true)	INT
81	Good_Quality_Failed_Ma xiter	Integer	dl	4 bytes	%04d	count of good quality grid points in this class where retrieval failed because the maximum number of iterations was reached (Fg_ctrl_reach_Maxiter == true)	INT
82	Good_Quality_Failed_OO LUT	Integer	dl	4 bytes	%04d	count of good quality grid points in this class where retrieval failed due to one or more out-of-LUT range critical flag raised	INT
83	Poor_Quality	Integer	dl	4 bytes	%04d	number of grid points in this class flagged as poor quality	INT





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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
84	Poor_Quality_Retrieved	Integer	dl	4 bytes	%04d	total number of successful retrievals for poor quality grid points in this class	INT
85	Poor_Quality_Retrieved_ Average_Sigma	Integer	dl	4 bytes	%04d	average sigma for poor quality grid points in this class with successful retrievals	INT
86	Sea_Ice_Quality					Tag ending the XML Sea_Ice_Quality structure	INT
87	List_of_Quality_Classes	Starting Tag				Tag starting the list of quality records for low, normal & high SSS, SST & WS. Repeat tags below "count" = 27 (3 * 3 * 3) times.	
88	Quality_Record					Tag starting Retrieval quality record structure (Grid_Point_Type = "All")	INT
89	Grid_Point_Type	String	dl	%10s	<=10	Grid point type for this quality record. One of: "Sea" (Fg_sc_land_sea_coast1 = = true and Fg_sc_land_sea_coast2 == false), "Near_Coast" (Fg_sc_land_sea_coast1 = = true and Fg_sc_land_sea_coast2 == true), "Sea_lce" (Fg_sc_suspect_ice = = true) or All for all types (ie Sea, Near_Coast and Sea_lce).	INT
90	SSS_Class	String	dl	%6s	<=6	SSS class for this quality record. One of: "All", "High", "Normal", "Low". Thresholds set by Tm_Qual_Low_SSS/Tm_Qual_High_SSS in AUX_CNFOSD/F.	INT
91	SST_Class	String	dl	%6s	<=6	SST class for this quality record. One of: "All", "High", "Normal", "Low". Thresholds set by Tm_Qual_Low_SST/Tm_Qual_High_SST in AUX_CNFOSD/F.	INT
92	WS_Class	String	dl	%6s	<=6	WS class for this quality record. One of: "All", "High", "Normal", "Low". Thresholds set by Tm_Qual_Low_WS/Tm_Qual_High_WS in AUX_CNFOSD/F.	INT
93	Good_Quality	Integer	dl	4 bytes	%04d	total number of grid points in this class flagged as good quality	INT
94	Good_Quality_Retrieved	Integer	dl	4 bytes	%04d	total number of successful retrievals for good quality grid points in this class	INT
95	Good_Quality_Retrieved	Integer	dl	4 bytes	%04d	average sigma for good quality grid points in this class with successful retrievals	INT





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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
	_Average_Sigma						
96	Good_Quality_Failed_Ou tside_Valid_Range	Integer	dl	4 bytes	%04d	count of good quality grid points in this class where retrieval failed due to poor SSS quality: outside valid range (Fg_ctrl_range = = true)	INT
97	Good_Quality_Failed_Sig ma_Too_High	Integer	dl	4 bytes	%04d	count of good quality grid points in this class where retrieval failed due to poor SSS quality: sigma too high (Fg_ctrl_sigma = = true)	INT
98	Good_Quality_Failed_Po or_Fit	Integer	dl	4 bytes	%04d	count of good quality grid points in this class where retrieval failed due to poor fit quality: Fg_ctrl_chi2 = = true or Fg_ctrl_chi2_P = = true	INT
99	Good_Quality_Failed_Ma rquardt	Integer	dl	4 bytes	%04d	count of good quality grid points in this class where retrieval failed because lambda grew too large during iterations (Fg_ctrl_marq = = true)	INT
100	Good_Quality_Failed_Ma xiter	Integer	dl	4 bytes	%04d	count of good quality grid points in this class where retrieval failed because the maximum number of iterations was reached (Fg_ctrl_reach_Maxiter = = true)	INT
101	Good_Quality_Failed_OO LUT	Integer	dl	4 bytes	%04d	count of good quality grid points in this class where retrieval failed due to one or more out-of-LUT range critical flag raised	INT
102	Poor Quality	Integer	dl	4 bytes	%04d	number of grid points in this class flagged as poor quality	INT
103	Poor_Quality_Retrieved	Integer	dl	4 bytes	%04d	total number of successful retrievals for poor quality grid points in this class	INT
104	Poor_Quality_Retrieved_ Average_Sigma	Integer	dl	4 bytes	%04d	average sigma for poor quality grid points in this class with successful retrievals	INT
105	Quality_Record	Ending Tag				Tag ending the Quality_Record structure.	
106	List_of_Quality_Classes	Ending Tag				Tag ending the list of quality records for low, normal & high SSS, SST & WS.	
107	Quality_Description	Ending Tag				Tag ending the XML Quality_Description structure.	
108	List_of_Retrieval_Schem es	Ending Tag				Tag ending the List_of_Retrieval_Schemes	





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Field #	Tag Name	Type	Unit	String Length	C Format	Comment	Origin
109	Quality_Information	Ending Tag				Tag ending the Quality_Information structure.	
110	L2_Product_Description	Starting Tag				Tag starting the XML L2_Product_Description structure	
111	List_of_models	Starting Tag				Tag starting the List of models with a counter (=4) as attribute.	
112	List_of_Retrieved_Param eters	Starting Tag				Tag starting the List_of_Retrieved_Parameters with a counter (=10) as attribute.	
113	Retrieved_Parameter	Starting Tag				Tag starting the XML Retrieved_Parameter structure.	
114	name	String	dl	40 bytes	%40s	Name of retrieved parameter	INT
115	unit	String	dl	40 bytes	%40s	Unit of retrieved parameter	INT
116	description	String	dl	40 bytes	%40s	Short definition / description of retrieved parameter	INT
117	Retrieved_Parameter	Ending tag				Tag ending the XML Retrieved_Parameter structure	
118	L2_Product_Desciption	Ending tag				Tag ending the XML L2_Product_Description structure	
119	L2_Product_Location	Starting Tag				Init of XML structure containing variables described below	
120	Start_Lat	real	deg	11 bytes	%+011.6f	Latitude of first satellite nadir point at the Sensing_Start time of first snapshot used in the generation (positive North)	MIR
121	Start_Long	real	deg	11 bytes	%+011.6f	Longitude of first satellite nadir point at the Sensing_Start time of first snapshot used in the generation (positive East of Greenwich (-180,+180])	MIR





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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
122	Stop_Lat	real	deg	11 bytes	%+011.6f	Latitude of first satellite nadir point at the Sensing_Stop time of last snapshot used in the generation (positive North)	MIR
123	Stop_Long	real	deg	11 bytes	%+011.6f	Longitude of first satellite nadir point at the Sensing_Stop time of last snapshot used in the generation (positive East of Greenwich (-180,+180])	MIR
124	Mid_Lat	real	deg	11 bytes	%+011.6f	Latitude of satellite nadir point of the snapshot in the middle (rounded down) o the list used in the generation of the product .	MIR
125	Mid_Lon	real	deg	11 bytes	%+011.6f	Longitude of satellite nadir point of the snapshot in the middle (rounded down) of the list used in the generation of the product	MIR
126	Southernmost_Latitude	real	deg	11 bytes	%+011.6f	Geodetic Latitude of southernmost grid point (WGS84) where retrieval is attempted.	INT
127	Southernmost _Gridpoint_ID	Unsigne d Integer	N/A	7	%07d	Unique identifier of southernmost grid point where retrieval is attempted.	INT
128	Northernmost_Latitude	real	deg	11 bytes	%+011.6f	Geodetic Latitude of northernmost grid point (WGS84) where retrieval is attempted.	INT
129	Northernmost_Gridpoint _ID	Unsigne d Integer	N/A	7	%07d	Unique identifier of northernmost grid point	INT
130	Easternmost_Longitude	real	deg	11 bytes	%+011.6f	Geocentric Longitude of easternmost grid point where retrieval is attempted.	INT
131	Easternmost_Gridpoint_I D	Unsigne d Integer	N/A	7	%07d	Unique identifier of easternmost grid point where retrieval is attempted.	INT
132	Westernmost_Longitude	real	deg	11 bytes	%+011.6f	Geocentric Longitude of Westernmost grid point where retrieval is attempted.	INT
133	Westernmost_Gridpoint_ ID	Unsigne d Integer	N/A	7	%07d	Unique identifier of westernmost grid point where retrieval is attempted.	INT
134	L2_Product_Location	Ending Tag				End of XML structure containing variables described above	





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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
134-146	Data_Sets	structure				Data Sets structure's fields as defined in fields 14 to 26 in Table 4-4	
147	Specific_Product_Header	Ending Tag				Tag ending the Specific_Product_Header	

Table 4-17 Additional fields in the OS SPH

The specific valid Reference Data Sets for MIR_OSUDP2 Products are:

Reference Data Set Name	File Type (File Category + Semantic Descriptor)
L1C_OS_FILE	MIR_SCSD1C_, MIR_SCSF1C_
DGG_FILE	AUX_DGG
ORBIT_SCENARIO_FILE	MPL_ORBSCT
ECMWF_FILE	AUX_ECMWF_
FLAT_SEA_FILE	AUX_FLTSEA
ROUGHNESS_IPSL_FILE	AUX_RGHNS1
ROUGHNESS_IFREMER_FILE	AUX_RGHNS2
ROUGHNESS_ICM_CSIC_FILE	AUX_RGHNS3
GALAXY_OS_FILE	AUX_GAL_OS
GALAXY_2OS_FILE	AUX_GAL2OS
FOAM_FILE	AUX_FOAM
SUNGLINT_FILE	AUX_SGLINT
SUN_BT_FILE	AUX_SUN_BT
ATMOS_FILE	AUX_ATMOS_





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Reference Data Set Name	File Type (File Category + Semantic Descriptor)
DISTAN_FILE	AUX_DISTAN
CLIMATOLOGY_SSS_FILE	AUX_SSS
OCEAN_SALINITY_CONFIG_FILE	AUX_CNFOSD/ AUX_CNFOSF
OTT1D_FILE	AUX_OTT1D_
OTT1F_FILE	AUX_OTT1F_
OTT2D_FILE	AUX_OTT2D_
OTT2F_FILE	AUX_OTT2F_
OTT3D_FILE	AUX_OTT3D_
OTT3F_FILE	AUX_OTT3F_
MSOTT_FILE	AUX_MSOTT_
BEST_FIT_PLANE_FILE	AUX_BFP
MISPOINTING_ANGLES_FILE	AUX_MISP
OS_GEOPHYSICAL_PARAMETERS_FILE	AUX_AGDPT_ (Currently this file is not used by the L2OS operational processor)
FARA_P_FILE	AUX_FARA_P (It is used in LTA Reprocessing Centre)
FARA_C_FILE	AUX_FARA_C (It is used in LTA Reprocessing Centre)
FARA_R_FILE	AUX_FARA_R (It is used in LTA Reprocessing Centre)
DGG_CUR_RFI_FILE	AUX_DGGRFI
BULLETIN_B_FILE	AUX_BULL_B

Table 4-18 L2 OS Data Set Reference List





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4.2.2.1.3 Data Block

The SMOS Level 2 Ocean Salinity User Data Product consists of one Measurement Data Set and several Reference Data Sets.

The Reference DSD Names are used to fill the tag <Data Set Name> in the SPH but their content does not appear in the Data Block.

The SSS_SWATH Measurement Data Set contains a complete DSR for every DGG point in the input L1 sea product. A SSS_SWATH DSR has a fixed size since it must contain all the fields. It is important to note that the number of DGG points in each product (swath based) will vary from one to another according to the number of grid points in the Level 1C Product.

The UDP contains information about:

- Grid point geographic coordinates
- Geophysical parameters in the product
- Product control flags
- Product control descriptors
- Science flags

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	SSS_SWATH					Init of binary Data Set containing the SSS_SWATH Data Set records.	
01	N_Grid_Points	Counter	N/A	Unsigned integer (4 bytes)	1 element	Number of <i>Grid_Points</i> data set record structures.	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	List_of_Grid_Point_Datas					Init of list of <i>Grid_Points</i> data set record structures, repeated N_Grid_Points times.	
	Grid_Point_Data					Init of <i>Grid_Point</i> data set record structure.	
02	Grid_Point_ID	identifier	dl	Unsigned integer (4 bytes)	1 element	Unique identifier of Earth fixed grid point	MIR
03	Latitude	real value	deg	float (4 bytes)	1 element	Geodetic latitude of grid point (WGS84)	MIR
04	Longitude	real value	deg	float (4 bytes)	1 element	Geocentric longitude of grid point.	MIR
	Geophysical_Parameters_					Init of Geophysical Parameters_Data structure.	
	Data					Default values are used if a grid point is not processed	
05	Equiv_ftprt_diam	real value	Km	float (4 bytes)	1 element	Equivalent Footprint diameter. (default value -999 if no olarization for this grid point)	INT
06	Mean_acq_time	real value	dd	float (4 bytes)	1 element	Mean time of acquisition for all valid TB measurements of DGG point. Expressed in UTC decimal days (in MJD2000 reference). Default value - 999 if grid point not processed.	INT
07	SSS_corr	real value	psu	float (4 bytes)	1 element	Sea surface salinity corrected for land-sea contamination (default value -999 if not processed)	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
08	Sigma_SSS_corr	real value	psu	float (4 bytes)	1 element	Theoretical uncertainty computed for SSS_corr (default value -999 if not processed)	INT
09	SSS_uncorr	real value	psu	float (4 bytes)	1 element	Sea surface salinity without land-sea correction (default value -999 if not processed)	INT
10	Sigma_SSS_uncorr	real value	psu	float (4 bytes)	1 element	Theoretical uncertainty computed for SSS_uncorr (default value -999 if not processed)	INT
11	SSS_anom	real value	psu	float (4 bytes)	1 element	Sea surface salinity anomaly Either = SSS_corr minus climatology (nominally WOA2009 climatology, default value -999 if not processed) if anomaly_ref= 1,2 or SSS_uncorr - climatology if anomaly_ref = 3	INT
12	Sigma_SSS_anom	real value	psu	float (4 bytes)	1 element	Theoretical uncertainty computed for SSS_anom (default value -999 if not processed, nominally copied from Sigma_SSS_corr)	INT
13	A_card	Real value	dl	float (4 bytes)	1 element	Effective_Acard retrieved with minimalist model (default value -999 if not processed)	INT
14	Sigma_Acard	real value	dl	float (4 bytes)	1 element	Theoretical uncertainty computed for Acard. (default value -999 if not processed)	INT
15	ws	real value	m.s ⁻¹	float (4 bytes)	1 element	10m neutral wind module derived from ECMWF UN10 & VN10 (default value -999 if not processed)	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
16	SST	real value	С	float (4 bytes)	1 element	Sea surface temperature from ECMWF (default -999 if grid point not processed)	INT
17	Tb_42.5H	real value	К	float (4 bytes)	1 element	Brightness Temperature at surface level derived with default forward model and retrieved geophysical parameters, H olarization direction. (default value -999 if grid point not processed)	INT
18	Sigma_Tb_42.5H	real value	К	float (4 bytes)	1 element	Theoretical uncertainty computed for Tb42.5H (default value -999 if grid point not processed)	INT
19	Tb_42.5V	real value	К	float (4 bytes)	1 element	Brightness Temperature at surface level derived with default forward model and Retrieved geophysical parameters, V olarization direction. (default value -999 if grid point not processed)	INT
20	Sigma_Tb_42.5V	real value	К	float (4 bytes)	1 element	Theoretical uncertainty computed for Tb42.5V (default value -999 if grid point not processed)	INT
21	Tb_42.5X	Real value	К	float (4 bytes)	1 element	Brightness Temperature at antenna level derived with default forward model and retrieved geophysical parameters, X olarization direction. (default value -999 if grid point not processed)	INT
22	Sigma_Tb_42.5X	Real value	К	float (4 bytes)	1 element	Theoretical uncertainty computed for Tb42.5X (default value -999 if grid point not processed)	INT
23	Tb_42.5Y	Real value	К	float (4 bytes)	1 element	Brightness Temperature at antenna level derived with default forward model and retrieved geophysical parameters, Y olarization direction. (default value -999 if grid point not processed)	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
24	Sigma_Tb_42.5Y	Real value	К	float (4 bytes)	1 element	Theoretical uncertainty computed for Tb42.5Y (default value -999 if grid point not processed)	INT
	Geophysical_Parameters_ Data					End of Geophysical_Parameters_Data structure	
25	Control_Flags_corr	Flags		unsigned integer (4 bytes)	1 element	Control flags for SSS_corr retrieval. See Table 4-20 for details. Least significant bit is field #01. Most significant bit is field #32	INT
26	Control_Flags_uncorr	Flags		unsigned integer (4 bytes)	1 element	Control flags for SSS_uncorr retrieval. See Table 4-20 for details. Least significant bit is field #01. Most significant bit is field #32	INT
27	Control_Flags_anom	Flags		unsigned integer (4 bytes)	1 element	Control flags for SSS_anom retrieval, nominally copied from Control_Flags_corr. See Table 4-20 for details. Least significant bit is field #01. Most significant bit is field #32	INT
28	Control_Flags_Acard	Flags		unsigned integer (4 bytes)	1 element	Control flags for Acard retrieval. See Table 4-20 for details. Least significant bit is field #01. Most significant bit is field #32	INT
	Product_Confidence_Desc riptor					Init of Product_Confidence_Descriptor structure	
29	Dg_chi2_corr	Integer value	dl	unsigned integer (2 bytes)	1 element	Normalized retrieval fit quality index for SSS_corr, scaled by multiplying by 100 (default value 0 if grid point not processed)	INT
30	Dg_chi2_uncorr	Integer	dl	unsigned	1 element	Normalized retrieval fit quality index for SSS_uncorr,	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
		value		integer (2 bytes)		scaled by multiplying by 100 (default value 0 if grid point not processed)	
31	WS_corr	Integer value	m/s	unsigned integer (2 bytes)	1 element	Wind speed module retrieved with SSS_corr, scaled by multiplying by 1000 (default value -999 if not processed)	INT
32	Dg_chi2_Acard	Integer value	dl	unsigned integer (2 bytes)	1 element	Normalized retrieval fit quality index from olarizat model, scaled by multiplying by 100 (default value 0 if grid point not processed)	INT
33	Dg_chi2_P_corr	Integer value	dl	unsigned integer (2 bytes)	1 element	Normalised chi2 high value acceptability probability for SSS_corr, scaled by multiplying by 1000 (default value 0 if grid point not processed).	INT
34	Dg_chi2_P_uncorr	Integer value	dl	unsigned integer (2 bytes)	1 element	Normalised chi2 high value acceptability probability for SSS_uncorr, scaled by multiplying by 1000 (default value 0 if grid point not processed).	INT
35	Sigma_WS_corr	Integer value	m/s	unsigned integer (2 bytes)	1 element	Error on wind speed module retrieved with SSS_corr, scaled by multiplying by 1000 (default value -999 if not processed)	INT
36	Dg_chi2_P_Acard	Integer value	dl	unsigned integer (2 bytes)	1 element	Normalised chi2 high value acceptability probability with from cardioids model, scaled by multiplying by 1000. (default value 0 if grid point not processed)	INT
37	Dg_quality_SSS_corr	Integer value	dl	unsigned integer (2 bytes)	1 element	Quality index for SSS_corr: lower = better (default 999 if grid point not processed)	INT
38	Dg_quality_SSS_uncorr	Integer value	dl	unsigned integer (2 bytes)	1 element	Quality index for SSS_uncorr: lower = better (default 999 if grid point not processed)	INT
39	Dg_quality_SSS_anom	Integer value	dl	unsigned integer	1 element	Quality index for SSS_anom: lower = better (default 999 if grid point not processed, nominally copied from Dg_quality_SSS_anom)	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
				(2 bytes)			
40	SSS_climatology	Integer value	psu	unsigned integer (2 bytes)	1 element	Salinity from interpolated climatology, scaled by multiplying by 100. Either = 35 if SSS_climatology = 1, from AUX_SSS if SSS_climatology = 2 or from AUX_SSSCLI if SSS_climatology = 3.	INT
41	Dg_num_iter_corr	Integer value	dl	Unsigned Byte	1 element	Number of iterations for the retrieval of SSS_corr (0 if not processed).	INT
42	Dg_num_iter_uncorr	Integer value	dl	Unsigned Byte	1 element	Number of iterations for the retrieval of SSS_uncorr (0 if not processed).	INT
43	Coast_distance	Integer value	Km	Unsigned Byte	1 element	Distance to nearest coast, scaled by multiplying by 0.05	INT
44	Dg_num_iter_Acard	Integer value	dl	Unsigned Byte	1 element	Number of iterations for the retrieval of Acard (0 if not processed).	INT
45	Dg_num_meas_I1c	Integer value	dl	unsigned integer(2 bytes)	1 element	Number of measurements available in L1c product	INT
46	Dg_num_meas_valid	Integer value	dl	unsigned integer(2 bytes)	1 element	Number of valid measurement available for SSS retrieval	INT
47	Dg_border_fov	Integer value	dl	unsigned integer(2 bytes)	1 element	Number of valid measurements with BORDER_FOV flag raised.	INT
48	Dg_af_fov	Integer value	dl	unsigned integer(2 bytes)	1 element	Number of valid measurements with AF_FOV flag raised.	INT
49	Dg_sun_tails	Integer value	dl	unsigned integer(2	1 element	Number of measurements with SUN_TAILS flag raised.	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
				bytes)			
50	Dg_sun_glint_area	Integer value	dl	unsigned integer(2 bytes)	1 element	Number of measurements withSUN_GLINT_AREA flag raised.	INT
51	Dg_sun_glint_fov	Integer value	dl	unsigned integer(2 bytes)	1 element	Number of measurements with SUN_GLINT_FOV flag raised.	INT
52	Dg_sun_fov	Integer value	dl	unsigned integer(2 bytes)	1 element	Number of measurements with SUN_FOV flag raised.	INT
53	Dg_sun_glint_L2	Integer value	dl	unsigned integer(2 bytes)	1 element	Number of measurements with L2 sunglint flag raised	INT
54	Dg_Suspect_ice	Integer value	dl	unsigned integer(2 bytes)	1 element	Number of suspected ice contaminated measurements	INT
55	Dg_galactic_Noise_Error	Integer value	dl	unsigned integer(2 bytes)	1 element	Number of measurements discarded due to errors in galactic noise.	INT
56	Dg_sky	Integer value	dl	unsigned integer(2 bytes)	1 element	Count measurements with specular direction toward a strong galactic source.	INT
57	Dg_moonglint	Integer value	dl	unsigned integer(2 bytes)	1 element	Number of measurements with L2 moonglint raised.	INT
58	Dg_RFI_L1	Integer value	dl	unsigned integer(2 bytes)	1 element	Number of measurements suspected by L1 as being contaminated by RFI.	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
59	Dg_RFI_X	Integer value	dl	unsigned integer(2 bytes)	1 element	Number of measurements suspected of being contaminated by RFI in X olarization.	INT
60	Dg_RFI_Y	Integer value	dl	unsigned integer(2 bytes)	1 element	Number of measurements suspected of being contaminated by RFI in Y olarization.	INT
61	Dg_RFI_probability	Integer value	%	unsigned integer(2 bytes)	1 element	Probability of grid point being contaminated by RFI, estimated from AUX_DGGRFI	INT
62	X_swath	Real value	Km	float (4 bytes)	1 element	Grid point distance from the satellite track (default value -999 if grid point not processed)	
	Product_Confidence_Desc riptor					End of Product_Confidence_Descriptor structure	
63	Science_Flags_corr	Flags		Unsigned integer (4 bytes)	1 element	Science flags for SSS_corr retrieval. See Table 4-21 for details. Least significant bit is field #01. Most significant bit is field #32.	INT
64	Science_Flags_uncorr	Flags		Unsigned integer (4 bytes)	1 element	Science flags for SSS_uncorr retrieval. See Table 4-21 for details. Least significant bit is field #01. Most significant bit is field #32.	INT
65	Science_Flags_anom	Flags		Unsigned integer (4 bytes)	1 element	Science flags for SSS_anom retrieval, nominally copied from Science_Flags_corr. See Table 4-21 for details. Least significant bit is field #01. Most significant bit is field #32.	INT
66	Science_Flags_Acard	Flags		Unsigned integer (4 bytes)	1 element	Science flags for Acard retrieval. See Table 4-21 for details. Least significant bit is field #01. Most significant bit is field #32.	INT
	Grid_Point_Data					End of Grid_Point_Data data set record	
	List_of_ Grid_ Point_Datas					End of list of grid_point data set record structures.	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	SSS_SWATH					End of binary Data Set containing the SSS_SWATH Data Set records.	
	Data_Block					End of binary Data Block in the product.	

Table 4-19. Description of L2 SSS product Data Block (UDP)

4.2.2.1.3.1 Control Flags

The Control flags mentioned in table 4-16 are specified below. This list of flags is repeated for each grid point contained in the swath.

Bit # (01 → LSB)	Tag Name	Description	Size (bits)
25.01	Fg_ctrl_ignore	Set if grid point is not processed (ie ignored). Least Significant bit	1
25.02	Fg_ctrl_range	Retrieved values outside range using Forward model1. Least significant Bit.	1
25.03	Fg_ctrl_sigma	High retrieval sigma using forward model 1	1
25.04	Fg_ctrl_chi2	Poor fit quality, set if (Dg_chi2/Nt) >= Tg_chi2. Nt is the number of valid measurements plus the number of adjusted parameters.	1
25.05	Fg_ctrl_chi2_P	Poor fit quality, set if (Dg_chi_2_P / 1000) > Tg_Chi2_P_max or (Dg_chi_2_P / 1000) < Tg_Chi2_P_min	1
25.06	Fg_ctrl_contaminated	Set if SSS_corr is significantly different from SSS_uncorr (abs(SSS_corr – SSS_uncorr) > SC57)	1
25.07	Fg_ctrl_sunglint	Grid point with number of measurements flagged for sunglint above threshold.	1
25.08	Fg_ctrl_moonglint	Grid point with number of measurements flagged for moonglint above threshold.	1
25.09	Fg_ctrl_gal_noise	Grid point with number of measurements flagged for galactic noise above threshold.	1
25.10	Fg_ctrl_mixed_scene	Flag set if any (or all) grid point measurements have been corrected by mixed scene (land-sea) AUX_MSOTT_ LUT before convergence	1
25.11	Fg_ctrl_reach_maxiter	Maximum number of iteration reached before convergence using forward model1	1





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Bit # (01 → LSB)	Tag Name	Description	Size (bits)
25.12	Fg_ctrl_num_meas_min	Not processed due to too few valid measurements. Flag set if number of valid measurements < Tg_num_meas_min	1
25.13	Fg_ctrl_num_meas_low	Processed, but with a low number of measurements. Flag set if number of valid measurement < Tg_num_meas_valid	1
25.14	Fg_ctrl_many_outliers	Flag set if number of outliers Dg_num_outliers >Tg_num_outliers_max	1
25.15	Fg_ctrl_marq	Iterative loop ends because Marquardt increment is greather than lambdaMax.	1
25.16	Fg_ctrl_roughness	Roughness correction applied	1
25.17	Fg_ctrl_foam	Wind speed is less than Tg_WS_foam and foam contribution and foam fraction are set to zero.	1
25.18	Fg_ctrl_ecmwf	Flag set to false if one or more ECMWF data is missing for the different models. Most significant Bit. Also set to false if there is no valid AUX_SSS for the grid point.	1
25.19	Fg_ctrl_valid	Flags raised if grid points pass grid point measurement discrimination tests at described in section 3.1 of [RD.12]	1
25.20	Fg_ctrl_no_surface	Flags raised if the 42.5° angle is not included in the dwell line for grid points.	1
25.21	Fg_ctrl_range_Acard	Flags raised if retrieved Acard is outside range (only used for Acard retrievals).	1
25.22	Fg_ctrl_sigma_Acard	Flags raised if retrieved Acard sigma is too high (only used for Acard retrievals).	1
25.23	spare	Not used	1
25.24	Fg_ctrl_used_faraTEC	Flags raised if TEC for this grid point was obtained from AUX_FARA_x	1
25.25	Fg_ctrl_poor_geophysical	Flags set if this grid point probably has poor quality SSS due to geophysical problems (outliers, glint, etc), or Fg_ctrl_valid = = FALSE	1
25.26	Fg_ctrl_poor_retrieval	Flags set if this grid point poor SSS due to retrieval failure, poor quality convergence, or Fg_ctrl_valid = = FALSE. Poor SSS quality retrieval may be caused by retrieval problems	1
25.27	Fg_ctrl_suspect_rfi	Grid point is suspected of being contaminated by RFI.	1
23.21	r g_car_suspect_rii	Flag set if (Dg_RFI_X + Dg_RFI_Y) / Dg_num_meas_L1 > Tg_num_RFI_max.	'
25.28	Fg_ctrl_rfi_prone_X	Grid point is likely to be contaminated by X olarization RFI as indicated by AUX_DGGRFI (set if Dg_RFI_X / Dg_num_meas_L1c > Tg_current_RFI_max_X).	1





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Bit # (01 → LSB)	Tag Name	Description	Size (bits)
25.29	Fg_ctrl_rfi_prone_Y	Grid point is likely to be contaminated by Y olarization RFI as indicated by AUX_DGGRFI (set if Dg_RFI_Y / Dg_num_meas_L1c > Tg_current_RFI_max_Y).	1
25.30	Fg_ctrl_adjusted_ra Set if radiometric accuracy of measurements on this grid point have been adjusted using AUX_DGGRFI.		1
25.31	Fg_ctrl_retriev_fail	Flags raised if iterative scheme returns an error	1
25.32	Spare	Not used. Most significant bit	1

Table 4-20 Structure of the Control Flags1





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4.2.2.1.3.2 Science Flags

The Science flags mentioned in table 4-16 are repeated N_grid_Points times. The type description and the size for each flag considered are listed below:

Bit # (01 → LSB)	Tag Name	Description	Size (bits)
63.01	Fg_sc_land_sea_coast1	Fg_sc_land_sea_coast:Fg_sc_land_sea_coast2 take the following values	1
63.02	Fg_sc_land_sea_coast2	Land: 0:0 Too close to land (distance to coast ≤ 40 km): 0:1 Near land (distance to coast > 40 km and ≤ 200 km): 1:1 Ocean (distance to coast > 200 km): 1:0	1
63.03	Fg_sc_TEC_gradient	High TEC gradient along dwell for a grid point	1
63.04	Fg_sc_in_clim_ice	Gridpoint with maximum extend of sea ice olari to monthly climatology.	1
63.05	Fg_sc_ice	Ice concentration at gridpoint is above threshold Tg_ice_concentration	1
63.06	Fg_sc_suspect_ice	Suspect ice on gridpoint	1
63.07	Fg_sc_rain	Heavy rain suspected on gridpoint. Rain rate is above threshold Tg_max_rainfall.	1
63.08	Fg_sc_high_wind	Fg_high_wind : Fg_low_wind take the following values:	1
63.09	Fg_sc_low_wind	0:0 if wind speed ≤ Tg_low_wind 0:1 if Tg_low_wind < wind speed ≤ Tg_medium_wind 1:1 if Tg_medium_wind < wind speed ≤ Tg_high_wind 1:0 if Tg_high_wind <wind_speed< th=""><th>1</th></wind_speed<>	1
63.10	Fg_sc_high_SST	Fg_high_sst : Fg_low_sst take the following values	1
63.11	Fg_sc_low_SST	0:0 if sst ≤ Tg_low_sst 0:1 if Tg_low_sst < sst ≤ Tg_medium_sst 1:1 if Tg_medium_sst < sst ≤ Tg_high_sst 1:0 if Tg_high_sst < sst	1





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Bit # (01 → LSB)	Tag Name	Description	Size (bits)
63.12	Fg_sc_high_SSS	Fg_high_sss : Fg_low_sss take the following values	1
63.13	Fg_sc_low_SSS	0:0 if sss ≤ Tg_low_sss 0:1 if Tg_low_sss < sss ≤ Tg_medium_sss 1:1 if Tg_medium_sss < sss ≤ Tg_high_sss 1:0 if Tg_high_sss < sss	1
63.14	Fg_sc_sea_state_1	Sea state class 2: waves swell dominated, old sea. Flag set if swell fraction >= Tg_swell and omega < Tg_old_sea	1
63.15	Fg_sc_sea_state_2	Sea state class 3: waves wind dominated, medium sea. Flag set if swell fraction < Tg_swell and omega >= Tg_old_sea and omega <= Tg_young_sea	1
63.16	Fg_sc_sea_state_3	Sea state class 4: waves swell dominated, medium sea. Flag set if swell fraction >= Tg_swell and omega >= Tg_old_sea and omega <= Tg_young_sea	1
63.17	Fg_sc_sea_state_4	Sea state class 5: waves wind dominated, young sea. Flag set if swell fraction < Tg_swell and omega > Tg_old_sea	1
63.18	Fg_sc_sea_state_5	Sea state class 6: waves swell dominated, young sea. Flag set if swell fraction >= Tg_swell and omega > Tg_young_sea	1
63.19	Fg_sc_sea_state_6	Sea state class 2: waves swell dominated, old sea. Flag set if swell fraction >= Tg_swell and omega < Tg_young_sea	1
63.20	Fg_sc_sst_front	Not implemented yet	1
63.21	Fg_sc_sss_front	Not implemented yet	1
63.22	Fg_sc_ice_Acard	Ice flag from cardioid (if Effective temperature <273K and Acard <40 raise flag and abs(latitude) >45°).	1
63.23	Fg_sc_ecmwf_land	Grid point contains some land. Flag set if ECMWF Land_Sea_Mask > 0	1

Table 4-21 Structure of the Science Flags





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4.2.2.2 Level 2 Ocean Salinity Data Analysis Product (MIR_OSDAP2)

4.2.2.2.1 Main Product Header

See section 4.1.1

4.2.2.2.2 Specific Product Header

See section 4.2.2.1.2

See the Reference Data Set Names List in Table 4-17

4.2.2.2.3 Data Block

For each SSS_SWATH DSR in the UDP, there is one corresponding SSS_SWATH_ANALYSIS DSR in the DAP. Therefore, the number of DSRs in a DAP is equal to the number of DGG cells in the input L1c product.

A SSS_SWATH_ANALYSIS DSR is variable in size since it captures only the data for good views, the number of which varies from cell to cell and time to time.

The size of DSRs in this product varies depending on the number of Measurements Availables (Dg_num_meas_I1c) in one DGG point.

DAP contains information about:

- Grid point identification on the DGG:
- Grid point flags;
- Grid point descriptors;
- Measurement data (flags and differences between measurements and results of forward models);





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Initial conditions for geophysical parameters;

Output of retrieval schemes (retrieved geophysical parameters and associated theoretical uncertainties);

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	SSS_SWATH_ANALYSIS					Init of binary Data Set containing the SSS_SWATH_ANALYSIS Data Set records	
01	N_Grid_Points	Counter	N/A	unsigned integer (4 bytes)	1 element	Number of <i>Grid_Points</i> data set record structures.	INT
	List_of_Grid_Point_Datas					Init of list of <i>Grid_Point</i> data set record structures repeated N_Grid_Points times.	
	Grid_Point_Data					Init of <i>Grid_Point</i> data set record structure.	
02	Grid_Point_ID	identifier	dl	unsigned integer (4 bytes)	1 element	Unique identifier of Earth fixed grid point	MIR
03	Latitude	Real value	deg	Float (4 bytes)	1 element	Geodetic latitude of grid point (WGS84)	MIR
04	Longitude	Real value	deg	Float (4 bytes)	1 element	Geocentric longitude of grid point.	MIR
	Grid_Point_Descriptors					Init of <i>Grid_Point_Descriptors</i> structure. Default values are used if a grid point is not processed: ie use defaults if Fg_sc_land_sea_coast1[Ngp] = = false or Fg_ctrl_valid[Ngp] = = false	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
05	Out_of_LUT_flags_R1	Flag		Unsigned integer (4 bytes)	1 element	Flags for for 1 st mapped retrieval See table 4-23 below	INT
06	Out_of_LUT_flags_R2	Flag		Unsigned integer (4 bytes)	1 element	Flags for for 2 nd mapped retrieval See table 4-23 below	INT
07	Out_of_LUT_flags_R3	Flag		Unsigned integer (4 bytes)	1 element	Flags for for 3 rd mapped retrieval See table 4-23 below	INT
08	Out_of_LUT_flags_R4	Flag		Unsigned integer (4 bytes)	1 element	Flags for for 4 th mapped retrieval See table 4-23 below	INT
09	X_swath	Integer value	Km	signed integer (2 bytes)	1 element	Grid point distance from the satellite track (default value -999 if grid point not processed)	INT
10	Dg_af_fov	Integer value	dl	unsigned integer (2 bytes)	1 element	Number of valid measurements with AF_FOV flag raised.	INT
11	Dg_num_outliers	Integer value	DI	unsigned integer (2 bytes)	1 element	Number of measurements with Fm_outlier flag raised.	INT
12	Dg_num_high_resol	Integer value	dl	unsigned integer (2 bytes)	1 element	Number of measurements with Fm_Resol flag raised.	INT
13	Dg_user	Integer value	dl	unsigned integer (2 bytes)	1 element	Number of measurements matching user filter in AUX_CNFOSF/D	INT
14	Dg_sunglint_L1	Integer value	dl	unsigned integer (2 bytes)	1 element	Number of measurements with Fm_L1c_sun flag raised.	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
15	Tau	Real value	dl	float (4 bytes)	1 element	Atmospheric optical depth at nadir (all Stokes)	INT
	rau	(code as integer)	ui ui	noat (4 bytes)	reiement	Default value -999 if grid point not processed.	IINI
16	Tbatm_emission	Real value (code as integer)	К	float (4 bytes)	1 element	Atmospheric emission toward sensor (nadir emission). Only first polarization. Default value -999 if grid point not processed.	INT
	Grid_Point_Descriptors					End of list of Grid_Point_Descriptors structures.	
	Geophysical_Parameters_Prior					Init of Geophysical Parameters_Prior structure	
17	Param1_prior_R1	real value	psu	float (4 bytes)	1 element		INT
18	Param1_sigma_prior_R1	real value	psu	float (4 bytes)	1 element		INT
19	Param2_prior_R1	real value	K	float (4 bytes)	1 element		INT
20	Param2_sigma_prior_R1	real value	K	float (4 bytes)	1 element		INT
21	Param3_prior_R1	real value	m.s-1	float (4 bytes)	1 element	Prior, sigma descriptors & flags for parameters for 1 st	INT
22	Param3_sigma_prior_R1	real value	m.s-1	float (4 bytes)	1 element	mapped retrieval configuration (nominally SSS_corr, default -999 if grid point not processed).	INT
23	Param4_prior_R1	real value	m.s-1	float (4 bytes)	1 element	delauit -999 ii giid point not processed).	INT
24	Param4_sigma_prior_R1	real value	m.s-1	float (4 bytes)	1 element		INT
25	Param5_prior_R1	real value	tecu	float (4 bytes)	1 element		INT
26	Param5_sigma_prior_R1	real value	tecu	float (4 bytes)	1 element		INT
27	Param6_prior_R1	real value	dl	float (4 bytes)	1 element		INT
28	Dg_LSC_R1	Real value	K	float (4 bytes)	1 element	Dwell-line mean of absolute value of land-sea correction	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
						for 1st mapped retrieval (nominally SSS_corr).	
29	Science_Flags_R1	Integer value	dl	Unsigned integer (4 bytes)	1 element	Science flags for 1 st mapped retrieval configuration (nominally SSS_corr). See table 4-21 for details.	INT
30	Control_Flags_R1	Integer value	dl	Unsigned integer (4 bytes)	1 element	Control flags for 1 st mapped retrieval configuration (nominally SSS_corr). See table 4-20 for details.	INT
31	Param1_prior_R2	real value	psu	float (4 bytes)	1 element		INT
32	Param1_sigma_prior_R2	real value	psu	float (4 bytes)	1 element		INT
33	Param2_prior_R2	real value	K	float (4 bytes)	1 element		INT
34	Param2_sigma_prior_R2	real value	K	float (4 bytes)	1 element		INT
35	Param3_prior_R2	real value	m.s-1	float (4 bytes)	1 element	Prior, sigma, descriptors & flags for parameters for 2 nd	INT
36	Param3_sigma_prior_R2	real value	m.s-1	float (4 bytes)	1 element	mapped retrieval configuration (nominally SSS with	INT
37	Param4_prior_R2	real value	tecu	float (4 bytes)	1 element	roughness model 2, default -999 if grid point not processed).	INT
38	Param4_sigma_prior_R2	real value	tecu	float (4 bytes)	1 element	processed).	INT
39	Param5_prior_R2	real value	dl	float (4 bytes)	1 element		INT
40	Param5_sigma_prior_R2	real value	dl	float (4 bytes)	1 element		INT
41	Param6_prior_R2	real value	dl	float (4 bytes)	1 element		INT
42	Dg_LSC_R2	real value	К	float (4 bytes)	1 element	Dwell-line mean of absolute value of land-sea correction for 2 nd mapped retrieval (nominally SSS model 2).	INT
43	Science_Flags_R2	Integer value	dl	Unsigned Integer (4 bytes)	1 element	Science flags for 2 nd mapped retrieval configuration (nominally SSS model 2). See table 4-21 for details.	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
44	Control_Flags_R2	Integer value	dl	Unsigned Integer (4 bytes)	1 element	Control flags for 2 nd mapped retrieval configuration (nominally SSS model 2). See table 4-20 for details.	INT
45	Param1_prior_R3	real value	psu	float (4 bytes)	1 element		INT
46	Param1_sigma_prior_R3	real value	psu	float (4 bytes)	1 element	-	INT
47	Param2_prior_R3	real value	m.s-1	float (4 bytes)	1 element		INT
48	Param2_sigma_prior_R3	real value	m.s-1	float (4 bytes)	1 element		INT
49	Param3_prior_R3	real value	tecu	float (4 bytes)	1 element	Prior, sigma, descriptors & flags for parameters for 3 rd	INT
50	Param3_sigma_prior_R3	real value	tecu	float (4 bytes)	1 element	mapped retrieval configuration (nominally SSS with roughness model 3, default -999 if grid point not	INT
51	Param4_prior_R3	real value	dl	float (4 bytes)	1 element	processed).	INT
52	Param4_sigma_prior_R3	real value	dl	float (4 bytes)	1 element	, p. 60000000.	INT
53	Param5_prior_R3	real value	dl	float (4 bytes)	1 element		INT
54	Param5_sigma_prior_R3	real value	dl	float (4 bytes)	1 element		INT
55	Param6_prior_R3	real value	dl	float (4 bytes)	1 element		INT
56	Dg_LSC_R3	real value	К	float (4 bytes)	1 element	Dwell-line mean of absolute value of land-sea correction for 3 rd mapped retrieval (nominally SSS model 3).	INT
57	Science_Flags_R3	Integer value	dl	Unsigned integer (4 bytes)	1 element	Science flags for 3 rd mapped retrieval configuration (nominally SSS model 3). See table 4-21 for details.	INT
58	Control_Flags_R3	Integer value	dl	Unsigned integer (4 bytes)	1 element	Control flags for 3 rd mapped retrieval configuration (nominally SSS model 3). See table 4-20 for details.	INT
59	Param1_prior_R4	real value	dl	float (4 bytes)	1 element	Prior, sigma, descriptors & flags for parameters for 4 th	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
60	Param1_sigma_prior_R4	real value	dl	float (4 bytes)	1 element	mapped retrieval configuration (nominally Acard , default -999 if grid point not processed).	INT
61	Param2_prior_R4	real value	K	float (4 bytes)	1 element	default -999 if grid point not processed).	INT
62	Param2_sigma_prior_R4	real value	К	float (4 bytes)	1 element		INT
63	Param3_prior_R4	real value	dl	float (4 bytes)	1 element		INT
64	Param3_sigma_prior_R4	real value	dl	float (4 bytes)	1 element		INT
65	Param4_prior_R4	real value	dl	float (4 bytes)	1 element		INT
66	Param4_sigma_prior_R4	real value	dl	float (4 bytes)	1 element		INT
67	Param5_prior_R4	real value	dl	float (4 bytes)	1 element		INT
68	Param5_sigma_prior_R4	real value	dl	float (4 bytes)	1 element		INT
69	Param6_prior_R4	real value	dl	float (4 bytes)	1 element		INT
70	Dg_LSC_R4	real value	dl	float (4 bytes)	1 element	Dwell-line mean of absolute value of land-sea correction for 4 th mapped retrieval (nominally Acard).	INT
71	Science_Flags_R4	Flags	dl	Unsigned integer (4 bytes)	1 element	Science flags for 4 th mapped retrieval configuration (nominally Acard). See table 4-21 for details.	INT
72	Control_Flags_R4	Flags	dl	Unsigned integer (4 bytes)	1 element	Control flags for 4 th mapped retrieval configuration (nominally Acard). See table 4-20 for details.	INT
	Geophysical_Parameters_Prior					End of Geophysical Parameters_Prior structure	
	Geophysical_Parameters_Post					Init of Geophysical Parameters_Post structure	
73	Param1_R1	Real value	psu	float (4 bytes)	1 element	Value, theoretical uncertainty & counters for	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
74	Param1_sigma_R1	Real value	psu	float (4 bytes)	1 element	parameters retrieved with 1st mapped configuration	INT
75	Param2_R1	Real value	K	float (4 bytes)	1 element	(nominally SSS_corr, default -999 if parameters have not been retrieved).	INT
76	Param2_sigma_R1	Real value	K	float (4 bytes)	1 element	not been retrieved).	INT
77	Param3_R1	Real value	m.s-1	float (4 bytes)	1 element		INT
78	Param3_sigma_R1	Real value	m.s-1	float (4 bytes)	1 element		INT
79	Param4_R1	Real value	m.s-1	float (4 bytes)	1 element		INT
80	Param4_sigma_R1	Real value	m.s-1	float (4 bytes)	1 element		INT
81	Param5_R1	Real value	tecu	float (4 bytes)	1 element		INT
82	Param5_sigma_R1	Real value	tecu	float (4 bytes)	1 element		INT
83	Dg_num_iter_R1	Integer value	dl	Unsigned integer (4 bytes)	1 element	Number of iterations for 1 st mapped configuration (nominally SSS_corr, 0 if not processed).	INT
84	Dg_quality_R1	Integer value	dl	Unsigned integer (4 bytes)	1 element	Quality index for 1 st mapped configuration (nominally SSS_corr): lower = better (default 999 if grid point not processed).	INT
85	Dg_chi2_R1	Integer value	dl	Unsigned integer (4 bytes)	1 element	Normalized retrieval fit quality index for 1st mapped configuration (nominally SSS_corr), scaled by multiplying by 100 (default value 0 if grid point not processed).	INT
86	Dg_chi2_P_R1	Integer value	dl	Unsigned integer (4 bytes)	1 element	Normalised chi2 high value acceptability probability for 1 st mapped configuration (nominally SSS_corr), scaled by multiplying by 1000 (default value 0 if grid point not processed).	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
87	Param1_R2	Real value	psu	float (4 bytes)	1 element		INT
88	Param1_sigma_R2	Real value	psu	float (4 bytes)	1 element		INT
89	Param2_R2	Real value	K	float (4 bytes)	1 element		INT
90	Param2_sigma_R2	Real value	K	float (4 bytes)	1 element	Value, theoretical uncertainty & counters for	INT
91	Param3_R2	Real value	m.s-1	float (4 bytes)	1 element	parameters retrieved with 2 nd mapped configuration (nominally SSS with roughness model 2, default -999 if	INT
92	Param3_sigma_R2	Real value	m.s-1	float (4 bytes)	1 element	parameters have not been retrieved).	INT
93	Param4_R2	Real value	tecu	float (4 bytes)	1 element	,	INT
94	Param4_sigma_R2	Real value	tecu	float (4 bytes)	1 element		INT
95	Param5_R2	Real value	dl	float (4 bytes)	1 element		INT
96	Param5_sigma_R2	Real value	dl	float (4 bytes)	1 element		INT
97	Dg_num_iter_R2	Integer value	dl	Unsigned Integer (4 bytes)	1 element	Number of iterations for 2 nd mapped configuration (nominally SSS with roughness model 2, 0 if not processed).	INT
98	Dg_quality_R2	Integer value	dl	Unsigned Integer (4 bytes)	1 element	Quality index for 2 nd mapped configuration (nominally SSS with roughness model 2): lower = better (default 999 if grid point not processed).	INT
99	Dg_chi2_R2	Integer value	dl	Unsigned Integer (4 bytes)	1 element	Normalized retrieval fit quality index for 2 nd mapped configuration (nominally SSS with roughness model 2), scaled by multiplying by 100 (default value 0 if grid point not processed).	INT
100	Dg_chi2_P_R2	Integer value	dl	Unsigned Integer (4 bytes)	1 element	Normalised chi2 high value acceptability probability for 2 nd mapped configuration (nominally SSS with roughness model 2), scaled by multiplying by 1000 (default value 0 if grid point not processed).	INT
101	Param1_R3	Real value	psu	float (4 bytes)	1 element	Value, theoretical uncertainty & counters for	INT
102	Param1_sigma_R3	Real value	psu	float (4 bytes)	1 element	parameters retrieved with 3 rd mapped configuration (nominally SSS with roughness model 3, default -999 if	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
103	Param2_R3	Real value	m.s-1	float (4 bytes)	1 element	parameters have not been retrieved).	INT
104	Param2_sigma_R3	Real value	m.s-1	float (4 bytes)	1 element		INT
105	Param3_R3	Real value	tecu	float (4 bytes)	1 element		INT
106	Param3_sigma_R3	Real value	tecu	float (4 bytes)	1 element		INT
107	Param4_R3	Real value	dl	float (4 bytes)	1 element		INT
108	Param4_sigma_R3	Real value	dl	float (4 bytes)	1 element		INT
109	Param5_R3	Real value	dl	float (4 bytes)	1 element		INT
110	Param5_sigma_R3	Real value	dl	float (4 bytes)	1 element		INT
111	Dg_num_iter_R3	Integer value	dl	Unsigned Integer (4 bytes)	1 element	Number of iterations for 3 rd mapped configuration (nominally SSS with roughness model 3, 0 if not processed).	INT
112	Dg_quality_R3	Integer value	dl	Unsigned Integer (4 bytes)	1 element	Quality index for 3 rd mapped configuration (nominally SSS with roughness model 3): lower = better (default 999 if grid point not processed).	INT
113	Dg_chi2_R3	Integer value	dl	Unsigned Integer (4 bytes)	1 element	Normalized retrieval fit quality index for 3 rd mapped configuration (nominally SSS with roughness model 3), scaled by multiplying by 100 (default value 0 if grid point not processed).	INT
114	Dg_chi2_P_R3	Integer value	dl	Unsigned Integer (4 bytes)	1 element	Normalised chi2 high value acceptability probability for 3 rd mapped configuration (nominally SSS with roughness model 3), scaled by multiplying by 1000 (default value 0 if grid point not processed).	INT
115	Param1_R4	Real value	dl	float (4 bytes)	1 element	Value, theoretical uncertainty & counters for	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
116	Param1_sigma_R4	Real value	dl	float (4 bytes)	1 element	parameters retrieved with 4 th mapped configuration (nominally Acard, default -999 if parameters have not	INT
117	Param2_R4	Real value	K	float (4 bytes)	1 element	been retrieved).	INT
118	Param2_sigma_R4	Real value	K	float (4 bytes)	1 element		INT
119	Param3_R4	Real value	dl	float (4 bytes)	1 element		INT
120	Param3_sigma_R4	Real value	dl	float (4 bytes)	1 element		INT
121	Param4_R4	Real value	dl	float (4 bytes)	1 element		INT
122	Param4_sigma_R4	Real value	dl	float (4 bytes)	1 element		INT
123	Param5_R4	Real value	dl	float (4 bytes)	1 element		INT
124	Param5_sigma_R4	Real value	dl	float (4 bytes)	1 element		INT
125	Dg_num_iter_R4	Integer value	dl	Unsigned integer (4 bytes)	1 element	Number of iterations for 4 th mapped configuration (nominally Acard, 0 if not processed).	INT
126	Dg_quality_R4	Integer value	dl	Unsigned integer (4 bytes)	1 element	Quality index for 4 th mapped configuration (nominally Acard): lower = better (default 999 if grid point not processed).	INT
127	Dg_chi2_R4	Integer value	dl	Unsigned integer (4 bytes)	1 element	Normalized retrieval fit quality index for 4 th mapped configuration (nominally Acard), scaled by multiplying by 100 (default value 0 if grid point not processed).	INT
128	Dg_chi2_P_R4	Integer value	dl	Unsigned integer (4 bytes)	1 element	Normalised chi2 high value acceptability probability for 4 th mapped configuration (nominally Acard), scaled by multiplying by 1000 (default value 0 if grid point not processed).	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Geophysical_Parameters_Post					End of Geophysical Parameters_Post structure	
	SSS_SWATH_ANALYSIS					End of binary Data Set containing the SSS_SWATH_ANALYSIS Data Set records	
	SSS_MEASUREMENT_ANALYSIS					Init of SSS_MEASUREMENT_ANALYSIS structure	
129	N_Grid_Points_Measurements	Integer value	dl	integer signed (4 bytes)	1 element	Number of grid points with measurement data	INT
	Grid_Point_Measurement_Data					Init of Grid_Point_Measurement_Data structure	
130	Grid_Point_ID	Integer value	dl	unsigned integer (4 bytes)	1 element	Unique identifier of Earth fixed grid point.	INT
	Available_Data					Init of <i>Available_Data</i> structure.	
131	Dg_num_meas_I1c	Integer value	dl	unsigned integer (2 bytes)	1 element	Number of measurements available in L1c product	INT
	Measuremet_Data					Init of <i>Measurements_Data</i> structure	
132	Snapshot_ID	Integer value	dl	unsigned integer (4 bytes)	1 element	Unique ID of L1c snapshot containing each measurement	INT
133	χi	Integer value	dl	signed integer (2 bytes)	1 element	Antenna level xi coordinate of measurement (scaled by multiplying by 1000)999 if grid point not retrieved.	INT
134	eta	Integer value	dl	signed integer (2 bytes)	1 element	Antenna level eta coordinate of measurement (scaled by multiplying by 1000)999 if grid point not retrieved.	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
135	Meas_Flags	Flags		unsigned integer (4 bytes)	1 element	See Table 4-23	INT
	Measuremet_Data					End of <i>Measurements_Data</i> structure	
	Diff_TBs					Init of <i>Diff_TBs</i> structure	
136	Diff_TB	real value (code as integer)	К	integer signed (2 bytes)	1 element	Difference between L1c measurement TB (after applying OTT) and forward model 1 TB (scaled by multiplying by 100)999 if grid point not retrieved.	INT
137	Tb_gal_H	real value (code as integer)	К	integer signed (2 bytes)	1 element	Galactic noise in H olarization obtained from auxiliary data (scaled by multiplying by 100). Default value -999 if grid point not retrieved	INT
138	Tb_gal_V	real value (code as integer)	К	integer signed (2 bytes)	1 element	Galactic noise in V olarization obtained from auxiliary data (scaled by multiplying by 100). Default value -999 if grid point not retrieved	INT
	Diff_TBs					End of <i>Diff_TBs</i> structure.	
	Available_Data					End of <i>Available_Data</i> structure	
	Grid_Point_Measurement_Data					Init of Grid_Point_Measurement_Data structure	
	Data_Block					End of binary Data Block in the product.	

Table 4-22 Data Blocks of the L2 SSS Data Analysis Report

4.2.2.2.3.1 Out of range flags

The list of **Out_of_LUT flags** included in table 4-22 is specified below:





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Bit # (01 → LSB)	Tag Name	Туре	Size (bits)
05.01.	Fg_Oor_LUT_rough_dim1	Out of range flag raised if SST value falls outside the acceptable interval limits.	1
05.02.	Fg_Oor_LUT_rough_dim2	Out of range flag raised if 2 nd LUT parameter (model 1: sss, model 2: omega, model 3: wsn) falls outside the acceptable LUT range.	
05.03.	Fg_Oor_LUT_rough_dim3	Out of range flag raised if 3 rd LUT parameter (model 1: wsn, model 2: theta, model 3: phi_wsn) value falls outside the acceptable LUT range.	
05.04.	Fg_Oor_LUT_rough_dim4	Out of range flag raised if 4 th LUT parameter (model 1: theta, model 2: sss, model 3: HS) value falls outside the acceptable LUT range.	
05.05.	Fg_Oor_LUT_rough_dim5	Out of range flag raised if 5 th LUT parameter (model 2: sst) value falls outside the acceptable LUT range.	
05.06.	spare	Not used	1
05.07.	spare	Not used	1
05.08.	spare	Not used	1
05.09.	spare	Not used	1
05.10.	Fg_oor_LUT_gam1_ra	Out of range flag raised if at least one of the measurements of a dwell has a right ascension value which falls outside the acceptable interval limits.	1
05.11.	Fg_oor_LUT_gam1_dec	Out of range flag raised if at least one of the measurements of a dwell has a declination value which falls outside the acceptable interval limits.	1
05.12.	Fg_oor_LUTsunglint_thetasun	Out of range flag raised if at least one of the measurements of a dwell has a theta value which falls outside the acceptable interval limits.	1
05.13.	Fg_oor_LUTsunglint_phismos	Out of range flag raised if at least one of the measurements of a dwell has a phi smos value which falls outside the acceptable interval limits.	1
05.14.	Fg_oor_LUTsunglint_theta	Out of range flag raised if at least one of the measurements of a dwell has a theta value which falls outside the acceptable interval limits.	1
05.15.	Fg_oor_LUTsunglint_WS	Out of range flag raised if WSn value falls outside the acceptable interval limits.	1





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Bit # (01 → LSB)	Tag Name	Туре	Size (bits)
05.16.	Fg_oor_LUTfoam_WS	Out of range flag raised if WS value falls outside the acceptable interval limits.	1
05.17.	Fg_oor_LUTfoam_Tseaair	Out of range flag raised if Tsea_air value falls outside the acceptable interval limits.	1
05.18.	Fg_oor_LUTfoam_SSS	Out of range flag raised if SSS value falls outside the acceptable interval limits.	1
05.19.	Fg_oor_LUTfoam_SST	Out of range flag raised if SST value fall outside the acceptable interval limits.	1
05.20.	Fg_oor_LUTfoam_theta	Out of range flag raised if at least one of the measurements of a dwell has a theta value which falls outside the acceptable interval limits.	1
05.21.	Fg_oor_gam2_dec	Dec went out of LUT range during retrieval	1
05.22.	Fg_oor_gam2_ra	Ra went out of LUT range during retrieval	1
05.23.	Fg_oor_gam2_WSn	WSn went out of LUT range during retrieval	1
05.24.	Fg_oor_gam2_theta	Theta went out of LUT range during retrieval	1
05.25.	Fg_oor_gam2_psi	Psi went out of LUT range during retrieval	1
05.26-05-32	Spare		7

Table 4-23 Out of LUT Flags





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4.2.2.2.3.2 Measurement Flags

The **Measurement flags** mentioned in table 4-21 are listed below:

Bit #	Tag Name	Description				
(01 → LSB)	ray Name	Description	(bits)			
130.01	Fm_suspect_ice	True if difference between measured brightness temperature and flat sea model > Tm_DT_ice	1			
130.02	Fm_scene_contamination	Set if measurement suspected of being contaminated eg by RFI (ie snapshot with fs_scene_contamination set)	1			
130.03	Fm_out_of_range	True if difference between measured brightness temperature and that derived with default forward model > Tm_out_of_range	1			
130.04	Fm_fara_interp	True if interpolation used to calculate TEC from AUX_FARA_x	1			
130.05	Fm_I1c_sun	True if any of the L1c flags sun point, sun tails, or sun glint fov are true.	1			
130.06	Fm_high_sun_glint	Fm_high_sun_glint:Fm_low_sun_glint take the following values:	1			
130.07	Fm_low_sun_glint	0:0 if sun glint ≤ Tm_low_sun_glint 0:1 if Tm_low_sun_glint < sun glint ≤ Tm_medium_sun_glint 1:1 if Tm_medium_sun_glint < sun glint ≤ Tm_high_sun_glint 1:0 if Tm_high_sun_glint < sun glint	1			
130.08	Fm_ott	True if Ocean Target Transformation has been applied to this measurement	1			
130.09	Fm_moon_spec_dir	True if difference between specular direction and target to moon direction < Tm_angle_moon	1			
130.10	Fm_gal_noise_error	True if uncertainty on galactic noise source > Tm_max_gal_noise_error	1			
130.11	Fm_high_gal_noise	True if galactic noise > Tm_high_gal_noise	1			
130.12	Fm_mixed_scene	True if mixed scene (land-sea) correction applied to this measurement	1			
130.13	Fm_outlier	True if outlier measurement; if false, not outlier measurement	1			





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Bit # (01 → LSB)	Tag Name	Description	Size (bits)
130.14	Fm_resol	True if major axis of the footprint ellipse is greater than threshold Tg_resol_max_ocean	1
130.15	Fm_valid	Flag set if measurement is valid according to decision tree criteria PRP_12-1	1
130.16	Fm_lost_data	Flag set if measurement not used due to lack of companion olarization.	1
130.17	Fm_l1c_rfi	True if measurement is flagged as contaminated by RFI in L1c	1
130.18	Fm_I1c_software_error	Flag set if L1c Software_Error_flag is set or L1c BT value is invalid (NaN)	1
130.19	Fm_I1c_instrument_error	Flag set if L1c Instrument_Error_flag is set.	1
130.20	Fm_I1c_adf_error	Flag set if L1c ADF_Error_flag is set.	1
130.21	Fm_I1c_calibration_error	Flag set if L1c Calibration_Error_flag is set.	1
130.22	Fm_l2_rfi	Flag set if measurement is suspected of being contaminated by RFI	1
130.23	Fm_l2_rfi_outlier	Flag set if measurement is suspected of being contaminated by RFI by measurement discrimination outlier tests	1
130.24	Fm_l2_rfi_snapshot_out_of_range	Flag set if measurement is suspected of being contaminated by RFI because snapshot contains out-of-range TBs	1
130.25	Fm_l2_rfi_high_snapshot_std	Flag set if measurement is suspected of being contaminated by RFI because snapshot std/ra for XX/YY measurements is too high (>Ts_std).	1
130.26	Fm_l2_rfi_high_snapshot_std_stokes3	Flag set if measurement is suspected of being contaminated by RFI because snapshot std/ra for Stokes3 measurements is too high (>Ts_std_stokes3).	1
130.27	Fm_l2_rfi_high_snapshot_std_stokes4	Flag set if measurement is suspected of being contaminated by RFI because snapshot std/ra for Stokes4 measurements is too high (>Ts_std_stokes4).	1
130.28	Fm_LO_calibration	Flag set if measurement is made in a snapshot immediately following a LO calibration (as detected by a gap in snapshot times)	1
130.29	Fm_keepXpol	keep brightness temperature in X olarization direction	1





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Bit # (01 → LSB)	Tag Name	Description	Size (bits)
130.30	Fm_keepYpol	keep brightness temperature in Y olarization direction	1
130.31	Fm_keepST34	Keep Stokes 3 (real part) & Stoke 4 (imaginary part). Most significant bit.	1
130.32	spare	not used	1

Table 4-24 Measurement Flags





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5. LEVEL 2 AUXILIARY DATA PRODUCT TYPES SPECIFICATIONS

5.1 AUXILIARY DATA PRODUCTS COMMON HEADER

5.1.1 Main Product Header

ADF only have Fixed Header and Specific Product Header, including the needed fields to specify which belongs to the product's MPH in the ADF's SPH

5.1.2 Specific Product Header

The Specific Product Header for ADF with binary data blocks has the following structure:

- Main_SPH as defined in Table 5-2
- ADF particular SPH (optionally defined for each product, see the corresponding section for each ADF)
- Data Sets as defined in Table 4-4

The Reference Data Sets contain the reference to any file containing relevant information for the Product. The Measurement Data Sets contain relevant information about the information linked directly to the product (Binary or XML).

Amongst the fields in the Specific Product Header Main Info section, its second Field, the SPH_Descriptor will be different for every type of Level 2 Auxiliary Products.

The Specific Product Header for ADF with XML ASCII data blocks has the following structure:

- Main_SPH_for_XML as defined in Table 5-3
- ADF particular SPH (optionally defined for each product, see the corresponding section for each ADF)





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All the accepted types and names are presented in the following table:

Accepted Name	Description
AUX_DGGSPH	SPH For ADP containing the DGG Geodetic Product
AUX_ECMWFSPH	SPH For ADP containing the ECMWF Product
AUX_DFFFRA_SPH	SPH For ADP containing the DFFG Fractions Product
AUX_DFFXYZ_SPH	SPH For ADP containing the DFFG XYZ Product
AUX_DFFLAI_SPH	SPH For ADP containing the DFFG LAI Product
AUX_DFFLMX_SPH	SPH For ADP containing the DFFG LAI Max Product
AUX_DFFSOI_SPH	SPH for ADP containing the DFFG Soil Properties Product
AUX_DFFSNO_SPH	SPH for ADP containing the DFFG Snow Product
AUX_DGGXYZ_SPH	SPH For ADP containing the DGG XYZ Product
AUX_DGGTLV_SPH	SPH For ADP containing the DGG Current Tau Nadir LV Product
AUX_DGGTFO_SPH	SPH For ADP containing the DGG Current Tau Nadir FO Product
AUX_DGGROU_SPH	SPH For ADP containing the DGG Current Roughness H Product
AUX_DGGRFI_SPH	SPH for ADP containing the DGG RFI Product
AUX_DGGFLO_SPH	SPH For ADP containing the DGG Current Flood Product
AUX_WEFSPH	SPH For ADP containing the WEF Product





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Accepted Name	Description
AUX_MN_WEF_SPH	SPH For ADP containing the Mean WEF Product
AUX_GAL_SM_SPH	SPH For ADP containing the Galaxy Map Product convolved with the AUX_MN_WEF
AUX_BIGBWF_SPH	SPH For ADP containing the Big water body flag Product
AUX_LANDCL_SPH	SPH For ADP containing the Land Cover Class Product
AUX_CNFSMD_SPH	SPH For ADP containing the Configuration Parameters Product for L1c dual polarization input
AUX_CNFSMF_SPH	SPH For ADP containing the Configuration Parameters Product for L1c full polarization input
AUX_FLTSEA_SPH	SPH For ADP containing Flat Sea Coefficients
AUX_RGHNS1_SPH	SPH For ADP containing the Look Up Tables used by Roughness Model 1
AUX_RGHNS2_SPH	SPH For ADP containing the Look Up Tables used by Roughness Model 2
AUX_RGHNS3_SPH	SPH For ADP containing the Look Up Tables used by Roughness Model 3
AUX_FOAMSPH	SPH For ADP containing the Look Up Tables used by Foam Model
AUX_GAL_OS_SPH	SPH For ADP containing the Galactic Map Product convolved with the AUX_WEF
AUX_GAL2OS_SPH	SPH for ADP containing the Galaxy Map product 2
AUX_SGLINT_SPH	SPH for ADP containing the Look Up Tables of the Bistatic Coefficients used in Sun Glint Computation
AUX_SUN_BT_SPH	SPH for ADP containing the estimated L-Band sun brightness temperature
AUX_ATMOSSPH	SPH for ADP containing Constants to Estimate Atmospheric Contamination





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Accepted Name	Description
AUX_DISTAN_SPH	SPH for the ADP containing the Land Sea Mask
AUX_SSSSPH	SPH for the ADP containing the SSS Climatological LUT
AUX_CNFOSD_SPH	SPH for ADP containing the Configuration Parameters Product for L1c dual polarization input
AUX_CNFOSF_SPH	SPH for ADP containing the Configuration Parameters Product for L1c full polarization input
AUX_AGDPT_SPH	SPH For ADP containing the Look Up Tables used by processor to Initialise Geophysical Parameters (Currently this file is not used by the L2OS operational processor)
AUX_OTT1DSPH	SPH for ADP containing the Ocean Target Transformation 1 for dual pol
AUX_OTT1FSPH	SPH for ADP containing the Ocean Target Transformation 1 for full pol
AUX_OTT2DSPH	SPH for ADP containing the Ocean Target Transformation 2 for dual pol
AUX_OTT2FSPH	SPH for ADP containing the Ocean Target Transformation 2 for full pol
AUX_OTT3DSPH	SPH for ADP containing the Ocean Target Transformation 3 for dual pol
AUX_OTT3FSPH	SPH for ADP containing the Ocean Target Transformation 3 for full pol
AUX_MSOTTSPH	SPH for ADP containing the mixed scene land-sea correction OTT Look Up Table
AUX_DTBXYSPH	SPH for ADP containing the delta brightness temperature data
AUX_DTBCUR_SPH	SPH for ADP containing the current delta brightness temperature data
AUX_BFPSPH	SPH for Auxiliary product containing receivers' derived Best Fit Plane
AUX_MISPSPH	SPH for Auxiliary product containing the mispointing angles between the Body Frame referenced in the Proteus quaternions and the Antenna Plane defined by the MIRAS instrument





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Accepted Name	Description
AUX_SSSCLI_SPH	SPH for Auxiliary product containing the SMOS Derived Climatology SSS
AUX_ECOLAI_SPH	SPF for ADP containing the ECOLAI Product
AUX_BNDLST_SPH	SPH for ADP containing the Binding Lists to propagate ECMWF parameters.
AUX_ECMCDF_SPH	SPH for ADP containing CDF coefficients.
AUX_FARA_P_SPH	SPH for predicted Faraday Rotation ADF used by L2P in correction of ionospheric effects (created from AUX_VTEC_P data). It is used in LTA Reprocessing Centre.
AUX_FARA_C_SPH	SPF for analysis Rapid Faraday Rotation ADF used by L2P in correction of ionospheric effects (created from AUX_VTEC_R data). It is used in LTA Reprocessing Centre.
AUX_FARA_R_SPH	SPF for Analysis Consolidated Faraday Rotation ADF used by L2P in correction of ionospheric effects (created from AUX_VTEC_C data). It is used in LTA Reprocessing Centre.
AUX_BULL_B_SPH	SPH for Auxiliary product containing IERS Bulletin B file used by the EE CFI to get very precise computations of geolocation

Table 5-1 Level 2 SPH Auxiliary Data Accepted Names

5.1.2.1 XML Specific Product Header Main Info

The following tables present the parameters for the Specific Product Header Main Info for the Auxiliary Data. The first shows the SPH if the Data Block of the product is specified in binary format and the second if the product is specified in XML ASCII format.

F	ield #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
	01	Main_SPH	Tag				Init of Main_SPH structure	
	02	SPH_Descriptor	String	N/A	14 bytes	%14uc	Name describing SPH, as per Table 5-1	Hard- coded





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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
03	Ref_Doc	string	N/A	17 bytes	%17s	Name of the document containing the specifications for the current product (this document).	ICNF
04	Precise_Validity_Start	String	UTC	30 bytes	%30s	This is the UTC Validity Start Time, coherent with the Validity Start Time in the File Name, but in CCSDS ASCII format with time reference and microseconds. It is a repetition of the time of the first DSR. "UTC=yyyy-mm-ddThh:mm:ss.uuuuuu"	INT
05	Precise_Validity_Stop	String	UTC	30 bytes	%30s	This is the UTC Validity Stop Time, coherent with the Validity Stop Time in the File Name, but in CCSDS ASCII format with time reference and microseconds. It is a repetition of the time of the last DSR. "UTC=yyyy-mm-ddThh:mm:ss.uuuuuu"	INT
06	Checksum	integer	N/A	10 bytes	10*uc	Checksum of the datablock, obtained from the algorithm in the IEE Std 1003.1.2004, using function cksum in POSIX.	INT
07	Header_Schema	string	N/A	31 bytes	%31s	Name of the XSD to be use for the validation of the ADF Header. The format is as specified in [RD.16]. In the operational processor, the value will be provided by an XML R/W API method.	INT
08	Datablock_Schema	string	N/A	42	%42s	Name of the binX schema for the validation of the product datablock. The format is as specified in [RD.16]. In the operational processor, the value will be provided by an XML R/W API method.	CNF
09	Header_Size	integer	N/A	6	%06d	Number of bytes in the header.	INT
10	Datablock_Size	integer		11	%011d	Number of bytes in the datablock.	INT
11	HW_Identifier	String	N/A	4 bytes	%4s	Identifier of the machine that has generated this ADF.	ICNF
12	Main_SPH	Tag				End of Specific Product Header structure	

Table 5-2 Level 2 Auxiliary Data Main_SPH for products with Binary Datablock





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For the pure XML ASCII ADFs, the following Main_SPH_for_XML structure will be used (note that these files do <u>not</u> contain the list of data sets):

Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Main_SPH_for_XML	Tag				Init of <i>Main_SPH_for_XML</i> structure	
02	SPH_Descriptor	String	N/A	14 bytes	%14uc	Name describing SPH.	ICNF
03	Ref_Doc	string	N/A	17 bytes	%17s	Name of the document containing the specifications for the current product (this document).	ICNF
04	Precise_Validity_Start	String	UTC	30 bytes	%30s	This is the UTC Validity Start Time, coherent with the Validity Start Time in the File Name, but in CCSDS ASCII format with time reference and microseconds. Note that this can have the special value indicating "beginning of mission" (without an absolute time specified) as defined in Tailoring of EEFF Standard for SMOS GS [AD.4]. "UTC=yyyy-mm-ddThh:mm:ss.uuuuuu" The Precise_Validity_Start Time shall be the start time of the period in which the product is valid –i.e. can be used as supporting input to the processing- in case the product is an auxiliary file.	INT
01	Precise_Validity_Stop	String	UTC	30 bytes	%30s	This is the UTC Validity Stop Time, coherent with the Validity Stop Time in the File Name, but in CCSDS ASCII format with time reference and microseconds. Note that this can have the special value indicating "end of mission" (without an absolute time specified) as defined in Tailoring of EEFF Standard for SMOS GS [AD.4]. "UTC=yyyy-mm-ddThh:mm:ss.uuuuuu" The Precise_Validity_Stop Time shall be the stop time of the period in which the product is valid –i.e. can be used as supporting input to the processing- in case the product is an auxiliary file.	INT





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Field #	Tag Name	Type	Unit	String Length	C Format	Comment	
05	Header_Schema	string	N/A	31 bytes	%31s	Name of the XSD to be use for the validation of the ADF Header. The format is as specified in [RD.16]. In the operational processor, the value will be provided by an XML R/W API method.	INT
06	Datablock_Schema	string	N/A	31 bytes	%31s	Name of the validation xml schema for the product's datablock Name of the binX schema for the validation of the product datablock. The format is as specified in [RD.3]. In the operational processor, the value will be provided by an XML R/W API method.	CNF
07	Header_Size	Integer	bytes	6 bytes	%06d	Size of the Header of the product	INT
08	Datablock_Size	Integer	Bytes	11 bytes	%011d	Size of the product Datablock	INT
09	HW_Identifier	String	N/A	4 bytes	%4s	Identifier of the machine that has generated this ADF.	ICNF
10	Main_SPH_for_XML	Tag				End of <i>Main_SPH_for_XML</i> structure	

Table 5-3 Level 2 Auxiliary Data Main_SPH for products with XML Datablock

5.2 AUXILIARY LEVEL 2 COMMON PRODUCTS FOR SOIL MOISTURE AND OCEAN SALINITY AUXILIARY DATA

The common auxiliary products are listed below:

5.2.1 Orbit Scenario File (MPL ORBSCT)

This file contains the TAI time, UTC time and UT1 time required for Earth Explorer CFI library initialization. The format of the MPL_ORBSCT is defined in [AD.6].





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5.2.2 ECMWF Product (AUX_ECMWF_)

The OS and SM Processors use the AUX_ECMWF_ Auxiliary Data Product to store the geophysical parameters coming from the ECMWF forecasts. The aim of the ECMWF Auxiliary File generation is to interpolate the ECMWF model parameters on the ISEA grid and to select the grid cells corresponding to a half-orbit swath. For each L1c half-orbit there will be then one ECMWF Auxiliary file.

5.2.2.1.1 Specific Product Header

The SPH follows the format described in section 5.1.2 and it includes, in addition, the fields listed below:

Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Specific_Product_Header	Tag				Init of Specific Product Header structure	
02-13	Main_SPH	structure				Main SPH structure's fields as defined in Table 5-2	
14	Quality_Information	Starting Tag				Starting of XML Structure containing quality variables	
15	Overall_Quality	integer	N/A	1	%01d	Flag to asses the quality of the ADF based on the flag defined in the binary part. If at least for one DGG point all the "Mandatory OS+SM Parameter Flags" =0 => Overall_Quality=0 (good for OS and SM) If at least for one DGG point all the "Mandatory SM Parameter Flags" =0 => Overall_Quality=1 (good for SM) If at least for one DGG point all the "Mandatory OS Parameter Flags" =0 => Overall_Quality=2 (good for OS) Else (= none of the DGG point have all the Mandatory parameters-> Overall_Quality=3 (not good for both OS and SM)	INT





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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
16	Quality_Information	Ending Tag				Ending of XML Structure containing quality variables	
17	L2_Product_Location	Starting Tag				Init of XML structure containing variables described below	
18	Start_Lat	real	deg	11 bytes	%+011.6f	Latitude of northernmost DGG grid point used in the generation (positive North)	INT
19	Start_Long	real	deg	11 bytes	%+011.6f	Longitude of westernmost DGG grid point used in the generation (positive East of Greenwich (-180,+180])	INT
20	Stop_Lat	real	deg	11 bytes	%+011.6f	Latitude of southernmost DGG grid point used in the generation (positive North)	INT
21	Stop_Long	real	deg	11 bytes	%+011.6f	Longitude of easternmost DGG grid point used in the generation (positive East of Greenwich (-180,+180])	INT
22	Mid_Lat	real	deg	11 bytes	%+011.6f	Latitude of DGG grid point in the middle (rounded down) of the list used in the generation of the product	INT
23	Mid_Lon	real	deg	11 bytes	%+011.6f	Longitude of DGG grid point in the middle (rounded down) of the list used in the generation of the product	INT
24	L2_Product_Location	Ending Tag				End of XML structure containing variables described below	
25-36	Data_Sets	structure	N/A	N/A	N/A	Data Sets structure's fields as defined in Table 4-4	
37	Specific_Product_Header	Ending Tag	N/A	N/A	N/A	End of Specific Product Header structure	

Table 5-4 ECMWF Specific Product Header





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Concernig the List_of_Data_Sets, these are following Data Set Names that should be included in each Data_Set structure for the AUX ECMWF products:

Reference Data Set Name	File Type (File Category + Semantic Descriptor)
DGG_FILE	AUX_DGG
ORBIT_SCENARIO_FILE	MPL_ORBSCT
BNDLST_FILE	AUX_BNDLST
GRIB_WAV_FILE	S2Dmmddhh00mmddHHMM1
GRIB_ATM_FILE	S2Pmmddhh00mmddHHMM1
GRIB_LSM_FILE	S2Dmmddhh00mmddHHMM1

Table 5-5 ECMWF Reference Data Set Names

5.2.2.1.2 Data Block

The Data Block File is composed the ECMWF_PARAMETERS Data Set, resampled at the ISEA grid spatial resolution for half orbit. The data set contains a number of identical data set records. The data set records in the data block are ordered by node ID.

The number of grid cells per half-orbit are approximately similar to that of L1c (~80000 grid points) even if the grid points number will be slightly bigger because the file will be generated before the information of the corresponding L1c half orbit file will be available.





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	ECMWF_PARAMS					Init of binary Set in the product containing the ECMWF_PARAMS records	
01	Num_Points	Counter	N/A	Unsigned integer (4 bytes)	1 element	Number of points in the DSR. Range: [0-100000]	INT
	List_of_ECMWF_PARAMS_Data s					Init of list of ECMWF_PARAMS data set record structures, repeated Counter times. There are as many DSR as Grid Points in the Product	
	ECMWF_PARAMS_Data					Init of binary Data Set containing the ECMWF_PARAMS records.	
02	Grid_Point_ID	Identifier	N/A	unsigned integer (4 bytes)	1 element	Unique identifier of Earth fixed grid	INT
03	Latitude	Real	deg	float (4 bytes)	1 element	Latitude of the DGG node. Range: [-90-90]	INT
04	Longitude	Real	deg	float (4 bytes)	1 element	Longitude of the DGG node. Range: [0-360]	INT
05	Land_Sea_Mask	flag	10-1	unsigned byte	1 element	Fractional land cover (model uses 0.5 as threshold for mask) from ECMWF (0-1) This parameter is defined both over land and sea.	INT
06	Sea_Ice_Cover	Real value	-	Float (4 bytes)	1 element	Sea Ice cover. This parameter is defined both over land and sea.	INT
07	Surface_Pressure	Real value	Pa	Float (4 bytes)	1 element	Surface Pressure.	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
						This parameter is defined both over land and sea.	
08	Air_Temperature_2m	Real value	К	Float (4 bytes)	1 element	2 meter air temperature. This parameter is defined both over land and sea.	INT
09	Sea_Surface_Temperature	Real value	К	Float (4 bytes)	1 element	Temperature of the water surface. This parameter has meaningful value only over sea.	INT
10	Total_Coulmn_Water_Vapor	Real value	kg/m²	Float (4 bytes)	1 element	Vertically integrated total water vapour. This parameter is defined both over land and sea.	INT
11	Large_Scale_Precipitation	Real value	m	Float (4 bytes)	1 element	Large scale (stratiform) precipitation (accumulated) This parameter is defined both over land and sea.	INT
12	Convective_Precipitation	Real value	m	Float (4 bytes)	1 element	Convective precipitation (accumulated) This parameter is defined both over land and sea.	INT
13	Rain_Rate	Real value	m/h	Float (4 bytes)	1 element	Rain rate This parameter is defined both over land and sea.	INT
14	Volumetric_Soil_Water_L1	Real value	m ³ / m ³	Float (4 bytes)	1 element	Volumetric soil water level 1. This parameter has meaningful value over land.	INT
15	Volumetric_Soil_Water_L2	Real value	m ³ / m ³	Float (4 bytes)	1 element	Volumetric soil water level 2. This parameter has meaningful value over land.	INT
16	Scaled_Volumetric_Soil_Water_ L1	Real value	m ³ / m ³	Float (4 bytes)	1 element	Re-scaled volumetric soil water level 1	INT
17	Skin_Reservoir_Content	Real value	m	Float (4 bytes)	1 element	Skin reservoir content (water). This parameter has meaningful value over land.	INT
18	Soil_Temperature_L1	Real value	К	Float (4 bytes)	1 element	Soil Temperature level 1. This parameter is defined both over land and sea.	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
19	Soil_Temperature_L2	Real value	K	Float (4 bytes)	1 element	Soil Temperature level 2. This parameter is defined both over land and sea.	INT
20	Soil_Temperature_L3	Real value	K	Float (4 bytes)	1 element	Soil Temperature level 3. This parameter is defined both over land and sea.	INT
21	Soil_Temperature_L4	Real value	К	Float (4 bytes)	1 element	Soil Temperature level 4. This parameter is defined both over land and sea.	INT
22	Skin_Temperature	Real value	К	Float (4 bytes)	1 element	Skin Temperature. This parameter is defined both over land and sea.	INT
23	Temperature_Snow_Layer	Real value	K	Float (4 bytes)	1 element	Temperature of snow layer. This parameter is defined both over land and sea.	INT
24	Ice_Surface_Temperature	Real value	K	Float (4 bytes)	1 element	Ice surface temperature level 1. This data is defined only over land.	INT
25	Snow_Depth	Real value	m	Float (4 bytes)	1 element	Snow depth (meter of water equivalent) This parameter is defined both over land and sea.	INT
26	Accumutated_Water	Real value	m	Float (4 bytes)	1 element	Meter of water (accumulated) This parameter is defined both over land and sea.	INT
27	Snow_Density	Real value	kg/m³	Float (4 bytes)	1 element	Snow density. This parameter is defined both over land and sea.	INT
28	Wind_ Zonal_Lowest_Level	Real value	m/s	Float (4 bytes)	1 element	wind-zonal component at lowest model level. This parameter is defined both over land and sea.	INT
29	Wind_ Meridional_Lowest_Level	Real value	m/s	Float (4 bytes)	1 element	wind-meridional component at lowest model level. This parameter is defined both over land and sea.	INT
30	Temperature_Lowest_Level	Real value	К	Float (4 bytes)	1 element	Temperature at lowest model level. This parameter is defined both over land and sea.	INT
31	Specific_Humidity_Lowest_Lev el	Real value	kg/kg	Float (4 bytes)	1 element	Specific humidity at lowest model level. This parameter is defined both over land and sea.	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
32	Charnock_Parameter	Real value		Float (4 bytes)	1 element	Charnock parameter as returned by the wave model (non-dimensional)	INT
				Dytoo)		This parameter has meaningful value only over sea	
33	Dewpoint 2m	Real value	К	Float (4	1 element	2 meter dewpoint temperature.	INT
	Devipolin_2m	Ttear value			This parameter is defined both over land and sea.		
34	Sea Level Pressure	Real value	Pa	Float (4	1 element	Sea level pressure.	INIT
34	Sea_Level_Fressure	Real value	Га	bytes)	i element	This parameter is defined both over land and sea.	INT
35	Northward_Surface_Stress_Rat	Real value	N/m²s	Float (4 bytes)	1 element	North-South surface stress, accumulated since start of forecast.	INT
	e			bytes)		This parameter is defined both over land and sea.	
36	Eastward_Surface_Stress_Rate	Real value	N/m²s	Float (4	1 element	East-West surface stress, accumulated since start of forecast.	INT
				bytes)		This parameter is defined both over land and sea.	
37	Surface_Shortwave_Radiation_ Rate	Real value	W/m²s	Float (4 bytes)	1 element	Net downward shortwave flux at surface (Net solar radiation at the surface), accumulated since start of forecast.	INT
						This parameter is defined both over land and sea.	
38	Surface_Thermal_Radiative_Flu x Rate	Real value	W/m ² s	Float (4 bytes)	1 element	Net downward thermal radiative flux, accumulated since start of forecast.	INT
	x_Nate			bytes)		This parameter is defined both over land and sea.	
39	Surface_Sensible_Heat_Flux_R ate	Real value	W/m ² s	Float (4	1 element	Net downward sensible heat flux, accumulated since start of forecast.	INT
	ate			bytes)		This parameter is defined both over land and sea.	
40	Surface_Latent_Heat_Flux_Rate	Real value	W/m ² s	Float (4 bytes)	1 element	Net downward latent heat flux, accumulated since start of forecast.	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
						This parameter is defined both over land and sea.	
41	Drag_Coefficient_With_Waves	Real value		Float (4 bytes)	1 element	Drag coefficient with waves (non-dimensional) This parameter has meaningful value only over sea.	INT
42	Wind_10m_Wave_Model	Real value	m/s	Float (4 bytes)	1 element	Wave model 10 metre wind speed. This parameter has meaningful value only over sea	INT
43	Peak_Period_1D	Real value	s	Float (4 bytes)	1 element	Peak period of 1D spectrum. This parameter has meaningful value only over sea	INT
44	Significant_Wave_Height	Real value	m	Float (4 bytes)	1 element	Significant wave height. This parameter has meaningful value only over sea	INT
45	Mean_Square_Slope	Real value		Float (4 bytes)	1 element	Mean square slope (non-dimensional) This parameter has meaningful value only over sea	INT
46	Mean_Period_Wind_Waves	Real value	s	Float (4 bytes)	1 element	Mean period of wind waves. This parameter has meaningful value only over sea	INT
47	Significant_Height_Wind_Wave s	Real value	m	Float (4 bytes)	1 element	Significant height of wind waves. This parameter has meaningful value only over sea	INT
48	10m_Neutral_Equivalent_Wind _Zonal	Real value	m/s	Float (4 bytes)	1 element	10 metre neutral equivalent wind –zonal component. This parameter is defined both over land and sea.	INT
49	10m_Neutral_Equivalent_Wind _Meridional	Real value	m/s	Float (4 bytes)	1 element	10 metre neutral equivalent wind –meridional component. This parameter is defined both over land and sea.	INT
50	Roughness_Length	Real value	m	Float (4 bytes)	1 element	Roughness length. This parameter is defined both over land and sea. L2OS processor does not read it.	INT
51	Friction_Velocity_from_surface _model	Real value	m/s	Float (4 bytes)	1 element	Friction velocity from surface layer module. This parameter is defined both over land and sea.	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
52	Friction_Velocity_from_wave_m	Real value	m/s	float (4	1 element	Friction velocity from wave model	INT
32	odel	ineal value	111/5	bytes)	1 CICITICITE	This parameter has meaningful value only over sea.	IINI
53	Inverse Wave Age	Real value	N/A	float (4	1 element	Inverse wave age	INT
	""Verse_Wave_Age	rteal value	bytes) Ti	This parameter has meaningful value only over sea.			
54	Height_Lowest_Model_Level	Real value	N/A	float (4	1 element	Height Lowest level Atmospheric Model	INT
				bytes)	1 Glottlott	This parameter has meaningful value only over sea.	
	Virtual_Temperature_Lowest_Mo			float (4		Virtual Temperature Lowest Model Level	
55	del_Level	Real value	N/A	bytes)	1 element	This parameter has meaningful value over land and sea.	INT
56	Flags	Flag	N/A	unsigned long (8 bytes)	1 element	Flags to check the quality of the ECMWF product	INT
57	Degradation_Flags	Flag	N/A	unsigned long (8 bytes)	1 element	Flags to check if the quality of the ECMWF product is degraded (not the nominal interpolation occur). This flag identifies when a parameter has been interpolated using the nominal interpolation method or when a parameter has been interpolated using the backup interpolation method.	INT
	ECMWF_PARAMS_Data					End of ECMWF_Params_Data data set record structures.	
	List_of_ECMWF_PARAMS_Data s					End of list of ECMWF_PARAMS data set record structures, repeated Counter times. There are as many DSR as Grid Points in the Product	
	ECMWF_PARAMS					End of binary Set in the product containing the ECMWF_PARAMS records	
	Data_Block					End of binary Data Block in the product.	





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Table 5-6 Binary Content of the DSRs in the ECMWF Product

Field #56 ("Flags") includes a list of flags, each of one associated to one parameter within the Table 5-5.

The setting of the bits within "Flags" for each parameter is defined in [RD.18]

All of these flags are specified in the table attached below:

Bit # (01 → LSB)	Tag Name	Size (bits)		
56.01.	Sea_Ice_Cover_Flag	1		
56.02.	Surface_Pressure_Flag	1		
56.03.	Air_Temperature_2m_Flag	1		
56.04.	Sea_Surface_Temperature_Flag	1		
56.05.	Total_Coulmn_Water_Vapor_Flag	1		
56.06.	Large_Scale_Precipitation_Flag	1		
56.07.	Convective_Precipitation_Flag	1		
56.08.	Rain_Rate_Flag	1		
56.09.	Volumetric_Soil_Water_L1_Flag	1		
56.10.	Volumetric_Soil_Water_L2_Flag	1		
56.11.	Skin_Reservoir_Content_Flag	1		
56.12.	Soil_Temperature_L1_Flag	1		
56.13.	Soil_Temperature_L2_Flag	1		
56.14.	Soil_Temperature_L3_Flag	1		
56.15.	Soil_Temperature_L4_Flag	1		
56.16.	Skin_Temperature_Flag	1		
56.17.	Temperature_Snow_Layer_Flag	1		





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Bit # (01 → LSB)	Tag Name	Size (bits)
56.18.	Ice_Surface_Temperature_Flag	1
56.19.	Snow_Depth_Flag	1
56.20.	Accumutated_Water_Flag	1
56.21.	Snow_Density_Flag	1
56.22.	Wind_ Zonal_Lowest_Level_Flag	1
56.23.	Wind_ Meridional_Lowest_Level_Flag	1
56.24.	Temperature_Lowest_Level_Flag	1
56.25.	Specific_Humidity_Lowest_Level_Flag	1
56.26.	Charnock_Parameter_Flag	1
56.27.	Dewpoint_2m_Flag	1
56.28.	Sea_Level_Pressure_Flag	1
56.29.	Northward_Surface_Stress_Rate_Flag	1
56.30.	Eastward_Surface_Stress_Rate_Flag	1
56.31.	Surface_Shortwave_Radiation_Rate_Flag	1
56.32.	Surface_Thermal_Radiative_Flux_Rate_Flag	1
56.33.	Surface_Sensible_Heat_Flux_Rate_Flag	1
56.34.	Surface_Latent_Heat_Flux_Rate_Flag	1
56.35.	Drag_Coefficient_With_Waves_Flag	1
56.36.	Wind_10m_Wave_Model_Flag	1
56.37.	Peak_Period_1D_Flag	1
56.38.	Significant_Wave_Height_Flag	1





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Bit # (01 → LSB)	Tag Name	Size (bits)		
56.39.	Mean_Square_Slope_Flag	1		
56.40.	Mean_Period_Wind_Waves_Flag	1		
56.41.	Significant_Height_Wind_Waves_Flag	1		
56.42.	10m_Neutral_Equivalent_Wind _Zonal_Flag	1		
56.43.	10m_Neutral_Equivalent_Wind _Meridional_Flag	1		
56.44.	Roughness_Length_Flag	1		
56.45.	Friction_Velocity_from_surface_model_Flag	1		
56.46.	Friction_Velocity_from_wave_model_Flag	1		
56.47.	Inverse_Wave_Age_Flag	1		
56.48.	Height_Lowest_Model_Level_Flag	1		
56.49.	Virtual_Temperature_Lowest_Model_Level_Flag	1		
56.50.	Land_Sea_Mask_Flag	1		
57.51- 57.64	Spare Bits	14		

Table 5-7 AUX_ECMWF_ Flags

Field #57 ("Degradation_Flags") includes a list of flags. The setting of the bits within "Flags" for each parameter is defined in [RD.18] All of these flags are specified in the table attached below:

Bit # (01 → LSB)	Tag Name	Size (bits)
57.01.	Spare(this flag is never raised for Sea_Ice_Cover_Degradation_Flag)	1
57.02.	Surface_Pressure_Degradation_Flag	1
57.03.	Air_Temperature_2m_Degradation_Flag	1





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Bit # (01 → LSB)	Tag Name	Size (bits)					
57.04.	Sea_Surface_Temperature_Degradation_Flag	1					
57.05.	57.05. Total_Column_Water_Vapor_Degradation_Flag						
57.06.	Large_Scale_Precipitation_Degradation_Flag	1					
57.07.	Convective_Precipitation_Degradation_Flag	1					
57.08.	Spare(this flag is never raised for Rain_Rate_Degradation_Flag)	1					
57.09.	Volumetric_Soil_Water_L1_Degradation_Flag	1					
57.10.	Volumetric_Soil_Water_L2_Degradation_Flag	1					
57.11.	Skin_Reservoir_Content_Degradation_Flag	1					
57.12.	Soil_Temperature_L1_Degradation_Flag	1					
57.13.	Soil_Temperature_L2_Degradation_Flag	1					
57.14.	Soil_Temperature_L3_Degradation_Flag	1					
57.15.	Soil_Temperature_L4_Degradation_Flag	1					
57.16.	Skin_Temperature_Degradation_Flag	1					
57.17.	Temperature_Snow_Layer_Degradation_Flag	1					
57.18.	Ice_Surface_Temperature_Degradation_Flag	1					
57.19.	Snow_Depth_Degradation_Flag	1					
57.20.	Accumulated_Water_Degradation_Flag	1					
57.21.	Snow_Density_Degradation_Flag	1					
57.22.	Wind_Zonal_Lowest_Level_Degradation_Flag	1					
57.23.	Wind_Meridional_Lowest_Level_Degradation_Flag	1					
57.24.	Temperature_Lowest_Level_Degradation_Flag	1					
57.25.	Specific_Humidity_Lowest_Level_Degradation_Flag	1					





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Bit # (01 → LSB)	Tag Name	Size (bits)					
57.26.	Charnock_Parameter_Degradation_Flag	1					
57.27.	57.27. Dewpoint_2m_Degradation_Flag						
57.28.	Sea_Level_Pressure_Degradation_Flag	1					
57.29.	Northward_Surface_Stress_Rate_Degradation_Flag	1					
57.30.	Eastward_Surface_Stress_Rate_Degradation_Flag	1					
57.31.	Surface_Shortwave_Radiation_Rate_Degradation_Flag	1					
57.32.	Surface_Thermal_Radiative_Flux_Rate_Degradation_Flag	1					
57.33.	Surface_Sensible_Heat_Flux_Rate_Degradation_Flag	1					
57.34.	Surface_Latent_Heat_Flux_Rate_Degradation_Flag 1	1					
57.35.	Drag_Coefficient_With_Waves_Degradation_Flag	1					
57.36.	Wind_10m_Wave_Model_Degradation_Flag	1					
57.37.	Peak_Period_1D_Degradation_Flag	1					
57.38.	Significant_Wave_Height_Degradation_Flag	1					
57.39.	Mean_Square_Slope_Degradation_Flag	1					
57.40.	Mean_Period_Wind_Waves_Degradation_Flag	1					
57.41.	Significant_Height_Wind_Waves_Degradation_Flag	1					
57.42.	10m_Neutral_Equivalent_Wind_Zonal_Degradation_Flag	1					
57.43.	10m_Neutral_Equivalent_Wind_Meridional_Degradation_Flag	1					
57.44.	Roughness_Length_Degradation_Flag	1					
57.45.	Friction_Velocity_from_surface_model_Degradation_Flag	1					
57.46.	Friction_Velocity_from_wave_model_Degradation_Flag	1					
57.47.	Inverse_Wave_Age_Degradation_Degradation_Flag	1					





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Bit # (01 → LSB)	Tag Name	Size (bits)
57.48.	Height_Lowest_Model_Level_Degradation_Flag	1
57.49.	Virtual_Temperature_Lowest_Model_Level_Degradation_Flag	1
57.50.	Spare (this flag is never raised for Land_Sea_Mask)	1
57.51-57.64	Spare Bits 14	14

Table 5-8 AUX_ECMWF Degraded Flags

The values specified in Table 5-5 have associated a default value in case they could not be retrieved. The list of values is detailed in the table attached below:

Missing Value	AUX_ECMWF parameter value	AUX_ECMWF parameter flag
"Expected missing value"	For Real type parameters:	0 (good)
	-99998.0	
"Unexpected missing value"	For Real type parameters:	1 (bad)
	-99999.0	
	For Unsigned Char type parameters:	
	255	
No missing vale	Physical value	0 (good)

Table 5-9 Missing values Handling





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5.2.3 Bulletin B File (AUX_BULL_B)

As part of the evolution of the processing of SMOS data, the SMOS processors have to implement the International Earth Rotation and Reference System Service (IERS) Bulletin B file. To do that the Level-2 Soil Moisture and the Level-2 Ocean Salinity have evolved to support this implementation.

The AUX_BULL_B format specification can be found in [AD.5] section 5.2.25

5.2.4 Faraday Rotation (AUX_FARA_P, AUX_FARA_C, AUX_FARA_R)

These ADFs will be used in L2 reprocessing. Their formats are defined in [AD.5], section 5.2.22

5.2.5 DGG Current RFI Product (AUX_DGGRFI)

A passive microwave sensor detects the naturally emitted microwave energy within its field of view (FOV) and thus can detect RFI at the L-band frequency. At times, the RFI can be so strong as to make the data recorded for that FOV useless or meaningless. For SMOS mission, the measured TB detected by the passive microwave sensor may contain such a significant portion of RFI that it can have a major impact on the usefulness of the data. It is therefore useful to capture numbers impacting the influence of RFI on FOVs.

The AUX_DGGRFI Auxiliary Data Product supplies for each DGG cell the Radio Frequency Interferences counters which indicate Radio Frequency Interference (RFI) presence within the DGG cell.

This product is generated from L2 Post-processing of the Level 2 Soil Moisture User Data Product (MIR_SMUDP2) and Level 2 Ocean Salinity User Data Product (MIR_OSUDP2).

5.2.5.1 Specific Product Header

The following tabe presents the parameters that must be added to the SPH specified in section 5.1.2:





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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Specific_Product_Header	Starting Tag				Tag starting the Specific Product Header structure	
02-13	Main_SPH	structure				Main SPH structure's fields as defined in Table 5-2	
14	Last_Grid_Point_ID_1	integer	N/A	7	%07d	The last grid point ID of the 1st DSR	INT
15	Last_Grid_Point_ID_2	integer	N/A	7	%07d	The last grid point ID of the 2nd DSR	INT
16	Last_Grid_Point_ID_3	integer	N/A	7	%07d	The last grid point ID of the 3rd DSR	INT
17	Last_Grid_Point_ID_4	integer	N/A	7	%07d	The last grid point ID of the 4th DSR	INT
18	Last_Grid_Point_ID_5	integer	N/A	7	%07d	The last grid point ID of the 5th DSR	INT
19	Last_Grid_Point_ID_6	integer	N/A	7	%07d	The last grid point ID of the 6th DSR	INT
20	Last_Grid_Point_ID_7	integer	N/A	7	%07d	The last grid point ID of the 7th DSR	INT
21	Last_Grid_Point_ID_8	integer	N/ A	7	%07d	The last grid point ID of the 8th DSR	INT
22-33	Data_Sets	structure				Data Sets structure's fields as defined in Table 4-4	
34	Specific_Product_Header	Ending Tag				Tag ending the Specific Product Header structure	

Table 5-10 SPH of the DGG Current RFI Product

Concernig the List_of_Data_Sets, these are following Data Set Names that should be included in each Data_Set structure for the AUX DGGRFI products:





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Reference Data Set Name	File Type (File Category + Semantic Descriptor)
DGG_CUR_RFI_FILE	AUX_DGGRFI
L2_SM_UDP_FILE	MIR_SMUDP2
L2_OS_UDP_FILE	MIR_OSUDP2

Table 5-11 AUX_DGGRFI Reference Data Set Name

5.2.5.2 Data Block

This ADF contains only one MDS, and there are 8 DSRs in this MDS. Each DSR contains a variable number of nodes sorted by node ID. The ID of the last node in each DSR is specified in the "Table 5-26-SPH for the DGG Current RFI Product", specifically in the Last_Grid_Point_ID_1 ... 8 fields.

The following table describes the XML schema structure used to decode the binary content of the DSR in this product.

Field #	Field Name	Type	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	Current_RFI					Init of binary Data Set containing the <i>Current_RFI</i> records organized in zones.	
	List_of_RFI_Zones					Start of list of 8 <i>RFI_Zone</i> Data Set record structures.	
	RFI_Zone					Start of <i>RFI_Zone</i> data set record structure.	
01	Num_Points	Counter	N/A	unsigned integer (4 bytes)	1 element	Number of points in Dataset	INT
	List_of_Current_RFI_Datas					Start of list of Num_Points <i>Current_RFI_Datas</i> structures, repeated Num_Points times	
	Current_RFI_Data					Start of <i>Current_RFI_Data</i> structure.	

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Field #	Field Name	Type	Unit	Element Precision	Variable Format	Comment	Origin
					1 element		
02	Grid_Point_ID	identifier	N/A	unsigned integer (4 bytes)	(for ISEA 4-9, maximum of 2.7M pixels)	Unique identifier for Earth fixed grid point.	INT
03	Latitude	Real	deg	float (4 bytes)	1 element	Latitude of the DGG node. Range: [-90-90]	INT
04	Longitude	Real	deg	float (4 bytes)	1 element	Longitude of the DGG node. Range: [0-360]	INT
05	N_Snap_Asc	integer	NA	unsigned integer (4 bytes)	1 element	Accumulated valid snapshots (for ascending orbits) from the UDPs (sum of M_AVA over land/coast, sum of Dg_num_meas_over_ocean) plus one plus the snapshots affected by RFI (X or Y).	INT
06	N_RFI_X_Asc	integer	NA	unsigned integer (4 bytes)	1 element	Accumulated number of snapshots (for ascending orbits) considered significantly affected by RFI in X polarisation on specific DGG cell.	INT
07	N_RFI_Y_Asc	integer	NA	unsigned integer (4 bytes)	1 element	Accumulated number of snapshots (for ascending orbits) considered significantly affected by RFI in Y polarisation on specific DGG cell.	INT
08	N_Snap_Desc	integer	NA	unsigned integer (4 bytes)	1 element	Accumulated valid snapshots (for descending orbits) from the UDPs (sum of M_AVA over land/coast, sum of Dg_num_meas over ocean) plus one plus the snapshots affected by RFI (X or Y).	INT
09	N_RFI_X_Desc	integer	NA	unsigned integer (4 bytes)	1 element	Accumulated number of snapshots (for descending orbits) considered significantly affected by RFI in X polarisation on specific DGG cell.	INT
10	N_RFI_Y_Desc	integer	NA	unsigned integer (4 bytes)	1 element	Accumulated number of snapshots (for descending orbits) considered significantly affected by RFI in Y polarisation on specific DGG cell.	INT
	Current_RFI_Data					End of Current_RFI_Data structure.	
	List_of_Current_RFI_Datas					End of list of <i>Current_RFI_Datas</i> structures.	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	RFI_Zone					End of <i>RFI_Zone</i> data set record structure.	
	List_of_RFI_Zones					End of list of RFI_Zone Data Set record structures.	
	Current_RFI					Init of binary Data Set containing the <i>Current_RFI</i> records organized in zones.	
	Data_Block					End of binary Data Block in the product.	

Table 5-12 Binary Content of a DSR in the DGG Current RFI Product

5.3 AUXILIARY LEVEL 2 SOIL MOISTURE DATA TYPES BLOCKS SPECIFICATIONS

5.3.1 <u>DFFG Fractions Product (AUX_DFFFRA)</u>

As is specified in [RD.6], the AUX_DFFRA Auxiliary Data Product provides the percentage equivalents of 10 fractions and their associated land cover class codes, along with the definition and specification parameters, to each DFFG. The information is given at DFFG cell.

The considered fractions are listed below:

- FNO: Vegetated soil + sand (nominal fraction)
- FFO: Forest
- FWL: Wetlands
- FWP: Open fresh water





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• FWS: Open Saline Water

• FEB: Barren

• FEI: Ice and Permanent Snow

• FEU: Urban

• FTS: Strong Topography

• FTM: Moderate Topography

Note that neither FTS nor FTM have associated class codes

5.3.1.1 Specific Product Header

The SPH for this ADF follows the format described below:

Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Specific_Product_Header	Starting Tag				Tag starting the Specific Product Header structure	
02-13	Main_SPH	structure				Main SPH structure's fields as defined in Table 5-2	
14	Num_ Polar_Zones	integer	N/A	3 bytes	%03d	Number of polar zones contained in the datablock. The total number of Polar Zones is 2.	Hard Coded
15	Num_Equator_Zones	integer	N/A	3 bytes	%03d	Number of equator zones contained in the datablock. The total number of Equator Zones is 72.	Hard Coded
16	Digits_To_Shift	integer	N/A	2 bytes	%02d	The location of the zone number component in the global index. It indicates how many digits are used to represent the DFFG sequence number within a zone	Hard Coded
17-	Data_Sets	structure				Data Sets structure's fields as defined in Table 4-4	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
28							
29	Specific_Product_Header	Ending Tag				Tag ending the Specific Product Header structure	

Table 5-13 XML Structure of the SPH for the DFFG Fractions Product

5.3.1.2 Data Block

The AUX_DFFFRA auxiliary data product consists of 1 data set DFFG_Area containing values of the percentage equivalents of 10 fractions for each DFFG cell. The Data Block is organised as a 3D variable array.

The DFFG is partitioned according to the EEAP5deg which divides the Earth from latitude -89° to 89° into 74 zones. Zone#0 is bounded by latitudes 89° and 75° , Zone#1 is bounded by latitudes -75° and -89° , Zone#2 is bounded by latitudes 75° and -75° and longitudes 9° and 9° , and so on.

According to the definition of DFFG, Zone#0 and Zone#1 have the same number of DFFG cells, being this number different for Zone#2 to Zone#73.

The following table describes the XML schema structure used to decode the binary content of a DSR in this product:

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	DFFG_Area					Init of binary Data Set containing the DFFG_Area parameters.	
	List_of_Zone_Datas					Init of list of Zone_Data data set record structure. The number of DSR is fixed to 74.	
	Zone_Data					Init of Zone_Data data set record structure	
01	Zone_ID	identifier	N/A	unsigned integer (4	1 element	EEAP5deg Zone number of this DFFG	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
				bytes)			
02	Delta	Real value	km	float (4 bytes)	1 element	Desired length of a region. See [RD.6], section 4.1.3.1, for more information.	INT
03	Lat_a	Real value	deg	float (4 bytes)	1 element	Latitude comprising southern edge of designated boundary in DFFG definition	INT
04	Lat_b	Real value	deg	float (4 bytes)	1 element	(Lat a < Lat b)	INT
05	Lon_a	Real value	deg	float (4 bytes)	1 element	Longitude comprising western edge of	INT
06	Lon_b	Real value	deg	float (4 bytes)	1 element	designated boundary in DFFG definition (Lon a <lon b)<="" td=""><td>INT</td></lon>	INT
07	R	Real value	km	float (4 bytes)	1 element	Earth ellipsoid model semi-major radius. See [RD.6], section 4.1.3.1, for more information.	INT
08	ı	Real value	N/A	float (4 bytes)	1 element	Inverse of Earth ellipsoid model flattening coefficient See [RD.6], section 4.1.3.1, for more information.	INT
09	Delta_Lat	Real value	deg	float (4 bytes)	1 element	Latitude degree covered by latitude row	INT
10	Delta_Lat_km	Real value	km	float (4 bytes)	1 element	Distance on Earth covered by Delta_Lat	INT
11	N_Lat	Counter	N/A	unsigned integer (4 bytes)	1 element	Number of latitude rows in DFFG Area	INT
	List_of_Row_Struct_Datas					Start of list of <i>Row_Structs_Datas</i> structures.	
	Row_Struct_Data					Start of <i>Row_Struct_Data</i> structure.	
12	N_Lon	Counter	N/A	unsigned integer (4 bytes)	1 element	Total number of regions at current latitude row	INT
13	Long_Step_Size_Ang	Real value	deg	float (4 bytes)	1 element	Longitude degree covered by region at current latitude row	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
14	Long_Step_Size_Km	Real value	km	float (4 bytes)	1 element	Distance on Earth covered by Long_Step_Size	INT
15	Cumulated_N_Lon	Integer value	N/A	unsigned integer (4 bytes)	1 element	The total number of DFFG Regions from latitude 1st row to latitude (N – 1)th row, where N is the index of the current latitude row.	INT
	Row_Struct_Data					End of <i>Row_Struct_Data</i> structure.	
	List_of_Row_Struct_Datas					Endof list of Row_Struct_Data structures.	
16	Num_Points	Counter	N/A	unsigned integer (4 bytes)	1 element	Total Number of cells in specified zone	INT
	List_of_DFFG_Fractions_Poi nt_Datas					Start of list of <i>DFFG_Fractions_Points_Data</i> structures repeated Num_Points times	
	DFFG_Fractions_Point_Data					Start of DFFG_Fractions_Points structure.	
17	FNO	real value (code as integer)	0.5%	unsigned char (1 byte)	1 element	Vegetated soil + sand	INT
18	FNO_Class_Code	character	N/A	unsigned char (1 byte)	1 element	Land cover class code for FNO	INT
19	FFO	real value (code as integer)	0.5%	unsigned char (1 byte)	1 element	Percentage of forest fraction	INT
20	FFO_Class_Code	character	N/A	unsigned char (1 byte)	1 element	Land cover class code for FFO	INT
21	FWL	real value (code as integer)	0.5%	unsigned char (1 byte)	1 element	Percentage of wetlands fraction	INT
22	FWL_Class_Code	character	N/A	unsigned char (1 byte)	1 element	Land cover class code for FWL	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
23	FWP	real value (code as integer)	0.5%	unsigned char (1 byte)	1 element	Percentage of open fresh water fraction	INT
24	FWP_Class_Code	character	N/A	unsigned char (1 byte)	1 element	Land cover class code for FWP	INT
25	FWS	real value (code as integer)	0.5%	unsigned char (1 byte)	1 element	Percentage of open saline water fraction	INT
26	FWS_Class_Code	character	N/A	unsigned char (1 byte)	1 element	Land cover class code for FWS	INT
27	FEB	real value (code as integer)	0.5%	unsigned char (1 byte)	1 element	Percentage of barren fraction	INT
28	FEB_Class_Code	character	N/A	unsigned char (1 byte)	1 element	Land cover class code for FEB	INT
29	FEI	real value (code as integer)	0.5%	unsigned char (1 byte)	1 element	Percentage ice & permanent snow fraction	INT
30	FEI_Class_Code	character	N/A	unsigned char (1 byte)	1 element	Land cover class code for FEI	INT
31	FEU	real value (code as integer)	0.5%	unsigned char (1 byte)	1 element	Percentage urban fraction	INT
32	FEU_Class_Code	character	N/A	unsigned char (1 byte)	1 element	Land cover class code for FEU	INT
33	FTS	real value (code as integer)	0.5%	unsigned char (1 byte)	1 element	Percentage of strong topography fraction	INT
34	FTM	real value (code as	0.5%	unsigned char (1 byte)	1 element	Percentage of moderate topography fraction	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
		integer)					
	DFFG_Fractions_Point_Data					End of DFFG_Fractions_Points structure.	
	List_of_DFFG_Fractions_Poi nt_Datas					End of list of DFFG_Fractions_Points structures.	
	Zone_Data					End of Zone_Data data set record structure	
	List_of_Zone_Datas					End of list of Zone_Data data set record structures.	
	DFFG_Area					End of binary Data Set containing the DFFG_Area parameters.	
	Data_Block					End of binary Data Block in the product.	

Table 5-14 Binary Content of a DSR in the MDS of the DFFG Fractions Product

5.3.2 DFFG XYZ Product (AUX_DFFXYZ)

Global Coordinate systems are used to locate positions on the Earth. The AUX_DFFXYZ Auxiliary Data Product provides the Earth Centered Earth Fixed (ECEF) Cartesian coordinate for each DFFG by means of three dimensional coordinates with respect to the center of mass of the reference ellipsoid. The Z-axis points toward the North Pole. The X-axis is the intersection of the prime meridian plane and the equatorial plane. The Y-axis completes a right-handed orthogonal system by a plane 90° east of the X-axis and its intersection with the equator.

The coordinates (X, Y, Z) of each DFFG are essential to compute the parameter that will be used to identify the weighting values of WEF and MEAN WEF for each DFFG.

5.3.2.1 Specific Product Header

The SPH for this ADP follows the format described in section 5.1.2, adding the fields listed below in the Specific Product Information structure:

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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Specific_Product_Header	Starting Tag				Tag starting the Specific Product Header structure	
02- 13	Main_SPH	structure				Main SPH structure's fields as definedin Table 5-2	
14	Num_ Polar_Zones	integer	N/A	3	%03d	Number of polar zones contained in the datablock. The total number of Polar Zones is 2.	Hard Coded
15	Num_Equator_Zones	integer	N/A	3	%03d	Number of equator zones contained in the datablock. The total number of Equator Zones is 72.	Hard Coded
16	Digits_To_Shift	integer	N/A	2	%02d	The location of the zone number component in the global index. It indicates how many digits are used to represent the DFFG sequence number within a zone	Hard Coded
17- 28	Data_Sets	structure				Data Sets structure's fields as defined in Table 4-4	
29	Specific_Product_Header	Ending Tag				Tag ending the Specific Product Header structure	

Table 5-15 XML Structure of the SPH for the DFFG XYZ Product

5.3.2.2 Data Block

The AUX_DFFXYZ auxiliary data product consists of 1 data set DFFG_XYZ containing the ECEF for each DFFG cell.

The Data Block is organised as a 3D variable array.

The table showed below describes the XML schema structure used to decode the binary content of a DSR in this product:

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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	DFFG_XYZ					Init of binary Data Set containing the DFFG_XYZ parameters.	
	List_of_Zone_Datas					Init of list of Zone_Data data set record structure. The number of DSR is fixed to 74.	
	Zone_Data					Init of Zone_Data data set record structure	
01	Zone_ID	identifier	N/A	unsigned integer (4 bytes)	1 element	EEAP5deg Zone number of this DFFG	INT
02	Delta	Real value	km	float (4 bytes)	1 element	Desired length of a region. See [RD.6], section 4.1.3.1, for more information.	INT
03	Lat_a	Real value	deg	float (4 bytes)	1 element	Latitude comprising southern edge of designated boundary in DFFG definition	INT
04	Lat_b	Real value	deg	float (4 bytes)	1 element	(Lat a < Lat b)	INT
05	Lon_a	Real value	deg	float (4 bytes)	1 element	Longitude comprising western edge of designated boundary in DFFG definition	INT
06	Lon_b	Real value	deg	float (4 bytes)	1 element	(Lon a < Lon b)	INT
07	R	Real value	km	float (4 bytes)	1 element	Earth ellipsoid model semi-major radius. See [RD.6], section 4.1.3.1, for more information.	INT
80	1	Real value	N/A	float (4 bytes)	1 element	Inverse of Earth ellipsoid model flattening coefficient. See [RD.6], section 4.1.3.1, for more information.	INT
09	Delta_Lat	Real value	deg	float (4 bytes)	1 element	Latitude degree covered by latitude row	INT
10	Delta_Lat_km	Real value	km	float (4 bytes)	1 element	Distance on Earth covered by Delta_Lat	INT





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Field #	Field Name	Type	Unit	Element Precision	Variable Format	Comment	Origin
11	N_Lat	Counter	N/A	unsigned integer (4 bytes)	1 element	Number of latitude rows in DFFG Area	INT
	List_of_Row_Struct_Datas					Start of list of <i>Row_Structs_Data</i> structures.	
	Row_Struct_Data					Start of <i>Row_Struct_Data</i> structure.	
12	N_Lon	Counter	N/A	unsigned integer (4 bytes)	1 element	Total number of regions at current latitude row	INT
13	Long_Step_Size_Ang	Real value	deg	float (4 bytes)	1 element	Longitude degree covered by region at current latitude row	INT
14	Long_Step_Size_Km	Real value	km	float (4 bytes)	1 element	Distance on Earth covered by Long_Step_Size	INT
15	Cumulated_N_Lon	Integer value	N/A	unsigned integer (4 bytes)	1 element	The total number of DFFG Regions from latitude 1st row to latitude $(N-1)$ th row, where N is the index of the current latitude row.	INT
	Row_Struct_Data					End of <i>Row_Struct_Data</i> structure.	
	List_of_Row_Struct_Datas					End of list of <i>Row_Struct_Data</i> structures.	
16	Num_Points	Counter	N/A	unsigned integer (4 bytes)	1 element	Total Number of cells in specified zone	INT
	List_of_DFFG_XYZ_Point_ Datas					Start of list of <i>DFFG_XYZ_Points_Data</i> structures, repeated Num_Points times	
	DFFG_XYZ_Point_Data					Start of DFFG_XYZ_Points_Data structure.	
17	x	Real value	m	Float (4 bytes)	1 element	X coordinate in ECEF Cartesian coordinate	INT
18	Υ	Real value	m	Float (4 bytes)	1 element	Y coordinate in ECEF Cartesian coordinate	INT





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Field #	Field Name	Type	Unit	Element Precision	Variable Format	Comment	Origin
19	z	Real value	m	Float (4 bytes)	1 element	Z coordinate in ECEF Cartesian coordinate	INT
	DFFG_XYZ_Point_Data					End of DFFG_XYZ_Points structure.	
	List_of_DFFG_XYZ_Point_ Datas					End of list of DFFG_XYZ_Points structures.	
	Zone_Data					End of Zone_Data data set record structure	
	List_of_Zone_Datas					End of list of Zone_Data data set record structure	
	DFFG_XYZ					End of binary Data Set containing the <i>DFFG_XYZ</i> parameters.	
	Data_Block					End of binary Data Block in the product.	

Table 5-16 Binary Content of a DSR in the MDS of the DFFG XYZ Product





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5.3.3 DFFG LAI Product (AUX_DFFLAI)

The AUX_DFFLAI Auxiliary Data Product provides value for the Leaf Area Index (LAI) parameter for each DFFG point. The effects of vegetation on microwave emission as measured from above the canopy are two-fold. The vegetation may absorb or scatter the radiation emanating from the soil, but it also emits its own radiation. In areas of sufficiently dense canopy, the emitted soil radiation is masked, and the observed emissivity will largely be due to the vegetation's emissions rather than the soil's. These effects are computed using the Leaf Area Index (LAI). For broadleaf canopies, LAI is defined as the one-sided-green-leaf area per unit of ground area. For needle canopies, LAI is defined as the projected needle-leaf area per unit of ground area. Thus LAI is considered an important structural property of a plant canopy. LAI values are used to compute the optical opacity of the vegetation canopy.

The contents of this product will be supplied by MODIS.

The data content will be updated every 8 days.

5.3.3.1 Specific Product Header

The SPH for this ADF follows the format described below:

Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Specific_Product_Head er	Starting Tag				Tag starting the Specific Product Header structure	
02- 13	Main_SPH	structure				Main SPH structure's fields as definedin Table 5-2	
14	Num_ Polar_Zones	integer	N/A	3	%03d	Number of polar zones contained in the datablock. The total number of Polar Zones is 2.	Hard Coded
15	Num_Equator_Zones	integer	N/A	3	%03d	Number of equator zones contained in the datablock. The total number of Equator Zones is 72.	Hard Coded
16	Digits_To_Shift	integer	N/A	2	%02d	The location of the zone number component in the global index. It indicates how many digits are used to represent the DFFG	Hard Coded





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
						sequence number within a zone	
17	Offset	real	m ² m ⁻²	10	%10.6f	Offset for LAI.	From MODIS LAI
18	Scaling_Factor	real	N/A	10	%10.8f	Scaling factor for LAI	From MODIS LAI
19	LAI_Update_Threshold	Integer	Days	3	%03d	If the number of days since the LAI value was written to the AUX_DFFLAI is > than this threshold then it is considered to be too old and should be replaced by an ECOCLIMAP LAI value considered to be more meaningful	ICNF
19- 30	Data_Sets	structure				Data Sets structure's fields as defined in Table 4-4	
31	Specific_Product_Heade r	Ending Tag				Tag ending the Specific Product Header structure	

Table 5-17 SPH of the DFFG LAI Product

Concernig the List_of_Data_Sets, these are following Data Set Names that should be included in each Data_Set structure for the AUX DFFLAI products:





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Reference Data Set Name	File Type (File Category + Semantic Descriptor)
DFFG_ECOLAI_FILE	AUX_ECOLAI
MODIS_FILE	MYD15A2.AYYYYDDD.hHH.vVV.ppp.yyyydddhhmmss.hdf
DFFG_LAI_FILE	AUX_DFFLAI

Table 5-18 AUX_DFFLAI Reference Data Set Name

5.3.3.2 Data Block

The AUX_DFFLAI auxiliary data product consists of 1 data set DFFG_LAI containing the Leaf Area Index for each DFFG cell.

The following table describes the XML schema structure used to decode the binary contents of a DSR in this product:

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	DFFG_LAI					Init of binary Data Set containing the DFFG_LAI parameters.	
	List_of_Zone_Datas					Init of list of Zone_Data data set record structure. The number of DSR is fixed to 74.	
	Zone_Data					Init of Zone_Data data set record structure	
01	Zone_ID	identifier	N/A	unsigned integer (4 bytes)	1 element	EEAP5deg Zone number of this DFFG	INT
02	Delta	Real value	km	float (4 bytes)	1 element	Desired length of a region. See [RD.6], section 4.1.3.1, for more information.	INT
03	Lat_a	Real	deg	float (4 bytes)	1 element	Latitude comprising southern edge of	INT

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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
		value				designated boundary in DFFG definition	
04	Lat_b	Real value	deg	float (4 bytes)	1 element	(Lat a < Lat b)	INT
05	Lon_a	Real value	deg	float (4 bytes)	1 element	Longitude comprising western edge of designated boundary in DFFG definition	INT
06	Lon_b	Real value	deg	float (4 bytes)	1 element	(Lon a < Lon b)	INT
07	R	Real value	km	float (4 bytes)	1 element	Earth ellipsoid model semi-major radius. See [RD.6], section 4.1.3.1, for more information.	INT
08	ı	Real value	N/A	float (4 bytes)	1 element	Inverse of Earth ellipsoid model flattening coefficient See [RD.6], section 4.1.3.1, for more information.	INT
09	Delta_Lat	Real value	deg	float (4 bytes)	1 element	Latitude degree covered by latitude row	INT
10	Delta_Lat_km	Real value	km	float (4 bytes)	1 element	Distance on Earth covered by Delta_Lat	INT
11	N_Lat	Counter	N/A	unsigned integer (4 bytes)	1 element	Number of latitude rows in DFFG Area	INT
	List_of_Row_Struct_Data s					Start of list of <i>Row_Struct_Data</i> structures.	
	Row_Struct_Data					Start of <i>Row_Struct_Data</i> structures.	
12	N_Lon	Counter	N/A	unsigned integer (4 bytes)	1 element	Total number of regions at current latitude row	INT
13	Long_Step_Size_Ang	Real value	deg	float (4 bytes)	1 element	Longitude degree covered by region at current latitude row	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
14	Long_Step_Size_Km	Real value	km	float (4 bytes)	1 element	Distance on Earth covered by Long_Step_Size	INT
15	Cumulated_N_Lon	Integer value	N/A	unsigned integer (4 bytes)	1 element	The total number of DFFG Regions from latitude 1st row to latitude (N – 1)th row, where N is the index of the current latitude row.	INT
	Row_Struct_Data					End of <i>Row_Struct_Data</i> structure.	
	List_of_Row_Struct_Data s					End of list of <i>Row_Struct_Data</i> structures.	
16	Num_Points	Counter	N/A	unsigned integer (4 bytes)	1 element	Total Number of cells in specified zone	INT
	List_of_DFFG_LAI_Point _Datas					Start of list of <i>DFFG_LAI_Points_Data</i> structures, repeated Num_Points times	
	DFFG_LAI_Point_Data					Start of DFFG_ LAI_Points_Data structure	
17	LAI	integer m ² value m ⁻²	m ² m ⁻²	unsigned char (1 byte)	1 element	Index used in computing vegetation cover optical opacity and contributions to the up- welling brightness temperature	INT
		value	""			The actual value is obtained using: Offset + Scaling_Factor × LAI	
18	Days_Since_Last_MODIS _Update	Integer value	Day	Unsigned integer (4 bytes)	1 element	Number of days since a valid MODIS LAI value was available for this grid point.	INT
19	Flags	Flag	N/A	Unsigned char (1 byte)	1 element	Flags to keep track of data quality issues	INT
	DFFG_LAI_Point_Data					End of DFFG_ LAI_Point_Data structure.	
	List_of_DFFG_LAI_Point					End of list of DFFG_LAI_Point_Data structures.	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	_Datas						
	Zone_Data					End of Zone_Data data set record structure	
	List_of_Zone_Datas					End of list of Zone_Data data set record structure	
	DFFG_LAI					End of binary Data Set containing the DFFG_LAI parameters.	
	Data_Block					End of binary Data Block in the product.	

Table 5-19 Binary Content of a DSR in the MDSs of the DFFG LAI Product

Field #19 ("Flags") includes a list of flags. All of these flags are specified in following table:

Bit # (01 → LSB)	Tag Name		Size (bits)
19.01.	MODIS_Fla g	Used to distinguish if LAI values come from the MODIS data or come from AUX_ECOLAI static ADF. MODIS_Flag = 1 -> LAI value from ECOCLIMAP static ADF AUX_ECOLAI MODIS_Flag = 0 -> LAI value from MODIS data	1
19.02.	Age_Flag	Used to distinguish the case where AUX_ECOLAI LAI appears because the last MODIS LAI value is too old from the case that MODIS LAI value is updated recently. Age_Flag = 1 -> Threshold for MODIS LAI date has been exceeded Age_Flag = 0 -> Otherwise	1
19.03.	Water_Flag	Derived from the Total_Water_Fraction defined in the AUX_ECOLAI Water_Flag = 1 ->DFFG pixel is 100% over water Water_Flag = 0 -> Otherwise	1
19.04- 19.08	Spare bits		5

Table 5-20 AUX_DFFLAI Flags





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5.3.4 DFFG LAI Max Product (AUX_DFFLMX)

This product is very similar to the AUX_DFFLAI Auxiliary Data Product, but stores values for the maximum LAI parameters (LAI Max) instead. The average of the LAI values for July is considered to be the LAI Max value for the northern hemisphere, while the average of the LAI values for January are the LAI Max for the southern hemisphere.

Offset and scaling factor are then applied to those values for deriving the actual values of LAI Max parameters for all DFFGs

5.3.4.1 Specific Product Header

The SPH for this ADF follows the format specified below:

Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Specific_Product_Header	Starting Tag				Tag starting the Specific Product Header structure	
02 13	Main_SPH	structure				Main SPH structure's fields as definedin Table 5-2	
14	Num_ Polar_Zones	integer	N/A	3	%03d	Number of polar zones contained in the datablock. The total number of Polar Zones is 2.	Hard Coded
15	Num_Equator_Zones	integer	N/A	3	%03d	Number of equator zones contained in the datablock. The total number of equator Zones is 72.	Hard Coded
16	Digits_To_Shift	integer	N/A	2	%02d	The location of the zone number component in the global index. It indicates how many digits are used to represent the DFFG sequence number within a zone	Hard Coded
17	Offset	real	m ² m ⁻²	10	%10.6f	Offset for LAI_Max	Hard Coded
18	Scaling_Factor	real	N/A	10	%10.8f	Scaling factor for LAI_Max	Hard Coded





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
19-30	Data_Sets	structure				Data Sets structure's fields as defined in Table 4-4	
31	Specific_Product_Header	Ending Tag				Tag ending the Specific Product Header structure	

Table 5-21 SPH for the DFFG LAI Max Product

5.3.4.2 Data Block

The **AUX_DFFLMX** auxiliary data product consists of 1 data set **DFFG_LAI_Max** containing the Leaf Area Index maximum for each DFFG cell.

The following table describes the XML schema structure used to decode the binary contents of a DSR in this product.

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	DFFG_LAI_Max					Init of binary Data Set containing the DFFG_LAI_Max parameters.	
	List_of_Zone_Datas					Init of list of Zone_Data data set record structure. The number of DSR is fixed to 74.	
	Zone_Data					Init of Zone_Data data set record structure	
19	Zone_ID	identifier	N/A	unsigned integer (4 bytes)	1 element	EEAP5deg Zone number of this DFFG	INT
20	Delta	Real value	km	float (4 bytes)	1 element	Desired length of a region. See [RD.6], section 4.1.3.1, for more information.	INT
21	Lat_a	Real value	deg	float (4 bytes)	1 element	Latitude comprising southern edge of	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
22	Lat_b	Real value	deg	float (4 bytes)	1 element	designated boundary in DFFG definition (Lat a < Lat b)	INT
23	Lon_a	Real value	deg	float (4 bytes)	1 element	Longitude comprising western edge of	INT
24	Lon_b	Real value	deg	float (4 bytes)	1 element	designated boundary in DFFG definition (Lon a < Lon b)	INT
25	R	Real value	km	float (4 bytes)	1 element	Earth ellipsoid model semi-major radius. See [RD.6], section 4.1.3.1, for more information.	INT
26	ı	Real value	N/A	float (4 bytes)	1 element	Inverse of Earth ellipsoid model flattening coefficient See [RD.6], section 4.1.3.1, for more information.	INT
27	Delta_Lat	Real value	deg	float (4 bytes)	1 element	Latitude degree covered by latitude row	INT
28	Delta_Lat_km	Real value	km	float (4 bytes)	1 element	Distance on Earth covered by Delta_Lat	INT
29	N_Lat	Counter	N/A	unsigned integer (4 bytes)	1 element	Number of latitude rows in DFFG Area	INT
	List_of_Row_Struct_Datas					Start of list of <i>Row_Struct_Data</i> structures.	
	Row_Struct_Data					Start of Row_Struct_Data structure.	
30	N_Lon	Counter	N/A	unsigned integer (4 bytes)	1 element	Total number of regions at current latitude row	INT
31	Long_Step_Size_Ang	Real value	deg	float (4 bytes)	1 element	Longitude degree covered by region at current latitude row	INT
32	Long_Step_Size_Km	Real value	km	float (4 bytes)	1 element	Distance on Earth covered by Long_Step_Size	INT
33	Cumulated_N_Lon	Integer	N/A	unsigned integer (4	1 element	The total number of DFFG Regions from latitude 1st row to	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
		value		bytes)		latitude $(N-1)$ th row, where N is the index of the current latitude row.	
	Row_Struct_Data					End of <i>Row_Struct_Data</i> structure.	
	List_of_Row_Structs_Datas					End of list of <i>Row_Struct_Data</i> structures.	
34	Num_Points	Counter	N/A	unsigned integer (4 bytes)	1 element	Total Number of cells in specified zone	INT
	List_of_DFFG_L AI_Max_Point_Da tas					Start of list of <i>DFFG_LAI_Max_Point_Data</i> structures, repeated Num_Points times	
	DFFG_LAI_Max_Point_Data					Start of DFFG_LAI_Max_Point_Data structure.	
35	LAI_Max	integer value	m ² m ⁻²	unsigned char (1 byte)	1 element	This is the leaf area index for forests: maximum annual LAI for the given DFFG cell. For southern hemisphere the January LAI and for northern hemisphere the July LAI is chosen to be maximum. The range is the same as that of LAI. It is used in computing vegetation cover optical opacity and	INT
						contributions to the up- welling brightness temperature. The actual value is obtained using: Offset + Scaling_Factor × LAI_Max	
	DFFG_LAI_Max_Point_Dat a					End of DFFG_LAI_Max_Point_Data structure.	
	List_of_DFFG_LAI_Max_P oint_Datas					End of list of DFFG_LAI_Max_Point_Data structures.	
	Zone_Data					End of Zone_Data data set record structure	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	List_of_Zone_Datas					End of list of Zone_Data data set record structure	
	DFFG_LAI					End of binary Data Set containing the DFFG_LAI_Max parameters.	
	Data_Block					End of binary Data Block in the product.	

Table 5-22 Binary Content of a DSR in the MDS of the DFFG LAI Max Product

5.3.5 DGG XYZ Product (AUX_DGGXYZ)

Global Coordinate systems are used to locate positions on the Earth. The AUX_DGGXYZ Auxiliary Data Product provides the Earth Centered Earth Fixed (ECEF) Cartesian coordinate for each DGG by means of three dimensional coordinates with respect to the center of mass of the reference ellipsoid. The Z-axis points toward the North Pole. The X-axis is the intersection of the prime meridian plane and the equatorial plane. The Y-axis completes a right-handed orthogonal system by a plane 90° east of the X-axis and its intersection with the equator.

5.3.5.1 Specific Product Header

The SPH contains the fields included in table 5-2 and the List of Data Sets specified in Table 4-4

5.3.5.2 Data Block

This product contains only one MDS, which contains the coordinates of the ISEA4-9 points. Each point is identified by an index that is unique within the product.

The MDS is formed by 10 DSRs each one corresponding to a ISEA4-9 zones. The DSR are ordered by increasing Zone ID within a DSR appears a list of Grid Points ordered by increasing grid ID. All Data Set Records shall contain the same number of points inside, even if some of them are dummy. This will prevent having variable sized records within the product.

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These zones are used to allow a fast indexing of the data for search algorithms

The name of the MDS is ECEF_CARTESIAN_DGG. The data content is in binary, and its structure is captured by an XML schema.

The following table describes the XML schema structure used to decode the binary content of a DSR in this product.

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	ECEF_Cartesian_DGG					Init of binary Data Set containing the <i>Grid_Points</i> records organized in zones.	
	List_of_Zones_Datas					Start of list of 10 Zones structures in which the DGG is subdivided.	
	Zone_Data					Start of Zone structure.	
01	Zone_ID	identifier	N/A	unsigned integer (8 bytes)	1 element	Unique ID defining the zone where the points are contained. An initial approach has 10 zones formed by two adjacent triangles of the main ISEA decomposition	INT
02	Num_Points	Counter	N/A	unsigned integer (4 bytes)	1 element (for ISEA 4-9, maximum of 2.7M pixels)	Number of points contained within the zone (if not used, refer to whole file). To avoid variable size records, the number of points in all zones shall be the same, even if it means that some of them will be dummy.	INT
	List_of_Grid_Point_Data s					Start of list of Num_Points <i>Grid_Point_Data</i> structures, repeated Num_Points times	
	Grid_Point_Data					Start of <i>Grid_Point_Data</i> structure.	
03	Grid_Point_ID	identifier	N/A	unsigned integer (4 bytes)	1 element (for ISEA 4-9, maximum of 2.7M pixels)	Unique identifier for Earth fixed grid point.	INT
04	x	real value	m	float (4 bytes)	1 element	X coordinate	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
05	Υ	real value	m	float (4 bytes)	1 element	Y coordinate	INT
06	Z	real value	m	float (4 bytes)	1 element	Z coordinate	INT
	Grid_Point_Data					End of <i>Grid_Point_Data</i> structure.	
	List_of_Grid_Point_Datas					End of list of <i>Grid_Point_Data</i> structures.	
	Zone_Data					End of Zone structure.	
	List_of_Zones_Datas					End of list of Zones structures.	
	ECEF_Cartesian_DGG					End of binary Data Set containing the <i>Grid_Points</i> records.	
	Data_Block					End of binary Data Block in the product.	

Table 5-23 Binary Content of a DSR in the DGG XYZ Product

5.3.6 DGG Current Tau Nadir LV Product (AUX_DGGTLV)

This product provides values of parameters of the optical thickness (Tau) value of Low Vegetation Area for each DGG cell along with other associated parameter values: the DQX of the Tau (retrieval error estimate associated with Tau), Decission Tree retrieval branch number and a date stamp.

Optical thickness is used in L2 to derive simulated TB at the nadir point for the lower vegetation (LV) cover fractions

When Tau is a free parameter, the retrieval quality is better the more-up-to-date the value of the Tau used. The most up-to-date Tau in the current retrieval will always be the one just computed during the last successful retrieval. For the very first retrieval in the cycle, for which no previous retrieval data exists, all parameters are set to "NULL" values as described in [RD.7]".

Offset and scaling factor are then applied to those values to derive the actual parameter values.





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This data is provided by SMOS L2 internal processing and updated everyday. When the retrieval of Tau_Nadir is possible and accurate, post-processing will update this table with the retrieval values.

5.3.6.1 Specific Product Header

The SPH for this ADF follows the format specified below:

Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Specific_Product_Header	Starting Tag				Tag starting the Specific Product Header structure	
02- 13	Main_SPH	structure				Main Product SPH structure's fields as defined in Table 5-2	
14	Offset_Tau	real	neper	10	%10.6f	Offset for Tau_Nad_LV. Offset_Tau is currently set to 0.	ICNF
15	Scaling_Factor_Tau	real	N/A	10	%10.8f	Scaling factor for Tau_Nad_LV. Scaling_Factor_Tau is currently set to (1/2^14)	ICNF
16	Offset_Tau _DQX	real	N/A	10	%10.6f	Offset for Tau_Nad_LV_DQX. Offset_Tau_DQX is currently set to 0.	ICNF
17	Scaling_Factor_Tau _DQX	real	N/A	10	%10.8f	Scaling factor for Tau_Nad_LV_DQX. Scaling_Factor_Tau is currently set to (1/2^8)	ICNF
18	Last_Grid_Point_ID_1	integer	N/A	7	%07d	The last grid point ID of the 1st DSR	INT
19	Last_Grid_Point_ID_2	integer	N/A	7	%07d	The last grid point ID of the 2nd DSR	INT
20	Last_Grid_Point_ID_3	integer	N/A	7	%07d	The last grid point ID of the 3rd DSR	INT
21	Last_Grid_Point_ID_4	integer	N/A	7	%07d	The last grid point ID of the 4th DSR	INT
22	Last_Grid_Point_ID_5	Integer	N/A	7	%07d	The last grid point ID of the 5th DSR	INT
23	Last_Grid_Point_ID_6	integer	N/A	7	%07d	The last grid point ID of the 6th DSR	INT

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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
24	Last_Grid_Point_ID_7	integer	N/A	7	%07d	The last grid point ID of the 7th DSR	INT
25	Last_Grid_Point_ID_8	integer	N/A	7	%07d	The last grid point ID of the 8th DSR	INT
26- 37	Data_Sets	structure				Data Sets structure's fields as defined in Table 4-4	
38	Specific_Product_Header	Ending Tag				Tag ending the Specific Product Header structure	

Table 5-24 SPH for the DGG Current Tau Nadir LV Product

Concernig the List_of_Data_Sets, these are following Data Set Names that should be included in each Data_Set structure for the AUX DGGTLV products:

Reference Data Set Name	File Type (File Category + Semantic Descriptor)
DGG_CUR_TAU_NAD_LV_FILE	AUX_DGGTLV
SOIL_MOISTURE_CONFIG_FILE	AUX_CNFSMD/AUX_CNFSMF
L2_SM_UDP_FILE	MIR_SMUDP2

Table 5-25 AUX_DGGTLV Reference Data Set Name

5.3.6.2 Data Block

This ADF contains only one MDS, and there are 8 DSRs in this MDS. Each DSR contains a variable number of nodes sorted by node ID. The ID of the last node in each DSR is specified in the "Table 5-20-SPH for the DGG Current Tau Nadir LV Product", specifically in the Last Grid Point ID 1 ... 8 fields.

The table showed below describes the XML schema structure used to decode the binary content of the DSR in this product.

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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	Current_Tau_Nadir_LV					Init of binary Data Set containing the Current_Tau_Nadir_LV records organized in zones.	
	List_of_Tau_Nadir_LV_Zones					Start of list of 8 <i>Tau_Nadir_LV_Zone</i> Data Set record structures.	
	Tau_Nadir_LV_Zone					Start of <i>Tau_Nadir_LV_Zone</i> structure.	
01	Num_Points	Counter	N/A	unsigned integer (4 bytes)	1 element	Number of points in Dataset	INT
	List_of_Current_Tau_Nadir_LV_Datas					Start of list of Num_Points Current_Tau_Nadir_LV_Data structures repeated Num_Points times	
	Current_Tau_Nadir_LV_Data					Start of <i>Current_Tau_Nadir_LV_Data</i> structure.	
02	Grid_Point_ID	identifier	N/A	unsigned integer (4 bytes)	1 element, maximum of 2.7M pixels)	Unique identifier for Earth fixed grid point.	INT
03	Latitude	Real	deg	float (4 bytes)	1 element	Latitude of the DGG node. Range: [-90-90]	INT
04	Longitude	Real	deg	float (4 bytes)	1 element	Longitude of the DGG node. Range: [0-360]	INT
05	Tau_Nad_LV_Asc	real value (code as integer)	neper	unsigned integer (2 bytes)	1 element	Tau_Nad_LV_Asc is taken from the MIR_SMUDP2 Optical_Thickness_Nad and encoded as an unsigned 16 bits integer value. The actual Tau_Nad_LV_Asc floating point value can be obtained using: Offset_Tau + Tau_Nad_LV_Asc * Scaling_Factor_Tau.	INT





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Field #	Field Name	Type	Unit	Element Precision	Variable Format	Comment	Origin
						The raw value 2 ¹⁶ -1 indicates missing values	
						Tau_Nad_LV_DQX_Asc is taken from the MIR_SMUDP2 Optical_Thickness_Nad_DQX and encoded as an unsigned 16 bits integer value.	
06	Tau_Nad_LV_DQX_Asc	integer value	N/A	unsigned byte	1 element	The actual Tau_Nad_LV _DQX_Asc floating value can be obtained using: Offset_Tau_DQX + Tau_Nad_LV_DQX_Asc * Scaling_Factor_Tau_DQX	INT
						The raw value of 2 ¹⁶ -1 indicates missing values	
07	DT_Branch_LV_Asc	integer value	N/A	unsigned byte	1 element	Decision tree branch of DGG node obtained from ascending MIR_SMUDP2. A value of (28-1) indicates missing value	INT
08	Date_Stamp_LV_Asc	Date	Day	unsigned integer (2 bytes)	1 element	The day at which the product is acquired. The source is the first element (days) of Mean_Acq_Time from ascending MIR_SMUDP2. A value of (2 ¹⁶ -1) indicates missing value.	INT
09	Chi_2_LV_Asc	Integer value	N/A	unsigned byte	1 element	Chi_2 (retrieval fit quality index) obtained from ascending MIR_SMUDP2.	INT
10	Tau_Nad_LV_Desc	real value (code as integer)	neper	unsigned integer (2 bytes)	1 element	The same as Tau_Nad_LV_Asc but from UDPs in descending orbits	INT
11	Tau_Nad_LV_DQX_Desc	integer value	N/A	unsigned byte	1 element	The same as Tau_Nad_LV_DQX_Asc but from UDPs in descending orbits	INT
12	DT_Branch_LV_Desc	integer value	N/A	unsigned byte	1 element	The same as DT_Branch_LV_Asc but from UDPs in descending orbits	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
13	Date_Stamp_LV_Desc	Date	Day	unsigned integer (2 bytes)	1 element	The same as Date_Stamp_LV_Asc but from UDPs in descending orbits	INT
14	Chi_2_LV_Desc	Integer value	N/A	Unsigned byte	1 element	The same as Chi_2_LV_Asc but from UDPs in descending orbits.	INT
	Current_Tau_Nadir_LV_Data					End of <i>Current_Tau_Nadir_LV_Data</i> structure.	
	List_of_Current_Tau_Nadir_LV_Datas					End of list of <i>Current_Tau_Nadir_LV_Datas</i> structures.	
	Tau_Nadir_LV_Zone					End of <i>Tau_Nadir_LV_Zone</i> data set record structure.	
	List_of_Tau_Nadir_LV_Zones					End of list of <i>Tau_Nadir_LV_Zone</i> Data Set record structures.	
	Current_Tau_Nadir_LV					End of binary Data Set containing the Current_Tau_Nadir_LV records.	
	Data_Block					End of binary Data Block in the product.	

Table 5-26 Binary Content of a DSR in the DGG Current Tau Nadir LV Product

5.3.7 DGG Current Tau Nadir FO Product (AUX_DGGTFO)

AUX_DGGTFO_ Auxiliary Data Product provides the values of parameters of the optical thickness (Tau) value for Forest are for each DGG cell, along with other associated parameter values: the DQX (retrieval error estimated associated with Tau), DT retrieval branch number and a date stamp.

The forest cover fraction also uses Tau to derive simulated TB. When Tau is a free parameter, the retrieval quality is better the more up-to-date the value of the Tau used, in the same way as described for Lower Vegetation.

Offset and scaling factor are then applied to those values to derive the actual parameter values.





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5.3.7.1 Specific Product Header

The SPH for this ADF follows the format described below.

Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Specific_Product_Header	Starting Tag				Tag starting the Specific Product Header structure	
02-13	Main_SPH	structure				Main SPH structure's fields as defined in Table 5-2	
14	Offset_Tau	real	Np	10	%10.6f	Offset for Tau_Nad_FO. Offset_Tau is currently set to 0.	ICNF
15	Scaling_Factor_Tau	real	N/A	10	%10.8f	Scaling factor for Tau_Nad_FO. Scaling_Factor_Tau is currently set to (1/2^14)	ICNF
16	Offset_Tau_DQX	real	N/A	10	%10.6f	Offset for Tau_Nad_FO_DQX. Offset_Tau_DQX is currently set to 0.	ICNF
17	Scaling_Factor_Tau _DQX	real	N/A	10	%10.8f	Scaling factor for Tau_Nad_FO_DQX. Scaling_Factor_Tau is currently set to (1/2^8)	ICNF
18	Last_Grid_Point_ID_1	integer	N/A	7	%07d	The last grid point ID of the 1st DSR	INT
19	Last_Grid_Point_ID_2	integer	N/A	7	%07d	The last grid point ID of the 2nd DSR	INT
20	Last_Grid_Point_ID_3	integer	N/A	7	%07d	The last grid point ID of the 3rd DSR	INT
21	Last_Grid_Point_ID_4	integer	N/A	7	%07d	The last grid point ID of the 4th DSR	INT
22	Last_Grid_Point_ID_5	integer	N/A	7	%07d	The last grid point ID of the 5th DSR	INT
23	Last_Grid_Point_ID_6	integer	N/A	7	%07d	The last grid point ID of the 6th DSR	INT
24	Last_Grid_Point_ID_7	integer	N/A	7	%07d	The last grid point ID of the 7th DSR	INT





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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
25	Last_Grid_Point_ID_8	integer	N/ A	7	%07d	The last grid point ID of the 8th DSR	INT
26-37	Data_Sets	structure				Data Sets structure's fields as defined in Table 4-4	
38	Specific_Product_Header	Ending Tag				Tag ending the Specific Product Header structure	

Table 5-27 SPH of the DGG Current Tau Nadir FO Product

Concernig the List_of_Data_Sets, these are following Data Set Names that should be included in each Data_Set structure for the AUX DGGTFO products:

Reference Data Set Name	File Type (File Category + Semantic Descriptor)
DGG_CUR_TAU_NAD_FO_FILE	AUX_DGGTFO
SOIL_MOISTURE_CONFIG_FILE	AUX_CNFSMD/AUX_CNFSMF
L2_SM_UDP_FILE	MIR_SMUDP2

Table 5-28 AUX_DGGTFO Reference Data Set Name

5.3.7.2 Data Block

This ADF contains only one MDS, and there are 8 DSRs in this MDS. Each DSR contains a variable number of nodes sorted by node ID. The ID of the last node in each DSR is specified in the "Table 5-22-SPH for the DGG Current Tau Nadir FO Product", specifically in the Last_Grid_Point_ID_1 ... 8 fields.

The following table describes the XML schema structure used to decode the binary content of the DSR in this product.





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	Current_Tau_Nadir_FO					Init of binary Data Set containing the Current_Tau_Nadir_FO records organized in zones.	
	List_of_Tau_Nadir_FO_Zones					Start of list of 8 <i>Tau_Nadir_FO_Zone</i> Data Set record structures.	
	Tau_Nadir_FO_Zone					Start of <i>Tau_Nadir_FO_Zone</i> structure.	
01	Num_Points	counter	N/A	Unsigned integer (4 bytes)	1 element	Number of points in Dataset	INT
	List_of_Current_Tau_Nadir_FO_Data s					Start of list of Num_Points Current_Tau_Nadir_FO_Datas structures, repeated Num_Points times.	
	Current_Tau_Nadir_FO_Data					Start of <i>Current_Tau_Nadir_FO_Data</i> structure.	
02	Grid_Point_ID	identifier	N/A	Unsigned integer (4 bytes)	1 element (for ISEA 4-9, maximum of 2.7M pixels)	Unique identifier for Earth fixed grid point.	INT
03	Latitude	Real	deg	float (4 bytes)	1 element	Latitude of the DGG node. Range: [-90-90]	INT
04	Longitude	Real	deg	float (4 bytes)	1 element	Longitude of the DGG node. Range: [0-360]	INT
05	Tau_Nad_FO_Asc	real value (code as integer)	neper	unsigned integer (2 bytes)	1 element	Tau_Nad_FO_Asc is taken from the MIR_SMUDP2 Optical_Thickness_Nad and encoded as an unsigned 16 bits integer value. The actual Tau_Nad_FO_Asc floating point value can be obtained using: Offset_Tau + Tau_Nad_FO_Asc * Scaling_Factor_Tau.	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
						The raw value of 2 ¹⁶ -1 indicates missing values	
						Tau_Nad_FO_DQX_Asc is taken from the MIR_SMUDP2 Optical_Thickness_Nad_DQX and encoded as an unsigned 16 bits integer value.	
06	Tau_Nad _FO_DQX_Asc	Integer value	N/A	unsigned byte	1 element	The actual Tau_Nad_FO_DQX_Asc floating value can be obtained using: Offset_Tau_DQX + Tau_Nad_FO_DQX_Asc * Scaling_Factor_Tau_DQX	INT
						The raw value 2 ¹⁶ - 1 indicates missing values.	
07	DT_Branch_FO_Asc	Integer value	N/A	unsigned byte	1 element	Decision Tree branch of DGG node obtained from ascending MIR_SMUDP2.	INT
				,		A value of (2 ⁸ -1) indicates missing value	
08	Date_Stamp_FO_Asc	Date	Day	unsigned integer (2 bytes)	1 element	The day at which the product is acquired. The source is the first element (days) of Mean_Acq_Time from ascending MIR_SMUDP2.	INT
						A value of (2 ¹⁶ -1) indicates missing value	
09	Chi_2_FO_Asc	Integer value	N/A	Unsigned byte	1 element	Chi_2 (retrieval fit quality index) obtained from Ascending MIR_SMUDP2.	INT
10	Tau_Nad_FO_Desc	real value (code as integer)	neper	unsigned integer (2 bytes)	1 element	The same as Tau_Nad_FO_Asc but from UDPs in descending orbits	INT
11	Tau_Nad _FO_DQX_Desc	Integer value	N/A	unsigned byte	1 element	The same as Tau_Nad_FO_DQX_Asc but from UDPs in descending orbits	INT
12	DT_Branch_FO_Desc	Integer value	N/A	unsigned byte	1 element	The same as DT_Branch_FO_Asc but from UDPs in descending orbits	INT
13	Date_Stamp_FO_Desc	Date	Day	unsigned integer (2 bytes)	1 element	The same as DT_Stamp_FO_Asc but from UDPs in descending orbits	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
14	Chi_2_FO_Desc	Integer value	N/A	Unsigned byte	1 element	The same as Chi_2_FO_Asc but from UDPs in descending orbits.	INT
	Current_Tau_Nadir_FO_Data					End of <i>Current_Tau_Nadir_FO_Data</i> structure.	
	List_of_Current_Tau_Nadir_FO_Datas					End of list of <i>Current_Tau_Nadir_FO_Datas</i> structures.	
	Tau_Nadir_FO_Zone					End of <i>Tau_Nadir_FO_Zone</i> data set record structure.	
	List_of_Tau_Nadir_FO_Zones					End of list of <i>Tau_Nadir_FO_Zone</i> Data Set record structures.	
	Current_Tau_Nadir_FO					End of binary Data Set containing the Current_Tau_Nadir_FO records.	
	Data_Block					End of binary Data Block in the product.	

Table 5-29 Binary Content of a DSR in the DGG Current Tau Nadir FO Product

5.3.8 <u>DGG Current Roughness H Product (AUX_DGGROU)</u>

This product provides supplies values of parameters of the roughness parameter HR for each DGG cell along with other associated Decission Tree retrieval branch number and a date stamp.

To correct the effects of surface roughness on TB, a land surface parameter (the function of the soil composition, soil texture properties, frequency and the polarization mode of the observing sensor) is used.

5.3.8.1 Specific Product Header

The SPH for this ADF follows the format described below.





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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Specific_Product_Header	Starting Tag				Tag starting the Specific Product Header structure	
02- 13	Main_SPH	structure				Main SPH structure's fields as defined in Table 5-2	
14	Offset_HR	real	Np	10	%10.6f	Offset for HR. Offset_HR is currently set to 0.	ICNF
15	Scaling_Factor_HR	real	N/A	10	%10.8f	Scaling factor for HR. Scaling_Factor_Tau is currently set to (1/2^14)	ICNF
16	Offset_HR_DQX	real	N/A	10	%10.6f	Offset for HR_DQX. Offset_HR_DQX is currently set to 0.	ICNF
17	Scaling_Factor_HR_DQX	real	N/A	10	%10.8f	Scaling factor for HR_DQX. Scaling_Factor_Tau_DQX is currently set to (1/2^8)	ICNF
18	Last_Grid_Point_ID_1	integer	N/A	7	%07d	The last grid point ID of the 1st DSR	INT
19	Last_Grid_Point_ID_2	integer	N/A	7	%07d	The last grid point ID of the 2nd DSR	INT
20	Last_Grid_Point_ID_3	integer	N/A	7	%07d	The last grid point ID of the 3rd DSR	INT
21	Last_Grid_Point_ID_4	integer	N/A	7	%07d	The last grid point ID of the 4th DSR	INT
22	Last_Grid_Point_ID_5	integer	N/A	7	%07d	The last grid point ID of the 5th DSR	INT
23	Last_Grid_Point_ID_6	integer	N/A	7	%07d	The last grid point ID of the 6th DSR	INT
24	Last_Grid_Point_ID_7	integer	N/A	7	%07d	The last grid point ID of the 7th DSR	INT
25	Last_Grid_Point_ID_8	integer	N/ A	7	%07d	The last grid point ID of the 8th DSR	INT
26- 37	Data_Sets	structure				Data Sets structure's fields as defined in Table 4-4	
38	Specific_Product_Header	Ending				Tag ending the Specific Product Header structure	





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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
		Tag					

Table 5-30 SPH of the DGG Current Roughness H Product

Concernig the List_of_Data_Sets, these are following Data Set Names that should be specified in each Data_Set structure for the AUX DGGROU products:

Reference Data Set Name	File Type (File Category + Semantic Descriptor)
DGG_CUR_ROUGHNESS_H_FILE	AUX_DGGROU
SOIL_MOISTURE_CONFIG_FILE	AUX_CNFSMD/AUX_CNFSMF
L2_SM_UDP_FILE	MIR_SMUDP2

Table 5-31 AUX_DGGROU Reference Data Set Name

5.3.8.2 Data Block

This ADF contains only one MDS, and there are 8 DSRs in this MDS. Each DSR contains a variable number of nodes sorted by node ID. The ID of the last node in each DSR is specified in the "Table 5-24-SPH for the DGG Current Roughness H Product", specifically in the Last Grid Point ID 1 ... 8 fields.

The following table describes the XML schema structure used to decode the binary content of the DSR in this product.

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	Current_Roughness_H					Init of binary Data Set containing the Current_Roughness_H records organized in zones.	

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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	List_of_Roughness_H_Zones					Start of list of 8 Roughness_H_Zone Data Set record structures.	
	Roughness_H_Zone					Start of Roughness_H_Zone data set record structure.	
01	Num_Points	Counter	N/A	unsigned integer (4 bytes)	1 element	Number of points in Dataset	INT
	List_of_Current_Roughness_H_Datas					Start of list of Num_Points Current_Roughness_H_Datas structures, repeated Num_Points times	
	Current_Roughness_H_Data					Start of <i>Current_Roughness_H_Data</i> structure.	
02	Grid_Point_ID	identifier	N/A	unsigned integer (4 bytes)	1 element	Unique identifier for Earth fixed grid point.	INT
03	Latitude	Real	deg	float (4 bytes)	1 element	Latitude of the DGG node. Range: [-90-90]	INT
04	Longitude	Real	deg	float (4 bytes)	1 element	Longitude of the DGG node. Range: [0-360]	INT
05	HR_Asc	real value (code as integer)	N/A	unsigned integer (2 bytes)	1 element	HR_Asc is taken from the MIR_SMUDP2 Roughness_Param and encoded as an unsigned 16 bits integer value. The actual HR_Asc floating point value is obtained using: Offset_HR + HR_Asc * Scaling_Factor_HR	INT
						The raw value 2 ¹⁶ - 1 indicates missing values.	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
06	HR_DQX_Asc	Integer value	N/A	unsigned byte	1 element	HR_DQX_Asc is taken from the MIR_SMUDP2 Roughness_Param_DQX and encoded as an unsigned 16 bits integer value. The actual HR_DQX_Asc floating point value is obtained using: Offset_HR + HR_DQX_Asc * Scaling_Factor_HR_DQX The raw value 2 ¹⁶ - 1 indicates missing values.	INT
07	DT_branch_HR_Asc	Integer value	N/A	unsigned byte	1 element	Decission tree branch of DGG node obtained from ascending MIR_SMUDP2. A value of (28-1) indicates missing value	INT
08	Date_Stamp_HR_Asc	Date	N/A	unsigned integer (2 bytes)	1 element	The day at which the product is acquired. The source is the first element (days) of Mean_Acq_Time from ascending MIR_SMUDP2. A value of (2 ¹⁶ -1) indicates missing value	INT
09	Chi_2_HR_Asc	Integer value	N/A	unsigned byte	1 element	Chi_2 (retrieval fit quality index) obtained from ascending MIR_SMUDP2	INT
10	HR_Desc	real value (code as integer)	N/A	unsigned integer (2 bytes)	1 element	The same as HR_Asc but from UDPs in descending orbits	INT
11	HR_DQX_Desc	Integer value	N/A	unsigned byte	1 element	The same as HR_DQX_Asc but from UDPs in descending orbits	INT
12	DT_branch_HR_Desc	Integer value	N/A	unsigned byte	1 element	The same as DT_Branch_HR_Asc but from UDPs in descending orbits	INT
13	Date_Stamp_HR_Desc	Date	N/A	unsigned integer (2 bytes)	1 element	The same as DT_Stamp_HR_Asc but from UDPs in descending orbits	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
14	Chi_2_HR_Desc	Integer value	N/A	Unsigned byte	1 element	The same as Chi_2_HR_Asc but from UDPs in descending orbits.	INT
	Current_Roughness_H_Data					End of <i>Current_Roughness_H_Data</i> structure.	
	List_of_ Current_Roughness_H_Datas					End of list of <i>Current_Roughness_H_Datas</i> structures.	
	Roughness_H_Zone					End of Roughness_H_Zone data set record structure.	
	List_of_Roughness_H_Zones					End of list Roughness_H_Zone Data Set record structures.	
	Current_Roughness_H					End of binary Data Set containing the Current_Roughness_H records.	
	Data_Block					End of binary Data Block in the product.	

Table 5-32 Binary Content of a DSR in the DGG Current Roughness H Product

5.3.9 DGG Current Flood Product (AUX_DGGFLO)

The probability of flood flag FL_FLOOD_PROB is to be set when the ECMWF precipitation is greater than the threshold TH_RAIN..

The Data Source will be the Level 2 Soil Moisture User Data Product.

5.3.9.1 Specific Product Header

The SPH for this ADF follows the format described below:





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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Specific_Product_Header	Starting Tag				Tag starting the Specific Product Header structure	
02-13	Main_SPH	structure				Main SPH structure's fields as defined in Table 5-2	
14	Last_Grid_Point_ID_1	integer	N/A	7	%07d	The last grid point ID of the 1st DSR	INT
15	Last_Grid_Point_ID_2	integer	N/A	7	%07d	The last grid point ID of the 2nd DSR	INT
16	Last_Grid_Point_ID_3	integer	N/A	7	%07d	The last grid point ID of the 3rd DSR	INT
17	Last_Grid_Point_ID_4	integer	N/A	7	%07d	The last grid point ID of the 4th DSR	INT
18	Last_Grid_Point_ID_5	integer	N/A	7	%07d	The last grid point ID of the 5th DSR	INT
19	Last_Grid_Point_ID_6	integer	N/A	7	%07d	The last grid point ID of the 6th DSR	INT
20	Last_Grid_Point_ID_7	integer	N/A	7	%07d	The last grid point ID of the 7th DSR	INT
21	Last_Grid_Point_ID_8	integer	N/A	7	%07d	The last grid point ID of the 8th DSR	INT
22-33	Data_Sets	structure				Data Sets structure's fields as defined in Table 4-4	
34	Specific_Product_Header	Ending Tag				Tag ending the Specific Product Header structure	

Table 5-33 SPH of the DGG Current Flood Product

Concernig the List_of_Data_Sets, these are following Data Set Names that should be included in each Data_Set structure for the AUX_DGGRFI products:





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Reference Data Set Name	File Type (File Category + Semantic Descriptor)
DGG_CUR_FLOOD_FILE	AUX_DGGFLO
L2_SM_UDP_FILE	MIR_SMUDP2

Table 5-34 AUX_DGGFLO Reference Data Set Name

5.3.9.2 Data Block

This ADF contains only one MDS, and there are 8 DSRs in this MDS. Each DSR contains a variable number of nodes sorted by node ID. The ID of the last node in each DSR is specified in the "Table 5-28-SPH for the DGG Current Flood Product", specifically in the Last Grid Point ID 1 ... 8 fields.

The following table describes the XML schema structure used to decode the binary content of the DSR in this product.

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	Current_Flood					Init of binary Data Set containing the Current_Flood records organized in zones,	
	List_of_Flood_Zones					Start of list of 8 <i>Flood</i> _ <i>Zone</i> Data Set record structures.	
	Flood_Zone					Start of <i>Flood_Zone</i> data set record structure.	
01	Num_Points	Counter	N/A	unsigned integer (4 bytes)	1 element	Number of points in Dataset	INT
	List_of_Current_Flood_Datas					Start of list of Num_Points Current_Flood_Datas structures, repeated Num_Points times.	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Current_Flood_Data					Start of <i>Current_Flood_Data</i> structure.	
02	Grid_Point_ID	identifier	N/A	unsigned integer (4 bytes)	1 element (for ISEA 4-9, maximum of 2.7M pixels)	Unique identifier for Earth fixed grid point.	INT
03	Latitude	Real	deg	float (4 bytes)	1 element	Latitude of the DGG node. Range: [-90-90]	INT
04	Longitude	Real	deg	float (4 bytes)	1 element	Longitude of the DGG node. Range: [0-360]	INT
05	FL_Flood_Prob_Asc	integer value	N/A	unsigned byte	1 element	The probability of Flood Flag. This value is generated from UDPs in ascending orbits.	INT
06	FL_Flood_Prob_Desc	integer value	N/A	unsigned byte	1 element	The same as FL_Flood_Prob_Asc but from UDPs in descending orbits.	INT
	Current_Flood_Data					End of <i>Current_Flood_Data</i> structure.	
	List_of_Current_Flood_Datas					End of list of <i>Current_Flood_Datas</i> structures.	
	Flood_Zone					End of Flood_Zone data set record structure.	
	List_of_Flood_Zones					End of list of 8 <i>Flood</i> _ <i>Zone</i> Data Set record structures.	
	Current_Flood					Init of binary Data Set containing the Current_Flood records organized in zones.	
	Data_Block					End of binary Data Block in the product.	





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Table 5-35 Binary Content of a DSR in the DGG Current Flood Product

5.3.10 WEF Product (AUX_WEF___)

This product provides weights that are applied to every DFFG at every viewing angle as the WEF value used to compute fractions and Brightness Temperature for Forward Models.

Each L1c DGG cell has a synthetic antenna pattern after the processing of the MIRAS interferometer data. This pattern is a rather narrow, centro-symmetric, time/space-independent function in the Director Cosine (DC) domain. The boresight of the function is the strongest factor contributing to the pattern. These weighting contribution factors are captured for use in the L2 SM Processor in order to determine their corresponding equivalent fractions, free or fixed parameters to the forward models. In the L2 processing, a weighting function assigns appropriate weighting factors reflecting these contributions. This product stores the values of the weighting function (WEF).

The WEF values are used to compute, for each incidence angle, the equivalent fractions of a DGG cell, which in turn are used to derive the TB and reference values for fixed parameters.

5.3.10.1 Specific Product Header

The SPH contains the fields included in Table 5-2 and the List of Data Sets specified in Table 4-5

5.3.10.2 Data Block

Since the weighting function is based on a rather narrow, centro-symmetric, and time-independent 2-D pattern in the DC domain that is independent of the location of the viewing point in the FOV, only one set of weights needs to be stored for the DC distance; thus, a one-dimensional array (stored in this auxiliary data product) is sufficient to store all the weights.

This product contains a single data set holding the WEF values used for every DGG cell at every viewing angle. The content is binary, stored in a data block file without headers, and consists of a single Data Set Record containing all the WEF information.

The following table describes the XML schema structure used to decode the binary contents of the DSR in this product.

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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	WEF					Init of binary Data Set containing the Weighting Function.	
01	Step_Size	real value	N/A	float (4 bytes)	1 element	Step size	INT
02	Num_Entries	Counter	N/A	unsigned integer (2 bytes)	1 element	Number of entries in array	INT
	List_of_WEF_Datas					Start of list of Num_Entries WEF_Value structures, repeated Num_entries times	
	WEF_Data					Start of WEF_Value structure.	
03	WEF_Value	real value	N/A	float (4 bytes)	1 element	The WEF value.	INT
	WEF_Data					End of WEF_Value structure.	
	List_of_WEF_Datas					End of list of Num_Entries WEF_Value structures.	
	WEF					Init of binary Data Set containing the WEF.	
	Data_Block					End of binary Data Block in the product.	

Table 5-36 Binary Content of a DSR of the WEF Product

5.3.11 Mean WEF Product (AUX_MN_WEF)

The AUX_MN_WEF Auxiliary Data Product provides weights to be applied to every parameter mapped on the DFFG.

Like for WEF, only one set of weights needs to be stored for the DC distance, which is only defined as Earth surface distance divided by 1000 here; thus, a one-dimensional array (stored in this auxiliary data product.) is sufficient to store all the necessary weights.

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5.3.11.1 Specific Product Header

The SPH contains the fields included in Table 5-2 and the List of Data Sets specified in Table 4-5

5.3.11.2 Data Block

This product contains a single data set holding the Mean WEF values applied to every DFFG point. The content is binary, stored in a data block file without headers, and consists of a single Data Set Record containing all the Mean WEF information.

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	Mean_WEF					Init of binary Data Set containing the Mean Weighting Function.	
01	Step_Size	real value	N/A	float (4 bytes)	1 element	Step size	INT
02	Num_Entries	Counter	N/A	unsigned integer (2 bytes)	1 element	Number of entries in array	INT
	List_of_Mean_WEF_Datas					Start of list of <i>Mean_WEF_Value</i> structures, repeated Num_entries times.	
	Mean_WEF_Data					Start of <i>Mean_WEF_Value</i> structure.	
03	Mean_WEF_Value	real value	N/A	float (4 bytes)	1 element	The Mean WEF value.	INT
	Mean_WEF_Data					End of <i>Mean_WEF_Value</i> structure.	
	List_of_Mean_WEF_Datas					End of list of <i>Mean_WEF_Value</i> structures.	
_	Mean_WEF					Init of binary Data Set containing the Mean Weighting Function.	
	Data_Block					End of binary Data Block in the product.	

Table 5-37 Binary Content of a DSR in the Mean WEF Product





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5.3.12 DFFG Soil Properties Product (AUX_DFFSOI)

This product provides for each DFFG cell, soil properties including ratios of sand and clay, mass of dry per unit bulk volume (bulk density parameter ρb), and interpolating temperature coefficients among other data.

AUX_DFFSOI supplies values for the parameters of soil properties and soil temperature used in the Dobson and Mironov Model so that the processor can compute the soil dielectric constant. Offset and scaling factor are then applied to the values to derive the actual parameter values.

This product provides:

- Percentages of sand and clay;
- mass of dry soil per unit bulk volume (bulk density parameter (ρb));
- w0 and bw0: interpolating temperature coefficients that depend on soil texture and structure;
- XMVT, a transition moisture point, is a function of the sand, S, and the clay, C, fractions. It is for computing the HR(SM): roughness as a piecewise function of SM;
- FC, the field moisture capacity, is also a function of the sand, S, and the clay, C, fractions. It is for computing the HR(SM): roughness as a piecewise function of SM.

5.3.12.1 Specific Product Header

The SPH for this ADF follows the format described below.

Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Specific_Product_Header	Starting Tag				Tag starting the Specific Product Header structure	
02-13	Main_SPH	structure				Main SPH structure's fields as defined in Table 5-2	
14	Num_Polar_Zones	integer	N/A	3	%03d	Number of polar zones contained in the datablock. The total number of Polar Zones is 2.	Hard Coded
15	Num_Equator_Zones	integer	N/A	3	%03d	Number of equator zones contained in the datablock.	Hard

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Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
						The total number of Equator	Coded
						Zones is 72.	
16	Digits_To_Shift	integer	N/A	2	%02d	The location of the zone number component in the global index. It indicates how many digits are used to represent the DFFG sequence number within a zone	Hard Coded
17	Offset_SBD	real	N/A	10	%010.6f	Offset for soil bulk density	ICNF
18	Scaling_Factor_SBD	real	N/A	12	%012f	Scaling factor for soil bulk density	ICNF
19	Offset_W0	real	N/A	10	%010.6f	Offset for soil W_0	ICNF
20	Scaling_Factor_W0	real	N/A	12	%012f	Scaling factor for W_0	ICNF
21	Offset_BW0	real	TBD	10	%010.6f	Offset for B_W0	ICNF
22	Scaling_Factor_BW0	real	N/A	12	%012f	Scaling factor for B_W0	ICNF
23	Offset_XMVT	real	N/A	10	%010.6f	Offset for XMVT	ICNF
24	Scaling_Factor_XMVT	real	N/A	12	%012f	Scaling factor for XMVT	ICNF
25	Offset_FC	real	N/A	10	%010.6f	Offset for FC	ICNF
26	Scaling_Factor_FC	real	N/A	12	%012f	Scaling factor for FC	ICNF
27	Offset_RSOM	real	N/A	10	%010.6f	Offset for RSOM	ICNF
28	Scaling_Factor_RSOM	Real	N/A	12	%012f	Scaling factor for RSOM	ICNF
29-40	Data_Sets	structure				Data Sets structure's fields as defined in Table 4-4	
41	Specific_Product_Header	Starting Tag				Tag starting the Specific Product Header structure	

Table 5-38 SPH of the DFFG Soil Properties Product





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5.3.12.2 Data Block

The AUX_DFFSOI auxiliary data product consist of 1 data set **DFFG_Soil_Properties** containing the soil texture information for each DFFG cell.

The following table describes the XML schema structure used to decode the binary contents of a DSR in this product.

Fiel d#	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origi n
	Data_Block					Init of binary Data Block in the product.	
	DFFG_Soil_Properties					Init of binary Data Set containing the DFFG_Soil_Properties for the following data set.	
	List_of_Zone_Datas					Init of list of Zone_Data data set record structure. The number of DSR is fixed to 74	
	Zone_Data					Init of Zone_Data data set record structure	
01	Zone_ID	identifier	N/A	unsigned integer (4 bytes)	1 element	EEAP5deg Zone number of this DFFG	INT
02	Delta	Real value	km	Float (4 bytes)	1 element	Desired length of a region.	INT
03	Lat_a	Real value	deg	Float (4 bytes)	1 element	Latitude comprising southern edge of	INT
04	Lat_b	Real value	deg	Float (4 bytes)	1 element	designated boundary in DFFG definition (Lat a < Lat b)	INT
05	Lon_a	Real value	deg	Float (4 bytes)	1 element	Longitude comprising western edge of	INT
06	Lon_b	Real value	deg	Float (4 bytes)	1 element	designated boundary in DFFG definition (Lon a < Lon b)	INT
07	R	Real value	deg	Float (4 bytes)	1 element	Earth ellipsoid semi-major radius.	INT
08	I	Real value	deg	Float (4 bytes)	1 element	Inverse of Earth ellipsoid model flattening coefficient	INT
09	Delta_Lat	Real value	deg	Float (4 bytes)	1 element	Latitude degree covered by latitude row	INT





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Fiel d#	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origi n
10	Delta_Lat_Km	Real value	Km	Float (4 bytes)	1 element	Distance on Earth covered by Delta_Lat	INT
11	N_Lat	Real value	N/A	unsigned integer (4 bytes)	1 element	Number of latitude rows in DFFG_Area	INT
	List_of _Row_Struct_Datas					Start of list of <i>List_of</i> _ <i>Row_Struct_Datas</i> structures, repeated Num_rows times	
	Row_Struct_Data					Start of <i>Row_Struct_Data</i> structure.	
12	N_Lon	Counter	N/A	unsigned integer (4 bytes)	1 element	Total number of regions at current latitude row	INT
13	Long_Step_Size_Ang	Real value	deg	Float (4 bytes)	1 element	Longitude degree covered by region at current latitude row	INT
14	Long_Step_Size_Km	Real value	Km	Float (4 bytes)	1 element	Distance on Earth covered by Long Step Size	INT
15	Cumulated_N_Lon	Integer value	N/A	unsigned integer (4 bytes)	1 element	The total number of DFFG Regions from latitude 1st row to latitude (N-1)th row, where N is the index of the current latitude row.	
	Row_Struct_Data					End of Row_Struct_Data structure.	
	List_of_Row_Struct_Datas					End of list of Row_Struct_Data structure	
16	Num_Points	Counter	N/A	unsigned integer (4 bytes)	1 element	Total Number of cells in specified zone.	INT
	List_of_DFFG_Soil_Properties_Point_Datas					Start of list of DFFG_Soil_Properties_Data structures, repeated Num_Points times.	
	DFFG_Soil_Properties_Point_Data					Start of DFFG_Soil_Properties_Data	





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Fiel d#	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origi n
						structure.	
17	PC_Sand	integer value	%	unsigned byte	1 element	Percentage of sand	INT
18	PC_Clay	integer value	%	unsigned byte	1 element	Percentage of clay	INT
19	Soil_Bulk_Density	Real value (code as integer)	g cm ⁻³	unsigned integer (2 bytes)	1 element	Soil bulk density, i.e. mass of dry soil per unit bulk volume The actual value is obtained using: Offset_SBD + Scaling_Factor_SDB × Soil Bulk Den.	INT
20	w_o	integer	m³m ⁻³	unsigned integer (2 bytes)	1 element	w0 – parameter used in computing effective soil temperature The actual value is obtained using: Offset_W0+ Scaling_Factor_W0 × W_0.	INT
21	B_W0	integer	N/A	unsigned integer (2 bytes)	1 element	bw0 - Parameter used in computing effective soil temperature The actual value is obtained using: Offset_B_W0 + Scaling_Factor_ B_W0 × B_W0.	INT
22	XMVT	integer	N/A	unsigned integer (2 bytes)	1 element	XMVT: soil parameter that has relationship with soil moisture and surface roughness The actual value is obtained using: Offset_XMVT + Scaling_Factor_ XMVT × XMVT.	INT
23	FC	integer	N/A	unsigned integer (2 bytes)	1 element	FC: soil parameter that has relationship with soil moisture and surface roughness The actual value is obtained using: Offset_FC + Scaling_Factor_FC × FC.	INT





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Fiel d#	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origi n
24	RSOM	Integer	N/A	unsigned integer (2 bytes)	1 element	RSOM: ratio of organic soil matter The actual value is obtained using: Offset_RSOM + Scaling_Factor_ RSOM × RSOM.	INT
	DFFG_Soil_Properties_Point_Data					End of DFFG_Soil_Properties_Point_Data structure.	
	List_of_DFFG_Soil_Properties_Point_Datas					End of list of List_of_DFFG_Soil_Properties_Poi nt_Datas structures.	
	Zone_Data					End of Zone_Data structure.	
	List_of_Zone_Datas					End of list of <i>List_of_Zone_Datas</i> structures.	
	DFFG_Soil_Properties					End of binary Data Set containing the DFFG_Soil_Properties for each cell.	
	Data_Block					End of binary Data Block in the product.	

Table 5-39 Binary Content of a DSR of the MDS DFFG Soil Properties Product

5.3.13 DFFG Snow Product (AUX_DFFSNO)

This product provides, for each DFFG cell, the percentage of snow coverage. The product is expected to be updated daily based on IMS (NOAA) daily products. Information is available only for northern hemisphere. The use of this product in the processor is controlled by a switch in the AUX CNFSMx.





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5.3.13.1 Specific Product Header

The SPH for this ADF follows the format described below.

Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Specific_Product_Header	Starting Tag				Tag starting the Specific Product Header structure	
02-13	Main_SPH	structure				Main SPH structure's fields as defined in Table 5-2	
14	Num_Polar_Zones	integer	N/ A	3	%03d	Number of polar zones contained in the datablock. The total number of Polar Zones is 2.	Hard Coded
15	Num_Equator_Zones	integer	N/ A	3	%03d	Number of equator zones contained in the datablock. The total number of Equator Zones is 72.	Hard Coded
16	Digits_To_Shift	integer	N/ A	2	%02d	The location of the zone number component in the global index. It indicates how many digits are used to represent the DFFG sequence number within a zone	Hard Coded
17- 28	Data_Sets	structure				Data Sets structure's fields as defined in Table 4-4	
29	Specific_Product_Header	Starting Tag				Tag starting the Specific Product Header structure	

Table 5-40 SPH of the DFFG Snow Product

5.3.13.2 Data Block

The AUX_DFFSNO auxiliary data product consists of 1 data set DFFG_Snow containing the snow cover percentage for each DFFG cell. The following table describes the XML scheme structure used to decode the binary contents of a DSR in this product.





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origi n
	Data_Block					Init of binary Data Block in the product.	
	DFFG_Snow					Init of binary Data Set containing the DFFG_Snow for the following data set.	
	List_of_Zone_Datas					Init of list of Zone_Data data set record structure. The number of DSR is fixed to 74	
	Zone_Data					Init of Zone_Data data set record structure	
01	Zone_ID	identifier	N/A	unsigned integer (4 bytes)	1 element	EEAP5deg Zone number of this DFFG	INT
02	Delta	Real value	km	Float (4 bytes)	1 element	Desired length of a region.	INT
03	Lat_a	Real value	deg	Float (4 bytes)	1 element	Latitude comprising southern edge of	INT
04	Lat_b	Real value	deg	Float (4 bytes)	1 element	designated boundary in DFFG definition (Lat a < Lat b)	INT
05	Lon_a	Real value	deg	Float (4 bytes)	1 element	Longitude comprising western edge of	INT
06	Lon_b	Real value	deg	Float (4 bytes)	1 element	designated boundary in DFFG definition (Lon a < Lon b)	INT
07	R	Real value	deg	Float (4 bytes)	1 element	Earth ellipsoid semi-major radius.	INT
08	I	Real value	deg	Float (4 bytes)	1 element	Inverse of Earth ellipsoid model flattening coefficient	INT
09	Delta_Lat	Real value	deg	Float (4 bytes)	1 element	Latitude degree covered by latitude row	INT
10	Delta_Lat_Km	Real value	Km	Float (4 bytes)	1 element	Distance on Earth covered by Delta_Lat	INT
11	N_Lat	Real value	N/A	unsigned integer (4 bytes)	1 element	Number of latitude rows in DFFG_Area	INT
						Start of list of <i>List_of</i>	
	List_of _Row_Struct_Datas					_Row_Struct_Datas structures,	
						repeated Num_rows times	
	Row_Struct_Data					Start of <i>Row_Struct_Data</i> structure.	
12	N_Lon	Counter	N/A	unsigned integer (4 bytes)	1 element	Total number of regions at current latitude row	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origi n
13	Long_Step_Size_Ang	Real value	deg	Float (4 bytes)	1 element	Longitude degree covered by region at current latitude row	INT
14	Long_Step_Size_Km	Real value	Km	Float (4 bytes)	1 element	Distance on Earth covered by Long_Step_Size	INT
15	Cumulated_N_Lon	Integer value	N/A	unsigned integer (4 bytes)	1 element	The total number of DFFG Regions from latitude 1st row to latitude (N-1)th row, where N is the index of the current latitude row.	
	Row_Struct_Data					End of Row_Struct_Data structure.	
	List_of_Row_Struct_Datas					End of list of Row_Struct_Data structure	
16	Num_Points	Counter	N/A	unsigned integer (4 bytes)	1 element	Total Number of cells in specified zone.	INT
	List_of_DFFG_Snow_Point_Datas					Start of list of DFFG_Snow_Point_Datas structures, repeated Num_Points times.	
	DFFG_Snow_Point_Data					Start of DFFG_Snow_Point_Data structure.	
17	SnowPercentage	integer value	%	unsigned byte	1 element	Percentage of snow cover actual value =raw value / 2. Missing data is represented as 255.	INT
	DFFG_Snow_Point_Data					End of DFFG_Snow_Point_Data structure.	
	List_of_DFFG_ Snow_Point_Datas					End of list of <i>List_of_DFFG_ Snow_Point_Datas</i> structures.	
	Zone_Data					End of Zone_Data structure.	
	List_of_Zone_Datas					End of list of <i>List_of_Zone_Datas</i> structures.	
	DFFG_Snow					End of binary Data Set containing the DFFG_Snow for each cell.	
	Data_Block					End of binary Data Block in the product.	

Table 5-41 Binary Content of a DSR in the MDS of the DFFG Snow Product





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5.3.14 SM Galaxy Map Product (AUX_GAL_SM)

The generation of the different galaxy maps related to the galactic L-band emission is the same in all the processors from a conceptual point of view. In general, it weights the original galactic map with different antenna patterns in order to save time in the processing computations. But the antenna patterns used are different in each processor

To generate the L2 Soil Moisture Galaxy Map, once derived TBv and TBh from the Stokes component, the algorithm integrate sky TBh and TBv and the synthetic antenna pattern (central part of the MEAN_WEF) to obtain the final product TB_sky_H and TB_sky_V. The auxiliary data product name is AUX_GAL_SM.

5.3.14.1 Specific Product Header

The Specific Product Header is described below:

Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Specific_Product_Header	Tag				Tag starting the Specific Product Header structure	
02-13	Main_SPH	structure				Main SPH structure's fields as defined in Table 5-2	
14	Coordinates_Info	StartingTag				Structure containing cords info	
15	Min_RA	Float	deg	7	%f	Minimum Right Ascension of Sky contribution direction in Earth Fixed Reference	INT
16	Max_RA	Float	deg	7	%f	Maximum Right Ascension of Sky contribution direction in Earth Fixed Reference	INT
17	Min_DEC	Float	deg	7	%f	Minimum Declination of Sky contribution direction in Earth Fixed Reference	INT
18	Max_DEC	Float	deg	7	%f	Maximum Declination of Sky contribution direction in Earth Fixed Reference	INT
19	DELTA_RA	Float	deg	7	%f	Step for the Right Ascension of Sky Contribution	INT





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
20	DELTA_DEC	Float	deg	7	%f	Step for the Declination of Sky Contribution	INT
21	Coordinates_Info	Ending Tag				Tag ending the Coordinates Info Data Set	
22	Reference_epoch	Starting Tag				Tag starting the Reference epoch Data Set	
23	Epoch	String	N/A	5	%5s	Reference system used to compute the Sky Map	INT
24	Reference_epoch	Ending Tag				Tag ending the Reference epoch Data Set	
25-36	Data_Sets	structure				Data Sets structure's fields as defined in Table 4-4	
37	Specific_Product_Header	Tag				Tag ending the Specific Product Header structure	

Table 5-42 SPH of the SM Galaxy Map Product

5.3.14.2 Data Block

The following table describes the XML schema structure used to decode the binary contents of a DSR in this product:

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	Galaxy_Map_Data					Init of binary Data Set containing the L-Band galactic contribution for each cell of Right Ascension and Declination.	
01	TB_Sky_H	Matrix of Real values	K	Float (4 bytes for each element contained in 721x1441 real	Matrix of 721x1441	Sky TB at (alpha,delta) for horizontal polarization given by the integral over the antenna pattern around (alpha, delta)	INT

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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
				valued matrix)	elements		
02	TB_Sky_V	Matrix of Real values	К	Float (4 bytes for each element contained in 721x1441 real valued matrix)	Matrix of 721x1441 elements	Sky TB at (alpha,delta) for vertical polarization given by the integral over the antenna pattern around (alpha, delta)	INT
	Galaxy_Map_Data					End of binary Data Set containing the L-Band galactic contribution for each cell of Right Ascension and Declination.	
	Data_Block					End of binary Data Block in the product.	

Table 5-43 Binary Content of a DSR of the SM Galaxy Map Product

5.3.15 <u>Land Cover Class Product (AUX_LANDCL)</u>

This product provides parameters associated to the DFFG Landcover ecosystem description/code.

Each code is linked to a class with static properties, such as Low Vegetation properties, Forest properties, Soil roughness, etc.

This data is used in various processes (e.g. as an aggregation key to allow the building of relevant fractions for the decision tree).

5.3.15.1 Specific Product Header

The SPH contains the fields included in Table 5-3

5.3.15.2 Data Block

The following table describes the ASCII XML format of the *Land_Cover_Classes* product data block:





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Data_Block	Starting Tag				Init of XML ASCII Data Block in the product	
02	Land_Cover_Classes	Starting tag				Init of XML ASCII Data Block of the product describing the land cover clases	
03	Num_Classes	unsigned integer	N/A	3	%03d	Number of class	CEC
04	List_of_Land_Cover_Class_Datas	Starting tag				Start of list of Num_Classes <i>Land_Cover_Class_Data</i> structures, repeated Num_Classes times	
05	Land_Cover_Class_Data	Starting tag				Start of <i>Land_Cover_Class_Data</i> data set records	
06	Ecosystem_Code	unsigned integer	N/A	3	%03d	ECOCLIMAP ecosystem code	CEC
07	Surface_Roughness	real	N/A	10	%10.8f	HR – surface roughness, a dimensionless parameter: HR = $2 \text{ k } \sigma 2$ where k is the wave number, σ is the surface RMS height representing an effective surface roughness	CEC
08	Surface_Roughness_Pol_ Coupling	real	N/A	10	%10.8f	QR –surface roughness polarisation coupling parameter (polarisation coupling factor, describing polarisation mixing induced by the surface roughness)	CEC
09	COS_Power_Law_H	real	N/A	10	%10.6f	NRH – power law of cos (θ) for horizontal polarisation	CEC
10	COS_Power_Law_V	real	N/A	10	%10.6f	NRV – power law of cos (θ) for vertical polarisation	CEC
11	C_L	real	m²kg ⁻¹	10	%10.8f	CL – Low Vegetation & Forest (litter coefficient)	CEC
12	BS_L	real	m²kg-1	10	%10.7f	Low Vegetation & Forest (parameter used in computing litter layer water content)	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
13	a_L	real	N/A	10	%10.7f	Parameter used in computing moisture content for litter layer – applicable to Low Vegetation & Forest cases only	CEC
14	b_L	real	N/A	10	%10.8f	Parameter used in computing moisture content for litter layer – applicable to Low Vegetation & Forest	CEC
15	ВВ	real	m ² m ⁻²	10	%10.8f	b'S or b'F – parameter used in computation of LAI applicable to Low vegetation & Forest cases	CEC
16	BBB	real	m ² m ⁻²	10	%10.7f	b"S or b"F – parameter used in computing LAI – applicable to Low Vegetation & Forest cases	CEC
17	W_H_W_F	real	N/A	10	%10.8f	ωΗ or ωF – single scattering albedo, Η polarisation	CEC
18	Diff_W	real	N/A	10	%10.7f	DIFF_ω – difference of albedo at H and V polarisation for Low Vegetation	CEC
19	тт_н	real	N/A	10	%10.7f	TTH. – angular correction parameter at H polarisation (accounting for dependence of tausp on incidence angle) for Low Vegetation cases	CEC
20	RTT	real	N/A	10	%10.7f	Ratio of angular correction parameters for Low Vegetation cases (used in computing vegetation optical depth from LAI.)	CEC
21	B_T	real	N/A	10	%10.8f	Bt – weighting temperature parameter used in computing Tec at LAI_maximum for Low Vegetation & Forest cases	CEC
22	HR_MIN	real	N/A	10	%10.8f	Surface Roughness (Classic expression)	CEC
23	DLCC	real	N/A	10	%10.7f	Uncertainty in Reference values (cover classes)	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
24	Land_Cover_Class_Data	Closing Tag				End of <i>Land_Cover_Class_Data</i> data set record	
25	List_of_Land_Cover_Class_Datas	Closing Tag				Start of list of Land_Cover_Class_Data structures	
26	Land_Cover_Class	Closing Tag				End of XML ASCII Data Block of the product describing the land cover clases	
27	Data_Block	Closing Tag				End of XML ASCII Data Block in the product	

Table 5-44 XML Structure of a DSR in the Land Cover Classes Product

5.3.16 <u>L2SM Configuration Parameters Product (AUX_CNFSMD, AUX_CNFSMF)</u>

There are two separate L2SM Configuratuion Parameters Products: one for dual polarization (AUX_CNFSMD) and another for full polarization (AUX_CNFSMF). Both products provide configurable parameters for the L2SM processor.

5.3.16.1 Specific Product Header

The AUX CNFSMD and AUX CNFSMF share the same header format.

The SPH contains the fields included in Table 5-3

5.3.16.2 Data Block

The datablock format of both products (AUX_CNFSMD and AUX_CNFSMF) is completely identical.

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The data set is in ASCII XML format. The following table describes the XML schema structure used to decode the ASCII content of a DSR in this product.

Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Data_Block	Starting Tag				Tag starting the Data Block structure	
02	L2_SM_Configuration_Parameters	Starting Tag				Tag starting a structure containing the Configuration Parameters	
03	Preprocessing_Control_Data	Starting Tag				Tag starting a structure containing parameters used to control the pre-processing	
04	TH_Size	real	Km	10	%f	Maximum allowable footprint dimension	CEC
05	TH_Elongation	real	N/A	10	%f	Maximum allowable footprint elongation (major axis to minor axis ratio)	CEC
06	C_EAF	real	N/A	10	%f	Factor to enhance radiometric uncertainty for extended alias-free field of view	CEC
07	C_Border	real	N/A	10	%f	Factor to enhance radiometric uncertainty for border views	CEC
08	C_Sun_Tails	real	N/A	10	%f	Factor to enhance radiometric uncertainty in the presence of the sun tails	CEC
09	C_Sun_Glint_Area	real	N/A	10	%f	Factor to enhance radiometric uncertainty in the presence of the Sun Glint	CEC
10	C_1_RFI	real	N/A	10	%f	Factors to enhance radiometric uncertainty in	CEC
11	C_2_RFI	real	N/A	10	%f	the presence of RFI	CEC
12	Emissivity_Min	real	N/A	10	%f	Minimum emissivity over a representative range of surfaces used in defining a valid range to TB and hence detection of RFI	CEC
13	Emissivity_Max	real	N/A	10	%f	Maximum emissivity over a representative range of surfaces used in defining a valid range for TB and hence detection of RFI	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
14	Tscene_Margin_Low	real	К	10	%f	A user supplied margin, accounting for various uncertainties in the scene temperature, and used in defining a valid lower bound for TB. The bound is used for detection of RFI	CEC
15	Tscene_Margin_High	real	К	10	%f	A user supplied margin, accounting for various uncertainties in the scene temperature, and used in defining a valid upper bound for TB. The bound is used for detection of RFI	CEC
16	DTB_Scale	real	N/A	10	%f	A user supplied scale factor, accounting for uncertainties associated with the SMOS, and used in the computation of valid TB ranges in RFI detection.	CEC
17	TBxy_RE_MIN	real	K	10	%f	Antenna level TBxy range check: real part for	CEC
18	TBxy_RE_MAX	real	K	10	%f	full polarization	CEC
19	TBxy_IM_MIN	real	K	10	%f	Antenna level TBxy range check: imagery part	CEC
20	TBxy_IM_MAX	real	K	10	%f	for full polarization	CEC
21	TH_MR2_Cond	real	N/A	10	%f	Not used.	CEC
22	SF_DTB	real	K	10	%f	Scaling factor used in computing MVAL0	CEC
23	C_VAL_2	real	N/A	10	%f	Coefficient used in computing MVAL0. For use with dual polarisation data only.	CEC
24	C_VAL_4	real	N/A	10	%f	Coefficient used in computing MVAL0. For use with full polarisation data only.	CEC
25	TH_MMin0	real	N/A	10	%f	Minimum threshold on number of available TBs after L1c pixel filtering	CEC
26	TH_AVA_Min	integer	N/A		%d	Minimum number of views for applying RFI L2 test	CEC
27	C_1_TBS1	real	K	10	%f	Coefficient for RFI L2 test	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
28	C_2_TBS1	real	N/A	10	%f	Coefficient for RFI L2 test	CEC
29	TH_HOMOGENEOUS_1ST_STOKES	Real	N/A	10	%f	Threshold to control if the 1 st stokes parameter test should be applied.	CEC
30	TH_RFI_ST4	real	К	10	%f	Threshold for detecting RFI using the 4 th Stokes parameter. This parameter is no longer used by the processor	CEC
31	WEF_Size	real	Km	10	%f	Size of squared fine grid area (in km) over which MEAN_WEF fractions, WEF fractions and reference parameter values are computed	CEC
32	DGG_Intercell_Distance	real	Km	10	%f	Distance between DGG cells.	CEC
33	Preprocessing_Control_Data	Ending Tag				Tag ending a structure containing Processing Parameters Comtrol	
34	WEF_Aproximation_Data	Starting Tag				Tag starting the WEF_Aproximation structure containing the parameters used to approximate the weighting function (WEF)	
35	C_WEF_1	real	N/A	10	%f	Coefficient 1 in WEF approximation	CEC
36	C_WEF_2	real	N/A	10	%f	Coefficient 2 in WEF approximation	CEC
37	C_WEF_3	real	N/A	10	%f	Coefficient 3 in WEF approximation	CEC
38	C_WEF_4	real	N/A	10	%f	Coefficient 4 in WEF approximation	CEC
39	WEF_Aproximation_Data	Ending Tag				Tag ending a structure containing the parameters of WEF_Aproximation	
40	Mean_WEF_Aproximation_Data	Starting Tag				Tag starting the structure containing the parameters used to approximate the mean weighting function (MEAN_WEF)	
41	C_MWEF_1	real	km	10	%f	Parameter 1 in MEAN_WEF approximation	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
42	C_MWEF_2	real	N/A	10	%f	Parameter 2 in MEAN_WEF approximation	CEC
43	Mean_WEF_Aproximation_Data	Ending Tag				Tag ending the structure	
44	All_Surface_Land_Models_Data	Starting Tag				Tag starting a structure containing the Surface_Land_Models parameters	
45	т_g	real	К	10	%f	Default soil effective temperature (used as ECMWF fall back value)	CEC
46	All_Surface_Land_Models_Data	Ending Tag				Tag ending a structure containing the Surface_Land_Models parameters	
47	Soil_Dobson_Model_Data	Starting Tag				Tag starting a structure containing the Dobson Model parameters used to compute wet soil dielectric constant using Dobson Model	
48	Soil_Particle_Den	real	g⋅m ⁻³	10	%f	Soil particle density	CEC
49	C_Dobson_Emp	real	N/A	10	%f	Dobson model empirical coefficients	CEC
50	Soil_Salinity	real	ppt	10	%f	Soil salinity	CEC
51	C_CPA_1	real	(F·m ⁻¹) ^{1/2}	10	%f	Coefficients for computing dielectric constant	CEC
52	C_CPA_2	real	(F·m²·g) ^{1/2}	10	%f	of solid particles ε_{pa} :	CEC
53	C_CPA_3	real	(F·m)	10	%f	$\varepsilon_{pa} = (CPA_1 + CPA_2 * \rho_s)^2 + CPA_3$	CEC
54	Dielec_Const_Particle	real	F·m ^{−1}	10	%f	Dielectric constant of solid particles	CEC
55	C_Sigma_eff_1	real	N/A	10	%f		CEC
56	C_Sigma_eff_2	real	N/A	10	%f	Coefficients for computing $\sigma_{ ext{eff}}$	CEC
57	C_Sigma_eff_3	real	N/A	10	%f	$\sigma_{\text{eff}} = \text{SGEF}_1 + \text{SGEF}_2 \ \rho_{\text{b}}$	CEC
58	C_Sigma_eff_4	real	N/A	10	%f	$+$ SGEF $_3$ S $+$ SGEF $_4$ C	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
59	C_Beta_Re_1	real	N/A	10	%f	0 5 1 1	CEC
60	C_Beta_Re_2	real	N/A	10	%f	Coefficients for computing β_{ϵ} ': β_{ϵ} '=BERE ₁ +BERE ₂ S+BERE ₃ C	CEC
61	C_Beta_Re_3	real	N/A	10	%f	βε=denei+dene23+dene3C	CEC
62	C_Beta_Im_1	real	N/A	10	%f		CEC
63	C_Beta_Im_2	real	N/A	10	%f	Coefficients for computing βε": βε"= BEIM₁+BEIM₂S+BEIM₃C	CEC
64	C_Beta_Im_3	real	N/A	10	%f	βε"- BEIIVI1+BEIIVI2S+BEIIVI3G	CEC
65	Soil_Dobson_Model_Data	Ending Tag				Tag ending a structure containing the Dobson Model parameters	
66	Soil_Mironov_Model_Data	Starting Tag				Tag starting a structure containing the parameters used to compute soil dielectric constant using Mironov model	
67	PERMIT0	real	F/m	Variable	%g	Permittivity of free space	CEC
68	EPWI0	real	F/m	Variable	%g	High frequency limity of static water dielectric constant	CEC
69	ND0	real	N/A	Variable	%g	Parameter to compute refractive index of dry soil n _d	CEC
70	ND1	real	N/A	Variable	%g	Parameter to compute refractive index of dry soil n _d	CEC
71	ND2	real	N/A	Variable	%g	Parameter to compute refractive index of dry soil n _d	CEC
72	KD0	real	N/A	Variable	%g	Parameter to compute normalized attenuation coefficient of dry soil K _d	CEC
73	KD1	real	N/A	Variable	%g	Parameter to compute normalized attenuation coefficient of dry soil K _d	CEC
74	XMVTO	real	N/A	Variable	%g	Parameter to compute maximum bound water fraction xm _{vt}	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
75	XMVT1	real	N/A	Variable	%g	Parameter to compute maximum bound water fraction xm _{vt}	CEC
76	TF0	real	N/A	Variable	%g	Starting temperature	CEC
77	E0PB0	real	N/A	Variable	%g	Parameter to compute ε _{0b}	CEC
78	E0PB1	real	N/A	Variable	%g	Parameter to compute ε _{0b}	CEC
79	E0PB2	real	N/A	Variable	%g	Parameter to compute ε _{0b}	CEC
80	BVB0	real	N/A	Variable	%g	Parameter to compute volumetric expansion coefficient β_{b}	CEC
81	BVB1	real	N/A	Variable	%g	Parameter to compute volumetric expansion coefficient β_{b}	CEC
82	BVB2	real	N/A	Variable	%g	Parameter to compute volumetric expansion coefficient β_{b}	CEC
83	BVB3	real	N/A	Variable	%g	Parameter to compute volumetric expansion coefficient β_{b}	CEC
84	BVB4	real	N/A	Variable	%g	Parameter to compute volumetric expansion coefficient β_{b}	CEC
85	BSGB0	real	N/A	Variable	%g	Parameter to compute temperature incrementation coefficient for conductivity β _{σb}	CEC
86	BSGB1	real	N/A	Variable	%g	Parameter to compute temperature incrementation coefficient for conductivity β _{σb}	CEC
87	BSGB2	real	N/A	Variable	%g	Parameter to compute temperature incrementation coefficient for conductivity β _{σb}	CEC
88	BSGB3	real	N/A	Variable	%g	Parameter to compute temperature incrementation coefficient for conductivity β _{σb}	CEC
89	BSGB4	real	N/A	Variable	%g	Parameter to compute temperature incrementation coefficient for conductivity β _{σb}	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
90	DHBR0	real	N/A	Variable	%g	Parameter to compute activation energy ΔH_b	CEC
91	DHBR1	real	N/A	Variable	%g	Parameter to compute activation energy ΔH_b	CEC
92	DHBR2	real	N/A	Variable	%g	Parameter to compute activation energy ΔH_b	CEC
93	DSRB0	real	N/A	Variable	%g	Parameter to compute entropy of activation ΔS_b	CEC
94	DSRB1	real	N/A	Variable	%g	Parameter to compute entropy of activation ΔS _b	CEC
95	DSRB2	real	N/A	Variable	%g	Parameter to compute entropy of activation ΔS_b	CEC
96	TAUB0	real	N/A	Variable	%g	Parameter to compute relaxation time z _b	CEC
97	SBT0	real	N/A	Variable	%g	Parameter to compute ohmic conductivity σ_b	CEC
98	SBT1	real	N/A	Variable	%g	Parameter to compute ohmic conductivity σ_b	CEC
99	E0PU	real	N/A	Variable	%g	Parameter to compute dielectric constant ϵ_{uo}	CEC
100	BVU0	real	N/A	Variable	%g	Parameter to compute volumetric expansion coefficient β_{u}	CEC
101	BVU1	real	N/A	Variable	%g	Parameter to compute volumetric expansion coefficient β_{u}	CEC
102	BSGU0	real	N/A	Variable	%g	Parameter to compute temperature incrementation coefficient for conductivity β _{σu}	CEC
103	BSGU1	real	N/A	Variable	%g	Parameter to compute temperature incrementation coefficient for conductivity $\beta_{\sigma u}$	CEC
104	DHUR0	real	N/A	Variable	%g	Parameter to compute activation energy ΔH_u	CEC
105	DHUR1	real	N/A	Variable	%g	Parameter to compute activation energy ΔH_u	CEC
106	DSUR0	real	N/A	Variable	%g	Parameter to compute entropy of activation ΔS_{u}	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
107	DSUR1	real	N/A	Variable	%g	Parameter to compute entropy of activation ΔS_{u}	CEC
108	TAUU0	real	N/A	Variable	%g	Parameter to compute relaxation time τ _u	CEC
109	SUT0	real	N/A	Variable	%g	Parameter to compute ohmic conductivity σ_{u}	CEC
110	SUT1	real	N/A	Variable	%g	Parameter to compute ohmic conductivity σ _u	CEC
111	Soil_Mironov_Model_Data	Ending tag				Tag ending a structure containing the parameters used to compute soil dielectric constant using Minorov model	
112	Organic_Soil_Bircher_Model_Data_T ype	Starting Tag				Tag starting the structure containing the parameters used to compute soil dielectric constant using Bircher's model	CEC
113	C_SOM_Re_0	real	N/A	Variable	%g	Parameter to compute Bircher's Model	CEC
114	C_SOM_Re_1	real	N/A	Variable	%g	Parameter to compute Bircher's Model	CEC
115	C_SOM_Re_2	real	N/A	Variable	%g	Parameter to compute Bircher's Model	CEC
116	C_SOM_Re_3	real	N/A	Variable	%g	Parameter to compute Bircher's Model	CEC
117	C_SOM_Im_0	real	N/A	Variable	%g	Parameter to compute Bircher's Model	CEC
118	C_SOM_Im_1	real	N/A	Variable	%g	Parameter to compute Bircher's Model	CEC
119	C_SOM_Im_2	real	N/A	Variable	%g	Parameter to compute Bircher's Model	CEC
120	C_SOM_Im_3	real	N/A	Variable	%g	Parameter to compute Bircher's Model	CEC
121	Organic_Soil_Bircher_Model_Data_T ype	Ending Tag				Tag ending the structure containing the parameters used to compute soil dielectric constant using Bircher's model	
122	Effective_Temperature_of_Soil_Data	Starting Tag				Tag starting the XML structure containing the parameters for computing Ct used to compute effective soil temperature	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
123	w_0	real	M ³ m ⁻³	10	%f	w_0 and b_w_0 – used to obtain the weighting coeff Ct for computing T_g (these depend	CEC
124	b_w_0	real	N/A	10	%f	mainly on the soil texture and structure) Superseded by values in Soil Properties Product when available. Coefficient used in computing MVAL0	CEC
125	Effective_temperature of Soil_Data	Ending Tag				Tag ending the XML structure	
126	Dielectric_Constant_for_Saline_Wate r_or_Pure_Water_Data	Starting Tag				Tag starting the structure Dielectric_Constant_for_Saline_Water_or_Pur e_Water	
127	SST	real	К	10	%f	Default SST: Water temperature (pure or saline) Fall back default for forecast SST	CEC
128	sss	real	ppt	10	%f	Water salinity (saline water)	CEC
129	Dielectric_Constant_for_Saline_Wate r_or_Pure_Water_Data	Ending Tag				Tag ending the structure Dielectric_Constant_for_Saline_Water_or_Pur e_Water	
130	Dielectric_Klein_Swift_Model_Data	Starting Tag				Tag Starting the XML structure containing the parameters described below	
131	C_OW_1	real	N/A		%g		CEC
132	C_OW_2	real	N/A		%g	Klein and Swift	CEC
133	C_OW_3	real	N/A		%g	Tricin and Cwit	CEC
134	C_OW_4	real	N/A		%g		CEC
135	C_OW_5	real	N/A		%g	Klein and Swift	CEC
136	C_OW_6	real	N/A		%g	Tricin and Switt	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
137	C_OW_7	real	N/A		%g		CEC
138	C_OW_8	real	N/A		%g		CEC
139	C_OW_9	real	N/A		%g		CEC
140	C_OW_10	real	N/A		%g		CEC
141	C_OW_11	real	N/A		%g	Klein and Swift	CEC
142	C_OW_12	real	N/A		%g		CEC
143	C_OW_13	real	N/A		%g		CEC
144	C_OW_14	real	N/A		%g		CEC
145	C_OW_15	real	N/A		%g	Stogryn	CEC
146	C_OW_16	real	N/A		%g	Stogryn	CEC
147	C_OW_17	real	N/A		%g		CEC
148	C_OW_18	real	N/A		%g		CEC
149	C_OW_19	real	N/A		%g	Klein and Swift	CEC
150	C_OW_20	real	N/A		%g	. Nem and Swit	CEC
151	C_OW_21	real	N/A		%g		CEC
152	C_OW_22	real	N/A		%g		CEC
153	C_OW_23	real	N/A		%g		CEC
154	C_OW_24	real	N/A		%g	Weyl & Stogryn	CEC
155	C_OW_25	real	N/A		%g		CEC
156	C_OW_26	real	N/A		%g		CEC
157	C_OW_27	real	N/A		%g	Weyl & Stogryn	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
158	C_OW_28	real	N/A		%g		CEC
159	C_OW_29	real	N/A		%g		CEC
160	C_OW_30	real	N/A		%g		CEC
161	C_OW_31	real	N/A		%g		CEC
162	C_OW_32	real	N/A		%g		CEC
163	Dielectric_Klein_Swift_Model_Data	Ending Tag				Tag ending the XML structure containing the parameters described below	
164	Cardioid_Model_Data	Starting Tag				Tag starting the XML structure containing the variables described below.	
165	Cardioid_U	real	rd	10	%f	Angle parameter	CEC
166	Cardioid_B	real	F·m ^{−1}	10	%f	A constant for Cardioid model	CEC
167	Cardioid_Model_Data	Ending Tag				Tag ending the XML Cardioid_Model structure	
168	Dielectric_Constants_Data	Starting Tag				Tag starting the XML structure containing dielectric constants of solids described below	
169	Dielec_Const_Sand_Re	real	F/m	10	%f	Real component of the dielectric constant for dry sand	CEC
170	Dielec_Const_Sand_Im	real	F/m	10	%f	Imaginary component of the dielectric constant for dry sand	CEC
171	Dielec_Const_Frz_Re	real	F/m	10	%f	Real component of the dielectric constant for frozen soil	CEC
172	Dielec_Const_Frz_Im	real	F/m	10	%f	Imaginary component of the dielectric constant for frozen soil	CEC
173	Dielec_Const_Ice_Re	real	F/m	10	%f	Real component of the dielectric constant for ice – very small for pure ice (Currently suggested: 0.05)	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
174	Dielec_Const_Ice_Im	real	F/m	10	%f	Imaginary component of the dielectric constant for ice – very small for pure ice (Currently suggested: 0.05)	CEC
175	Dielec_Const_Urban_Re	real	F/m	10	%f	Real component of the dielectric constant for urban area	CEC
176	Dielec_Const_Urban_Im	real	F/m	10	%f	Imaginary component of the dielectric constant for urban area	CEC
177	Dielec_Const_Rock_Re	real	F/m	10	%f	Real component of the dielectric constant for barren areas	CEC
178	Dielec_Const_Rock_Im	real	F/m	10	%f	Imaginary component of the dielectric constant for barren areas	CEC
179	Dielectric_Constants_Data	Ending Tag				Tag ending the XML structure described above.	
180	Soil_Fresnel_Law_Data	Starting Tag				XML structure containing the Soil/water magnetic permeabilities.	
181	Mag_Perm_Soil	real	N/A	10	%f	Soil magnetic permeability	CEC
182	Mag_Perm_Water	real	N/A	10	%f	Water magnetic permeability	CEC
183	Soil_Fresnel_Law_Data	Ending Tag				Tag ending the XML structure	
184	Surface_roughness_Data	Starting Tag				Tag starting the XML structure containing the variables described below	
185	CWP_1	real	N/A	10	%f	Coefficient for cmputing roughnessHR(SM) as a piecewise function of SM	CEC
186	CWP_2	real	N/A	10	%f	Coefficient for cmputing roughnessHR(SM) as a piecewise function of SM	CEC
187	CWP_3	real	N/A	10	%f	Coefficient for cmputing roughnessHR(SM) as a piecewise function of SM	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
188	CXMVT_1	real	N/A	10	%f	Coefficient for cmputing roughnessHR(SM) as a piecewise function of SM	CEC
189	CXMVT_2	real	N/A	10	%f	Coefficient for cmputing roughnessHR(SM) as a piecewise function of SM	CEC
190	Surface_roughness_Data	Ending Tag				Tag ending the XML structure described above	
191	Optical_Thickness_of_litter_tau_LH_ and_tau_LV_Data	Starting Tag				Tag starting the XML structure containing default values for ECMWF SWVL	
192	Sigma_IR_2	real	N/A	Variable	%g	Correction temp applied to Cost Function	CEC
193	SM_LV	real	m³·m⁻³	10	%f	Low vegetation SM to derive optical thickness of litter when soil+low veg is not regressed but used as default contribution Currently used as fallback when SWVL1 is missing. Please refer to the ECMWF gribex file for a description of SWVL1at http://www.ecmwf.int/products/data/software/grib.html	CEC
194	SM_FV	real	m³⋅m ⁻³	10	%f	Forest vegetation SM to derive optical thickness of litter when soil+low veg is not regressed but used as default contribution Currently used as fallback when SWVL1 is missing. Please refer to the ECMWF gribex file for a description of SWVL1 at http://www.ecmwf.int/products/data/software/grib.html	CEC
195	Optical_Thickness_of_litter_tau_LH_ and_tau_LV_Data	Ending Tag				Tag ending the XML structure described above	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
196	General_Data	Starting Tag				Tag Starting the XML structure containing default values for ECMWFSKT;STL	
197	T_c_LV	real	К	10	%f	Low vegetation effective vegetation temperature. Fall back default to ECMWF SKT, STL and SM unavailability.	CEC
198	T_c_FV	real	К	10	%f	Forest vegetation effective vegetation temperature. Fall back default to ECMWF SKT, STL and SM unavailability.	CEC
199	TH_LSM	real	%	10	%f	Not used.	
200	Chi_2_Scale	real	N/A		%g	Scale factor for converting the internally computed double Chi_2 value to an unsigned byte to be written to the UDP.	CEC
						Unsigned byte value = truncate((double value / Chi_2_Scale) * 255 + 0.5)	
201	Chi_2_Rescale_factor	real	N/A		%g	Rescale factor for Chi_2	CEC
202	Chi_2_Rescale_offset	real	N/A		%g	Rescale offset for Chi_2	CEC
203	General_Data	Ending Tag				Tag Ending the XML structure described above.	
204	Parameters_for_Snow_Model_Data	Starting Tag				Tag Starting the XML structure described below	
205	SCR	real	m	10	%f	Minimum snow mass that ensures complete coverage of an ECMWF grid box – used in computing snow fraction. It is used for applying dynamic effects	CEC
206	Dielec_Const_Snow_Re	real	[F/m]	10	%f	Real component of the dielectric constant for snow Not currently used.	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
207	Dielec_Const_Snow_Im	real	[F/m]	10	%f	Imaginary component of the dielectric constant for snow	CEC
						Not currently used.	
208	Parameters_for_Snow_Model_Data	Ending Tag				Tag Ending the XML structure	
209	Atmosphere_Forecast_Parameter_Da ta	Starting Tag				Tag starting XML structure containing the Default values for ECMWF 2T, SP, TCWV	
010	7.0	1	1/	40	0/.5	Temperature at 2 meters	050
210	T_2m	real	K	10	%f	Fall back default to ECMWF 2T unavailability	CEC
211	P_Surf	real	hPa	10	%f	Surface pressure	CEC
211	r_sun	ICai	III a	10	701	Fall back default to ECMWF SP unavailability	OLO
			_			Total water vapor content	
212	WVC	real	kg·m ^{−2}	10	%f	Fall back default to ECMWF TWVC unavailability	CEC
213	Atmosphere_Forecast_Parameter_Da ta	Ending Tag				Tag ending the XML structure containing the variables described above	
214	Atmosphere_Optical_Thickness_tau_ atm_Data	Starting Tag				Tag starting the XML structure containing the O2 and H2O optical thickness	
215	k0_Tau_O2	real	Np		%g		CEC
216	kT0_Tau_O2	real	Np⋅K ⁻¹		%g		CEC
217	kP0_Tau_O2	real	Np·hPa ⁻¹		%g	Oxygen optical thickness parameters fit	CEC
218	kT02_Tau_O2	real	Np⋅K ⁻²		%g		CEC
219	kP02_Tau_O2	real	Np·hPa ⁻²		%g		CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
220	kT0P0_Tau_O2	real	Np⋅K ⁻¹ · hPa ⁻¹		%g		CEC
221	k0_Tau_H2O	real	Np		%g		CEC
222	k1_Tau_H2O	real	Np·hPa⁻¹		%g	H ₂ O optical thickness parameters fit	CEC
223	k2_Tau_H2O	real	Np·m²· kg⁻¹		%g	Tizo optical trickness parameters iit	CEC
224	Atmosphere_Optical_Thickness_tau_ atm_Data	Ending Tag				Tag ending the XML structure containing the coefficients described above	
225	Atmospheric_Layer_Equivalent_Tem perature_Tau_atm_Data	Starting Tag				Tag starting the XML structure containing the coefficients for O2 and H2O layer temperature differences	
226	k0_DT_O2	real	К		%g		CEC
227	kT0_DT_O2	real	N/A		%g		CEC
228	kP0_DT_O2	real	K·hPa⁻¹		%g	Oxygen temperature contribution parameters	CEC
229	kT02_DT_O2	real	1·K ⁻¹		%g	fit	CEC
230	kP02_DT_O2	real	K·hPa⁻²		%g		CEC
231	kT0P0_DT_O2	real	1·hPa⁻¹		%g		CEC
232	k0_DT_H2O	real	К		%g		CEC
233	k1_DT_H2O	real	K·hPa⁻¹		%g	H₂O temperature contribution parameters fit	CEC
234	k2_DT_H2O	real	K⋅m²⋅kg ⁻¹		%g		CEC
235	Atmospheric_Layer_Equivalent_Tem perature_Tau_atm_Data	Ending Tag				Tag ending the XML structure	
236	Galactic_Contribution_Parameters_D	Starting				Not used by the processor.	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
	ata	Tag					
237	C_GSTO_0	real	N/A		%g	Ephemeris of Greenwich Sidereal Time Origin	CEC
238	C_GST0_1	real	N/A		%g	(00:00 UTC). Polynomial approximation:	CEC
239	C_GST0_2	real	N/A		%g	GST0 = C GST0 0 + C GST0 1 × U0 +	CEC
240	C_GST0_4	real	N/A		%g	C_GST0_2 × U0 ² + C_GST0_4 × U0 ³	CEC
241	Galactic_Contribution_Parameters_D ata	Ending Tag				Tag ending the XML structure	
242	Thresholds_for_Selecting_Classes_D ata	Starting Tag				Tag starting the XML structure containing the thresholds used to decide snow state and sand flag	
243	TH_T_Dry	real	°C	10	%f	Temperature below which non-permanent snow is considered dry	CEC
244	TH_T_Wet	real	°C	10	%f	Temperature above which non-permanent snow is considered wet	CEC
245	TH_Sand	real	%	10	%f	Scene flag is raised when sand fraction is above this threshold	CEC
246	Thresholds_for_Selecting_Classes_D ata	Ending Tag				Tag ending the XML structure	
247	Thresholds_for_external_conditions_ to_update_the_DFFG_pixel_context_ Data	Starting Tag				Tag starting the XML structure containing the thresholds used for applying dynamic effects	
248	TH_PWATER_FRZ	real	K	10	%f	Pure water to ice threshold	CEC
249	TH_SWATER_FRZ	real	K	10	%f	Saline water to ice threshold	CEC
250	TH_SOIL_FRZ	real	K	10	%f	Soil to frozen soil threshold	CEC
251	TH_Tau_Winter	real	neper	10	%f	Threshold for canopy opacity of (1-FFO)	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
						fraction to Obtaining the final aggregated radiometric fractions for WA _{DFFG}	
252	TH_TAU_F1	real	%	10	%f	Threshold for winter FFO fraction	CEC
253	TH_TAU_F2	real	%	10	%f	Threshold for non-winter FFO fraction	CEC
254	TH_TAU_FN	real	%	10	%f	Threshold for canopy opacity of FFO fraction to determine if FNO+FFO retrieval is applied.	CEC
255	TH_VEG_FRZ	real	K	10	%f	Threshold for frozen vegetation	CEC
256	Thresholds_for_external_conditions_ to_update_the_DFFG_pixel_context_ Data	Ending Tag				Tag ending the XML structure	
257	Decision_Tree_Fraction_Thresholds_ Data	Starting Tag				XML structure containing the decision tree parameters:stage1	
258	Num_Thresholds	integer	N/A	2	%2d	Number of thresholds	CEC
259	TH_W2	real	%	10	%f	Threshold: applies to Open Water	CEC
260	TH_W2_N	string	N/A	3	3*uc	Fraction FM0 key	CEC
261	TH_W2_D	integer	N/A	1	%1d	Key for denominator = 0(all) or 1(FLA)	CEC
262	TH_W2_R	integer	N/A	2	%2d	Rank of the branch of decision tree	CEC
263	TH_W1	real	%	10	%f	Threshold: applies to Open Water	CEC
264	TH_W1_N	string	N/A	3	3*uc	Fraction FM0 key	CEC
265	TH_W1_D	Integer	N/A	1	%1d	Key for denominator = 0(all) or 1(FLA)	CEC
266	TH_W1_R	Integer	N/A	2	%2d	Rank of the branch of decision tree	CEC
267	TH_TS	real	%	10	%f	Threshold: applies to Topography (strong)	CEC
268	TH_TS_N	string	N/A	3	3*uc	Fraction FM0 key	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
269	TH_TS_D	integer	N/A	1	%1d	Key for denominator = 0(all) or 1(FLA)	CEC
270	TH_TS_R	integer	N/A	2	%2d	Rank of the branch of decision tree	CEC
271	TH_TM	real	%	10	%f	Threshold: applies to Topography (moderate)	CEC
272	TH_TM_N	string	N/A	3	3*uc	Fraction FM0 key	CEC
273	TH_TM_D	Integer	N/A	1	%1d	Key for denominator = 0(all) or 1(FLA)v	CEC
274	TH_TM_R	Integer	N/A	2	%2d	Rank of the branch of decision tree	CEC
275	TH_S2W	real	%	10	%f	Threshold: applies to non permanent (wet) snow	CEC
276	TH_S2W_N	string	N/A	3	3*uc	Fraction FM0 key	CEC
277	TH_S2W_D	Integer	N/A	1	%1d	Key for denominator = 0(all) or 1(FLA)	CEC
278	TH_S2W_R	Integer	N/A	2	%2d	Rank of the branch of decision tree	CEC
279	TH_S2M	real	%	10	%f	Threshold: applies to non permanent (mixed) snow	CEC
280	TH_S2M_N	string	N/A	3	3*uc	Fraction FM0 key	CEC
281	TH_S2M_D	Integer	N/A	1	%1d	Key for denominator = 0(all) or 1(FLA)	CEC
282	TH_S2M_R	Integer	N/A	2	%2d	Rank of the branch of decision tree	CEC
283	TH_S1W	real	%	10	%f	Threshold: applies to non permanent (wet) snow	CEC
284	TH_S1W_N	string	N/A	3	3*uc	Fraction FM0 key	CEC
285	TH_S1W_D	integer	N/A	1	%1d	Key for denominator = 0(all) or 1(FLA)	CEC
286	TH_S1W_R	Integer	N/A	2	%2d	Rank of the branch of decision tree	CEC
287	TH_S1M	real	%	10	%f	Threshold: applies to non permanent (mixed) snow	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
288	TH_S1M_N	string	N/A	3	3*uc	Fraction FM0 key	CEC
289	TH_S1M_D	Integer	N/A	1	%1d	Key for denominator = 0(all) or 1(FLA)	CEC
290	TH_S1M_R	Integer	N/A	2	%2d	Rank of the branch of decision tree	CEC
291	TH_R2	real	%	10	%f	Threshold: applies to NPE frozen surface	CEC
292	TH_R2_N	string	N/A	3	3*uc	Fraction FM0 key	CEC
293	TH_R2_D	Integer	N/A	1	%1d	Key for denominator = 0(all) or 1(FLA)	CEC
294	TH_R2_R	Integer	N/A	2	%2d	Rank of the branch of decision tree	CEC
295	TH_R1	real	%	10	%f	Threshold: applies to NPE frozen surface	CEC
296	TH_R1_N	string	N/A	3	3*uc	Fraction FM0 key	CEC
297	TH_R1_D	Integer	N/A	1	%1d	Key for denominator = 0(all) or 1(FLA)	CEC
298	TH_R1_R	integer	N/A	2	%2d	Rank of the branch of decision tree	CEC
299	TH_F2	real	%	10	%f	Threshold: applies to Forest	CEC
300	TH_F2_N	string	N/A	3	3*uc	Fraction FM0 key	CEC
301	TH_F2_D	Integer	N/A	1	%1d	Key for denominator = 0(all) or 1(FLA)	CEC
302	TH_F2_R	Integer	N/A	2	%2d	Rank of the branch of decision tree	CEC
303	TH_NO	real	%	10	%f	Threshold: applies to nominal soil + low vegetation	CEC
304	TH_NO_N	string	N/A	3	3*uc	Fraction FM0 key	CEC
305	TH_NO_D	Integer	N/A	1	%1d	Key for denominator = 0(all) or 1(FLA)	CEC
306	TH_NO_R	Integer	N/A	1	%1d	Rank of the branch of decision tree	CEC
307	TH_WL	Real	%	10	%f	Threshold: applies to Wetlands	CEC
308	TH_WL_N	string	N/A	3	3*uc	Fraction FM0 key	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
309	TH_WL_D	Integer	N/A	1	%1d	Key for denominator = 0(all) or 1(FLA)	CEC
310	TH_WL_R	Integer	N/A	1	%1d	Rank of the branch of decision tree	CEC
311	TH_EB	real	%	10	%f	Threshold: applies to barren surfaces	CEC
312	TH_EB_N	string	N/A	3	3*uc	Fraction FM0 key	CEC
313	TH_EB_D	Integer	N/A	1	%1d	Key for denominator = 0(all) or 1(FLA)	CEC
314	TH_EB_R	Integer	N/A	1	%1d	Rank of the branch of decision tree	CEC
315	тн_ті	real	%	10	%f	Threshold: applies to total ice	CEC
316	TH_TI_N	string	N/A	3	3*uc	Fraction FM0 key	CEC
317	TH_TI_D	integer	N/A	1	%1d	Key for denominator = 0(all) or 1(FLA)	CEC
318	TH_TI_R	integer	N/A	1	%1d	Rank of the branch of decision tree	CEC
319	TH_EU	real	%	10	%f	Threshold: applies to urban areas - high coverage.	
320	TH_EU_N	string	N/A	3	3*uc	Fraction FM0 key	
321	TH_EU_D	integer	N/A	1	%1d	Key for denominator = 0(all) or 1(FLA)	CEC
322	TH_EU_R	integer	N/A	1	%1d	Rank of the branch of decision tree.	CEC
323	Decision_Tree_Fraction_Thresholds_ Data	Ending tag				End of XML structure containing the variables described above	
324	Decision_Tree_Model_ Selection_Data	Starting Tag				XML structure containing the variables described below The structure contains two one-dimensional arrays to store two conceptually two-dimensional data of forward model values and	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
						retrieved fraction values according to decision tree branches and aggregated fractions.	
						There are 17 types of decision tree branches ranked from 1 to 17. There are 10 types of aggregated fractions. Each of them is assigned to a fixed number:	
						FWP =1, FWS = 2, FSN = 3, FRZ = 4, FFO = 5, FNO = 6, FWL = 7, FEB = 8, FEI = 9, FEU = 10.	
						The one-dimensional arrays first index all the aggregated fractions for the 1st ranked decision branch, then for the 2nd and so on. Thus, the index can be easily computed in the following way:	
						index = i × Num_Aggregated_Fractions + j	
						where i is the rank of the decision tree branch and j is the number of the aggregated fraction.	
325	List_of_Aggregated_Fractions_Datas	Starting Tag				Init of list of Aggregated Fractions with a counter as attribute –there are ten fractions	
326	Aggregated_Fractions_Data	Starting Tag				Tag Starting Aggregated-Fractions structure	
327	List_of_Decision_Tree_ Branches_Datas	Starting Tag				Init of list of Decision_Tree_Branches with a counter as atribute	
328	Decision_Tree_ Branches_Data	Starting tag				Tag Starting Decission Tree_Branches structure –there are 17 branches	
329	Forward_Model	string	N/A	variable	%s		CEC
330	Retrieved_Fraction	integer	N/A	1	%1d	Fractions are set as free for retrieval	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
331	Decission_Tree_Branches_Data	Ending Tag				End of Decission Tree Branches structure	
332	List_of_Decision_Tree_ BranchesDatas	Ending Tag				End of list of Decision_Tree_Branches structures	
333	Aggregated_Fractions_Data	Ending Tag				End of the Aggregated_Fractions structure	
334	List_of_Aggregated_Fractions_Datas	Ending Tag				End of list of Aggregated Fractions with a counter as atribute	
335	Decision_Tree_Model_ Selection_Data	Ending Tag				Tag ending the XML structure containing above	
336	Decision_Tree_Stage_2_Retrieval_Co ndition_Thresholds_Data	Starting Tag				XML structure containing the Decision tree parameters: stage2	
337	TH_MMin1	real	N/A	10	%f		CEC
338	TH_MMin2	real	N/A	10	%f	Thresholds to select retrieval richness	CEC
339	TH_MMin3	real	N/A	10	%f		CEC
340	TH_Tau_R_23	real	neper	10	%f	TAU_R threshold for selecting prior standard deviation values on free parameters	CEC
341	TH_Tau_R_34	real	neper	10	%f	TAU_R threshold for selecting prior standard deviation values on free parameters	CEC
342	Decision_Tree_Stage_2_Retrieval_Co ndition_Thresholds_Data	Ending Tag				End of XML structure containing the variables described above	
343	Prior_SD_2nd_Decision_ Tree_Data	Starting Tag				Name describing Data Set – XML structure containing variables described below The structure contains a one-dimensional array to store the conceptually three-dimensional data of forward models according	





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Field #	Field Name	Type	Unit	String Length	C Format	Comment	Origin
						to decision tree branches and aggregated fractions.	
						There are 3 types of opacity options:	
						0 for [0, TH_23], 1 for [TH_23, TH_34], 2 for > TH_34.	
						There are 3 types of modes:	
						0 for MD, 1 for MN, 2 for MW	
						There are 3 types of retrieval options:	
						0 for option 2, 1 for option 3, 2 for option 4	
						The one-dimensional arrays first retrieves opacity options, then modes, and finally retrieval options. Thus, the index can be easily computed in the following way: index = i × Num_Retrieval_Options × Num_Modes + j × Num_Modes + k where i is the opacity option, j is mode and k is the retrieval option. Hence the elements at "index" position represents the parameter value for opacity option "I", model "j", and retrieval condition "k"	
344	List_of_Opacity_Options_Datas	Starting Tag				Tag starting a list of Opacity_options structure, with the counter Num_Opacity_Options as attribute. Num_Opacity_options Counter specifies the number of Opacity intervals (TAU_R) used to specifiy the standard deviation.	
345	Opacity_Options_Data	Starting Tag				Tag Starting the XML structure containing the varibles described below	
346	List_of_Models_Datas	Starting				Tag starting a list of Models structure, with Num_Models counter as attribute specifying	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
		Tag				the number of forward models.	
347	Models_Data	Starting Tag				Tag Starting the XML structure containing the varibles described below.	
348	List_of_Retrieval_Options_Datas	Starting Tag				Tag starting a list of retrieval_Options, with Num_of_Retrieval_Options Counter as attribute indicating the number of retrieval conditions: 2,3 or 4(full retrieval versus poor based on the number of views)	
349	Retrieval_Options_Data	Starting Tag				Tag starting the XML structure containing the variables described below	
350	Sigma_0_TSurf_Vector_Data	Starting Tag				XML structure containing the variables described below	
351	Sigma_0_TSurf	real	N/A	10	%f	standard deviation for TSurf based on Thau, Forward Model and Condition number	CEC
352	Sigma_0_TSurf_Vector_Data	Ending Tag				Tag ending the XML structure containing the variables described above.	
353	Sigma_0_A_Card_vector_Data	Starting Tag				Tag starting Sigma_0_A_Card vector.	
354	Sigma_0_A_Card	real	N/A	10	%f	standard deviation for A_Card parameter based on Thau, Forward Model and Conditionnumber	CEC
355	Sigma_0_A_Card_vector_Data	Ending Tag				Tag ending Sigma_0_A_Card vector.	
356	Sigma_0_SM_Vector_Data	Starting Tag				XML structure containing the variables described below	
357	Sigma_0_SM	real	N/A	10	%f	standard deviation for SM parameter based on Thau, Forward Model and Conditionnumber	CEC
358	Sigma_0_SM_Vector_Data	Ending Tag				XML structure containing the variables described above.	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
359	Sigma_0_HR_Vector_Data	Starting Tag				XML structure containing the variables described below	
360	Sigma_0_HR	real	N/A	10	%f	standard deviation for HR parameter based on Thau, Forward Model and Conditionnumber	CEC
361	Sigma_0_HR_Vector_Data	Ending Tag				XML structure containing the variables described above.	
362	Sigma_0_Tau_Vector_Data	Starting Tag				XML structure containing the variables described below	
363	Sigma_0_Tau	real	N/A	10	%f	standard deviation for Tau parameter based on Thau, Forward Model and Conditionnumber	CEC
364	Sigma_0_Tau_Vector_Data	Ending Tag				XML structure containing the variables described above.	
365	Sigma_0_TTH_Vector_Data	Starting Tag				XML structure containing the variables described below	
366	Sigma_0_TTH	real	N/A	10	%f	standard deviation for TT _H parameter based on Thau, Forward Model and Conditionnumber	CEC
367	Sigma_0_TTH_Vector_Data	Ending Tag				Tag ending the XML structure	
368	Sigma_0_RTT_Vector_Data	Starting Tag				XML structure containing the variables described below	
369	Sigma_0_RTT	real	N/A	10	%f	standard deviation for RTT parameter based on Thau, Forward Model and Condition number	CEC
370	Sigma_0_RTT_Vector_Data	Ending Tag				Tag ending the XML structure	
371	Sigma_0_OMH_Vector_Data	Starting Tag				XML structure containing the variables described below	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
372	Sigma_0_OMH	real	N/A	10	%f	standard deviation for ω _H parameter based on Thau, Forward Model and Conditionnumber	N/A
373	Sigma_0_OMH_Vector_Data	Ending Tag				Tag ending the XML structure	
374	Sigma_0_Diff_OM_Vector_Data	Starting Tag				XML structure containing the variables described below	
375	Sigma_0_Diff_OM	real	N/A	10	%f	standard deviation for \textsc{DIFF}_ω parameter based on Tau, Forward Model and Conditionnumber	CEC
376	Sigma_0_Diff_OM_Vector_Data	Ending Tag				Tag ending the XML structure	
377	Retrieval_Options_Data	Ending Tag				Tag Ending Retrieval_Options Structure	
378	List_of_Retrieval_options_Datas	Ending Tag				Tag ending the list of Retrieval_Option structures	
379	Models_Data	Ending Tag				Tag Ending Models_Structure	
380	List_of_Models_Datas	Ending Tag				Tag ending the list of Model Data structures	
381	Opacity_Options_Data	Ending Tag				Tag ending Opacity_Options structure	
382	List_of_Opacity_Options_Datas	Ending tag				Tag ending the list of Opacity_Options structure	
383	Prior_SD_2nd_Decision_ Tree_Data	Ending Tag				Tag ending the Prior_SD_2 nd _Decision_Tree_Data structure	
384	Free_Parameters_Prior_Values_and_ Derivate_Increment_Data	Starting Tag				Tag Starting the XML structure containing the Free Parameters described below	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
385	SM	real	%	10	%f	Soil moisture prior value ECMWF fallback for STL values	CEC
386	Diff_SM	real	%	10	%f	Soil moisture increment for computing derivatives (DPD)	CEC
387	A_Card	real	F/M	10	%f	Default cardioid magnitude prior value. To be used with MDd retrieval.	CEC
388	Diff_A_Card	real	F/M	10	%f	Cardioid magnitude increment for computing derivatives (DPD)	CEC
389	Diff_Tau_Nad	real	neper	10	%f	Tau nadir increment for computing derivatives (DPD)	CEC
390	T_Surf	real	К	10	%f	Surface effective temperature parameter prior value. Fall back value for missing either ECMWF STL1, SSTK, ISTL1 and TSN.	CEC
391	Diff_T_Surf	real	К	10	%f	T _{surf} increment for computing derivatives (DPD)	CEC
392	Diff_TT_H	real	N/A	10	%f	TT _H increment for computing derivatives (DPD)	CEC
393	Diff_RTT	real	N/A	10	%f	RTT increment for computing derivatives (DPD)	CEC
394	Diff_OM_H	real	N/A	10	%f	ω_H increment for computing derivatives (DPD)	CEC
395	Diff_Diff_Omega	real	N/A	10	%f	DIFF ω increment for computing derivatives (DPD)	CEC
396	Diff_HR	real	N/A	10	%f	Roughness H _{SOIL} parameter increment for	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
						computing derivatives (DPD)	
397	Free_Parameters_Prior_Values_and_ Derivate_Increment_Data	Ending Tag				Tag Ending the XML structure	
398	Global_Algorithm_Control_Data	Starting Tag				XML structure containing the Levenberg- Marquardt control parameters described below	
399	Max_Iterations	integer	N/A		%d	Maximum number of iterations	CEC
400	KDIA	real	N/A	10	%f	Initial value of the diagonal increment (Levenberg-Marquardt)	CEC
401	KDIA_Max	real	N/A	10	%f	Maximum value allowed for the diagonal increment (Levenberg-Marquardt)	CEC
402	FDIA	real	N/A	10	%f	Dividing factor for KDIA (Levenberg- Marquardt)	CEC
403	FCV1	real	N/A	10	%f	Convergence test on parameters variation	CEC
404	F_Con	real	N/A		%g	Test for matrix conditioning (Levenberg- Marquardt)	CEC
405	Use_TAU_L_In_Inv	integer	N/A	1	%1d	A switch to control if tau litter is modelled in the retrieval. 1= tau litter is modelled. 0 = tau litter is not modelled.	CEC
						To control the usage and output of negative retrieval values.	
406	Standard_User_Mode	integer	N/A	1	%1d	1=negative geophysical parameters suppressed. 0= negative geophysical parameters are reported (this is the non-standard, debug or	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
						ESL mode).	
407	C_R_A_Card	Real	N/A	10	%f	Coefficient to compute the extended validity range for A_Card	CEC
408	C_R_Diff_OM	Real	N/A	10	%f	Coefficient to compute the extended validity range for Diff_OM	CEC
409	C_R_HR	Real	N/A	10	%f	Corefficient to compute the extended validity range for HR	CEC
410	C_R_OMH	Real	N/A	10	%f	Coefficient to compute the extended validity range for OMH.	CEC
411	C_R_RTT	Real	N/A	10	%f	Coefficient to compute the extended validity range for RTT.	CEC
412	C_R_SM	Real	N/A	10	%f	Coefficient to compute the extended validity range for SM	CEC
413	C_R_Tau	Real	N/A	10	%f	Coefficient to compute the extended validity range for Tau.	CEC
414	C_R_TSurf	Real	N/A	10	%f	Coefficient to compute the extended validity range for TSurf	CEC
415	C_R_TTH	Real	N/A	10	%f	Coefficient to compute the extended validity range for TTH.	CEC
416	Use_AUX_DFFSNO	Integer	N/A	1	%1d	Use of AUX_DFFSNO product if available with default value set to 0 (Do not use).	CEC
417	Generate_DAP	Integer	N/A	1	%1d	Switch to control whether the DAP is to be generated. 1=generate DAP. 0=do not generate DAP.	CEC
418	Operating_Mode	Integer	N/A		%d	0 = Full Data Mode. This mode uses the full set of TBs containing cross polarization measurements if available.	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
						1 = Dual in Full Mode (the "default" mode). All TBXY are eliminated, but TBXX or TBYY from each snapshot with TBXY is kept. Therefore cross polarization measurements do not participate in the retrieval.	
						2 = Extended Dual in Full Mode. All measurements in any snapshot containing TBXY, including TBXX or TBYY, are eliminated. Therefore this mode uses the least amount of data during the retrieval.	
419	Dielectric_Model_Type	Integer	N/A		%d	A switch used to select the dielectric model (0 for Dobson and 1 for Mironov)	CEC
420	Dielectric_Model_Sub_Type	Integer	N/A		%d	A switch used to select the behaviour of the dielectric model computation (0 for standard, 1 for symmetrised)	CEC
421	SM1_ThId	real	m³/m³	Variable	%g	Call the prolonged version of the dielectric model when SM is in [0,SM1_Thld], and normal case otherwise	CEC
422	Global_Algorithm_Control_Data	Ending Tag				Tag ending the XML structure containing the variables described above	
423	Dielectric_Constant_Data	Starting Tag				XML structure containing the UDP Parameter range: T_Phys	
424	SM_min	real	%	10	%f	Soil moisture retrieval domain	CEC
425	SM_max	real	%	10	%f	Son moisture retrieval domain	CEC
426	TH_DQX_SM	real	%	10	%f	Threshold for maximum acceptable DQX _{SM}	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
						value	
427	A_Card_Min	real	N/A	10	%f	Dialogatria constant retrieval demain	CEC
428	A_Card_Max	real	N/A	10	%f	Dielectric constant retrieval domain	CEC
429	TH_DQX_A_Card	real	N/A	10	%f	Threshold for acceptable DQXA_card value	CEC
430	Dielectric_Constant_Data	Ending Tag				Tag ending the XML Dielectric_Constant structure	
431	Temperature	Starting Tag				XML structure containing the variables described below	
432	T_Surf_Min	real	K	10	%f	Surface temperature retrieval domain	CEC
433	T_Surf_Max	real	K	10	%f	Surface temperature retrieval domain	CEC
434	TH_DQX_T_Surf	real	N/A	10	%f	Threshold for maximum acceptable DQX _{Surf} value	CEC
435	Temperature	Ending Tag				Tag ending the XML Temperature structure	
436	Roughness_Data	Starting Tag				XML structure containing the variables described below	
437	HR_min	real	N/A	10	%f	H retrieval demain	CEC
438	HR_max	real	N/A	10	%f	H _{soil} retrieval domain	CEC
439	TH_DQX_HR	real	N/A	10	%f	Threshold for maximum acceptable DQX _{Hsoil} value	CEC
440	HR_MIN_FSN_WET_OR_MIXED	Real	N/A	10	%f	Roughness parameter (HRmin) of Wet or Mixed Snow.	CEC
441	FTI_NPE_Land_Cover_Class_Code	Unsigned	N/A	3	%03d	Code of Land Cover Class defining parameters	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
		integer				for the Ice Fraction resulting from Nom- Permanet Effects.	
442	FWL_NPE_Land_Cover_Class_Code	Unsigned integer	N/A	3	%03d	Code of the Land Cover Class defining parameters for the Wetlands Fraction resulting from Nom-Permanent Effects.	CEC
443	Roughness_Data	Ending Tag				XML structure containing the variables described below	
444	Vegetation_Data	Starting Tag				XML structure containing the variables described below	
445	Tau_Nad_Min	real	neper	10	%f	T _{Nad} retrieval domain	CEC
446	Tau_Nad_Max	real	neper	10	%f	thag retrieval domain	CEC
447	TH_DQX_Tau_Nad	real	N/A	10	%f	Threshold for maximum acceptable DQX τ_{Nad} value	CEC
448	TT_H_Min	real	N/A	10	%f	TT _H retrieval domain	CEC
449	TT_H_Max	real	N/A	10	%f	THE TELLEVAL COMAIN	CEC
450	TH_DQX_TT_H	real	N/A	10	%f	Threshold for maximum acceptable DQX _{TTH} value	CEC
451	RTT_Max	real	N/A	10	%f	RTT retrieval domain	CEC
452	RTT_Min	real	N/A	10	%f	- IXTT Temeval domain	CEC
453	TH_DQX_RTT	real	N/A	10	%f	Threshold for maximum acceptable DQX _{RTT} value	CEC
454	Omega_H_Min	real	N/A	10	%f	a ratriaval domain	CEC
455	Omega_H_Max	real	N/A	10	%f	ω_H retrieval domain	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
456	TH_DQX_Omega_H	real	N/A	10	%f	Threshold for maximum acceptable $\text{DQX}\omega_{\text{H}}$ value	CEC
457	DIFF_Omega_Min	real	N/A	10	%f	DIFFω retrieval domain	CEC
458	DIFF_Omega_Max	real	N/A	10	%f	DIFF® retrieval domain	CEC
459	TH_DQX_Diff_Omega	real	N/A	10	%f	Threshold for maximum acceptable $DQX_{DIFF\omega}$ value	N/A
460	Vegetation_Data	Ending Tag				Tag ending the XML Vegetation structure	
461	DAP_Additional_Flag_Thresholds_Da ta	Starting Tag				XML structure containing the variables described below	
462	TH_Fit	real	N/A	10	%f	Threshold for detecting outliers	CEC
463	TH_Sky	real	K	10	%f	Threshold for sky TB contribution	CEC
464	DAP_Additional_Flag_Thresholds_Da ta	Ending tag				Tag ending DAP_Additional_Flag_Thresholds structure	
465	PCD_Additional_Flag_Thresholds_Data	Starting Tag				XML structure containing the variables described below	
466	TH_SCENE_FEB	Real	%	10	%f	Presence of rocks	CEC
467	TH_SCENE_FTS	Real	%	10	%f	Presence of strong topography	CEC
468	TH_SCENE_FTM	Real	%	10	%f	Presence of moderate topography	CEC
469	TH_SCENE_FOW	Real	%	10	%f	Presence of open water	CEC
470	TH_SCENE_FSN	Real	%	10	%f	Presence of snow	CEC
471	TH_SCENE_FSW	Real	%	10	%f	Presence of Wet Snow	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
472	TH_SCENE_FSD	Real	%	10	%f	Presence of Dry Snow	CEC
473	TH_SCENE_FFO	Real	%	10	%f	Presence of forest	CEC
474	TH_SCENE_TAU_FO	Real	N/A	10	%f	Large forest optical thickness	CEC
475	TH_SCENE_FNO	Real	%	10	%f	Presence of nominal soil	CEC
476	TH_SCENE_FRZ	Real	%	10	%f	Presence of frost	CEC
477	TH_SCENE_FWL	Real	%	10	%f	Presence of wetlands	CEC
478	TH_SCENE_FUL	Real	%	10	%f	Presence of limited urban area	CEC
479	TH_SCENE_FUH	Real	%	10	%f	Presence of large urban area	CEC
480	TH_SCENE_FTI	Real	%	10	%f	Presence of permanent ice/snow	CEC
481	TH_SAND	Real	%	10	%f	Presence of high sand fraction	CEC
482	TH_TEC	Real	10 ¹⁶ electrons/m²	10	%f	Threshold to raise a flag using the snapshot data from the first validated TB	CEC
483	TH_Rain	Real	mm/h	10	%f	Rain threshold	CEC
484	TH_FLOOD	Real	m³/m³	10	%f	Rain intensity threshod for flood flag	CEC
485	TH_ Snow	Real	%	10	%f	Snow threshold used in conjuction with the AUX_DFFSNO product to decide if snow effect should be applied to the fractions	CEC
486	TH_Dry_Snow	Real	%	10	%f	Threshold of Dry Snow	CEC
487	TH_TAU_Litter	Real	neper	10	%f	Threshold for mean litter opacity, which is used	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
						in setting FL_Litter flag.	
488	TH_PR	Real	N/A	10	%f	Threshold for vegetation interception event flag.	CEC
489	TH_Intercep	Real	m	10	%f	ECMWF interception	CEC
490	TH_Sea_Ice	Real	%	10	%f	Percentage of sea ice	CEC
491	TH_Chi_2_P_Min	Real	N/A	10	%f	Threshold for χ^2 interpretation. Interval for Chi_2_P interpretation. Used to set/unset FCVAL flag	CEC
492	TH_Chi_2_P_Max	Real	N/A	10	%f	Threshold for χ^2 interpretation. Used to set/unset FCVAL flag	CEC
493	PCD_Additional_Flag_Thresholds_Data	Ending Tag				Tag ending the PCD_Additional_Flag_Thresholds structure	
494	ASL_Modelled_Brightness_Temperat ure_Data	Starting Tag				XML structure containing the variables described below	
495	Theta_B	real	۰	10	%f	Angle to generate modelled ASL brightness temperature for User Data Product	CEC
496	TH_Theta_B	real	0	10	%f	Threshold used in the search for an incidence angle closest to Theta_B	CEC
497	PR_INCI	real	٥	10	%f	Angle to generate modelled ASL brightness temperature for computing vegetation interception PR index	CEC
498	ASL_Modelled_Brightness_Temperat ure_Data	Ending Tag				Tag ending the XML ASL_Modelled_Brightness_Temperature structure	
499	DGG_Current_Controls_Data	Starting Tag				XML structure containing the variables described below	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
500	Use_Current_RFI	integer	N/A	1	%1d	Switch controlling which map is used for RFI map: 0 = Do not use values from Current files 1 = Uses values from Current file	CEC
501	Use_Current_Tau_Nad_LV	integer	N/A	1	%1d	Switch controlling which maps are used for optical thickness Tau for Low Vegetation cover: 0 = Do not use values from Current files 1 = Uses values from Current file	CEC
502	Use_Current_Tau_Nad_FO	integer	N/A	1	%1d	Switch controlling which maps are used for optical thickness Tau for Forest cover: 0 = Do not use values from Current files 1 = Uses values from Current file	CEC
503	Use_Current_HR	integer	N/A	1	%1d	Switch controlling which maps are used for roughness parameter HR: 0 = Do not use values from Current files 1 = Uses values from Current file	CEC
504	Use_Current_Flood	Integer	N/A	1	%1d	Switch to control where the DGG Current Flood Product is to be used. 1=use values from current. 0=do not use values from current.	CEC
505	TH_Cur_HR_Val_Period	integer	days		%d	The number of days roughness parameter (HR) will be valid from the time of its acquisition. This parameter is used to validate the HR from AUX_DGGROU product	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
506	TH_Cur_Tau_Nad_FO_Val_Period	integer	days		%d	The number of days Tau_Nad_FO will be valid from the time of its acquisition. This parameter is used to validate the Tau_Nad_FO from AUX_DGGTFO product	CEC
507	TH_Cur_Tau_Nad_LV_Val_Period	integer	days		%d	The number of days Tau_Nad_LV will be valid from the time of its acquisition. This parameter is used to validate the Tau_Nad_LV from AUX_DGGTLV product	CEC
508	TH_Current_RFI_V	real	N/A	10	%f	Threshold for current vertical RFI	CEC
509	TH_Current_RFI_H	real	N/A	10	%f	Threshold for current horizontal RFI	CEC
510	Current_HR_ASTD	real	N/A	10	%f	A priori standard deviation for HR used in generating output DQX_HR	CEC
511	Current_Tau_ASTD	real	neper	10	%f	A priori standard deviation for TAU	CEC
512	MISSING_VAL	real	N/A	10	%f	Missing value for DGG Current LUTs	CEC
513	AUX_DGGRFI_Window_Size	Integer	days		%d	This parameter is used to select two AUX_DGGRFI input files in order to compute the RFI probability over a window of size (AUX_DGGRFI_Window_Size – 1).	CEC
514	TH_MVAL0_UC	real	N/A	Variable	%g	Threshold used in setting flags that drive the update of AUX_DGGTLV, AUX_DGGTFO and AUX_DGGROU products.	CEC
515	TH_Curr_Min_DQXTLV	real	neper	Variable	%g	Minimum threshold for Tau_Cur_DQX in UDP when FL_Current_Tau_Nadir_LV in UDP is ON	CEC
516	TH_Curr_Min_DQXTFO	real	neper	Variable	%g	Minimum threshold for Tau_Cur_DQX in UDP when FL_Current_Tau_Nadir_FO in UDP is ON	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
517	TH_Curr_Min_DQXROU	real	N/A	Variable	%g	Minimum threshold for HR_Cur_DQX in UDP when FL_Current_HR in UDP is ON	CEC
518	DGG_Current_Controls_Data	Ending Tag				Tag ending DGG_Current_Controls_Data structure	
519	Global_Quality_Coefficients_Data	Starting Tag				Tag starting the XML structure containing the Parameters for overall quality (CQX coefficients)	
520	CQX11	real	N/A	10	%f	Radiom .TB & prior	CEC
521	CQX21	real	K	10	%f	Instrument	CEC
522	CQX22	real	Kkm ⁻¹	10	%f	Instrument X_SWATH term	CEC
523	CQX23	real	K	10	%f	Calibration	CEC
524	CQX24	real	K	10	%f	Reconstruction overall bias	CEC
525	CQX25	real	K	10	%f	Reconstruction Coast line flag	CEC
526	CQX26	real	N/A	10	%f	Reconstruction Corbella term	CEC
527	CQX31	real	K	10	%f	Goodness of fit	CEC
528	CQX32	real	K	10	%f	Outliers	CEC
529	CQX33	real	K	10	%f	SUN in front	CEC
530	CQX34	real	K	10	%f	Rain	CEC
531	CQX35	real	K	10	%f	TEC	CEC
532	CQX36	real	K	10	%f	Sky	CEC
533	CQX41	real	K	10	%f	Default fractions	CEC
534	CQX42	real	K	10	%f	FNO reference values	CEC
535	CQX43	real	K	10	%f	LITTER	CEC





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
536	CQX44	real	K	10	%f	Interception	CEC
537	CQX45	real	K	10	%f	Interception (aux)	CEC
538	CQX46	real	K/%	10	%f	FLOOD probability	CEC
539	CQX47	real	K	10	%f	Moderate topography	CEC
540	CQX48	real	K	10	%f	Strong topography	CEC
541	CQX49	real	К	10	%f	Evening orbit	CEC
542	Global_Quality_Coefficients_Data	Ending Tag				Tag ending the XML structure	
543	CCX_Function_Coefficients_Data	Starting Tag				Tag starting the XML structure containing the Parameters for overall quality (CQX coefficients)	
544	CCX0	real	N/A		%g	First coefficient	CEC
545	CCX1	real	%K ⁻¹		%g	A constant	CEC
546	CCX2	real	K ⁻¹		%g	SM factor	CEC
547	ССХЗ	real	%K ⁻¹		%g	Tau factor	CEC
548	CCX4	real	% ⁻¹ K ⁻¹		%g	SM^2 factor	CEC
549	CCX5	real	%K ⁻²		%g	Tau^2 factor	CEC
550	CCX6	real	K ⁻¹		%g	SM*Tau factor	CEC
551	CCX_Function_Coefficients_Data	Ending Tag				Tag ending the XML structure containing the Parameters for overall quality (CQX coefficients)	
552	Overall_Quality_Thresholds	Starting Tag				Tag Starting the Overall_Quality_Thresholds structure containing the variables described below	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
553	Overall_Quality_Threshold_low	integer	(10 ⁻² %)	5 bytes	%05d	Low Threshold to set the SPH Overal_Quality field	
554	Overall_Quality_Threshold_high	integer	(10 ⁻² %)	5 bytes	%05d	High Threshold to set the SPH Overal_Quality field	
555	Overall_Quality_Thresholds	Ending Tag				Tag Ending the Overall_Quality_Thresholds structure	
556	Fixed_Parameter_ASTDs	Starting Tag				Tag starting the XML structure containing the ASTD (a priori standard deviation) values of potentially free parameters as fixed parameters	
557	Fixed_Tau_Nad_ASTD	real	neper	10	%f	Tau Nadir is a potentially free (i.e., to be retrieved) parameter. This is the ASTD value for it if it is fixed (i.e, not retrieved).	CEC
558	Fixed_T_Surf_ASTD	real	К	10	%f	Surface temperature is a potentially free (i.e., to be retrieved) parameter. This is the ASTD value for it if it is fixed (i.e, not retrieved).	CEC
559	Fixed_TT_H_ASTD	real	N/A	10	%f	TTH is a potentially free (i.e., to be retrieved) parameter. This is the ASTD value for it if it is fixed (i.e, not retrieved).	CEC
560	Fixed_RTT_ASTD	real	N/A	10	%f	RTT is a potentially free (i.e., to be retrieved) parameter. This is the ASTD value for it if it is fixed (i.e, not retrieved)	CEC
561	Fixed_OM_H_ASTD	real	N/A	10	%f	Scattering albedo H is a potentially free (i.e., to be retrieved) parameter. This is the ASTD value for it if it is ixed (i.e, not retrieved)	CEC
562	Fixed_Diff_Omega_ASTD	real	N/A	10	%f	Difference of albedos is a potentially free (i.e., to be retrieved) parameter. This is the ASTD value for it if it is fixed (i.e, not retrieved).	CEC





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Field #	Field Name	Type	Unit	String Length	C Format	Comment	Origin
563	Fixed_HR_ASTD	real	N/A	10	%f	Surface roughness is a potentially free (i.e., to be retrieved) parameter. This is the ASTD value for it if it is fixed (i.e, not retrieved).	CEC
564	Fixed_Parameter_ASTDs	Ending Tag				Tag ending the XML structure containing the ASTD values of potentially free parameters as fixed parameters	
565	List_of_General_Purpose_Parameter s	Starting Tag				Init of list General_Purpose_Parameter with counter as attribute	
566	General_Purpose_Parameter	Real	N/A	Variable	%g	A parameter not used by the operational processor. It is to be used only in experimental versions of the prototype processor.	
567	List_of_General_Purpose_Parameter s	Ending Tag				End of list General_Purpose_Parameter	
568	L2_SM_Configuration_Parameters	Ending Tag				Tag ending a structure containing Processing Parameters Product	
569	Data_Block	Ending Tag				End of Data Block in the product	

Table 5-45 Description of Configuration_Parameters Data Block

5.4 AXILIARY LEVEL 2 OCEAN SALINITY DATA TYPES BLOCKS SPECIFICATIONS

5.4.1 Discrete Global Grid (AUX_DGG___)

See Applicable Document [AD.5]

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5.4.2 Best Fit Plane (AUX_BFP___)

See Applicable Document [AD.5]

5.4.3 Mispointing Angles (AUX MISP)

See Applicable Document [AD.5]

5.4.4 Flat Sea coefficients (AUX FLTSEA)

The brightness temperature can be expressed as the sum of two terms; the brightness temperature in the case of completely flat sea and the additional brightness temperature (ΔTb) due to the surface roughness, as follows:

 $T b, p(\theta, SST, SSS, P rough) = T b Flat, p(\theta, SST, SSS) + \Delta T b rough, p(\theta, SST, SSS, P rough)$

This ADF provides the coefficients to comput the first term of the above equation.

5.4.4.1 Specific Product Header

The SPH for this ADF contains the field specified in Table 5-3.

5.4.4.2 Data Block

The Flat Sea module needs physical constants provided by separate auxiliary file AUX_CNFOSD or AUX_CNFOSF and three lists of coefficients for dielectric constant of sea water. They are provided by Flat_Sea_Coef data record in XML ASCII format.

The data record format is described in table below:





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Data_Block	Starting Tag				Init of Data Block in the product	
02	List_of_Models	Starting Tag				Init of List_of_Models there are 2 models	
03	Somaraju_and_Trumpf	Starting Tag				Start of Somaraju_and_Trumpf model coefficients	
04	List_of_S_FlatSea	Starting Tag				Init of S_FlatSea attributes with between 10 and 18 occurrences	
05	S_FlatSea	real	dl		%g	Set of S FlatSea coefficients for Somaraju and Trumpf	LOCEAN
06	List_of_S_FlatSea	Ending Tag				End of S_FlatSea attributes	
07	List_of_MS_FlatSea	Starting Tag				Init of MS_FlatSea attributes with 7 occurrences	
08	MS_FlatSea	real	dl		%g	Set of MS_flatsea coefficients for Somaraju and Trumpf	LOCEAN
09	List_of_MS_FlatSea	Ending Tag				End of MS_FlatSea attributes	
10	List_of_F_FlatSea	Starting Tag				Init of F_FlatSea attributes with 4 occurrences	
11	F_FlatSea	real	dl		%g	Set of F_FlatSea coefficients for Somaraju and Trumpf	LOCEAN
12	List_of_F_FlatSea	Ending Tag				End of F_FlatSea attributes	
13	List_of_X_FlatSea	Starting Tag				Init of X_FlatSea attributes with 3 ocurrences	
14	X_FlatSea	real	dl		%g	Set of X_flatsea coefficients for Somaraju and Trumpf	LOCEAN
15	List_of_X_FlatSea	Ending Tag				End of X_FlatSea attributes	
16	Somaraju_and_Trumpf	Ending Tag				End of Somaraju_and_Trumpf model coefficients	
17	Klein_and_Swift	Starting Tag				Start of Klein_and_Swift model coefficients	
18	List_of_M_Flatsea	Starting Tag				Init of list of M _flatsea coefficients with a fixed counter as attribute equal to 15	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
19	M_Flatsea	real	dl		%g	First set of coefficients of the sea water dielectric constant model	CEC
20	List_of_M_Flatsea	Ending Tag				End of list of M Flatsea coefficients.	
21	List_of_T_Flatsea	Starting Tag				Init of list of T_flatsea coefficients with a fixed counter as attribute equal to 15	
22	T_Flatsea	real	dl		%g	Second set of coefficients of the sea water dielectric constant model	CEC
23	List_of_T_Flatsea	Ending Tag				End of list of T_flatsea coefficients	
24	List_of_S_Flatsea	Starting Tag				Init of list of S _flatsea coefficients with a fixed counter as attribute equal to 15	
25	S_Flatsea	real	dl		%g	Third set of coefficients of the sea water dielectric constant model	CEC
26	List_of_S_Flatsea	Ending Tag				End of list of S_flatsea coefficients	
27	Klein_and_Swift	Ending Tag				End of Klein_and_Swift model coefficients	
28	List_of_Models	Closing Tag				End of Data Set structure	
29	Data_Block	Closing Tag				End of Data Block in the product	

Table 5-46 Description of Flat_Sea_Coef Data Record

5.4.5 Roughness Model 1 LUT (AUX RGHNS1)

Sea surface roughness model 1 needs 10 LUTs for Tv0, Tv1, Tv2, Th0, Th1, Th2, U1, U2, V1, V2. All 10 LUTS have four dimensions: U10, θ , SSS and SST.

5.4.5.1 Specific Product Header

The SPH for this ADF contains the field specified in Table 5-2 and the List of Data Sets included in Table 4-5

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5.4.5.2 Data Block

The 10 LUTs listed above are stored in binary data blocks.

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	Max_Valid					Init of binary Data Set containing the <i>Max_Valid</i> values	
01	MaxValid	Real array	N/A	Float (4 bytes)	4 elements	Maximum valid LUT values for SST, SSS, U10 and $\boldsymbol{\theta}$	INT
	Max_Valid					End of binary Data Set containing the <i>Max_Valid</i> values	
	Min_Valid					Init of binary Data Set containing the <i>Min_Valid</i> values	
02	MinValid	Real array	N/A	Float (4 bytes)	4 elements	Minimum valid LUT values for SST, SSS, U10 and θ	INT
	Min_Valid					End of binary Data Set containing the <i>Min_Valid</i> values	
	Data_Set_Sampling_dim1					Init of binary Data Set containing the Data_Set_Sampling_dim1 values.	
03	Sampling_dim1	Array of real values	К	Float (4 bytes each element)	9 elements	SST values of sampling (in °C in TGRD)	INT
	Data_Set_Sampling_dim1					End of binary Data Set containing the Data_Set_Sampling_dim1 values.	
	Data_Set_Sampling_dim2					Init of binary Data Set containing the Data_Set_Sampling_dim2 values.	
04	Sampling_dim2	Array of real values	psu	Float (4 bytes each element)	6 elements	SSS values of sampling	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Set_Sampling_dim2					End of binary Data Set containing the Data_Set_Sampling_dim2 values.	
	Data_Set_Sampling_dim3					Init of binary Data Set containing the Data_Set_Sampling_dim3 values.	
05	Sampling_dim3	Array of real values	m/s	Float (4 bytes each element)	26 elements	U ₁₀ values of sampling	INT
	Data_Set_Sampling_dim3					End of binary Data Set containing the Data_Set_Sampling_dim3 values.	
	Data_Set_Sampling_dim4					Init of binary Data Set containing the Data_Set_Sampling_dim4 values.	
06	Sampling_dim4	Array of real values	0	Float(4 bytes each element)	20 elements	Θ values of sampling	INT
	Data_Set_Sampling_dim4					End of binary Data Set containing the Data_Set_Sampling_dim4 values.	
	Data_Set_Th0					Init of binary Data set containing the Th0 values	
07	Th0	LUT 4 dimensional	К	Float (4 bytes)	9*6*26*20	LUT of Th0	INT
	Data_Set_Th0					End of binary Data set containing the Th0 values	
	Data_Set_Tv0					Init of binary Data set containing the Tv0 values	
08	Tv0	LUT 4 dimensional	К	Float (4 bytes)	9*6*26*20	LUT of Tv0	INT
	Data_Set_Tv0					End of binary Data set containing the Tv0 values	
	Data_Set_Th1					Init of binary Data set containing the Th1 values	
09	Th1	LUT 4 dimensional	К	Float (4 bytes)	9*6*26*20	LUT of Th1	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Set_Th1					End of binary Data set containing the Th1 values	
	Data_Set_Tv1					Init of binary Data set containing the Tv1 values	
10	Tv1	LUT 4 dimensional	К	Float (4 bytes)	9*6*26*20	LUT of Tv1	INT
	Data_Set_Tv1					End of binary Data set containing the Tv1 values	
	Data_Set_Th2					Init of binary Data set containing the Th2 values	
11	Th2	LUT 4 dimensional	К	Float (4 bytes)	9*6*26*20	LUT of Th2	INT
	Data_Set_Th2					End of binary Data set containing the Th2 values	
	Data_Set_Tv2					Init of binary Data set containing the Tv2 values	
12	Tv2	LUT 4 dimensional	К	Float (4 bytes)	9*6*26*20	LUT of Tv2	INT
	Data_Set_Tv2					End of binary Data set containing the Tv2 values	
	Data_Set_U1					Init of binary Data set containing the U1 values	
13	U1	LUT 4 dimensional	К	Float (4 bytes)	9*6*26*20	LUT of U1	INT
	Data_Set_U1					End of binary Data set containing the U1 values	
	Data_Set_V1					Init of binary Data set containing the V1 values	
14	V1	LUT 4 dimensional	К	Float (4 bytes)	9*6*26*20	LUT of V1	INT
	Data_Set_V1					End of binary Data set containing the V1 values	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Set_U2					Init of binary Data set containing the U2 values	
15	U2	LUT 4 dimensional	К	Float (4 bytes)	9*6*26*20	LUT of U2	INT
	Data_Set_U2					End of binary Data set containing the U2 values	
	Data_Set_V2					Init of binary Data set containing the V2 values	
16	V2	LUT 4 dimensional	К	Float (4 bytes)	9*6*26*20	LUT of V2	INT
	Data_Set_V2					End of binary Data set containing the V2 values	
	Data_Block					End of binary Data Block in the product.	

Table 5-47 Description of rough_LUT data record

5.4.6 Roughness Model 2 LUT (AUX_RGHNS2)

Sea surface roughness model 2 needs 6 LUTs for $\Delta e_{Bh}(0)$, $\Delta e_{Bh}(2)$, $\Delta e_{Bv}(0)$, $\Delta e_{Bv}(2)$, $\Delta e_{Bv}(2)$, $\Delta e_{Bv}(2)$ and a constant C_p . All 6 LUTS have five dimensions U*, Ω , θ , SST, SSS.

5.4.6.1 Specific Product Header

The SPH for this ADF contains the fields specified in Table 5-2 and the List of Data Sets included in Table 4-5

5.4.6.2 Data Block

The LUTs listed above are provided by the rough2_LUT data record. They are stored in binary data blocks. The data record format is described in table below.

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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	Max_Valid					Init of binary Data Set containing the Max_Valid elements.	
01	MaxValid	Real array		Float (4 bytes)	5 elements	Maximum valid LUT values for WSn, Ω , θ , SST and SSS	INT
	Max_Valid					End of binary Data Set containing the Max_Valid elements	
	Min_Valid					Init of binary Data Set containing the <i>Min_Valid</i> elements.	
02	MinValid	Real array		Float (4 bytes)	5 elements	Minimum valid LUT values for WSn, Ω , θ , SST and SSS	
	Min_Valid					End of binary Data Set containing the <i>Min_Valid</i> elements	
	Data_Set_Sampling_dim1					Init of binary Data Set containing the Data_Set_Sampling_dim1 values.	
03	Sampling_dim1	Real array	m/s	float (4 bytes)	23 elements	Wsn values of sampling	INT
	Data_Set_Sampling_dim1					End of binary Data Set containing the Data_Set_Sampling_dim1 values.	
	Data_Set_Sampling_dim2					Init of binary Data Set containing the Data_Set_Sampling_dim2 values.	
04	Sampling_dim2	Real array	m/s	float (4 bytes)	11 elements	Ω values of sampling	INT
	Data_Set_Sampling_dim2					End of binary Data Set containing the Data_Set_Sampling_dim2 values.	
	Data_Set_Sampling_dim3					Init of binary Data Set containing the Data_Set_Sampling_dim3 values.	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
05	Sampling_dim3	Real array	0	float (4 bytes)	28 elements	θ values of sampling	INT
	Data_Set_Sampling_dim3					End of binary Data Set containing the Data_Set_Sampling_dim3 values.	
	Data_Set_Sampling_dim4					Init of binary Data Set containing the Data_Set_Sampling_dim4 values.	
06	Sampling_dim4	Real array	psu	float (4 bytes)	22 elements	SSS values of sampling	INT
	Data_Set_Sampling_dim4					End of binary Data Set containing the Data_Set_Sampling_dim4 values.	
	Data_Set_Sampling_dim5					Init of binary Data Set containing the Data_Set_Sampling_dim5 values.	
07	Sampling_dim5	Real array	K	float (4 bytes)	20 elements	SST values of sampling	INT
	Data_Set_Sampling_dim5					End of binary Data Set containing the Data_Set_Sampling_dim5 values.	
	Data_Set_ dT_h_0					Init of binary Data Set containing the Data_Set_ dT_h_0 values.	
08	dT_h_0	LUT 5 dimensional	K	float (4 bytes)	23*11*28*22*20	LUT of Δe _{Bh} ⁽⁰⁾	INT
	Data_Set_ dT_h_0					End of binary Data Set containing the Data_Set_ dT_h_0 values.	
	Data_Set_ dT_h_2					Init of binary Data Set containing the Data_Set_ dT_h_2 values.	
09	dT_h_2	LUT 5 dimensional	К	float (4 bytes)	23*11*28*22*20	LUT of Δe _{Bh} ⁽²⁾	INT
	Data_Set_ dT_h_2					End of binary Data Set containing the Data_Set_ dT_h_2 values.	
	Data_Set_ dT_v_0					Init of binary Data Set containing the	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
						Data_Set_ dT_v_0values.	
10	dT_v_0	LUT 5 dimensional	K	float (4 bytes)	23*11*28*22*20	LUT of Δe _{Bv} ⁽⁰⁾	INT
	Data_Set_ dT_v_0					End of binary Data Set containing the Data_Set_ dT_v_0values.	
	Data_Set_ dT_v_2					Init of binary Data Set containing the Data_Set_ dT_v_2 values.	
11	dT_v_2	LUT 5 dimensional	К	float (4 bytes)	23*11*28*22*20	LUT of Δe _{Bv} ⁽²⁾	INT
	Data_Set_ dT_v_2					End of binary Data Set containing the Data_Set_ dT_v_2 values.	
	Data_Set_ dT_U2					Init of binary Data Set containing the Data_Set_ dT_U2 values.	
12	dT_U_2	LUT 5 dimensional	К	float (4 bytes)	23*11*28*22*20	LUT of Δe _{BU} ⁽²⁾	INT
	Data_Set_ dT_U2					End of binary Data Set containing the Data_Set_ dT_U2 values.	
	Data_Set_ dT_V2					Init of binary Data Set containing the Data_Set_ dT_V2 values.	
13	dT_V_2	LUT 5 dimensional	К	float (4 bytes)	23*11*28*22*20	LUT of Δe _{BV} ⁽²⁾	INT
	Data_Set_ dT_V2					End of binary Data Set containing the Data_Set_ dT_V2 values.	
	Data_Block					End of binary Data Block in the product.	





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Table 5-48 Description of rough2 LUT data record

5.4.7 Roughness Model 3 LUT (AUX_RGHNS3)

Sea surface roughness model 3 needs 4 LUTs for Th, Tv, U, V. All 4 LUTs have four dimensions: θ, WSn, phi_wsn and SST. They are stored in binary data blocks.

5.4.7.1 Specific Product Header

The SPH for this ADF contains the field specified in Table 5-3.

5.4.7.2 Data Block

This ADF is specified in binary format:

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	Max_Valid					Init of binary Data Set containing the <i>Max_Valid</i> elements.	
01	MaxValid	Real Array		float (4 bytes)	4 elements	Maximum valid LUT values for θ, WSn, phi_wsn and HS	INT
	Max_Valid					End of binary Data Set containing the <i>Max_Valid</i> elements.	
	Min_Valid					Init of binary Data Set containing the <i>Min_Valid</i> elements	
02	MinValid	Real Array		float (4 bytes)	4 elements	Minimum valid LUT values for θ, WSn,	

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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
						phi_wsn and HS	
	Min_Valid					End of binary Data Set containing the <i>Min_Valid</i> elements	
	Data_Set_Sampling_dim1					Init of binary Data Set containing the Data_Set_Sampling_dim1 values.	
03	Sampling_dim1	Real Array	o	float (4 bytes)	76 elements	Θ values of sampling	INT
	Data_Set_Sampling_dim1					End of binary Data Set containing the Data_Set_Sampling_dim1 values.	
	Data_Set_Sampling_dim2					Init of binary Data Set containing the Data_Set_Sampling_dim2 values.	
04	Sampling_dim2	Real Array	m,s-1	float (4 bytes)	111 elemets	WSn values of sampling	INT
	Data_Set_Sampling_dim2					End of binary Data Set containing the Data_Set_Sampling_dim2 values.	
	Data_Set_Sampling_dim3					Init of binary Data Set containing the Data_Set_Sampling_dim3 values.	
05	Sampling_dim3	Real Array	0	float (4 bytes)	36 elements	Phi values of sampling	INT
	Data_Set_Sampling_dim3					End of binary Data Set containing the Data_Set_Sampling_dim3 values.	
	Data_Set_Sampling_dim4					Init of binary Data Set containing the Data_Set_Sampling_dim4 values.	
06	Sampling_dim4	Real Array	М	float (4 bytes)	40 elements	HS values of sampling	INT
	Data_Set_Sampling_dim4					End of binary Data Set containing the Data_Set_Sampling_dim4 values.	
	Data_Set_Th					Init of binary Data Set containing the <i>Th</i> values.	
07	Th	LUT 4	К	float (4 bytes)	76*111*36*40	LUT of Th	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
		dimensional					
	Data_Set_Th					End of binary Data Set containing the <i>Th</i> values.	
	Data_Set_Tv					Init of binary Data Set containing the <i>Tv</i> values.	
08	Tv	LUT 4 dimensional	К	float (4 bytes)	76*111*36*40	LUT of Tv	INT
	Data_Set_Tv					End of binary Data Set containing the <i>Tv</i> values.	
	Data_Set_U					Init of binary Data Set containing the U values.	
09	U	LUT 4 dimensional	К	float (4 bytes)	76*111*36*40	LUT of U	INT
	Data_Set_U					End of binary Data Set containing the <i>U</i> values.	
	Data_Set_V					Init of binary Data Set containing the V values.	
10	v	LUT 4 dimensional	К	float (4 bytes)	76*111*36*40	LUT of V	INT
	Data_Set_V					Init of binary Data Set containing the V values.	
	Data_Block					End of binary Data Block in the product.	

Table 5-49 Rough3_LUT Binary Datablock





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5.4.8 OS Galaxy Map Product (AUX_GAL_OS)

To generate the L2 Ocean Salinity Galaxy map same procedure as in the L2SM is applied, except that a centre-symetrical WEF will be used instead of the MEAN_WEF, and the errors are a fixed value (0.5 K)as in the original map.

5.4.8.1 Specific Product Header

The SPH follows the format described in section 5.1.2 and it includes, in addition, the fields listed below:

Field #	Field Name	Туре	Unit	String Length	C Format	Comment
01	Specific_Product_Header	Tag				Tag starting the Specific Product Header structure
02-13	Main_SPH	structure				Main SPH structure's fields as defined in Table 5-2
14	Coordinates_Info	StartingTag				Structure containing cords info
15	Min_RA	Float	deg	7	%+7.2f	Minimum Right Ascension of Sky contribution direction in Earth Fixed Reference
16	Max_RA	Float	deg	7	%+7.2f	Maximum Right Ascension of Sky contribution direction in Earth Fixed Reference
17	Min_DEC	Float	deg	7	%+7.2f	Minimum Declination of Sky contribution direction in Earth Fixed Reference
18	Max_DEC	Float	deg	7	%+7.2f	Maximum Declination of Sky contribution direction in Earth Fixed Reference
19	DELTA_RA	Float	deg	7	%+7.2f	Step for the Right Ascension of Sky Contribution
20	DELTA_DEC	Float	deg	7	%+7.2f	Step for the Declination of Sky Contribution
21	Coordinates_Info	Ending Tag				Tag ending the Coordinates Info Data Set
22	Reference_epoch	Starting Tag				Tag starting the Reference epoch Data Set





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment
23	Epoch	String	N/A	5	%5s	Reference system used to compute the Sky Map
24	Reference_epoch	Ending Tag				Tag ending the Reference epoch Data Set
25-36	Data_Sets	structure				Data Sets structure's fields as defined in Table 4-4
37	Specific_Product_Header	Tag				Tag ending the Specific Product Header structure

Table 5-50 AUX_GAL_OS SPH

5.4.8.2 Data Block

The data record format is described in table below:

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	Max_Valid					Init of <i>Max_Valid</i> binary Data Set	
01	MaxValid	Real value	deg	Float (4 bytes)	2 elements	Maximum valid LUT values for right ascension and declination	INT
	Max_Valid					End of <i>Max_Valid</i> binary Data Set	
	Min_Valid					Init of <i>Min_Valid</i> binary Data Set	
02	MinValid	Real value	deg	Float (4 bytes)	2 elements	Minimum valid LUT values for right ascension and declination	INT
	Min_Valid					End of <i>Min_Valid</i> binary Data Set	
	Data_Set_Sampling_dim1					Init of <i>Data_Set_Sampling_dim1</i> binary Data Set	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
03	Sampling_dim1	Real value	deg	Float (4 bytes)	721 elements	Declination values of sampling	INT
	Data_Set_Sampling_dim1					End of <i>Data_Set_Sampling_dim1</i> binary Data Set	
	Data_Set_Sampling_dim2					Init of Data_Set_Sampling_dim2binary Data Set	
04	Sampling_dim2	Real value	deg	Float (4 bytes)	1441 elements	Right ascension values of sampling	INT
	Data_Set_Sampling_dim2					End of Data_Set_Sampling_dim2 binary Data Set	
	Data_Set_I_CSWeF					Init of Data_Set_ I_CSWeF binary Data Set	
05	I_CSWeF	Matrix of real values	К	Float (4 bytes)	Matrix of 721x1441 values	Galactic noise integrated with a centrosymmetrical WeF given in equatorial coordinates (Total intensity = H)	INT
	Data_Set_I_CSWeF					End of <i>Data_Set_I_CSWeF</i> binary Data Set	
	Data_Set_Q_CSWeF					Init of Data_Set_Q_CSWeF binary Data Set	
06	Q_CSWeF	Matrix of real values	К	Float (4 bytes)	Matrix of 721x1441 values	Galactic noise weighted by a centrosymmetric WeF given in equatorial coordinates (Second Stokes = H-V)	INT
	Data_Set_Q_CSWeF					End of <i>Data_Set_Q_CSWeF</i> binary Data Set	
	Data_Set_U_CSWeF					Init of Data_Set_U_CSWeF binary Data Set	
07	U_CSWeF	Matrix of real values	К	Float (4 bytes)	Matrix of 721x1441 values	Galactic noise weighted by a centrosymmetric WeF given in equatorial coordinates (third Stokes)	INT
	Data_Set_U_CSWeF					End of <i>Data_Set_U_CSWeF</i> binary Data Set	
	Data_Set_ Error_I_CSWeF					Init of <i>Data_Set_Error_I_CSWeF</i> binary Data Set	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
08	Error_I_CSWeF	Matrix of real values	K	Float (4 bytes)	Matrix of 721x1441 values	Uncertainty on the galactic noise total intensity due to centrosymmetrical WeF assumption.	INT
	Data_Set_ Error_I_CSWeF					End of <i>Data_Set_Error_I_CSWeF</i> binary Data Set	
	Data_Set_ Error_Q_CSWeF					Init of <i>Data_Set_Error_Q_CSWeF</i> binary Data Set	
09	Error_Q_CSWeF	Matrix of real values	К	Float (4 bytes)	Matrix of 721x1441 values	Uncertainty on the second Stokes parameter of the galactic noise due to centrosymmetrical WeF assumption.	INT
	Data_Set_ Error_Q_CSWeF					End of <i>Data_Set_Error_Q_CSWeF</i> binary Data Set	
	Data_Set_ Error_U_CSWeF					Init of <i>Data_Set_Error_U_CSWeF</i> binary Data Set	
10	Error_U_CSWeF	Matrix of real values	K	Float (4 bytes)	Matrix of 721x1441 values	Uncertainty on the third Stokes parameter of the galactic noise due to centrosymmetrical WeF assumption	INT
	Data_Set_ Error_U_CSWeF					End of <i>Data_Set_Error_U_CSWeF</i> binary Data Set	
	Data_Set_delta_I					Init of <i>Data_Set_delta_I</i> binary Data Set	
11	delta_I	Matrix of real values	K	Float (4 bytes)	Matrix of 721x1441 values	Potential error due to strong point sources	INT
	Data_Set_delta_I					End of <i>Data_Set_delta_I</i> binary Data Set	
	Data_Block					End of binary Data Block in the product.	

Table 5-51 Description of AUX_GAL_OS data record





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5.4.9 OS Galaxy Map Product 2 (AUX_GAL2OS)

5.4.9.1 Specific Product Header

The SPH follows the format described in section 5.1.2 and it includes, in addition, the fields listed below:

Field #	Field Name	Туре	Unit	String Length	C Format	Comment
01	Specific_Product_Header	Tag				Tag starting the Specific Product Header structure
02-13	Main_SPH	structure				Main SPH structure's fields as defined in Table 5-2
14	Reference_epoch	Starting Tag				Tag starting the Reference epoch Data Set
15	Epoch	String	N/ A	5	%5s	Reference system used to compute the Sky Map
16	Reference_epoch	Ending Tag				Tag ending the Reference epoch Data Set
17-28	Data_Sets	structure				Data Sets structure's fields as defined in Table 4-4
29	Specific_Product_Header	Tag				Tag ending the Specific Product Header structure

Table 5-52 AUX_GAL2OS SPH

5.4.9.2 Data Block

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	Max_Valid					Init of <i>Max_Valid</i> binary Data Set	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
01	MaxValid	Real value	deg	Float (4 bytes)	5 elements	Maximum valid LUT values for declination, right ascension, wind speed, incidence angle and psi angle	INT
	Max_Valid					End of <i>Max_Valid</i> binary Data Set	
	Min_Valid					Init of <i>Min_Valid</i> binary Data Set	
02	MinValid	Real value	deg	Float (4 bytes)	5 elements	Minimum valid LUT values for declination, right ascension, wind speed, incidence angle and psi angle	INT
	Min_Valid					End of <i>Min_Valid</i> binary Data Set	
	Data_Set_Sampling_dim1					Init of Data_Set_Sampling_dim1binary Data Set	
03	Sampling_dim1	Real value	m*s ⁻¹	Float (4 bytes)	8 elements	10 meter wind speed values of sampling	INT
	Data_Set_Sampling_dim1					End of <i>Data_Set_Sampling_dim1</i> binary Data Set	
	Data_Set_Sampling_dim2					Init of Data_Set_Sampling_dim2binary Data Set	
04	Sampling_dim2	Real value	deg	Float (4 bytes)	15 elements	Incidence angle values of sampling	INT
	Data_Set_Sampling_dim2					End of <i>Data_Set_Sampling_dim2</i> binary Data Set	
	Data_Set_Sampling_dim3					Init of Data_Set_Sampling_dim3 binary Data Set	
05	Sampling_dim3	Real value	deg	Float (4 bytes)	19 elements	Psi angles values of sampling	INT
	Data_Set_Sampling_dim3					End of <i>Data_Set_Sampling_dim3</i> binary Data Set	
	Data_Set_Sampling_dim4					Init of <i>Data_Set_Sampling_ dim4</i> binary Data Set	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
06	Sampling_dim4	Real value	deg	Float (4 bytes)	51 elements	Declination values of sampling	INT
	Data_Set_Sampling_ dim4					End of <i>Data_Set_Sampling_ dim4</i> binary Data Set	
	Data_Set_Sampling_dim5					Init of <i>Data_Set_Sampling_ dim5</i> binary Data Set	
07	Sampling_dim5	Real value	deg	Float (4 bytes)	99 elements	Right ascension values of sampling	INT
	Data_Set_Sampling_ dim5					End of <i>Data_Set_Sampling_ dim5</i> binary Data Set	
	Data_Set_LUT_th_symm_A					Init of Data Set LUT_th_symm binary Data Set for ascending orbits	
08	LUT_th_symm_A	Matrix of real values	К	Float (4 bytes)	8*15*19*51*99 elements	$oldsymbol{\widetilde{A}}_h^{(0)}$ harmonic amplitude H-pol component for ascending orbits	INT
	Data_Set_LUT_th_symm_A					End of <i>Data Set LUT_th_symm</i> binary Data Set for ascending orbits	
	Data_Set_LUT_tv_symm_A					Init of Data Set LUT_tv_symm for binary Data Set for ascending orbits	
09	LUT_tv_symm_A	Matrix of real values	К	Float (4 bytes)	8*15*19*51*99 elements	$\stackrel{m{lpha}}{A}_{\scriptscriptstyle \mathcal{V}}^{(0)}$ harmonic amplitude V-pol component for ascending orbits	INT
	Data_Set_LUT_tv_symm_A					End of <i>Data Set LUT_th_symm</i> binary Data Set for ascending orbits	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Set_LUT_th_hc_A					Init of <i>Data_Set_LUT_th_hc</i> binary Data Set for ascending orbits	
10	LUT_th_hc_A	Matrix of real values	К	Float (4 bytes)	8*15*19*51*99 elements	$\widetilde{A}_{h}^{^{(2)}} \cos(2arphi_{i})$ harmonic amplitude H-Pol for ascending orbits	INT
	Data_Set_LUT_th_hc_A					End of <i>Data_Set_LUT_th_hc</i> binary Data Set for ascending orbits	
	Data_Set_LUT_tv_hc_A					Init of <i>Data_Set_LUT_tv_hc</i> binary Data Set for ascending orbits	
11	LUT_tv_hc_A	Matrix of real values	К	Float (4 bytes)	8*15*19*51*99 elements	$\widetilde{A}_{_{_{\!\! m V}}}^{^{(2)}}{ m cos}(2arphi_{_{\!\! m I}})$ harmonic amplitude V-pol for ascending orbits	INT
	Data_Set_LUT_tv_hc_A					End of <i>Data_Set_ LUT_tv_hs</i> binary Data Set for ascending orbits	
	Data_Set_LUT_th_hs_A					Init of <i>Data_Set_ LUT_th_hs</i> binary Data Set for ascending orbits	
12	LUT_th_hs_A	Matrix of real values	К	Float (4 bytes)	8*15*19*51*99 elements	$\widetilde{B}_{h}^{^{(2)}} \sin(2arphi)$ harmonic amplitude H-pol for ascending orbits	INT
	Data_Set_ LUT_th_hs_A					End of <i>Data_Set_ LUT_th_hs</i> binary Data Set for ascending orbits	
	Data_Set_LUT_tv_hs_A					Init of <i>Data_Set_LUT_tv_hs</i> binary Data Set for ascending orbits	
13	LUT_tv_hs_A	Matrix of real	К	Float (4 bytes)	8*15*19*51*99 elements	$\widetilde{B}_{v}^{^{(2)}}\sin(2arphi)$ harmonic amplitude V-pol for ascending orbits	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
		values					
	Data_Set_LUT_tv_hs_A					End of <i>Data_Set_LUT_tv_hs</i> binary Data Set for ascending orbits	
	Data_Set_LUT_th_symm_D					Init of binary Data_Set_LUT_th_symm_D Data Set for descending orbits	
14	LUT_th_symm_D	Matrix of real values	К	Float (4 bytes)	8*15*19*51*99 elements	$\widetilde{A}_{h}^{(0)}$ symmetric H-pol component for descending orbits	INT
	Data_Set_LUT_th_symm_D					End of binary Data_Set_LUT_th_symm_D Data Set for descending orbits	
	Data_Set_LUT_tv_symm_D					Init of binary Data_Set_LUT_tv_symm_D Data Set for descending orbits	
15	LUT_tv_symm_D	Matrix of real values	К	Float (4 bytes)	8*15*19*51*99 elements	$\widetilde{A}_{{}_{\!$	INT
	Data_Set_LUT_tv_symm_D					End of binary Data_Set_LUT_tv_symm_D Data Set for descending orbits	
	Data_Set_ LUT_th_hc_D					Init of binary Data_Set_LUT_th_hc_D Data Set for descending orbits	
16	LUT_th_hc_D	Matrix of real values	К	Float (4 bytes)	8*15*19*51*99 elements	$\widetilde{A}_{_h}{}^{(2)}\cos(2{m \phi}{}'_{{\it W}})$ harmonic amplitude H-pol for descending orbits	INT
	Data_Set_ LUT_th_hc_D					End of binary Data_Set_ LUT_th_hc_D Data Set for descending orbits	
	Data_Set_ LUT_tv_hc_D					Init of binary <i>Data_Set_LUT_tv_hc_D</i> Data Set for descending orbits	
17	LUT_tv_hc_D	Matrix of real values	К	Float (4 bytes)	8*15*19*51*99 elements	$\widetilde{A}_{_{_{V}}}{}^{(2)}\cos(2\pmb{\phi'_{W}})$ harmonic amplitude V-pol for descending orbits	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Set_ LUT_tv_hc_D					End of binary Data_Set_ LUT_tv_hc_D Data Set for descending orbits	
	Data_Set_ LUT_th_hs_D					Init of binary Data_Set_ LUT_th_hs_D Data Set for descending orbits	
18	LUT_th_hs_D	Matrix of real values	К	Float (4 bytes)	8*15*19*51*99 elements	$\widetilde{B}_{h}^{~(2)}\sin(2oldsymbol{arphi}'_{w})$ harmonic amplitude H-pol for descending orbits	INT
	Data_Set_ LUT_th_hs_D					End of binary Data_Set_ LUT_th_hs_D Data Set for descending orbits	
	Data_Set_ LUT_tv_hs_D					Init of binary <i>Data_Set_LUT_tv_hs_D</i> Data Set for descending orbits	
19	LUT_tv_hs_D	Matrix of real values	К	Float (4 bytes)	8*15*19*51*99 elements	$\widetilde{B}_{_h}$ $^{(2)}$ sin(2 $m{\phi}'_{_{m{W}}}$) harmonic amplitude V-pol for descending orbits	INT
	Data_Set_ LUT_tv_hs_D					End of binary Data_Set_ LUT_tv_hs_D Data Set for descending orbits	
	Data_Block					End of binary Data Block in the product.	

Table 5-53 Description of AUX_GAL2OS data record

5.4.10 Foam LUT (AUX FOAM)

Several experiments have demonstrated that the presence of foam also increases the emitted brightness temperature at L-Band, since it acts as a transition layer that adapts the wave impedance of the two media: water and air. The increase depends on the fraction of the sea surface covered by foam and its thickness, which can be parametrized in terms of the local wind strength, but it depends as well on other factors, such as the air sea-temperature difference, the sea water temperature, the fetch....

The Foam model needs three LUTs for foam fraction F_foam and brightness temperature of foam in H and V polarisation directions (TB_foam(0) and TB_foam(1)). LUT for F_foam has two dimensions, WS, Tair-sea, and TB_foam(0) and TB_foam(1) have five dimensions: $\theta \Box$, SST, SSS, WS, Tair-sea.

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5.4.10.1 Specific Product Header

The SPH for this ADF contains the field specified in Table 5-2 and the List of Data Sets included in Table 4-5

5.4.10.2 Data Block

The data record format is described in table below:

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	Max_Valid					Init of binary Data Set containing the <i>Max_Valid</i> elements.	
01	MaxValid	Real array		float (4 bytes)	5 elements	Maximum valid LUT values for WS, Tair-sea, SSS, SST and $\boldsymbol{\theta}$	INT
	Max_Valid					End of binary Data Set containing the <i>Max_Valid</i> elements.	
	Min_Valid					Init of binary Data Set containing the <i>Min_Valid</i> elements.	
02	MinValid	Real array		float (4 bytes)	5 elements	Minimum valid LUT values for WS, Tair-sea, SSS, SST and $\boldsymbol{\theta}$	INT
	Min_Valid					End of binary Data Set containing the <i>Min_Valid</i> elements.	
	Data_Set_Sampling_dim1					Init of binary Data Set containing the Data_Set_Sampling_dim1 elements.	
03	Sampling_dim1	Real array	m.s ⁻¹	float (4 bytes)	31 elements	WS values of sampling	INT
	Data_Set_Sampling_dim1					End of binary Data Set containing the Data_Set_Sampling_dim1 elements	
	Data_Set_Sampling_dim2					Init of binary Data Set containing the Data_Set_Sampling_dim2 elements	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
04	Sampling_dim2	Real array	K	float (4 bytes)	29 elements	Tsea_air values of sampling	INT
	Data_Set_Sampling_dim2					End of binary Data Set containing the Data_Set_Sampling_dim2 elements	
	Data_Set_Sampling_dim3					Init of binary Data Set containing the Data_Set_Sampling_dim3 elements	
05	Sampling_dim3	Real array	psu	float (4 bytes)	22 elements	SSS values of sampling	INT
	Data_Set_Sampling_dim3					End of binary Data Set containing the Data_Set_Sampling_dim3 elements	
	Data_Set_Sampling_dim4					Init of binary Data Set containing the Data_Set_Sampling_dim4 elements	
06	Sampling_dim4	Real array	K	float (4 bytes)	20 elements	SST values of sampling	INT
	Data_Set_Sampling_dim4					End of binary Data Set containing the Data_Set_Sampling_dim4 elements	
	Data_Set_Sampling_dim5					Init of binary Data Set containing the Data_Set_Sampling_dim5 elements	
07	Sampling_dim5	Real array	deg	float (4 bytes)	28 elements	Θ values of sampling	INT
	Data_Set_Sampling_dim5					End of binary Data Set containing the Data_Set_Sampling_dim5 elements	
	Data_Set_Foam_Fraction					Init of binary Data Set containing the <i>Data_Set_ Foam_Fraction</i> elements	
08	foam_fraction	LUT 2 dimensio nal	N/A	float (4 bytes)	31*29	F_foam LUT (WS, T _{sea-air})	INT
	Data_Set_Foam_Fraction					End of binary Data Set containing the <i>Data_Set_ Foam_Fraction</i> elements	
	Data_Set_ Foam_tb_h					Init of binary Data Set containing Data_Set_	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
						Foam_tb_h elements	
09	Foam_tb_h	LUT 5 dimensio nal	dl	float (4 bytes)	31*29*22*20 *28	TB_foam(0) LUT (WS, Tsea-air, SSS, SST, θ)	INT
	Data_Set_ Foam_tb_h					End of binary Data Set containing Data_Set_ Foam_tb_h elements	
	Data_Set_ Foam_tb_v					Init of binary Data Set containing Data_Set_ Foam_tb_v elements	
10	Foam_tb_v	LUT 5 dimensio nal	dl	float (4 bytes)	31*29*22*20 *28	TB_foam(1) LUT (WS, Tsea-air, SSS, SST, θ)	INT
	Data_Set_ Foam_tb_v					End of binary Data Set containing Data_Set_ Foam_tb_v elements	
	Data_Block					End of binary Data Block in the product.	

Table 5-54 Description of Foam_LUT data record

5.4.11 Sun Glint Contamination (AUX_SGLINT)

The sun is an extremely strong radiation source at L-Band, exhibiting a time-dependent blackbody temperature that ranges between 100000K and 10 million K, depending on the solar activity.

Two distinct mechanisms may contribute to the solar radiation intercepted by a radiometer antenna:

- The reflection of sun-radiations by the Earth-surface
- The direct sun contribution into the antenna, which is compensated by the L1 processor.

The Sun glint model needs four LUTs for bi-static scattering coefficients σHH , σVV , σVH , σHV All four LUTs have four dimensions: U^* , θsun , φ , $\theta smos$.

In these LUTs, θsun is the angle between zenith direction and target-to-Sun direction.





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5.4.11.1 Specific Product Header

The SPH for this ADF contains the field specified in Table 5-2 and the List of Data Sets included in Table 4-5

5.4.11.2 Data Block

The following table shows the binary Data record format:

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	Max_Valid					Init of binary Data Set containing the <i>Max_Valid</i> elements.	
01	MaxValid	real array		float (4 bytes)	4 elements	Maximum valid LUTs for WS, θ_{sun} , ϕ , θ_{smos}	INT
	Max_Valid					End of binary Data Set containing the <i>Max_Valid</i> elements.	
	Min_Valid					Init of binary Data Set containing the <i>Min_Valid</i> elements.	
02	MinValid	real array		float (4 bytes)	4 elements	Minimum valid LUTs for WS, θ_{sun} , ϕ , θ_{smos}	INT
	Min_Valid					End of binary Data Set containing general information on the Sunglintmap LUTs.	
	Data_Set_Sampling_dim1					Init of binary Data Set containing the Data_Set_Sampling_dim1 elements.	
03	Sampling_dim1	real array	m.s ⁻¹	float (4 bytes)	7 elements	WS values of sampling	INT
	Data_Set_Sampling_dim1					End of binary Data Set containing the Data_Set_Sampling_dim1 elements.	
	Data_Set_Sampling_dim2					Init of binary Data Set containing the Data_Set_Sampling_dim2 elements.	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
04	Sampling_dim2	real array	deg	Float (4 bytes)	107 elements	θ _{sun} values of sampling	INT
	Data_Set_Sampling_dim2					End of binary Data Set containing the Data_Set_Sampling_dim2 elements.	
	Data_Set_Sampling_dim3					Init of binary Data Set containing the Data_Set_Sampling_dim3 elements.	
05	Sampling_dim3	real array	deg	float (4 bytes)	261 elements	φ values of sampling	INT
	Data_Set_Sampling_dim3					End of binary Data Set containing the Data_Set_Sampling_dim3 elements.	
	Data_Set_Sampling_dim4					Init of binary Data Set containing the Data_Set_Sampling_dim4 elements.	
06	Sampling_dim4	real array	deg	float (4 bytes)	107 elements	θ_{smos} values of sampling	INT
	Data_Set_Sampling_dim4					End of binary Data Set containing the Data_Set_Sampling_dim4 elements.	
	Data_Set_ Sigma_HH					Init of binary Data Set containing the <i>Data_Set_ Sigma_HH</i> elements.	
07	Sigma_HH	LUT 4 dimensio nal	dl	float (4 bytes)	7*107*261*107	σHH LUT	INT
	Data_Set_ Sigma_HH					End of binary Data Set containing the <i>Data_Set_ Sigma_HH</i> elements.	
	Data_Set_ Sigma_HV					Init of binary Data Set containing the <i>Data_Set_ Sigma_HV</i> elements.	
08	sigma_HV	LUT 4 dimensio nal	dl	float (4 bytes)	7*107*261*107	σHV LUT	INT
	Data_Set_ Sigma_HV					End of binary Data Set containing the <i>Data_Set_ Sigma_HV</i> elements.	
	Data_Set_ Sigma_VH					Init of binary Data Set containing the <i>Data_Set_ Sigma_VH</i> elements.	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
09	Sigma_VH	LUT 4 dimensio nal	dl	float (4 bytes)	7*107*261*107	σVH LUT	INT
	Data_Set_ Sigma_VH					End of binary Data Set containing the <i>Data_Set_ Sigma_VH</i> elements.	
	Data_Set_ Sigma_VV					Init of binary Data Set containing the <i>Data_Set_ Sigma_VV</i> elements.	
10	sigma_VV	LUT 4 dimensio nal	dl	float (4 bytes)	7*107*261*107	σVV LUT	INT
	Data_Set_ Sigma_VV					End of binary Data Set containing the <i>Data_Set_ Sigma_VV</i> elements.	
	Data_Block					End of binary Data Block in the product.	

Table 5-55 Description of Sunglint_LUT data record

5.4.12 Sun brightness (AUX_SUN_BT)

The Sun glint model need an estimated sun L-band brightness temperature.

5.4.12.1 Specific Product Header

The SPH for this ADF contains the field specified in Table 5-2 and the List of Data Sets included in Table 4-5

5.4.12.2 Data Block

The following table shows the binary Data record format:

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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	Brightness_Temperature_List					Init of Brightness_Temperature_List Data Set	
01	Sun_BT_Counter	Counter	dl	unsigned integer (4 bytes)	1 element	Number of sun brighness temperature records	INT
	List_of_Brightness_Tempera tures					Init of list of Brightness_Temperature data set record structures repeated Sun_BT_Counter times.	
	Brightness_Temperature					Init of <i>Brightness_Temperature</i> data set record structure	
02	Date	date	dl	unsigned integer (4 bytes)	1 elements	Date of estimated brighness temperature (yyyymmdd format)	INT
03	Time	date	s	unsigned integer (4 bytes)	1 elements	Time of estimated brighness temperature (seconds)	INT
04	Sun_BT	real value	К	Float (4 bytes)	1 element	Estimated brightness temperature	INT
	Brightness_Temperature					End of Brightness_Temperature data set record structure	
	List_of_Brightness_Temperat ures					End of list of Brightness_Temperature data set record structures.	
	Brightness_Temperature_List					End of Brightness_Temperature_List Data Set	
	Data_Block					End of binary Data Block in the product.	

Table 5-56 Description of Sun brightness data record





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5.4.13 <u>Atmosphere_constants (AUX_ATMOS_)</u>

Several components of the atmosphere are radiatively active, which generates effects to be accounted for in the Radiative Transfer Equation (RTE). The following atmospheric components are considered:

- Dry atmosphere, being the oxygen the radiatively active component
- Water vapour

5.4.13.1 Specific Product Header

The SPH for this ADF contains the field specified in Table 5-3.

5.4.13.2 Data Block

The atmospheric contamination model needs coefficients that are included in the atmosphere_constant data block.

Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Data_Block	Starting Tag				Init of Data Block in the product.	
02	Atmosphere_constants	Starting Tag				Init of Data Set containing the atmosphere_constant elements.	
03	List_of_DT_H2O_Datas	Starting Tag				Tag starting the list of DT_H2O_Datas XML structure with a "count" as attribute. Default=3 times	
04	DT_H2O_coef	real			%g	Coefficients for DTH2O computation.	CEC
05	List_of_DT_H2O_Datas	Ending Tag				Tag ending the list of <i>DT_H2O_Datas</i> XML structure.	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
06	List_of_DT_O2_Datas	Starting Tag				Tag starting the list of DT_O2_Datas XML structure with a "count" as attribute. Default= 6 times.	
07	DT_O2_coef	real			%g	Coefficients for DTO2 computation.	CEC
08	List_of_DT_O2_Datas	Ending Tag				Tag ending the list of DT_O2_Datas XML structure.	
09	List_of_tau_H2O_Datas	Starting Tag				Tag starting the list of <i>tau_H2O_Datas</i> XML structure with a "count" as attribute. Default= 3 times.	
10	tau_H2O_coef	real			%g	Coefficients for tauH2O computation.	CEC
11	List_of_ tau_H2O _Datas	ending Tag				Tag ending the list of <i>tau_H2O _Datas</i> XML structure.	
12	List_of_ tau_O2_Datas	Starting Tag				Tag starting the list of <i>tau_O2_Datas</i> XML structure with a "count" as attribute. Default= 6 times.	
13	tau_O2_coef	real			%g	Coefficients for tauO2 computation.	CEC
14	List_of_ tau_O2_Datas	Ending Tag				Tag ending the list of <i>tau_O2_Datas</i> XML structure.	
15	Atmosphere_constants	Ending Tag				End of Data Set containing the atmosphere_constant elements.	
16	Data_Block	Ending Tag				End of Data Block in the product.	

Table 5-57 Description of Atmosphere_Constant data record





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5.4.14 Maps and Configuration

5.4.14.1 Coast Distance Map (AUX_DISTAN)

The Data Block contains the following information: Grid point ID, flags and distance to coast line, thresholds for footprint elongation and length of semi-major axis of the ellipse and Ice climatology

5.4.14.1.1 Specific Product Header

The SPH for this ADF contains the field specified in Table 5-2 and the List of Data Sets included in Table 4-5

Field #	Tag Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Specific_Product_Header	Tag				Init of Specific Product Header structure	
02-13	Main_SPH	structure				Main SPH structure's fields as defined in Table 5-2	
14	Dland1	Integer	Km	3 bytes	%3s	Lower Distance to coast used to set the Fg_Land_Sea_Coast1 in the product	Hard Coded
15	Dland2	Integer	Km	3 bytes	%3s	Highest Distance to coast used to set the Fg_Land_Sea_Coast2 in the product	Hard Coded
16-27	Data_Sets	structure				Data Sets structure's fields as defined in Table 4-4	
28	Specific_Product_Header	Tag				End of Specific Product Header structure	





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5.4.14.1.2 Data Block

For Land_Sea_Coast1 and Land_Sea_Coast2 flags definition, thresholds Dland1 and Dland2 (being Dland1 and Dland 2 distances to coast in Km) will be defined later and may change during SMOS mission. Baseline is Dland1=40km and Dland2=200km. If Dland1 and Dland2 shall be modified often during validation and SMOS mission phases, they will be added to the processor configuration file. Land_Sea_Coast1 and Land_Sea_Coast2 will be computed on the fly by the processor using the Dist information. For the land sea mask four categories are defined using two Booleans in order to represent the four states:

Land_Sea_Coast1	Land_Sea_Coast2	Categorie
false	false	Land
false	true	Water, with distance to coast<=Dland1
true	true	Water, with distance to coast between Dland1 and Dland2
true	false	Water, with distance to coast >Dland2,

The records are listed below:

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	Distan_Data					Init of binary Data Set containing the <i>Distan_Data</i> Data set.	
	List_of_Grid_Points					Start of list of structures in which the DGG is subdivided with a "counter" as attribute The number of Grid Points is fixed and equal to 2621442	
	Grid_Point					Start of <i>Grid_Point</i> data set record structure.	
01	Grid_Point_ID	identifier	N/A	unsigned integer (4 bytes)	1 element	Unique identifier for Earth fixed grid point.	INT
02	Flag	flag	N/A	Unsigned char (1 byte)	1 element	Flag with definitions below: Fg_Land_Sea_Coast1_tot: Land flag (to be combined	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
						with Fg_Land_Sea_Coast2_tot) Fg_Land_Sea_Coast2_tot: Land flag (to be combined with Fg_Land_Sea_Coast1_tot)	
03	Dist	real value	Km	float (4 bytes)	1 element	Distance to coastline	INT
04	Tg_resol_max_ocean	real value(code as integer)	Km	float (4 bytes)	1 element	Limit of acceptable resolution for coast ocean pixel or ocean pixel.	INT
05	Sea_lce_Mask	Set of flags	dl	unsigned short (2 bytes)	1 element	Boolean. Ice Mask. Twelve bits one per month. January is 2 ⁰ and December 2 ¹¹	INT
	Grid_Point					End of <i>Grid_Point_Mask_Data</i> data set record structure	
	List_of_Grid_Point					End of list of Grid_Point_Mask_Data data set record structures.	
	Distan_Data					End of binary Data Set containing the <i>Distan_Data</i> Data set.	
	Data_Block					End of binary Data Block in the product.	

Table 5-58 Coast Distance data record

5.4.14.2 SSS Climatology Map (AUX_SSS___)

This product provides the Sea Surface Salinity monthly mean value on the ISEA grid for ascending and descending orbits.

5.4.14.2.1 Specific Product Header

The SPH for this ADF contains the field specified in Table 5-2 and the List of Data Sets included in Table 4-5

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5.4.14.2.2 Data Block

The following table shows the binary Data record format:

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	Data_Set_Climatology_LUT_A					Init of binary Data Set containing Data_Set_Climatology_LUT_A	
	List_of_Grid_Point_Data_As					Init of <i>List_of_Grid_Point_Datas</i> structures. The number of grid points is fixed and equal to 2621442.	
	Grid_Point_Data_A					Init of <i>Grid_Point_Data_A</i> structure	
01	Grid_Point_ID_A	Identifier	N/A	Unsigned integer (4 bytes)	1 element	Unique identifier for Earth fixed grid point.	INT
	List_of_Climatology_As					Init of <i>List_of_Climatology_As</i> structures. This is repeated 12 times.	
	Climatology_A					Start of <i>Climatology_A</i> data set record structure, repeated 12 times	
02	SSSa	Real value	psu	Unsigned integer (2 bytes)	1 element	SSS ascending orbit climatology (nominally from WOA2009), scaled by 1000.	INT
03	SSSb	Real value	psu	Unsigned integer (2 bytes)	1 element	SSS ascending orbit climatology (nominally from WOA2009), scaled by 1000.	INT
04	SSSa_quality	Real value	dl	Unsigned char (1 byte)	1 element	Quality metrics for SSSa (ascending orbits)	INT





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Field #	Field Name	Type	Unit	Element Precision	Variable Format	Comment	Origin
05	SSSb_quality	Real value	dl	Unsigned char (1 byte)	1 element	Quality metrics for SSSb (ascending orbits)	INT
	Climatology_A					End of <i>Climatology_A</i> data set record structure	
	List_of_Climatology_As					End of <i>List_of_Climatology_As</i> structures.	
	Grid_Point_Data_A					End of <i>Grid_Point_Data_A</i> structure	
	List_of_Grid_Point_Data_As					End of <i>List_of_Grid_Point_Datas</i> structures.	
	Data_Set_Climatology_LUT_A					End of binary Data Set containing the <i>Data_Set_Climatology_LUT_A</i>	
	Data_Set_Climatology_LUT_D					Init of binary Data Set containing the Data_Set_Climatology_LUT_D	
	List_of_Grid_Point_Data_Ds					Init of <i>List_of_Grid_Point_Datas</i> structures. The number of grid points is fixed and equal to 2621442.	
	Grid_Point_Data_D					Init of <i>Grid_Point_Data_D</i> structure	
06	Grid_Point_ID_D	Identifier	N/A	Unsigned integer (4 bytes)	1 element	Unique identifier for Earth fixed grid point.	INT
	List_of_Climatology_Ds					Init of <i>List_of_Climatology_Ds</i> structures. This is repeated 12 times.	
	Climatology_D					Start of <i>Climatology_D</i> data set record structure, repeated 12 times	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
07	SSSa	Real value	psu	Unsigned integer (2 bytes)	1 element	SSS descending orbit climatology (nominally from WOA2009), scaled by 1000.	INT
08	SSSb	Real value	psu	Unsigned integer (2 bytes)	1 element	SSS descending orbit climatology (nominally from WOA2009), scaled by 1000.	INT
09	SSSa_quality	Real value	dl	Unsigned char (1 byte)	1 element	Quality metrics for SSSa (descending orbits)	INT
10	SSSb_quality	Real value	dl	Unsigned char (1 byte)	1 element	Quality metrics for SSSb (descending orbits)	INT
	Climatology_D					End of <i>Climatology_D</i> data set record structure	
	List_of_Climatology_Ds					End of <i>List_of_Climatology_Ds</i> structures.	
	Grid_Point_Data_D					End of <i>Grid_Point_Data_D</i> structure	
	List_of_Grid_Point_Data_Ds					End of <i>List_of_Grid_Point_Datas</i> structures.	
	Data_Set_Climatology_LUT_D					End of binary Data Set containing the <i>Data_Set_Climatology_LUT_D</i>	
	Data_Block					End of binary Data Block in the product.	

Table 5-59 SSS Climatological LUT





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5.4.14.3 Constants and LUTs used by the Auxiliary Data Processor (AUX_AGDPT_)

This file provides Auxiliary Geophysical Data Processor Tables

Please note that this file is not used by the L2OS processor. The plan is to use AUX_AGDPT with the prototype processor (given to the ESLs) during commissioning to investigate ways of improving salinity retrieval.

5.4.14.3.1 Specific Product Header

The SPH contains the fields included in Table 5-2 and the List of Data Sets specified in Table 4-5

5.4.14.3.2 Data Block

The following produts provide necessary Constants and LUTs used by the Auxiliary Data Processor.

	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	Max_Valid					Init of <i>Max_Valid</i> binary data set	
01	MaxValid	Real array	dl	float (4 bytes)	Vector array of 4 elements	Maximum valid LUT values	
	Max_Valid					End of <i>Max_Valid</i> binary data set	
	Min_valid					Init of <i>Min_Valid</i> binary data set	
02	MinValid	Real array	dl	float (4 bytes)	Vector array of 4 elements	Minimum valid LUT values	
	Min_valid					End of <i>Min_Valid</i> binary data set	
	Data_Set_Sampling_dim1					Init of Sampling_dim1 data set	
03	Sampling_dim1	Real array	٥	Float (4 bytes)	181 elements	Latitude values of sampling	
	Data_Set_Sampling_dim1					Init of Sampling_dim1 data set	





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	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Set_Sampling_dim2					Init of Sampling_dim2 data set	
04	Sampling_dim2	Real array	0	Float (4 bytes)	361	Longitude values of sampling	
	Data_Set_Sampling_dim2					Init of Sampling_dim2 data set	
	Data_Set_Sampling_dim3					Init of Sampling_dim3 data set	
05	Sampling_dim3	Real array	month	Float (4 bytes)	12 elements	time values of sampling (12 months)	INT
	Data_Set_Sampling_dim4					End of Sampling_dim4 data set	
	Data_Set_Sampling_dim4					Init of Sampling_dim4 data set	
06	Sampling_dim4	Real array	dl	Float (4 bytes)	16 elements	LUT values of sampling	
	Data_Set_Sampling_dim4					End of Sampling_dim4 data set	
	Data_Set_LUT_bias1					Init of <i>Data_Set_LUT_bias1</i> binary data set	
07	LUT_bias1	LUT	dl	Float (4 bytes)	181*361*12*16	LUT for geophysical parameters bias1	
	Data_Set_LUT_bias1					End of <i>Data_Set_LUT_bias1</i> binary data set	
	Data_Set_LUT_bias2					Init of <i>Data_Set_LUT_bias2</i> binary data set	
08	LUT_bias2	LUT	dl	Float (4 bytes)	181*361*12*16	LUT for geophysical parameters bias2	
	Data_Set_LUT_bias2					End of <i>Data_Set_LUT_bias2</i> binary data set	
	Data_Set_LUT_sigabs					Init of <i>Data_Set_LUT_sigabs</i> binary data set	
09	LUT_sigabs	LUT	dl	Float (4 bytes)	181*361*12*16	LUT for geophysical parameter theoretical uncertainty (sigma)	
	Data_Set_LUT_sigabs					End of <i>Data_Set_LUT_sigabs</i> binary data set	
	Data_Set_LUT_sigrel					Init of <i>Data_Set_LUT_sigrel</i> binary data set	
10	LUT_sigrel	LUT	dl	Float (4 bytes)	181*361*12*16	LUT for geophysical parameter theoretical	





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	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
						uncertainty (sigma)	
	Data_Set_LUT_sigrel					End of <i>Data_Set_LUT_sigrel</i> binary data set	
	Data_Set_LUT_first					Init of <i>Data_Set_LUT_first</i> binary data set	
11	LUT_first	LUT	dl	Float (4 bytes)	181*361*12*16	LUT for geophysical parameter first guess	
	Data_Set_LUT_first					End of <i>Data_Set_LUT_first</i> binary data set	
	ParamName					Init of <i>ParamName</i> binary data set	
12	ParamName	string	dl	String (12 bytes)	1 element	Geophysical parameter name. The last 2 characters of the logical file name processor version number (ie v2 & v3 in v1v2v3) encode the geophysical parameter index (as defined in AUX_CNFOSD/F) corresponding to the ParamName; v1 is set to "3".	
	ParamName					End of <i>ParamName</i> binary data set	
	Data_Block					End of binary Data Block in the product.	

Table 5-60 LUTs used by the auxiliary data processor for parameter initialisation

N	ind_XXX	Variable	Description
1	ind_SST	ind_SST	Index of sea surface temperature in p_tot_aux vector
2	ind_SSS	ind_SSS	Index of sea surface salinity in p_tot_aux vector

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N	ind_XXX	Variable	Description
3	ind_WS	ind_WS	Index of wind module in p_tot_aux vector
4	ind_WSn	ind_WSn	Index of neutral wind module in p_tot_aux vector
5	ind_phi_wsn	ind_phi_wsn	Index of phi_wsn in p_tot_aux vector
6	ind_Tsea_air	ind_Tair_sea	Index of Tsea-air in p_tot_aux vector
7	ind_UST	ind_UST	Index of friction velocity from atmospheric model in p_tot_aux vector
8	ind_OMEGA	ind_omega	Index of the inverse wave age parameter in p_tot_aux vector
9	ind_HS	ind_HS	Index of wave height in p_tot_aux vector
10	ind_MSQS	ind_MSQS	Index of mean square slope in p_tot_aux vector
11	ind_TAU		Index of the optical thickness of air at the nadir
12	ind_TatmEq		Index of the atmospheric emission at the nadir
13	ind_Tair	ind_Tair	Index of Tair in p_tot_aux vector
14	ind_TCWV	ind_TCWV	Index of total column water vapour in p_tot_aux vector
15	ind_tec	ind_tec	Index of tec parameter in p_tot_aux vector
16	ind_Tp	ind_Tp	Index of mean period of wind waves in p_tot_aux vector
17	ind_U		
18	ind_Uwav	ind_Uwav	Index of wave model friction velocity in p_tot_aux vector
19	ind_2mDT	ind_2mDT	Index of 2 m dewpoint temperature
20	ind_Cd	ind_Cd	Index of drag coefficient with waves in p_tot_aux vector
21	ind_phi_wind	ind_phi_wind	Index of phi_wind in p_tot_aux vector
22	ind_SHWW	ind_SHWW	Index of significant height of wind waves in p_tot_aux vector
23	ind_SLP	ind_SLP	Index of sea level pressure
24	ind_SP	ind_SP	Index of surface pressure





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N	ind_XXX	Variable	Description
25	ind_UN10	ind_UN10	Index of wind zonal component in p_tot_aux vector
26	ind_VN10	ind_VN10	Index of wind meridian component in p_tot_aux vector
27	ind_WSwav	ind_WSwav	Index of wave model 10 m wind speed in p_tot_aux vector
28	ind_WS_U	ind_WS_U	Index of wind zonal component in p_tot_aux vector
29	ind_WS_V	ind_WS_V	Index of wind meridian component in p_tot_aux vector
30	ind_PP1D		Index of the peak period of 1D spectrum
31	ind_Rain		Index of the rain rate parameter
32	ind_ice_sea_conc	ind_ice_sea_conc	Index of the sea ice concentration parameter
33	ind_ZNT		Index of the roughness length parameter
34	ind_Acard	ind_Acard	Index of Acard parameter (from cardioid model)
35	ind_EWSS	ind_EWSS	Index of eastward surface stress, accumulated since start of forecast
36	ind_NSSS	ind_NSSS	Index of northward surface stress, accumulated since start of forecast
37	ind_NSLHF	ind_NSLHF	Index of net downward latent heat flux, accumulated since start of forecast
38	ind_SSHF	ind_SSHF	Index of net downward sensible heat flux, accumulated since start of forecast
39	ind_SSR	ind_SSR	Index of net downward shortwave flux at surface, accumulated since start of forecast
40	ind_STR	ind_STR	Index of net downward thermal radiative flux at surface, accumulated since start of forecast

Table 5-61 List of parameters known by the processor

5.4.14.4 L2OS Auxiliary Configuration Parameters Product (AUX_CNFOSD, AUX_CNFOSF)

There are two separate L2OS Configuratuion Parameters Products: one for dual polarization (AUX_CNFOSD) and another for full polarization (AUX_CNFOSF). Both products provide configurable parameters for the L2OS processor.





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Both configuration files have the same format. The only difference is that AUX_CNFOSD contains configuration settings for dual polarisation L1c input products, and AUX_CNFOSF is for full polarisation L1c input.

5.4.14.4.1 Specific Product Header

The SPH contains the fields specified in Table 5-3

5.4.14.4.2 Data Block

The Data Block consists on the following data sets, specified in XML ASCII:

Iterative_Coef Data Set: The iterative scheme module needs coefficients that are included in the iterative_coef data set described below. Some of them are related to Prototype processor configuration. The Iterative Levenberg and Marquard is chosen to be used in the inversion algorithm. Depending on the forward model used for the roughness effect different parameters can be adjusted/ retrieved in the iterative convergence (SSS+up to 5). These parameters that influence the brightness temperature are SSS, SST, WS (or other wind descriptors), and depending on the cases, also significant wave height Hs, wind direction Φ, inverse wave age (Ω), and TEC parameter in case of not using first Stokes....

Note that Np is the total number of retrieved parameters and Npt the total number of parameters

- Parameter Index Data Set: each parameter is described by 5 fields:
 - The index field which gives the index number of the considered parameter
 - The name field which gives the acronym of the considered parameter
 - The nameLong field which gives the name of the considered parameter
 - The unit field which gives the unit of the considered parameter
 - The desc field which gives the description of the considered parameter
 - The origin field which gives from what file is the parameter extracted
 - The originID field gives the ID of the origin file.
- Thresholds Data Set: The purpose off the decision tree is to check the conditions of all the grid points and measurements coming from the L1c to decide processing them or not retrieve the salinity. A series of tests, with defined thresholds values, have to be run consecutively before applying the SSS retrieval algorithm to it.





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Physical_Constants Data Set: includes a list of physical constants used at various places in the processor

Post-Processing Data Set: provide parameters to analize and check the output products

The AUX CNFOSD/F product's Data Block specification is as follows:

Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Data_Block	Starting Tag				Init of Data Block in the product.	
	L2_OS_Configuration_Para					Init Data Set definition Tag.	
02	meters	Starting Tag				Start of Data Set XML structure containing the variables described below	
03	Iterative_Scheme	Starting Tag				Tag starting the Iterative_Scheme XML structure	
04	List_of_Iterconf	Starting Tag				Init of list of iterative scheme configurations, with a "count" as attribute. Tags embedded are repeated from 1 to 8times.	
05	Iterative_Conf	Starting Tag				Iterative scheme configuration	
06	UDP_slot	Integer	dl	4	%04d	Selects target UDP fields used to contain retrieval results (0 = not in UDP, 1 = SSS1, 2 = SSS2, 3 = SSS3, 4 = Acard).	
07	DAP_slot	Integer	dl	4	%04d	Selects target DAP fields used to contain retrieval results (0 = not in DAP, 1 = SSS1, 2 = SSS2, 3 = SSS3, 4 = Acard).	
08	nRetrievedParam	Integer	dl	4	%04d	Count of retrieved parameters specified by retrievedParamId (field #08) below	
09	List_of_retrived_Parameters	Starting Tag				Init of list of Retrieved_Parameters, with a "count" as attribute indicating the number of retrieved parameters.	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
						The tags embedded below are repeated 10 times	
						Note that although there is an spelling error, the tag name is as actually written	
10	retrievedParamld	Integer	dl		%s	Acronym of the retrieved parameter in param vector, to be converted into the index on the parameter. "none" if parameter not retrieved.	
11	List_of_retrived_Parameters	Ending Tag				End of list of Retrieved_Parameters.	
12	List_of_First_Data	Starting Tag				Init of list of first guesses for parameters to be retrieved with a "count" as attribute. Tags repeated 10 times.	
13	First_guess	Float	dl		%f	Value for first guess used if Guess_prior=true	
14	List_of_First_Data	Ending Tag				End of list of First Data.	
15	List_of_Sigma_Data	Starting Tag				Init of list of sigmas for priors for parameters to be retrieved with a "count" as attribute. Tags repeated 10 times.	
16	Prior_error	Starting Tag				Tag starting the Prior Error structure	
17	Prior_error_abs	Float	dl		%f	Absolute error of prior used if Guess_prior=true	
18	Prior_error_rel	Float	dl		%f	Relative error of prior used if Guess_prior=true	
19	Prior_error	Ending Tag				Tag ending the Prior Error structure	
20	List_of_Sigma_Data	Ending Tag				Tag ending the List of Sigma Data structure	
21	sig_th_mod	real	К		%g	TbH model error	
22	sig_tv_mod	real	К		%g	TbV model error	
23	sig_t3_mod	real	K		%g	Tb3 model error	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
24	sig_t4_mod	real	K		%g	Tb4 model error	
25	KappaDia	real	dl		%g	Factor for multiplying Marquardt's diagonal Amplifier	
26	lamdalni	real	dl		%g	Initial Marquardt's diagonal Amplifier	
27	deltasig	real	dl		%g	Increment to sttd ratio for convergence test	
28	deltaChi	real	dl		%g	Chi variance ratio for convergence test	
29	fCon	real	dl		%g	Min admissible value for conditioning factor	
30	List_of_Delta_Parameters	Starting Tag				Init of list of Delta_Parameters, with a fixed "count" as attribute (=10) indicating the number of retrieved parameters	
31	deltaP	real	dl		%g	Small parameter variation in order to compute numerically partial derivative with retrieved parameters.	
32	List_of_Delta_Parameters	Ending Tag				End of list of Delta_Parameters, with a "count" as attribute indicating the number of retrieved parameters	
33	itMax	real	dl	4	%04d	Maximum number of iterations allowed	
34	lamdaMax	real	dl		%g	Max value of Marquardt diagonal Amplifier	
35	Tg_num_meas_min	Real	dl	2	%02d	Minimum number of valid measurements to perform retrieval	
36	Switch_foam	string	dl		%s	Boolean: "true" or "false" If false, no foam contribution is applied; if true, foam contribution is computed	
37	RetrievalMode	integer	dl	4	%04d	If==0, full polarization; if ==1 dual polarization from dual; if==2, dual polarization from full; if==3, Stokes 1 from dual; if ==4, Stokes 1 from full strategy 1; if=5, Stokes 1 from full strategy 2; if ==6, Stokes 1 form full strategy 3.	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
38	Switch_gal	integer	dl	4	%04d	Switch for galactic noise computation. If = = 0, galactic noise from FOM_11; if = = 1, galactic noise from FOM_5; if = = 2 or -2, galactic noise from FOM_6	
39	Switch_roug	integer	dl	4	%04d	Switch for roughness computation. If = = 1, roughness model n°1with linear interpolation; If = = -1, roughness model n°1with Hermit interpolation; If = = 2, roughness model n°2; If == 3, roughness model n°3	
40	Switch_rough3	integer	dl	4	%04d	Index of the roughness 3 model used by the processor	
41	Switch_rough_harmonics	string	dl		%s	Boolean: "true" or "false". Switch for roughness model 2. If = = false, 2nd order harmonics are not processed; if = = true, 2nd order harmonics are processed	
42	Switch_err_mode	string	dl		%s	Boolean: "true" or "false". If true, model error is taken into consideration in cost function computation and outlier detection.	
43	Switch_store_gal	string	dl		%s	Boolean: "true" or "false". If true, galactic noise computation from this model is written to the DAP fields Tb_gal_H/V	
44	Switch_card	integer	dl		%s	Boolean: "true" or "false" Switch for cardioid computation. If = = false, direct model begins with FOM_1; if = = true, direct model begins with FOM_10	
45	Switch_ott	Integer	dl	4	%04d	Index of the OTT used by the processor. 0 = no OTT, 1 = AUX_OTT1x_, 2 = AUX_OTT2x_, 3 = AUX_OTT3x_	
46	Switch_ms	Integer	dl	4	%04d	Switch to apply mixed scene (land-sea) correction to measurements before retrieval (0 = no mixed scene correction, 1 = apply mixed scene correction).	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
47	Switch_sunglint	Integer	dl	4	%04d	Switch to compute sun glint as part of forward model (0 = no sun glint contribution, 1 = compute sun glint contribution).	
48	Delta_sn	real	dl		%g	Maximum admissible time between two successive snapshot in order to compute Stokes 1	
49	Tg_WS_roughness	float	m*s ⁻¹		%g	Min. WS to apply roughness correction	
50	Tg_WS_foam	float	m*s ⁻¹		%g	Foam effect vanishes if WS <tg_ws_foam< td=""><td></td></tg_ws_foam<>	
51	Switch_dielectric_const	Integer	dl		%d	Option 1 is for Klein and Swift model. Option 2 is for Somaraju and Trumpf	
52	List_of_Guess_Datas	Starting Tag				Init of list of Guess_Datas, with a fixed "count" as attribute (=10) indicating the number of retrieved parameters	
53	Guess_prior	string	dl		%s	Boolean: "true" or "false" If guess_prior(ip)=true, first guess of ip parameter is taken equal to the prior. If false, processor uses first guess LUTs for initialisation	
54	List_of_Guess_Datas	Ending Tag				End of list of Guess_Datas.	
55	Iterative_Conf	Ending Tag				End of Iterative_Configuration XML structure.	
56	List_of_Iterconf	Ending Tag				End of list of iterative scheme configurations.	
57	Iterative_Scheme	Ending Tag				Tag ending the Iterative_Scheme XML structure	
58	Parameter_Index	Starting Tag				Initial Data Set definition tag. Start of Data Set XML structure containing the variables described below	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
59	List_of_definitions	Starting Tag				Tag starting a list of definitions for each parameter. It contains an attribute "count.	
60	Geophy_Param	Starting Tag				Tag starting Geophy_param structure. For each XXX param (see the table attached after this one), the following record structure.	
61	Ind_XXX	Integer	dl	2	%02d	Index of XXX in p_tot aux vector. Each time this tag is repeated, the tag name changes with XXX taking the values listed in the table attached after this one.	
62	Name	string	dl	200	%s	Acronym of parameter	
63	NameLong	string	dl	200	%s	Name of the parameter	
64	unit	string	dl	200	%s	Unit of parameter	
65	desc	string	dl	200	%s	Parameter description	
66	origin	string	dl	200	%s	Origin of the parameter	
67	originID	string	dl	200	%s	Origin ID of the parameter	
68	Geophy_Param	Ending Tag				Tag ending the Geophy_param structure.	
69	List_of_definitions	Ending Tag				Tag ending a list of definitions for each parameter.	
70	Parameter_Index	Ending Tag				Tag ending the Parameter_Index structure.	
71	Flags	Starting Tag				Tag for flag definitions	
72	List_of_L1c_measurement_f lags	Starting Tag				List of L1c measurement flag definitions. Tags embedded are repeated "count" times	
73	Flag	Starting Tag				For each flag the following record structure	
74	Name	string	dl	200	%s	Acronym of flag used in filters	
75	Mask	string	dl	10	%s	Hex bitmask for extracting the flag	
76	Test	string	dl	10	%s	Hex bitmask for testing the flag	
77	Flag	Ending Tag				Ending tag	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
78	List_of_L1c_measurement_f lags	Ending Tag				Ending tag	
79	List_of_L2OS_measurement _flags	Starting Tag				List of L2OS measurement flag definitions. Tags embedded are repeated "count" times (min 0, max 32).	
80	Flag	Starting Tag				For each flag the following record structure	
81	Name	string	dl	200	%s	Acronym of flag used in filters	
82	Mask	string	dl	10	%s	Hex bitmask for extracting the flag	
83	Test	string	dl	10	%s	Hex bitmask for testing the flag	
84	Flag	Ending Tag				Ending tag	
85	List_of_L2OS_measurement _flags	Ending Tag				Ending tag	
86	List_of_L2OS_control_flags	Starting Tag				List of L2OS control flag definitions. Tags embedded are repeated "count" times (min 0, max 32).	
87	Flag	Starting Tag				For each flag the following record structure	
88	Name	string	dl	200	%s	Acronym of flag used in filters	
89	Mask	string	dl	10	%s	Hex bitmask for extracting the flag	
90	Test	string	dl	10	%s	Hex bitmask for testing the flag	
91	Flag	Ending Tag				Ending tag	
92	List_of_L2OS_control_flags	Ending Tag				Ending tag	
93	List_of_L2OS_science_flag s	Starting Tag				List of L2OS science flag definitions. Tags embedded are repeated "count" times	
94	Flag	Starting Tag				For each flag the following record structure	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
95	Name	string	dl	200	%s	Acronym of flag used in filters	
96	Mask	string	dl	10	%s	Hex bitmask for extracting the flag	
97	Test	string	dl	10	%s	Hex bitmask for testing the flag	
98	Flag	Ending Tag				Ending tag	
99	List_of_L2OS_science_flag s	Ending Tag				Ending tag	
100	List_of_L2OS_out_of_range _flags	Starting Tag				List of L2OS out-of-range flag definitions. Tags embedded are repeated "count" times	
101	Flag	Starting Tag				For each flag the following record structure	
102	Name	string	dl	200	%s	Acronym of flag used in filters	
103	Mask	string	dl	10	%s	Hex bitmask for extracting the flag	
104	Test	string	dl	10	%s	Hex bitmask for testing the flag	
105	Flag	Ending tag				Tag ending the Flag structure	
106	List_of_L2OS_out_of_range _flags	Ending Tag				Tag ending the List_of_L2OS_out_of_range_Flags	
107	Flags	Ending Tag				Tag ending the Flags structure	
108	Filters	Starting Tag				Tag starting the Filters structure	
109	List_of_filters	Starting Tag				Tag starting the List_of_filters	
110	Filter	Starting Tag				Tag starting the Filter structure	
111	Name	string	dl	200	%s	Filter name	
112	Description	string	dl	200	%s	Description of filter	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
113	List_of_tests	Starting Tag				List of filter tests. Tags embedded are repeated "count" times	
114	Reject	string	dl		%s	Acronym of flag to test & filter (reject) if true	
115	List_of_tests	Ending Tag				Tag ending the List_of_tests	
116	Filter	Ending Tag				Tag ending the Filter structure	
117	List_of_filters	Ending Tag				Tag ending the List_of_Filters	
118	Filters	Ending Tag				Tag ending the Filters structure	
119	ОТТРР	Starting Tag				OTTPP settings	
120	Switch_write_ott	string	dl		%s	If 'true' AUX_DTBXY_ containing OTT deltaTBs will be generated, if 'false' no AUX_DTBXY_	
121	Filtering_strategy	integer	dl		%02d	Filtering strategy as 662 Use enhanced filtering as proposed by LOCEAN	
122	SSS_ref	integer	dl		%02d	Source of SSS reference for computing deltaTBs: 0 = climatology (AUX_SSS), 1 = retrieved SSS1	
123	Max_OTT_orbits	integer	dl		%04d	Maximum number of orbits used by OSCOTT to compute OTTs per orbit direction	
124	Min_Snapshots	integer	dl		%04d	Minimum number of valid snapshots below which deltaTBs from AUX_DTBXY_ are ignored	
125	L1_Software_Errors_Max_P ercent	float	dl		%g	Maximum % of valid snapshots flagged by L1 with software errors above which deltaTBs from AUX_DTBXY_ are ignored	
126	L1_Instrument_Errors_Max_ Percent	float	dl		%g	Maximum % of valid snapshots flagged by L1 with instrument errors above which deltaTBs from	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
						AUX_DTBXY_ are ignored	
127	L1_ADF_Errors_Max_Perce nt	float	dl		%g	Maximum % of valid snapshots flagged by L1 with ADF errors above which deltaTBs from AUX_DTBXY_ are ignored	
128	L1_Calibration_Errors_Max_ Percent	float	dl		%g	Maximum % of valid snapshots flagged by L1 with calibration errors above which deltaTBs from AUX_DTBXY_ are ignored	
129	TBs_Out_Of_Range_Max_P ercent	float	dl		%g	Maximum % of valid snapshots flagged by L2 with TBs out-of-range above which deltaTBs from AUX_DTBXY_ are ignored	
130	High_Std_Max_Percent	float	dl		%g	Maximum % of valid snapshots flagged by L2 as high std above which deltaTBs from AUX_DTBXY_ are ignored	
131	High_Std_Stokes3_Max_Per cent	float	dl		%g	Maximum % of valid snapshots flagged by L2 as high std Stokes 3 above which deltaTBs from AUX_DTBXY_ are ignored	
132	High_Std_Stokes4_Max_Per cent	float	dl		%g	Maximum % of valid snapshots flagged by L2 as high std Stokes 4 above which deltaTBs from AUX_DTBXY_ are ignored	
133	Min_Measurements	integer	dl		%04d	Minimum number of valid measurements below which deltaTBs from AUX_DTBXY_ are ignored	
134	L1_Sun_Tails_Max_Percent	float	dl		%g	Maximum % of valid measurements flagged by L1 as sun tails above which deltaTBs from AUX_DTBXY_ are ignored	
135	Sun_Glint_Max_Percent	float	dl		%g	Maximum % of valid measurements flagged by L1 or L2 as sun glint above which deltaTBs from AUX_DTBXY_	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
						are ignored	
136	Moon_Glint_Max_Percent	float	dl		%g	Maximum % of valid measurements flagged by L2 as moon glint above which deltaTBs from AUX_DTBXY_ are ignored	
137	L2_Gal_Noise_Max_Percent	float	dl		%g	Maximum % of valid measurements flagged by L2 as galactic noise above which deltaTBs from AUX_DTBXY_ are ignored	
138	L1_RFI_Max_Percent	float	dl		%g	Maximum % of valid measurements flagged by L1 as RFI above which deltaTBs from AUX_DTBXY_ are ignored	
139	L2_RFI_Max_Percent	float	dl		%g	Maximum % of valid measurements flagged by L2 as RFI above which deltaTBs from AUX_DTBXY_ are ignored	
140	Max_XX_AFFOV_StdRa	float	К		%g	Maximum std/ra in AFFOV XX pol above which deltaTBs from AUX_DTBXY_ are ignored	
141	Max_XX_EAFFOV_StdRa	float	К		%g	Maximum std/ra in EAFFOV XX pol above which deltaTBs from AUX_DTBXY_ are ignored	
142	Max_YY_AFFOV_StdRa	float	К		%g	Maximum std/ra in AFFOV YY pol above which deltaTBs from AUX_DTBXY_ are ignored	
143	Max_YY_EAFFOV_StdRa	float	К		%g	Maximum std/ra in EAFFOV YY pol above which deltaTBs from AUX_DTBXY_ are ignored	
144	Max_Stokes3_AFFOV_StdR a	float	К		%g	Maximum std/ra in AFFOV Stokes3 above which deltaTBs from AUX_DTBXY_ are ignored	
145	Max_Stokes3_EAFFOV_Std Ra	float	К		%g	Maximum std/ra in EAFFOV Stokes3 above which deltaTBs from AUX_DTBXY_ are ignored	
146	Max_Stokes4_AFFOV_StdR a	float	К		%g	Maximum std/ra in AFFOV Stokes4 above which deltaTBs	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
						from AUX_DTBXY_ are ignored	
147	Max_Stokes4_EAFFOV_Std Ra	float	К		%g	Maximum std/ra in EAFFOV Stokes4 above which deltaTBs from AUX_DTBXY_ are ignored	
148	OTT_Strategy	integer	dl		%02d	Strategy used by OSCOTT to compute OTTs: 1 = mean, 2= gaussian mean (nominally 1)	
149	OTT_Merge_FP	integer	dl		%02d	OTT full polarisation merging: 0=no merging, 1=merge long & short XX/YY OTTs, 2=merge cross-pol Stokes 3 & 4 OTTs, 3 = both 1 & 2 (long/short & Stokes3/4)	
150	Merge_weight	float	dl		%g	Weight to use when merging short XX/YY with long integration time XX/YY OTTs	
151	OTT_Validity_Start	integer	dl		%02d	Strategy for computing OTT & DTBCUR validity start time: 1 = first snapshot, 2 = mean (last-first snapshot), 3 = last snapshot, 4 = validity start of first snapshot orbit	
152	OTT_Interpolation	integer	dl		%02d	OTT interpolation option (0=nearest neighbour, 1=bilinear interpolation)	
153	List_of_regions	Starting tag				Start of list of regions. Tags embedded are repeated "count" times.	
154	Front_FOV_eta_min	float	dl		%g	Eta value above which we define the front of the FOV	
155	Front_FOV_normalised_ma x_std	float	dl		%g	Maximum allowed normalized standard deviation in front of the FOV.	
156	Pixel_normalised_max_std	float	dl		%g	Maximum allowed normalized standard deviation per pixel	
157	Name	string	dl		%s	User name for region	
158	ID	Integer	dl		%04d	Unique region ID (9001 = OTT ascending diamond region, 9002 = OTT descending diamond region)	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
159	Туре	string	dl		%s	Type of region: 'OTT' = apply OTT filters, 'REG' = general purpose region of interest	
160	Orbit_Dir	char	dl		%с	Select region only if matching orbit direction: 'A', 'D', or '?' (= don't care).	
161	Start_Lat	float	deg		%g	Region start latitude	
162	End_Lat	float	deg		%g	Region end latitude (> Start_Lat)	
163	Centre_Long_At_Start_Lat	float	deg		%g	Central longitude at start latitude	
164	Centre_Long_At_End_Lat	float	deg		%g	Central longitude at end latitude	
165	Long_Width	float	deg		%g	Width of longitude	
166	Min_Snapshots	float	dl		%g	Minimum number of snapshots to trigger writing region to AUX_DTBXY_	
167	Min_Percent_Snapshot_Me asurements	float	dl		%g	Minimum percentage of measurements in a snapshots to trigger writing region to AUX_DTBXY_	
168	Min_Percent_Valid_Snapsh ots	float	dl		%g	Minimum percentage of valid snapshots to trigger writing region to AUX_DTBXY_	
169	Min_Grid_Points	float	dl		%g	Minimum number of grid points to trigger writing region to AUX_DTBXY_	
170	Min_Percent_Valid_Grid_Po ints	float	dl		%g	Minimum percentage of valid grid points to trigger writing region to AUX_DTBXY_	
171	List_of_regions	Ending tag				Ending tag	
172	ОТТРР	Ending tag				Ending tag	
173	A3TEC	Starting tag				Start of A3TEC list	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
174	TEC_OTT_Strategy	integer	dl		%02d	Strategy for extracting TEC for OTT/DTBXY generation: 0 = use L1c TEC, 1 = extract from Stokes3 for descending orbits only, 2 = extract from Stokes3 for both ascending & descending orbits	
175	TEC_Retrieval_Strategy	integer	dl		%02d	Strategy for extracting TEC for salinity retrievals: 0 = use L1c TEC, 1 = extract from Stokes3 for descending orbits only, 2 = extract from Stokes3 for both ascending & descending orbits	
176	Earth_Radius	float	km		%g	Radius of the earth (nominally 6371.0)	
177	SMOS_altitude	float	km		%g	Altitude of SMOS (nominally 796.0)	
178	TEC_altitude	float	km		%g	Assumed altitude of TEC (nominally 400.0)	
179	xiMin	float	dl		%g	Lower xi limit for selecting measurements in the A3 FOV for TEC estimation	
180	xiMax	float	dl		%g	Upper xi limit for selecting measurements in the A3 FOV for TEC estimation	
181	etaMin	float	dl		%g	Lower eta limit for selecting measurements in the A3 FOV for TEC estimation	
182	etaMax	float	dl		%g	Upper eta limit for selecting measurements in the A3 FOV for TEC estimation	
183	maxdA3	float	K		%g	Upper limit for A3TEC measurement selection	
184	xiTEC	float	deg		%g	Correlation length for TEC estimation (by latitude)	
185	latWinSize	float	deg		%g	Size of the latitude window for computing A3TEC error	
186	sigOTT	float	K		%g	Sigma prior for A3TEC OTT estimation	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
187	sigTEC0	float	tecu		%g	Sigma prior for A3TEC TEC estimation	
188	sigTEC1	float	dl		%g	A3 retrieved TEC smoothing factor	
189	Snapshot_Window_Min	integer	dl		%02d	Minimum number of snapshots for computing A3TEC std(TB) in the latitudinal window, below which Default_A3Sig is used	
190	Default_A3Sig	float	dl		%g	Default A3 sigma used if too few snapshots	
191	Switch_A3msOTT	integer	dl		%04d	Switch for applying mixed scene (land-sea) correction to Stokes 3 measurements when computing A3TEC for extracting OTT/DTBXY deltaTBs (0 = no correction, 1 = apply correction).	
192	Switch_A3ms	integer	dl		%04d	Switch for applying mixed scene (land-sea) correction L1c TBs before computing A3TEC for salinity retrievals (0 = no correction, 1 = apply correction).	
193	A3TEC	Ending tag				Ending tag	
194	Thresholds	Starting Tag				Init of Data Set containing the Thresholds elements.	
195	Switch_iterative_scheme	string	dl		%s	Boolean: "true" or "false". Switch for skipping iterative scheme (eg when running L2OS just to extract AUX_DTBXY_): true = execute, false = skip	
196	Switch_metrics	string	dl		%s	Boolean: "true" or "false". Switch for skipping AUX_DTBXY_ metrics computation, eg when running L2OS just to extract salinity): true = execute false = skip. When skipped, AUX_DTBXY_ is much smaller (fields #18 & 87 =0: see Table 5-69.	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
197	Switch_OTT_AscDes	Boolean	dl		%s	Boolean: "true" or "false". If true, OTT with double sections (ascending & descending) are expected in the job order.	
198	Switch_GN2_AscDes	Boolean	dl		%s	Boolean: "true" or "false". If true, AUX_GAL2OS with double sections (ascending & descending) are expected in the job order.	
199	Switch_Retrieval_Error_Chi _Multiply	Boolean	dl		%s	Boolean: "true" or "false". If true, SSS retrieval error is multiplied by Chi, when Chi > 1	
200	Switch_patch_sss_anomaly	Boolean	dl		%s	Boolean: "true" or "false". If true, the processor will skip normal processing and go to a mode which patches the SSS anomaly field in the UDP file.	
201	nsig	Real	dl		%g	Sigma value from which measurement becomes an outlier	
202	RFI_std	Real	dl		%g	Standard deviation value above which measurements are considered at risk of RFI contamination	
203	RFI_nsig	Real	dl		%g	Sigma value from which measurement becomes suspected of RFI contamination	
204	RFI_c1	Real	dl		%g	Cooefficient used to adjust measurement radiometric accuracy from the current RFI LUT AUX_DGGRFI	
205	RFI_c2	Real	dl		%g	Cooefficient used to adjust measurement radiometric accuracy from the current RFI LUT AUX_DGGRFI	
206	Tg_gal_noise_max	integer	dl	2	%02d	Minimum % of measurements flagged for galactic noise to flag a grid point.	
207	Tg_WS_gal	Real	m.s-1		%g	WS below this threshold lead to the discarding of measurements contaminated by erroneous galactic noise	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
208	Tg_high_SSS	real	psu		%g	Boundary between "medium SSS" and "high SSS"	
209	Tg_high_SST	real	К		%g	Boundary between "medium SST" and "high SST"	
210	Tg_high_wind	real	m.s-1		%g	Boundary between "medium wind" and "high wind"	
211	Tg_ice_concentration	real	dl		%g	Maximum % of ice concentration for retrieval execution	
212	Tg_low_SSS	real	psu		%g	Upper limit for very low SSS	
213	Tg_low_SST	real	К		%g	Upper limit for very low SST	
214	Tg_low_SST_ice	real	К		%g	Temperature under which ice could be present (Kelvin)	
215	Tg_low_wind	real	m.s-1		%g	Upper limit for low wind speed	
216	Tg_medium_SSS	real	psu		%g	Boundary between "low SSS" and "medium SSS"	
217	Tg_medium_SST	real	К		%g	Boundary between "low SST" and "medium SST"	
218	Tg_medium_wind	real	m.s-1		%g	Boundary between"low wind" and "medium wind"	
219	Tg_moonglint_max	integer	dl	2	%02d	Percentage of measurements flagged for moonglint above which Fg_ctrl_moonglint is set	
220	Tg_num_meas_valid	integer	dl	2	%02d	Threshold of number of valid measurements	
221	Tg_num_meas_outliers_min	integer	dl	2	%02d	Minimum number of measurements per polarisation for applying the measurement outlier test	
222	Tg_num_meas_RFI_outliers _min	integer	dl	2	%02d	Minimum number of measurements per polarisation for applying the RFI measurement outlier test	
223	Tg_num_outliers_max	integer	dl	2	%02d	Percentage of measurements flagged for outliers above	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
						which Fg_ctrl_many_outliers is set	
224	Tg_num_RFI_max	integer	dl	2	%02d	Percentage of measurements flagged for RFI contamination above which Fg_ctrl_suspect_RFI is set	
225	Tg_num_RFI_outlier_max	integer	dl	2	%02d	Percentage of measurements flagged for possible by RFI outlier detection above which Fm_L2_RFI_outlier is set	
226	Tg_current_RFI_max_X	integer	dl	2	%02d	Minimum percentage for a grid point in the current RFI LUT AUX_DGGRFI, used to set Fg_ctrl_rfi_prone_X to indicate likely contamination by X polarisation RFI	
227	Tg_current_RFI_max_Y	integer	dl	2	%02d	Minimum percentage for a grid point in the current RFI LUT AUX_DGGRFI, used to set Fg_ctrl_rfi_prone_Y to indicate likely contamination by Y polarisation RFI	
228	Tg_suspect_ice	real	dl		%g	Percentage of measurements above which presence of ice is suspected.	
229	Tg_Sunglint_max	integer	dl		%g	Minimum % of measurements flagged for sunglint to flag a grid point.	
230	Tg_max_rainfall	real	m.s-1		%g	Limit of acceptable rain.	
231	Tg_TEC_gradient	real	tecu		%g	Threshold for TEC gradient.	
232	Tg_lat_ice_Acard	Real	0		%g	Latitude min for ice detection from Acard model.	
233	Tg_SST_ice_Acard	Real	К		%g	SST threshold for ice detection from Acard model.	
234	Tg_Acard_ice	Real	dl		%g	Acard threshold for ice detection	
235	Tg_fara_meas_min	string	dl		%s	Threshold for % of non-interpolated measurements extracted from AUX_FARA_x: above this threshold TEC for valid measurements on this grid point are obtained	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
						from AUX_FARA_x; otherwise from L1c.	
236	Tg_swell	integer	dl		%2d	Threshold % above which sea state is classified as swell dominated; otherwise sea state is wind waves dominated	
237	Tg_old_sea	Real	dl		%g	Threshold fraction for old waves: if omega is below this threshold waves are old	
238	Tg_young_sea	Real	dl		%g	Threshold fraction for young waves: if omega is above this threshold waves are young	
239	Tm_angle_moon	real	۰		%g	Limit of acceptable angle between the specular direction and the moon direction.	
240	Tm_DT_ice	Real	К		%g	Threshold of difference between actual and flat sea model brightness temperatures above which ice contamination is suspected (fm_suspect_ice = =true)	
241	Tm_high_gal_noise	real	К		%g	High galactic noise boundary	
242	Tm_high_sun_glint	real	К		%g	Boundary between "mediun sunglint" and "high sunglint"	
243	Tm_low_sun_glint	real	К		%g	Upper limit for no sunglint.	
244	Tm_max_GN_error	real	К		%g	Limit of acceptable galactic background error.	
245	Tm_medium_sun_glint	real	К		%g	Boundary between "low sun glint" and "medium sun glint"	
246	Tm_out_of_range_affov	real	К		%g	Limit for delta TB out of range detection for XX and YY polarisation measurements in AFFOV	
247	Tm_out_of_range_eaffov	real	К		%g	Limit for delta TB out of range detection for XX and YY polarisation measurements in EAFFOV	
248	Tm_out_of_range_stokes3_	real	К		%g	Limit for delta TB Stokes 3 out of range detection in	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
	affov					AFFOV	
249	Tm_out_of_range_stokes3_ eaffov	real	К		%g	Limit for delta TB Stokes 3 out of range detection in EAFFOV	
250	Tm_out_of_range_stokes4_ affov	real	К		%g	Limit for delta TB Stokes 4 out of range detection in AFFOV	
251	Tm_out_of_range_stokes4_ eaffov	real	К		%g	Limit for delta TB Stokes 4 out of range detection in EAFFOV	
252	Tm_sun_limit	real	К		%g	Limit of acceptable sunglint contamination	
253	Tm_fara_delta_angle_max	real	o		%g	Limit of error between targ2SatZenithAngle & AUX_FARA_x faraday rotation angle before needing interpolation	
254	Ts_snapshot_out_of_range	real	dl		%g	Maximum proportion of land/ice within a snapshot, below which all measurements are discarded (fm_l2_rfi_snapshot_out_of_range set) if any have fm_out_of_range set.	
255	Ts_meas_min	real	%		%g	Minimum % of measurements in a snapshot for computing snapshot standard deviations.	
256	Ts_std	real	К		%g	Limit for snapshot XX/YY standard deviation of deltaTB/radiometric accuracy, above which all measurements in snapshot are discarded (fm_l2_rfi_high_snapshot_std set).	
257	Ts_std_stokes3	real	К		%g	Limit for snapshot Stokes 3 standard deviation of deltaTB/radiometric accuracy, above which all measurements in snapshot are discarded	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
						(fm_l2_rfi_high_snapshot_std_stokes3 set).	
258	Ts_std_stokes4	real	к		%g	Limit for snapshot Stokes 4 standard deviation of deltaTB/radiometric accuracy, above which all measurements in snapshot are discarded (fm_l2_rfi_high_snapshot_std_stokes4 set).	
259	Ts_scene_std1_XX	real	К		%g	Limit for delta standard deviation of 1 epoch scene in XX, above which scene is discarded (fm_l2_rfi_scene_contamination set).	
260	Ts_scene_std1_YY	real	К		%g	Limit for delta standard deviation of 1 epoch scene in YY, above which scene is discarded (fm_l2_rfi_scene_contamination set).	
261	Ts_scene_std1_eaf_XX	real	К		%g	Limit for delta standard deviation of 1 epoch EAF part of scene in XX, above which EAF part of scene is discarded (fm_l2_rfi_scene_contamination set).	
262	Ts_scene_std1_eaf_YY	real	К		%g	Limit for delta standard deviation of 1 epoch EAF part of scene in YY, above which EAF part of scene is discarded (fm_l2_rfi_scene_contamination set).	
263	Ts_scene_std3_XX	real	К		%g	Limit for delta standard deviation of 3 epoch scene in XX, above which scene is discarded (fm_l2_rfi_scene_contamination set).	
264	Ts_scene_std3_YY	real	К		%g	Limit for delta standard deviation of 3 epoch scene in YY, above which scene is discarded (fm_l2_rfi_scene_contamination set).	
265	Ts_scene_std3_eaf_XX	real	К		%g	Limit for delta standard deviation of 3 epoch EAF part of scene in XX, above which EAF part of scene is discarded (fm_l2_rfi_scene_contamination set).	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
266	Ts_scene_std3_eaf_YY	real	К		%g	Limit for delta standard deviation of 3 epoch EAF part of scene in YY, above which EAF part of scene is discarded (fm_l2_rfi_scene_contamination set).	
267	Ts_scene_high_TB	real	К		%g	Limit for TBs in any part of a scene, above which scene is discarded (fm_l2_rfi_scene_contamination set).	
268	Thresholds	Ending Tag				Tag ending Thresholds structure	
269	Physical_constants	Starting Tag				Tag starting Physical constants structure	
270	Freq_smos	Real	GHz		%g	High frequency limit value of relative dielectric constant	
271	ТО	real	K		%g	Temperature at 0 Celsius degrees.	
272	epsilonInf	real	dl		%g	High frequency limits value of relative dielectric constant.	
273	Epsilon0	Real	Fm ⁻¹		%g	Permitivity of free space	
274	Fac_omega	real	dl		%g	Ω factor	
275	g	real	Ms ⁻²		%g	Acceleracion of free fall	
276	Orbit_duration	real	S		%g	Orbit duration	
277	Omega_sun	real	strad		%g	Apparent solid angle of the sun seen from the Earth	
278	Cst_far	real	dl		%g	Faraday constant (=6950)	
279	Ucard	real	0		%g	Ucard parameter	
280	Bcard	real	dl		%g	Bcard paramenter	
281	TB_gal_mean	real	K		%g	Value of the constant incident galactic noise.	
282	TB_sun	real	K		%g	Default sun brightness temperature	
283	Physical_constants	Ending Tag				End of Data Set containing the Physical_Constants	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
284	Post_processing	Starting Tag				Init of Data Set containing the constants post processing elements.	
285	Tg_Chi2_P_max	real	dl		%g	Maximum admissible value for Dg_chi2_P. Note that Dg_chi2_P in the UDP is scaled by multiplying by 1000. Tg_Chi2_P_max is not scaled.	
286	Tg_Chi2_P_min	real	dl		%g	Minimum admissible value for Dg_chi2_P. Note that Dg_chi2_P in the UDP is scaled by multiplying by 1000. Tg_chi2_P min is not scaled.	
287	Tg_chi2	real	dl		%g	Threshold to set the quality flag of the retrieval process	
288	Tg_sigma_max	real	psu		%g	Maximum SSS retrieved sigma acceptable	
289	Tg_SSS_max	real	psu		%g	Maximum salinity acceptable	
290	Tg_SSS_min	real	psu		%g	Minimum salinity acceptable	
291	dT_dS_0	real	psu.K-1		%g	Zero order of sensitivity dS_dT	
292	dT_dS_1	real	psu.K- 1.C-1		%g	Fist order of sensitivity dS_dT with respect to SST	
293	Tg_Acard_max	Real	dl		%g	Maximum value of valid retrieved Acard.	
294	Tg_Acard_min	Real	dl		%g	Minimum value of valid retrieved Acard.	
295	Tg_sigma_Acard_max	Real	dl		%g	Maximum value of sigma of valid retrieved Acrd	
296	Tg_coast	Real	dl		%g	Limit for coast quality computation	
297	Tg_near_land	Real	dl		%g	Limit for near to land quality computation	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
298	Generate_DAP	string	dl		%s	Boolean: if true, OSDAP2 is generated; if false, not OSDAP2 is written	
299	SC11	real	dl		%g	Scale factor for C(1) global quality index computation	
300	SC21	real	К		%g	Scale factor for C(2) global quality index computation	
301	SC22	real	K.k.m ⁻¹		%g	Scale factor for C(3) global quality index computation	
302	SC23	real	К		%g	Scale factor for C(4) global quality index computation	
303	SC24	real	К		%g	Scale factor for C(5) global quality index computation	
304	SC25	real	dl		%g	Scale factor for C(6) global quality index computation	
305	SC26	real	К		%g	Scale factor for C(7) global quality index computation	
306	SC27	real	К		%g	Scale factor for C(8) global quality index computation	
307	SC28	real	dl		%g	Scale factor for C(9) global quality index computation	
308	SC31	real	dl		%g	Scale factor for C(10) global quality index computation	
309	SC32	real	dl		%g	Scale factor for C(11) global quality index computation	
310	SC33	real	dl		%g	Scale factor for C(14) global quality index computation	
311	SC34	real	dl		%g	Scale factor for C(15) global quality index computation	
312	SC35	real	dl		%g	Scale factor for C(16) global quality index computation	
313	SC36	real	dl		%g	Scale factor for C(17) global quality index computation	
314	SC41	real	dl		%g	Scale factor for C(19) global quality index computation	
315	SC42	real	dl		%g	Scale factor for C(20) global quality index computation	
316	SC43	real	dl		%g	Scale factor for C(21) global quality index computation	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
317	SC44	real	dl		%g	Scale factor for C(22) global quality index computation	
318	SC45	real	dl		%g	Scale factor for C(23) global quality index computation	
319	SC46	real	dl		%g	Scale factor for C(24) global quality index computation	
320	SC47	real	dl		%g	Scale factor for C(25) global quality index computation	
321	SC48	real	dl		%g	Scale factor for C(26) global quality index computation	
322	SC49	real	dl		%g	Scale factor for C(27) global quality index computation	
323	SC50	real	dl		%g	Scale factor for C(28) global quality index computation	
324	SC51	real	dl		%g	Scale factor for C(29) global quality index computation	
325	SC52	real	dl		%g	Scale factor for C(30) global quality index computation	
326	SC53	real	dl		%g	Scale factor for C(31) global quality index computation	
327	SC54	real	dl		%g	Scale factor for C(32) global quality index computation	
328	SC55	real	dl		%g	Scale factor for C(33) global quality index computation	
329	SC56	real	dl		%g	Scale factor for C(34) global quality index computation	
330	SC57	real	psu		%g	Threshold for setting Fg_ctrl_contaminated	
331	Anomaly_SSS	integer	dl		%02d	Selects retrieval configuration (1-5) used to compute salinity anomaly (SSS_anom)	
332	Anomaly_Ref	integer	dl		%02d	Selects reference salinity from AUX_SSS or AUX_SSSCLI used to compute salinity anomaly (0 = 35 psu, 1 = AUX_SSS SSSa, 2 = AUX_SSS SSSb, 3 = SSSCLI)	
333	SSS_Climatology	integer	dl		%02d	Selects reference salinity from AUX_SSS or AUX_SSSCLI used as initial salinity geophysical value, & written into UDP field SSS_Climatology (0 = 35 psu, 1 = AUX_SSS SSSa, 2 = AUX_SSS SSSb 3 =	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
						AUX_SSSCLI)	
334	Post_ processing	Ending Tag				End of Data Set containing the constants post processing elements.	
335	Quality_Thresholds	Starting Tag				Tag starting the Quality_Thresholds structure containing the information detailed below	
336	Tg_Qual_Low_SSS	Real	psu		%g	Below this threshold grid points are classified as low SSS	
337	Tg_Qual_High_SSS	Real	psu		%g	Above this threshold grid points are classified as low SSS	
338	Tg_Qual_Low_SSS	Real	K		%g	Below this threshold grid points are classified as low SST	
339	Tg_Qual_High_SSS	Real	K		%g	Above this threshold grid points are classified as low SSS	
340	Tg_Qual_Low_WS	Real	m.s ⁻¹		%g	Below this threshold grid points are classified as low WS	
341	Tg_Qual_High_WS	Real	m.s ⁻¹		%g	Above this threshold grid points are classified as low WS	
342	Quality_Thresholds	Ending Tag				Tag ending the Overall_Quality_Thresholds structure.	
343	L2_OS_Configuration_Para meters	Ending Tag				Tag Ending L2_OS Configuration_Parameters structure	
344	Data_Block	Ending Tag				End of Data Block in the product.	

Table 5-62 L2OS Configuration Constants





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5.4.14.5 Ocean Target Transformation for Dual Polarization (AUX_OTT1D_, AUX_OTT2D_, AUX_OTT3D_)

Ocean Target Transformation LUTs are derived by ESL using each of the forward models to correct L1c TBs by integrating the difference between a forward model and measured TBs for a number of selected orbits. It is likely this approach will need to be refined, especially near land.

5.4.14.5.1 Specific Product Header

The SPH follows the format described in section 5.1.2

5.4.14.5.2 Data Block

The following table shows the binary data record format for the data defined to process the dual polarization mode:

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	Max_Valid					Init of binary Data Set containing the Max_Valid elements.	
01	MaxValid	real array		Float (4 bytes)	2 elements	Maximum valid LUT values	INT
	Max_Valid					End of binary Data Set containing the Max_Valid elements.	
	Min_Valid					Init of binary Data Set containing the Min_Valid elements.	
02	MinValid	real array		Float (4 bytes)	2 elements	Minimum valid LUT values	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Min_Valid					End of binary Data Set	
	Data_Set_Sampling_dim1					Init of binary Data Set containing the Data_Set_Sampling_dim1 elements.	
03	Sampling_dim1	real array	dl	Float (4 bytes)	129 elements	xi values of sampling	INT
	Data_Set_Sampling_dim1					End of binary Data Set containing the Data_Set_Sampling_dim1 elements.	
	Data_Set_Sampling_dim2					Init of binary Data Set containing the Data_Set_Sampling_dim2 elements.	
04	Sampling_dim2	real array	dl	Float (4 bytes)	129 elements	eta values of sampling	INT
	Data_Set_Sampling_dim2					End of binary Data Set containing the Data_Set_Sampling_dim2 elements.	
	Data_Set_LUT_offset_HH_A					Init of binary Data Set containing the LUT_Offset_HH elements.	
05	LUT_offset_HH_A	real array	К	Float (4 bytes)	129*129	OTT LUT offsets for HH polarization measurements (ascending orbits)	INT
	Data_Set_LUT_offset_HH_A					End of binary Data Set containing the LUT_Offset_HH elements.	
	Data_Set_LUT_offset_VV_A					Init of binary Data Set containing the LUT_Offset_VV elements.	
06	LUT_offset_VV_A	real array	К	Float (4 bytes)	129*129	OTT LUT offsets for VV polarization measurements (ascending orbits)	INT
	Data_Set_LUT_offset_VV_A					End of binary Data Set containing the LUT_Offset_VV elements.	
	Data_Set_LUT_offset_HH_D					Init of binary Data Set containing the LUT_Offset_HH elements.	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
07	LUT_offset_HH_D	real array	К	Float (4 bytes)	129*129	OTT LUT offsets for HH polarization measurements (descending orbits)	INT
	Data_Set_LUT_offset_HH_D					End of binary Data Set containing the LUT_Offset_HH elements.	
	Data_Set_LUT_offset_VV_D					Init of binary Data Set containing the LUT_Offset_VV elements.	
08	LUT_offset_VV_D	real array	К	Float (4 bytes)	129*129	OTT LUT offsets for VV polarization measurements (descending orbits)	INT
	Data_Set_LUT_offset_VV_D					End of binary Data Set containing the LUT_Offset_VV elements.	
	Data_Block					End of binary Data Block in the product.	

Table 5-63 Ocean Target Transformation for Dual pol

5.4.14.6 Ocean Target Transformation for Full Polarization (AUX_OTT1F_, AUX_OTT2F_, AUX_OTT3F_)

Ocean Target Transformation LUTs are derived by ESL using each of the forward models to correct L1c TBs by integrating the difference between a forward model and measured TBs for a number of selected orbits. It is likely this approach will need to be refined, especially near land.

5.4.14.6.1 Specific Product Header

The SPH follows the format described in section 5.1.2

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5.4.14.6.2 Data Block

The following table shows the binary data record format for the data defined to process the full polarization mode:

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	Max_Valid					Init of binary Data Set containing the Max_Valid elements.	
01	MaxValid	real array	dl	Float (4 bytes)	2 elements	Highest values below which the LUT is valid	INT
	Max_Valid					End of binary Data Set containing the Max_Valid elements.	
	Min_Valid					Init of binary Data Set containing the Min_Valid elements.	
02	MinValid	real array	dl	Float (4 bytes)	2 elements	Lowest values above which the LUT is valid	INT
	Min_Valid					End of binary Data Set	
	Data_Set_Sampling_dim1					Init of binary Data Set containing the Data_Set_Sampling_dim1 elements.	
03	Sampling_dim1	real array	dl	Float (4 bytes)	129 elements	xi values of sampling	INT
	Data_Set_Sampling_dim1					End of binary Data Set containing the Data_Set_Sampling_dim1 elements.	
	Data_Set_Sampling_dim2					Init of binary Data Set containing the Data_Set_Sampling_dim2 elements.	
04	Sampling_dim2	real array	dl	Float (4 bytes)	129 elements	eta values of sampling	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Set_Sampling_dim2					End of binary Data Set containing the Data_Set_Sampling_dim2 elements.	
	Data_Set_LUT_offset_HH_A					Init of binary Data Set containing the LUT_Offset_HH elements.	
05	LUT_offset_HH_A	real array	К	Float (4 bytes)	129*129	OTT LUT offsets for HH polarization measurements (ascending orbits)	INT
	Data_Set_LUT_offset_HH_A					End of binary Data Set containing the LUT_Offset_HH elements.	
	Data_Set_LUT_offset_VV_A					Init of binary Data Set containing the LUT_Offset_VV elements.	
06	LUT_offset_VV_A	real array		Float (4 bytes)	129*129	OTT LUT offsets for VV polarization measurements (ascending orbits)	INT
	Data_Set_LUT_offset_VV_A					End of binary Data Set containing the LUT_Offset_VV elements.	
	Data_Set_LUT_offset_HHV_real_A					Init of binary Data Set containing the LUT_offset_HHV_real elements.	
07	LUT_offset_HHV_real_A	real array	К	Float (4 bytes)	129*129	OTT LUT offsets for real part of HHV polarization measurements (ascending orbits)	INT
	Data_Set_LUT_offset_HHV_real_A					End of binary Data Set containing the LUT_offset_HHV_real elements.	
	Data_Set_LUT_offset_HHV_imag_A					Init of binary Data Set containing the LUT_offset_HHV_imag elements.	





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Field #	Field Name	Type	Unit	Element Precision	Variable Format	Comment	Origin
08	LUT_offset_HHV_imag_A	real array	K	Float (4 bytes)	129*129	OTT LUT offsets for imaginary part of HHV polarization measurements (ascending orbits)	INT
	Data_Set_LUT_offset_HHV_imag_A					End of binary Data Set containing the LUT_offset_HHV_imag elements.	
	Data_Set_LUT_offset_VVH_real_A					Init of binary Data Set containing the LUT_offset_VVH_real elements	
09	LUT_offset_VVH_real_A	real array	К	Float (4 bytes)	129*129	OTT LUT offsets for real part of VVH polarization measurements (ascending orbits)	INT
	Data_Set_LUT_offset_VVH_real_A					End of binary Data Set containing the LUT_offset_VVH_real elements	
	Data_Set_LUT_offset_VVH_imag_A					Init of binary Data Set containing the LUT_offset_VVH_imag elements	
10	LUT_offset_VVH_imag_A	real array	К	Float (4 bytes)	129*129	OTT LUT offsets for imaginary part of VVH polarization measurements (ascending orbits)	INT
	Data_Set_LUT_offset_VVH_imag_A					End of binary Data Set containing the LUT_offset_VVH_imag elements	
	Data_Set_LUT_offset_HH_short_A					Init of binary Data Set containing the Data_Set_LUT_offset_HH_short elements	
11	LUT_offset_HH_short_A	real array	К	Float (4 bytes)	129*129	OTT LUT offsets for short part of HH polarization measurements (ascending orbits)	INT
	Data_Set_LUT_offset_HH_short_A					End of binary Data Set containing the Data_Set_LUT_offset_HH_short elements	
	Data_Set_LUT_offset_VV_short_A					Init of binary Data Set containing the Data_Set_ LUT_offset_VV_short elements (ascending orbits)	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
12	LUT_offset_VV_short_A	real array	К	Float (4 bytes)	129*129	OTT LUT offsets for short part of VV polarization measurements	INT
	Data_Set_LUT_offset_VV_short_A					End of binary Data Set containing the Data_Set_ LUT_offset_VV_short elements	
	Data_Set_LUT_offset_HH_D					Init of binary Data Set containing the LUT_Offset_HH elements.	
13	LUT_offset_HH_D	real array	К	Float (4 bytes)	129*129	OTT LUT offsets for HH polarization measurements (descending orbits)	INT
	Data_Set_LUT_offset_HH_D					End of binary Data Set containing the LUT_Offset_HH elements.	
	Data_Set_LUT_offset_VV_D					Init of binary Data Set containing the LUT_Offset_VV elements.	
14	LUT_offset_VV_D	real array		Float (4 bytes)	129*129	OTT LUT offsets for VV polarization measurements (descending orbits)	INT
	Data_Set_LUT_offset_VV_D					End of binary Data Set containing the LUT_Offset_VV elements.	
	Data_Set_LUT_offset_HHV_real_D					Init of binary Data Set containing the LUT_offset_HHV_real elements.	
15	LUT_offset_HHV_real_D	real array	К	Float (4 bytes)	129*129	OTT LUT offsets for real part of HHV polarization measurements (descending orbits)	INT
	Data_Set_LUT_offset_HHV_real_D					End of binary Data Set containing the LUT_offset_HHV_real elements.	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Set_LUT_offset_HHV_imag_D					Init of binary Data Set containing the LUT_offset_HHV_imag elements.	
16	LUT_offset_HHV_imag_D	real array	К	Float (4 bytes)	129*129	OTT LUT offsets for imaginary part of HHV polarization measurements (descending orbits)	INT
	Data_Set_LUT_offset_HHV_imag_D					End of binary Data Set containing the LUT_offset_HHV_imag elements.	
	Data_Set_ LUT_offset_VVH_real_D					Init of binary Data Set containing the LUT_offset_VVH_real elements	
17	LUT_offset_VVH_real_D	real array	К	Float (4 bytes)	129*129	OTT LUT offsets for real part of VVH polarization measurements (descending orbits)	INT
	Data_Set_ LUT_offset_VVH_real_D					End of binary Data Set containing the LUT_offset_VVH_real elements	
	Data_Set_LUT_offset_VVH_imag_D					Init of binary Data Set containing the LUT_offset_VVH_imag elements	
18	LUT_offset_VVH_imag_D	real array	К	Float (4 bytes)	129*129	OTT LUT offsets for imaginary part of VVH polarization measurements (descending orbits)	INT
	Data_Set_LUT_offset_VVH_imag_D					End of binary Data Set containing the LUT_offset_VVH_imag elements	
	Data_Set_LUT_offset_HH_short_D					Init of binary Data Set containing the Data_Set_LUT_offset_HH_short elements	
19	LUT_offset_HH_short_D	real array	К	Float (4 bytes)	129*129	OTT LUT offsets for short part of HH polarization measurements (descending orbits)	INT
	Data_Set_LUT_offset_HH_short_D					End of binary Data Set containing the Data_Set_LUT_offset_HH_short elements	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Set_LUT_offset_VV_short_D					Init of binary Data Set containing the Data_Set_ LUT_offset_VV_short elements (descending orbits)	
20	LUT_offset_VV_short_D	real array	К	Float (4 bytes)	129*129	OTT LUT offsets for short part of VV polarization measurements	INT
	Data_Set_LUT_offset_VV_short_D					End of binary Data Set containing the Data_Set_ LUT_offset_VV_short elements	
	Data_Block					End of binary Data Block in the product.	

Table 5-64 Ocean Target Transformation for Full pol

5.4.14.7 Mixed scene (land-sea) correction OTT (AUX_MSOTT_)

Mixed scene land-sea correction OTT LUTs are derived by ESL using several years of data to compute a correction for the mean error near land (< 1000 km) between forward model and L1c TBs in 4D lat/long/xi/eta bins.

5.4.14.7.1 Specific Product Header

The SPH follows the format described in section 5.1.2

5.4.14.7.2 Data Block

The 4D mixed scene LUTs are large sparse arrays, one for ascending orbits and another for descending orbits. Total LUT size varies but can be around 2G – reading a complete LUT is unnecessary, since for each half-orbit only a small number of grid points match the LUT. Each LUT is designed as a sorted list containing a Bias_index, dTx, dTy, dT3 & dT4 for each available data entry in each of the





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4D mixed-scene correction LUTs. For optimized reading efficiency, each item of LUT_bias data is saved in AUX_MSOTT_ data blocks as a set of 6 x 2 bytes (unsigned short-16): each item (Bias_Index, dTx, dTy, dT3, dT4) is written as 6 x 2 bytes.

In the L2OS processor, after reading the L1C product, multiple (nominally 120) 64k blocks of AUX_MSOTT_ data are read, decrypted into the LUT_Bias structure (12 bytes at a time), searched for matching lat/long/xi/eta land-sea correction data, and then discarded. Binary searching is performed using the Bias Index for each measurement lat/long/xi/eta, computed as:

```
Bias_Index = (dim3 * dim2 * dim 1) * iEta + (dim2 * dim1) * iXi + dim1 * iLat + iLon
```

where

```
iLon = meas.longitude / Step(Longitude) – Min Valid(Longitude)
```

iLat = meas.latitude / Step(Latitude) - Min Valid(Latitude)

iXi = meas.xi / Step(xi) - Min Valid(xi)

iEta = meas.eta / Step(eta) - Min Valid(eta)

and

```
dim1 = 1 + (Max_Valid(Longitude) - Min_Valid(Longitude)) / Step(Longitude)
```

dim2 = 1 + (Max_Valid(Latitude) – Min_Valid(Latitude)) / Step(Latitude)

dim3 = 1 + (Max_Valid(xi) - Min_Valid(xi)) / Step(xi)

Note that AUX_MSOTT_ longitudes are 0..360, increasing to the east (0 & 360 = Greenwich meridian), whereas L1c longitudes are -180 (180W) to +180 (180E). Therefore negative L1c longitudes are converted by adding 360 before computing iLon.

Matching dTx, dTy, dT3 & dT4 are stored with each measurement, and applied as a land-sea correction during retrievals.

The Size field (#04) is used to select between ascending mixed scene LUT data (in the first set of 32k blocks), and descending data, which follow the ascending data blocks.





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	Max_Valid					Init of binary Data Set containing the Max_Valid elements.	
01	MaxValid	real array	dl	Float (4 bytes)	4 elements	Maximum valid LUT values	INT
	Max_Valid					End of binary Data Set containing the Max_Valid elements.	
	Min_Valid					Init of binary Data Set containing the Min_Valid elements.	
02	MinValid	real array	dl	Float (4 bytes)	4 elements	Minimum valid LUT values	INT
	Min_Valid					End of binary Data Set	
	Step					Init of binary Data Set containing the Step elements.	
03	Step	real array	dl	Float (4 bytes)	4 elements	LUT step intervals	INT
	Step					End of binary Data Set containing the Step elements.	
	Size					Init of binary Data Set containing the Size elements	
04	Size	int array	dl	Unsigned integer (4 bytes)	2 elements	LUT sizes	INT
	Size					End of binary Data Set containing the Size elements	
05	Count	Counter	dl	Unsigned integer (4	1 element	Number of LUT_bias data blocks	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
				bytes)			
	Bias					Init of of <i>Bias</i> binary Data Set repeated Count Times	
	LUT_bias					Record Start.	
06	LUT_bias		dl	Unsigned integer (2 bytes)	Count* 32768 elements	See the description of a LUT_bias data item in the next table	INT
	LUT_bias					Record End.	
	Bias					End of of <i>Bias</i> binary Data Set	
	Data_Block					End of binary Data Block in the product.	

Table 5-65 Mixed Scene Correction LUT data record

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	LUT_bias					Record start	
01	Bias_Index	integer value	dl	Unsigned integer (4 bytes)	1 element	Mixed scene bias LUT index	INT
02	dTx	Real value	K	Signed integer (2 bytes)	1 element	XX polarisation mixed scene bias (scaled by 1000)	INT
03	dTy	Real value	K	Signed integer (2 bytes)	1 element	YY polarisation mixed scene bias (scaled by 1000)	INT
04	dT3	Real value	К	Signed integer (2 bytes)	1 element	Stokes 3 mixed scene bias (scaled by 1000)	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
05	dT4	Real value	К	Signed integer (2 bytes)	1 element	Stokes 4 mixed scene bias (scaled by 1000)	INT
	LUT_bias					Record end	

Table 5-66 Description of a LUT_bias data item, written as 6 LUT_bias items in AUX_MSOTT

5.4.15 Delta TBs for the L2OS post-processor (AUX_DTBXY_)

The SMOS L2 SSS processor may optionally generate AUX_DTBXY_ products for use by the L2OS OTT post-processor.

The format and the content of AUX_DTBXY_ products are described in the following subsections

5.4.15.1 Specific Product Header

The SPH follows the format described in section 5.1.2 and it includes, in addition, the fields listed below:

Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
02	Specific_Product_Header	Tag				Tag starting the Specific Product Header structure	
02-13	Main_SPH	structure				Main SPH structure's fields as defined in Table 5-2	
14	Quality_Information	Starting tag				Start tag of quality information structure	
15	List_of_Regions	Starting tag				Record start. Tag repeated nRegions	
16	Region_Quality_Description	Starting tag				Tag start for region quality information	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
17	Region ID	integer	dl		%04d		
18	Snapshot_Quality	Starting tag				Start of grid point quality information	
19	Available_Snapshots	integer	dl		%04d	Total number of snapshots in region	INT
20	Snapshots_Used	integer	dl		%04d	Number of snapshots used after filtering	INT
21	XX	integer	dl		%04d	Number of XX polarisation snapshots in region	INT
22	YY	integer	dl		%04d	Number of YY polarisation snapshots in region	INT
23	XY	integer	dl		%04d	Number of XY polarisation snapshots in region	INT
24	YX	integer	dl		%04d	Number of YX polarisation snapshots in region	INT
25	L1_Software_Errors	integer	dl		%04d	Number of snapshots in region with L1_Software_Errors.true	INT
26	L1_Instrument_Errors	integer	dl		%04d	Number of snapshots in region with L1_Instrument_Errors.true	INT
27	L1_ADF_Errors	integer	dl		%04d	Number of snapshots in region with L1_ADF_Errors.true	INT
28	L1_Calibration_Errors	integer	dl		%04d	Number of snapshots in region with L1_Calibration_Errors.true	INT
29	TBs_Out_Of_Range	integer	dl		%04d	Number of snapshots in region with TBs_Out_Of_Range (Fs_out_of_range.true)	INT
30	High_Std	integer	dl		%04d	Number of snapshots in region with High_Std (Fs_high_std.true)	INT
31	High_Std_Stokes3	integer	dl		%04d	Number of snapshots in region with High_Std_Stokes3 (Fs_high_std_stokes3.true)	INT
32	High_Std_Stokes4	integer	dl		%04d	Number of snapshots in region with High_Std_Stokes4 (Fs_high_std_stokes4.true)	INT





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
33	Snapshot_Quality					Tag end	
34	Grid_Point_Quality	Starting tag				Start of grid point quality information	
35	Available_Grid_Points	integer	dl		%04d	Total number of grid points in region	INT
36	Grid_Points_Used	integer	dl		%04d	Number of grid points used after filtering	INT
37	Ocean	integer	dl		%04d	Number of grid points classified as open ocean (Fg_sc_land_sea_coast1.true & Fg_sc_land_sea_coast2.false)	INT
38	Ice	integer	dl		%04d	Number of grid points classified as ice according to climatology (Fg_sc_ice.true)	INT
39	Missing_ECMWF	integer	dl		%04d	Number of grid points rejected because of missing ECMWF data	INT
40	Rain	integer	dl		%04d	Number of grid points classified by ECMWF as having a high rain rate (Fg_sc_rain.true)	INT
41	Low_Wind_Speed	integer	dl		%04d	Number of grid points classified by ECMWF as low wind speed (Fg_sc_low_wind.true)	INT
42	High_Wind_Speed	integer	dl		%04d	Number of grid points classified by ECMWF as high wind speed (Fg_sc_high_wind.true)	INT
43	Grid_Point_Quality					Tag end	
44	Measurement_Quality					Start of measurement quality information	
45	Available_Measurements	integer	dl		%04d	Total number of avaialble measurements in the region	INT
46	Measurements_Used	integer	dl		%04d	Number of measurements used after filtering	INT
47	Sun_Point_L1	integer	dl		%04d	Number of measurements flagged as sun point	INT





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
						(Fm_I1c_sun_point.true)	
48	Sun_Tails_L1	integer	dl		%04d	Number of measurements flagged as sun tails (Fm_I1c_sun_tails.true)	INT
49	Sun_Glint	integer	dl		%04d	Number of measurements flagged as sun glint (Fm_I1c_sun_glint_area.true or Fm_high_sun_ glint.true)	INT
50	Moon_Glint	integer	dl		%04d	Number of measurements flagged as moon glint (Fm_I1c_moon_point.true or Fm_moon_specDir.true)	INT
51	Gal_Noise	integer	dl		%04d	Number of measurements flagged as galactic noise (Fm_gal_noise_error.true or Fm_high_gal_noise.true)	INT
52	RFI_L1	integer	dl		%04d	Number of measurements flagged by L1 as RFI contaminated (Fm_I1c_rfi_tails.true or Fm_I1c_rfi_XX.true or Fm_I1c_rfi_YY.true or Fm_I1c_rfi_point.true)	INT
53	RFI_L2	integer	dl		%04d	Number of measurements flagged by L2 as RFI contaminated (Fm_rfi_outlier.true or Fm_rfi_snapshot_out_of_range.true or Fm_rfi_high_snapshot_std or Fm_rfi_high_snapshot_std_stokes3 or Fm_rfi_high_snapshot_std_stokes4	INT
54	Spare	integer	dl		%04d	Not used	
55	Measurement_Quality	Ending tag				Tag end	
56	Region_Quality_Description	Ending tag				Tag end	
57	Quality_Information	Ending tag				Tag end	
58	Product_Information	Starting tag					





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
59	Ascending_Flag	string	dl		%s	A for Ascending, D for Descending	INT
60	Polarisation_Flag	string	dl		%s	D for dual, F for full	INT
61	Product_Information	Ending tag					
62-73	Data_Sets	structure				Data Sets structure's fields as defined in Table 4-4	
74	Specific_Product_Header	Tag				Tag ending the Specific Product Header structure	

Table 5-67 AUX_DTBXY_SPH

5.4.15.2 Data Block

The delta TB specific product header (AUX_DTBXY_ DBL) contains a set of delta TBs on a xi/eta grid for each region, together with associated statistics. The deltaTBs are used by the OTT post-processor to construct OTTs.

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	Max_Valid					Init of binary Data Set containing the Max_Valid elements.	
01	MaxValid	real array	dl	Float (4 bytes)	2 elements	Highest values below which the LUT is valid	INT
	Max_Valid					End of binary Data Set containing the Max_Valid elements.	
	Min_Valid					Init of binary Data Set containing the Min_Valid elements.	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
02	MinValid	real array	dl	Float (4 bytes)	2 elements	Lowest values above which the LUT is valid	INT
	Min_Valid					End of binary Data Set	
03	Count	counter	dl	unsigned integer (4 bytes)	1 element	Number of Regions counter	INT
	List_of_Regions					Init of List_of_Regions Data Set, repeated Count times, containing the list of Regions Data Set Records.	
	Region					Init of Region DSR	
04	Region_ID	identifier	dl	Unsigned integer (4 bytes)	1 element	Region identifier (from AUX_CNFOSF/D)	INT
05	Snapshot_Start_Time	Date	UTC	Vector array of 3 elements. First element(days) is signed integer, remaining two (seconds and microseconds) are unsigned	3 elements	UTC time of first snapshot in region	INT
06	Snapshot_Stop_Time	Date	UTC	Vector array of 3 elements. First element(days) is signed integer, remaining two (seconds and	3 elements	UTC time of last snapshot in region	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
				microseconds) are unsigned			
07	Start_Snapshot_ID	Identifier	dl	Unsigned integer (4 bytes)	1 element	ID of first snapshot in region	INT
08	Stop_Snapshot_ID	Identifier	dl	Unsigned integer (4 bytes)	1 element	ID of last snapshot in region	INT
	List_of_Models					List_of_Models Record start. Tag repeated 3 times for forward models 1, 2 & 3	
	List_of_Polarisations					List_of_Polarisations record start Tag repeated 8 times for each polarisation: XX, YY, XXY Stokes 3, XXY Stokes 4, YYX Stokes 3, YYX Stokes 4, XXshort, YYshort	
	List_of_Stats					List_of_Stats record start. Tag repeated 12 times	
09	mean	Real value	K	Float (4 bytes)	3*8*12 elements	Mean of deltaTB for each of 3 models, 8 polarisations, & 12 FOV sub-zones	INT
10	median	Real value	K	Float (4 bytes)	3*8*12 elements	Median of deltaTB for each of 3 models, 8 polarisations, & 12 FOV sub- zones	INT
11	min	Real value	K	Float (4 bytes)	3*8*12 elements	Minimum deltaTB for each of 3 models, 8 polarisations, & 12 FOV sub- zones	INT
12	max	Real value	К	Float (4 bytes)	3*8*12 elements	Maximum deltaTB for each of 3 models, 8 polarisations, & 12 FOV sub- zones	INT
13	std	Real value	К	Float (4 bytes)	3*8*12 elements	Std(deltaTB)/ra for each of 3 models, 8 polarisations, & 12 FOV sub- zones	INT
	List_of_Stats					List_of_Stats record end	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	deltaTBs					List_of_delta_TBs record start. Tag repeated 129 * 129 times (xi * eta cells)	
14	count_deltaTB	Real array	dl	unsigned integer (4 bytes)	3*8*129*129 elements	Count of deltaTB measurements in each xi/eta cell, for each of 3 models & 8 polarisations	INT
15	deltaTB	Real array	К	Float (4 bytes)	3*8*129*129 elements	Median deltaTB for each xi/eta cell, for each of 3 models & 8 polarisations.	INT
16	std_deltaTB	Real array	К	Float (4 bytes)	3*8*129*129 elements	Std(deltaTB/ra) for each xi/eta cell, for each of 3 models & 8 polarisations.	INT
17	flags	Flags	dl	Unsigned integer (2 bytes)	3*8*129*129 elements	OTT flags for each xi/eta cell, for each of 3 models & 8 polarisations (see table attached below).	INT
	deltaTBs					Record end	
	List_of_Polarisations					Record end	
	List_of_Models					Record end	
	List_of_regions					End Tag	
18	snaps_count	Counter	dl	Unsigned integer (4 bytes)	1 element	Count of snapshots	
	List_of_Snapshots					List_of_Snapshots record start. Tag repeated snaps_count times	
19	Snapshot_ID	Identifier	dl	Unsigned integer (4 bytes)	1 element	Snapshot ID from L1c	INT
20	Snap_OBET_secs	Real value	s	Float (4 bytes)	1 element	Snapshot OBET time extracted from L1c field	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
						(Snapshot_OBET)	
21	Latitude	Real value	deg	Float (4 bytes)	1 element	Snapshot boresight latitude (-999 if not computed)	INT
22	Longitude	Real value	deg	Float (4 bytes)	1 element	Snapshot boresight longitude (-999 if not computed)	INT
23	Snap_Flags	Flags	dl	Unsigned short (2 bytes)	1 element	Content described in table 5-67	INT
24	L1c_TEC		Tecu	Unsiged short (2 bytes)	1 element	TEC from L1C, scaled by 100	INT
	List_of_metric_zones					Starting Tag, repeated 32 times for each metrics zone	
25	Measurements_counter	Counter	dl	Unsigned short (2 bytes)	1 element	Count of measurements in each metrics zone	INT
	L1c_Stokes					Starting Tag	
	L1c_Stokes_Stats					Starting Tag. Tag repeated 4 times (for XX pol, YY pol, Stokes 3 & Stokes 4)	
26	L1cTB	Integer	K	Signed short (2 bytes)	1 element	Mean of L1c BTs for each metris zone, scaled by 100 /XX, YY & Stokes 3), scaled by 1000 (Stokes 4)	INT
27	Std_L1cTB	Integer	K	Unsigned short (2 bytes)	1 element	Standard deviation of L1c BTs for each metric zones, scaled by 100	
	L1c_Stokes_Stats					Ending Tag	
	L1c_Stokes					Ending Tag	
	BOA_Model_Stokes					Starting Tag for BOA (bottom of atmosphere) forward model	
	Model_Stats					Starting Tag	
28	atmos_TB	Integer	K	Signed short (2	1 element	Mean of BOA atmospheric component of	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
				bytes)		forward model for each metrics zone, scaled by 100 (XX, YY & Stokes 3), scaled by 1000 (Stokes 4)	
29	std_atmos_TB	Integer	К	Unsigned short (2 bytes)	1 element	Standard deviation of BOA atmospheric component of forward model for each metrics zone, scaled by 100	
30	flatSeaTB	Integer	К	Signed short (2 bytes)	1 element	Mean of BOA flat sea component of forward model for each metrics zone, scaled by 100 (XX, YY, & Stokes 3), scaled by 1000 (Stokes 4)	
31	std_ flatSeaTB	Integer	K	Unsigned short (2 bytes)	1 element	Standard deviation of BOA flat sea component of forward for each metrics, scaled by 100	
32	roughtTB	Integer	K	Signed short (2 bytes)	1 element	Mean of BOA roughness component of forward model for each metrics zone, scaled by 100 (XX, YY, & Stokes 3), scaled by 1000 (Stokes 4)	
33	std_roughtTB	Integer	К	Unsigned short (2 bytes)	1 element	Standard deviation of BOA roughness component of forward model for each metrics zone, scaled by 100	
34	galTB	Integer	K	Signed short (2 bytes)	1 element	Mean of BOA galactic glint component of forward model for each metrics zone, scaled by 100 (XX, YY, & Stokes 3), scaled by 1000 (Stokes 4)	
35	std_galTB	Integer	K	Unsigned short (2 bytes)	1 element	Standard deviation of BOA galactic glint component of forward model for each metrics zone, scaled by 100	
36	sunTB	Integer	K	Signed short (2 bytes)	1 element	Mean of BOA sun glint component of forward model for each metrics zone, scaled by 100 (XX, YY, & Stokes 3), scaled by 1000 (Stokes 4)	
37	std_sunTB	Integer	K	Unsigned short (2 bytes)	1 element	Standard deviation of BOA sun glint component of forward model for each metrics zone, scaled by 100	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
38	sumTB	Integer	К	Signed short (2 bytes)	1 element	Mean of BOA forward model (all components) for each metrics zone, scaled by 100 (XX, YY, & Stokes 3), scaled by 1000 (Stokes 4)	
39	std_sumTB	Integer	K	Unsigned short (2 bytes)	1 element	Standard deviation of BOA forward model (all components) for each metrics zone, scaled by 100	
	Model_Stats					Ending Tag	
	BOA_Model_Stokes					Ending Tag for BOA (bottom of atmosphere) forward model	
	TOA_L1cTEC_Model_Stokes					Starting Tag for TOA (top of atmosphere) forward model rotated from surface to antenna by L1c TEC	
	Model_Stats					Starting Tag Tag repeated 4 times (for XX pol, YY pol, Stokes 3, & Stokes 4)	
40	atmos_TB	Integer	К	Signed short (2 bytes)	1 element	Mean of TOA L1cTEC component of forward model for each metrics zone, scaled by 100 (XX, YY, & Stokes 3), scaled by 1000 (Stokes 4)	
41	std_atmos_TB	Integer	К	Unsigned short (2 bytes)	1 element	Standard deviation of TOA L1cTEC atmospheric component of forward model for each metrics zone, scaled by 100	
42	flatSeaTB	Integer	K	Signed short (2 bytes)	1 element	Mean of TOA L1cTECflat sea component of forward model for each metrics zone, scaled by 100 (XX, YY, & Stokes 3), scaled by 1000 (Stokes 4)	
43	std_ flatSeaTB	Integer	K	Unsigned short (2 bytes)	1 element	Standard deviation of TOA L1cTEC flat sea component of forward model for each metrics zone, scaled by 100	
44	roughtTB	Integer	К	Signed short (2 bytes)	1 element	Mean of TOA L1cTEC roughness component of forward model for each metrics zone, scaled by 100 (XX, YY, & Stokes 3), scaled by 1000 (Stokes 4)	
45	std_roughtTB	Integer	K	Unsigned short	1 element	Standard deviation of TOA L1cTEC roughness	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
				(2 bytes)		component of forward model for each metrics zone, scaled by 100	
46	galTB	Integer	К	Signed short (2 bytes)	1 element	Mean of TOA L1cTEC galactic glint component of forward model for each metrics zone, scaled by 100 (XX, YY, & Stokes 3), scaled by 1000 (Stokes 4)	
47	std_galTB	Integer	K	Unsigned short (2 bytes)	1 element	Standard deviation of TOA L1cTEC galactic glint component of forward model for each metrics zone, scaled by 100	
48	sunTB	Integer	К	Signed short (2 bytes)	1 element	Mean of TOA L1cTEC sun glint component of forward model for each metrics zone, scaled by 100 (XX, YY, & Stokes 3), scaled by 1000 (Stokes 4)	
49	std_sunTB	Integer	К	Unsigned short (2 bytes)	1 element	Standard deviation of TOA L1cTEC sun glint component of forward model for each metrics zone, scaled by 100	
50	sumTB	Integer	К	Signed short (2 bytes)	1 element	Mean of TOA L1cTEC forward model (all components) for each metrics zone, scaled by 100 (XX, YY, & Stokes 3), scaled by 1000 (Stokes 4)	
51	std_sumTB	Integer	К	Unsigned short (2 bytes)	1 element	Standard deviation of TOA L1cTEC forward model (all components) for each metrics zone, scaled by 100	
	Model_Stats					Ending Tag	
	TOA_L1cTEC_Model_Stokes					Ending Tag	
	TOA_A3TEC_Model_Stokes					Starting Tag for TOA (top of atmosphere) forward model rotated from surface to antenna by A3TEC	
_	Model_Stats					Starting Tag	
52	atmos_TB	Integer	K	Signed short (2 bytes)	1 element	Mean of TOA A3TEC component of forward model for each metrics zone, scaled by 100 (XX, YY, & Stokes 3), scaled by 1000 (Stokes	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
						4)	
53	std_atmos_TB	Integer	K	Unsigned short (2 bytes)	1 element	Standard deviation of TOA A3TEC atmospheric component of forward model for each metrics zone, scaled by 100	
54	flatSeaTB	Integer	К	Signed short (2 bytes)	1 element	Mean of TOA A3TEC flat sea component of forward model for each metrics zone, scaled by 100 (XX, YY, & Stokes 3), scaled by 1000 (Stokes 4)	
55	std_ flatSeaTB	Integer	K	Unsigned short (2 bytes)	1 element	Standard deviation of TOA A3TEC flat sea component of forward model for each metrics zone, scaled by 100	
56	roughtTB	Integer	K	Signed short (2 bytes)	1 element	Mean of TOA A3TEC roughness component of forward model for each metrics zone, scaled by 100 (XX, YY, & Stokes 3), scaled by 1000 (Stokes 4)	
57	std_roughtTB	Integer	K	Unsigned short (2 bytes)	1 element	Standard deviation of TOA A3TEC roughness component of forward model for each metrics zone, scaled by 100	
58	galTB	Integer	К	Signed short (2 bytes)	1 element	Mean of TOA A3TEC galactic glint component of forward model for each metrics zone, scaled by 100 (XX, YY, & Stokes 3), scaled by 1000 (Stokes 4)	
59	std_galTB	Integer	K	Unsigned short (2 bytes)	1 element	Standard deviation of TOA A3TEC galactic glint component of forward model for each metrics zone, scaled by 100	
60	sunTB	Integer	К	Signed short (2 bytes)	1 element	Mean of TOA A3TEC sun glint component of forward model for each metrics zone, scaled by 100 (XX, YY, & Stokes 3), scaled by 1000 (Stokes 4)	
61	std_sunTB	Integer	K	Unsigned short (2 bytes)	1 element	Standard deviation of TOA A3TEC sun glint component of forward model for each metrics zone, scaled by 100	
62	sumTB	Integer	K	Signed short (2	1 element	Mean of TOA A3TEC forward model (all components) for each metrics zone, scaled by	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
				bytes)		100 (XX, YY, & Stokes 3), scaled by 1000 (Stokes 4)	
63	std_sumTB	Integer	K	Unsigned short (2 bytes)	1 element	Standard deviation of TOA A3TEC forward model (all components) for each metrics zone, scaled by 100	
	Model_Stats					Ending Tag	
	TOA_A3TEC_Model_Stokes					Ending Tag	
	Geophysical_Stats					Starting Tag	
64	SSS	Integer	psu	Signed short (2 bytes)	1 element	Mean of SSS climatology for each metrics zone, scaled by 100	ISAS/WOA
65	std_SSS	Integer	psu	Unsigned short (2 bytes)	1 element	Standard deviation of SSS climatology for each metrics zone, scaled by 100	ISAS/WOA
66	SST	Integer	С	Signed short (2 bytes)	1 element	Mean of SST (temperature of water surface, from ECMWF field #09, Table 15) for each metrics zone, scaled by 100	ECMWF
67	std_SST	Integer	С	Unsigned short (2 bytes)	1 element	Standard deviation of SST (from ECMWF field #09) for each metrics zone, scaled by 100	ECMWF
68	ws	Integer	m/s	Signed short (2 bytes)	1 element	Mean of WS (10 metre neutral equivalent wind speed, from ECMWF UN10/VN10 fields #48 & #49, Table 15) for each metrics zone, scaled by 100	INT
69	std_WS	Integer	m/s	Unsigned short (2 bytes)	1 element	Standard deviation of WS for each metrics zone, scaled by 100	INT
70	A3TEC	Integer	tecu	Signed short (2 bytes)	1 element	Mean of TEC (retrieved using the A3TEC algorithm) for each metrics zone, scaled by 100	ECMWF
71	std_A3TEC	Integer	tecu	Unsigned short (2 bytes)	1 element	Standard deviation of TEC (retrieved using the A3TEC algorithm) for each metrics zone, scaled by 100	ECMWF
72	Tair	Integer	С	Signed short (2	1 element	Mean of Tair (2m air temperature, from	ECMWF





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
				bytes)		ECMWF field #08, Table 15) for each metrics zone, scaled by 100	
73	std_Tair	Integer	С	Unsigned short (2 bytes)	1 element	Standard deviation of Tair (from ECMWF field #08) for each metrics zone, scaled by 100	ECMWF
74	SP	Integer	Pa	Signed short (2 bytes)	1 element	Mean of SP (surface pressure, from ECMWF field #07, Table 15) for each metrics zone, offset by -1000 & scaled by 100	ECMWF
75	std_SP	Integer	Pa	Unsigned short (2 bytes)	1 element	Standard deviation of SP (from ECMWF field #07, Table 15) for each metrics zone, scaled by 100	ECMWF
76	TCWV	Integer	Kg/m ²	Signed short (2 bytes)	1 element	Mean of TCWV (total column water vapour, from ECMWF field #10, Table 15) for each metrics zone, scaled by 10	ECMWF
77	std_TCWV	Integer	Kg/m ²	Unsigned short (2 bytes)	1 element	Standard deviation of TCWV (from ECMWF field #10, Table 15) for each metrics zone, scaled by 100	ECMWF
78	HS	Integer	m	Signed short (2 bytes)	1 element	Mean of HS (significant wave height, from ECMWF field #44, Table 15) for each metrics zone, scaled by 1000	ECMWF
79	std_HS	Integer	m	Unsigned short (2 bytes)	1 element	Standard deviation of HS (from ECMWF field #44, Table 15) for each metrics zone, scaled by 100	ECMWF
	Geophysical_Stats					Ending Tag	
	Flags					Starting Tag	
80	sun_point	Flag	dl	Unsigned short (2 bytes)	1 element	Count of measurements with L1c Fm_sun_point flag set for each metrics zone	INT
81	sun_tails	Flag	dl	Unsigned short (2 bytes)	1 element	Count of measurements with L1c Fm_sun_tails flag set for each metrics zone	INT
82	rfi	Flag	dl	Unsigned short (2 bytes)	1 element	Count of measurements with any L1c RFI flags set (snapshot RFI flags > 0, Fm_rfi_XX/YY/point/tails = 1) for each metrics	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
						zone	
83	rain	Flag	dl	Unsigned short (2 bytes)	1 element	Count of measurements with Fg_sc_rain set (based on ECMWF rain rate > Tg_max_rainfall) for each metrics zone	INT
84	ice	Flag	dl	Unsigned short (2 bytes)	1 element	Count of measurements with Fg_sc_ice set (based on ECMWF Fractional Sea Ice Cover > Tg_ice_concentration) for each metrics zone	INT
	Flags					Ending Tag	
	List_of_metrics_zones					Ending Tag	
	List_of_snapshots					Ending Tag	
85	gp_count	Counter	dl	Unsigned long (4 bytes)	1 element	Count of grid points	INT
	List_of_gridpoints					Starting Tag	
						Tag repeated gp_count times	
86	Grid_Point_ID	Identifier	dl	Unsigned Long (4 bytes)	1 element	Grid Point ID	INT
87	Grid_Point_Latitude	real	deg	Float (4 bytes)	1 element	Grid Point latitude	INT
88	Grid_Point_Longitude	real	deg	Float (4 bytes)	1 element	Grid Point longitude	INT
89	measurement_count	Counter	dl	Unsigned short (2 bytes)	1 element	Count of grid point measurements	INT
	List_of_measurements					Starting Tag. Tag repeated measurement times	
90	Snapshot_Index	Index	dl	Unsigned short (2 bytes)	1 element	Index into List_of_Snapshots	INT
91	Zone_bits		dl	Unsigned short (2 bytes)	1 element	Bits indicating membership of each metrics group zone (see below)	INT
	List_of_measurements					Ending Tag	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	List_of_gridpoints					Ending Tag	
	List_of_FOV_stats					List_of_FOV_stats start Tag repeated 12 times for each FOV sub-zone	
	List_of_pol_types					List_of_pol_types start Tag repeated 3 times for each snapshot polarization type (XX/YY = 0, Stokes 3 = 1, Stokes 4 = 2)	
	List_of_models					List_of_models start Tag repeated 3 times for each forward model	
92	modelTB	Real array	K	Float (4 bytes)	3*3*12 elements	Mean forward model TB for all measurements in each snapshot FOV sub-zone.	INT
93	ottTB	Real array	К	Float (4 bytes)	3*3*12 elements	Mean forward model OTT TB for all measurements in each snapshot FOV subzone	INT
94	deltaTB	Real array	К	Float (4 bytes)	3*3*12 elements	Mean deltaTB (= L1c TB minus forward model TB) for all measurements in each snapshot FOV sub-zone.	INT
95	meas_count	Integer array	dl	unsigned short (2 bytes)	3*3*12 elements	Count of measurements in each snapshot FOV sub-zone used to compute stats in the 3 fields above.	INT
	List_of_models					End of binary Data Set containing List_of_models	
	List_of_pol_types					End of binary Data Set containing List_of_types	





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ield #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	List_of_FOV_stats					End of binary Data Set containing List_of_FOV_stats	
	A3TEC_stats					Init of A3TEC_stats binary Data Set containing A3TEC_stats data	
96	fovLatitude	Real value	deg	Float (4 bytes)	1 element	Median of filtered latitude measurements used in A3TEC computation with (xi,eta) = $(0 \pm 0.05, 0.225 \pm 0.025)$	INT
97	fovLongitude	Real value	deg	Float (4 bytes)	1 element	Median of filtered longitude measurements used in A3TEC computation with (xi,eta) = $(0 \pm 0.05, 0.225 \pm 0.025)$	INT
98	geoLatitude	Real value	deg	Float (4 bytes)	1 element	Geocentric latitude (sub-satellite latitude) of snapshot measurement nearest to (xi,eta) = (0,0)	INT
99	geoLongitude	Real value	deg	Float (4 bytes)	1 element	Geocentric longitude (sub-satellite latitude) of snapshot measurement nearest to (xi,eta) = (0,0)	INT
100	latTEC	Real value	deg	Float (4 bytes)	1 element	Latitude of corrected TEC	INT
101	I1cTEC	Real Value	tecu	Float (4 bytes)	1 element	TEC at boresight provided by L1c input product (TEC field)	INT
102	tecres	Real Value	tecu	Float (4 bytes)	1 element	TEC estimated using A3TEC computation	INT
103	signpost	Real Value	tecu	Float (4 bytes)	1 element	Error on TEC estimated using A3TEC computation	INT
	List_of_Snapshots					End of binary Data Set containing the List_of_Snapshots.	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	List_of_Regions					Init of binary Data Set containing the List_of_Regions.	
	Data_Block					End of binary Data Block in the product.	

Table 5-68 Delta TBs Data Block

5.4.15.2.1.1 <u>OTT Flags</u>

The following table lists the structure of the OTT Flags in the DSR. Note that Bit #01 is the Least Significant Bit (LSB).

Bit #	Tag Name	Туре	Size
(01 → LSB)			(bits)
17.01	fm_ott_l1c_rfi	Set if xi/eta sampling contains RFI detected by L1C processor (fm_I1_rfi = 1). Least Significant bit.	1
17.02	fm_ott_l2_rfi	Set if xi/eta sampling contains RFI detected by L2OS processor (fm_I2_rfi = 1)	1
17.03	fm_ott_sun_glint	Set if xi/eta sampling is contaminated by sun glint as detected by the L2OS processor (fm_low_sun glint = 0 and fm_high_sun_glint = 1)	1
17.04	fm_ott_gal_noise	Set if xi/eta sampling is contaminated by galactic noise as detected by L2OS processor (fm_gal_noise_error = 1 or fm_high_gal_noise = 1)	1
17.05	fm_ott_valid	Set if xi/eta sampling contains valid measurements	1
17.06	fm_ott_moon_glint	Set if xi/eta sampling is contaminated by moon glint as detected by L2OS processor (fm_moon_specDir = 1)	1
17.07	fm_ott_missing_data	Set if xi/eta sampling BT or Radiometric_Accuracy is zero	1
17.08	fm_ott_sun_point	Set if xi/eta sampling contains sun alias reconstructions (after Sun removal, measurement may be degraded)	1
17.09	fm_ott_sun_glint_area	Set if xi/eta sampling is contaminated by sun reflection	1





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Bit #	Tag Name	Туре	Size	
(01 → LSB)			(bits)	
17.10	fm_ott_moon_point	Set if xi/eta sampling contains moon alias reconstructions (after Moon removal, measurement may be degraded)	1	
17.11	17.11 fm_ott_af_fov Set if xi/eta sampling is inside the alias free zone			
17.12	fm_ott_spare1 Not used			
17.13	fm_ott_border_fov	Set if xi/eta sampling is close to the border or near to the unit circle replicas (aka belt & suspenders)	1	
17.14	fm_ott_sun_tails	Set if xi/eta sampling is contaminated by sun tail aliases	1	
17.15	fm_ott_spare2	Not used	1	
17.16	fm_ott_spare3	Not used	1	

Table 5-69 Structure of the OTT Flags in the DSR

5.4.15.2.1.2 <u>Snap Flags</u>

The following table lists the structure of the Snap_Flags in the DSR. Note that Bit #01 is the Least Significant Bit (LSB).

it #	Tag Name	Туре		
(01 → LSB)			(bits)	
23.01	fs_vert_pol	Snapshot polarisation (2 bits, fs cross pol:fs vert pol, 00 = XX, 01 = YY, 10 = XXY, 11 = YYX)	1	
23.02	fs_cross_pol			
23.03	fs_out_of_range	Set if any measurement in snapshot has fm_out_of_range set	1	
23.04	fs_high_std	Set if snapshot std(delta TB XX/YY)/ra is above valid threshold (Ts_std)	1	





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it # (01 → LSB)	Tag Name	Туре	Size (bits)		
23.05	fs_high_std_stokes3	Set if snapshot std(delta Stokes3 measured – model)/ra is above valid threshold (Ts_std_stokes3)	1		
23.06	fs_high_std_stokes4 Set if snapshot std(delta Stokes4 measured – model)/ra is above valid threshold (Ts_std_stokes4)				
23.07	fs_valid_a3tec Set if snapshot selected for a3tec computation				
23.08	fs_LO_calibration Set if interval between this and previous snapshot > 1.2 seconds (usually due to an LO calibration)		1		
23.09	fs_scene_contamination Set if snapshot is part of a contaminated scene		1		
23.10	fs_eaf_scene_contamination Set if snapshot is part of a scene contaminated in the EAF aliased limb region		1		
23.11	fs_max_scene_contamination	Set if snapshot is part of a scene contaminated by un-geophysically high TBs	1		

Table 5-70 Structure of the Snap_Flags in the DSR

5.4.15.2.1.3 <u>Description of zone bits</u>

Index	Zone name	Zone description	Zone group	Bit mask	Bit pattern
-	-	Not in any of GROUP8 zones	GROUP8	0x0007	0x0000
1	AF_West	In AFFOV (Fm_af_fov = 1), with xi < 0, excluding border (Fm_border = 0)	GROUP8	0x0007	0x0001
2	AF_East	In AFFOV (Fm_af_fov = 1), with xi >= 0, excluding border (Fm_border = 0)	GROUP8	0x0007	0x0002
3	EAF_West	In EAFFOV (Fm_af_fov = 0), with xi < 0 & eta < 0, excluding border (Fm_border = 0)	GROUP8	0x0007	0x0003
4	EAF_East	In EAFFOV (Fm_af_fov = 0), with xi >= 0 & eta < 0, excluding border (Fm_border = 0)	GROUP8	0x0007	0x0004
5	Belt_West	Belt with xi < 0 & xi > -0.42 (clip west end)	GROUP8	0x0007	0x0005
6	Belt_East	Belt with xi >= 0 & xi < 0.42 (clip east end)	GROUP8	0x0007	0x0006
7	Border	Fm_border = 0, excluding belt & suspenders	GROUP8	0x0007	0x0007

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Index	Zone name	Zone description	Zone group	Bit mask	Bit pattern
-	Angle_45	Not in any of ANGLE group zones	ANGLE	0x0038	0x0000
8	Angle_45	Incidence angle at surface = 45.6 ±1 degree (targ2ZenithAngle >= 44.6 & <= 46.6), excluding border/belt/braces (Fm_border = 0)	ANGLE	0x0038	0x0008
9	Angle_40	Incidence angle at surface = 40 ±1 degree (targ2ZenithAngle >= 39 & <= 41), excluding border/belt/braces (Fm_border = 0)	ANGLE	0x0038	0x0010
10	Angle_38	Incidence angle at surface = 37.8 ±1 degree (targ2ZenithAngle >= 36.8 & <= 38.8), excluding border/belt/braces (Fm_border = 0)	ANGLE	0x0038	0x0018

Table 5-71 Description of zone bits

5.4.16 Current Delta TB Product (AUX_DTBCUR)

The current delta TB contains a set of delta TBs (for OTTs regions) on a xi/eta grid together with associated statistics.

The format and the content of AUX DTBCUR products are described in the following subsections

5.4.16.1 Specific Product Header

The SPH follows the format described in section 5.1.2 and it includes, in addition, the fields listed below:

Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Specific_Product_Header	Tag				Tag starting the Specific Product Header structure	
02-13	Main_SPH	structure				Main SPH structure's fields as defined in Table 5-2	
14	Quality_Information	Starting tag				Start tag of quality information structure	

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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
15	Ascending_OTT_Quality	Starting tag					
16	Orbits	Integer	dl		%04d	Number of orbits used to make ascending OTTs	INT
17	Snapshot_Start_Time	String	dl	24	%s	Start time of first snapshot used to make ascending OTTs	INT
18	Snapshot_Stop_Time	String	dl	24	%s	Stop time of last snapshot used to make ascending OTTs	INT
19	OTT1_stats					Statistics for ascending OTT1	
20	OTT2_stats					Statistics for ascending OTT2	
21	OTT3_stats					Statistics for ascending OTT3	
22	Ascending_OTT_Quality	Ending Tag				Tag end	
23	Descending_OTT_Quality	Starting Tag				Tag start for descending orbit OTT quality information	
24	Orbits	Integer	dl		%04d	Number of orbits used to make descending OTTs	INT
25	Snapshot_Start_Time	String	dl	24	%s	Start time of first snapshot used to make descending OTTs	INT
26	Snapshot_Stop_Time	String	dl	24	%s	Stop time of last snapshot used to make descending OTTs	INT
27	OTT1_stats					Statistics for descending OTT1	INT
28	OTT2_stats					Statistics for descending OTT2	INT
29	OTT3_stats					Statistics for descending OTT3	INT
30	Descending_OTT_Quality	Ending Tag				Tag end	
31	Quality_Information	Ending Tag				Tag end	
32-43	Data_Sets	structure				Data Sets structure's fields as defined in Table 4-4	





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Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
44	Specific_Product_Header	Tag				Tag ending the Specific Product Header structure	

Table 5-72 AUX_DTBCUR SPH

5.4.16.2 Data Block

The current delta TB Data block contains a set of delta TBs (for the OTTs regions) on a xi/eta grid together with associated statistics.

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	Max_Valid					Init of binary Data Set containing the Max_Valid elements.	
01	MaxValid	real array	dl	Float (4 bytes)	2 elements	Highest values below which the LUT is valid	INT
	Max_Valid					End of binary Data Set containing the Max_Valid elements.	
	Min_Valid					Init of binary Data Set containing the Min_Valid elements.	
02	MinValid	real array	dl	Float (4 bytes)	2 elements	Lowest values above which the LUT is valid	INT
	Min_Valid					End of binary Data Set	
03	Count	Counter	dl	Unsigned integer (4 bytes)	1 element	Number of Orbits counter	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	List_of_Orbits					Init of List_of_Orbits Data Set containing the list of Orbit Data Set Records. Repeated Count times	
	Orbit					Init of Orbit DSR	
04	ОТТ_Туре	integer	dl	Unsigned integer (4 bytes)	1 element	Type of OTT: 0 = from L1c, 1 = computed for OTT generation	
05	Region_ID	identifier	dl	Unsigned integer (4 bytes)	1 element	Region identifier (from AUX_CNFOSF/D)	INT
06	Orbit_Direction	character	dl	Unsigned char (1 byte)	1 element	'A' (ascending) or 'D' (descending)	
07	Orbit Polarization	character	dl	Unsigned char (1 byte)	1 element	'F' (full polarisation) or 'D' (dual polarisation)	
08	Snapshot_Start_Time	Date	UTC	Vector array of 3 elements. First element (days) is signed integer, remaining two (seconds and microseconds) are unsigned	3 elements	UTC time of first snapshot in region	INT
09	Snapshot_Stop_Time	Date	UTC	Vector array of 3 elements. First element (days) is signed integer, remaining two (seconds and microseconds) are unsigned	3 elements	UTC time of last snapshot in region	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
10	Start_Snapshot_ID	Identifier	dl	Unsigned integer (4 bytes)	1 element	ID of first snapshot in region	INT
11	Stop_Snapshot_ID	Identifier	dl	Unsigned integer (4 bytes)	1 element	ID of last snapshot in region	INT
12	Orbit_Filename	String		String (60 bytes)	1 element	L1c filename	
	List_of_Models					List_of_Models Record start. Tag repeated 3 times for forward models 1, 2 & 3	
	List_of_Polarisations					List_of_Polarisations record start Tag repeated 8 times for each polarisation: XX, YY, XXY Stokes 3, XXY Stokes 4, YYX Stokes 3, YYX Stokes 4, XXshort, YYshort	
	List_of_Stats					List_of_Stats record start. Tag repeated 12 times	
13	mean	Real value	K	Float (4 bytes)	3*8*12 elements	Mean of deltaTB for each of 3 models, 8 polarisations, & 12 FOV sub-zones	INT
14	median	Real value	K	Float (4 bytes)	3*8*12 elements	Median of deltaTB for each of 3 models, 8 polarisations, & 12 FOV sub- zones	INT
15	min	Real value	K	Float (4 bytes)	3*8*12 elements	Minimum deltaTB for each of 3 models, 8 polarisations, & 12 FOV sub- zones	INT
16	max	Real value	К	Float (4 bytes)	3*8*12 elements	Maximum deltaTB for each of 3 models, 8 polarisations, & 12 FOV sub- zones	INT
17	std	Real value	К	Float (4 bytes)	3*8*12 elements	Std(deltaTB/ra) for each of 3 models, 8 polarisations, & 12 FOV sub- zones	INT
	List_of_Stats					List_of_Stats record end	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	List of deltaTB					List_of_delta_TB record start.	
	2.51_01_00.0072					Tag repeated 129 * 129 times (xi * eta cells)	
18	count_deltaTB	Real array	dl	Unsigned integer (4 bytes)	3*8*129*129 elements	Count of deltaTB measurements in each xi/eta cell, for each of 3 models & 8 polarisations.	INT
19	deltaTB	Real array	K	Float (4 bytes)	3*8*129*129 elements	Median deltaTB for each xi/eta cell, for each of 3 models & 8 polarisations.	INT
20	std_deltaTB	Real array	K	Float (4 bytes)	3*8*129*129 elements	Std(deltaTB/ra) for each xi/eta cell, for each of 3 models & 8 polarisations.	INT
21	flags	Flags	dl	Unsigned integer (2 bytes)	3*8*129*129 elements	OTT flags for each xi/eta cell, for each of 3 models & 8 polarisations (see flags table incuded in AUX_DTBXY_ Data block section).	INT
	List_of_deltaTB					Record end	
	List_of_Polarisations					Record end	
	List_of_Models					Record end	
	List_of_Orbits					Init of binary Data Set containing the List_of_Orbits.	
	Data_Block					End of binary Data Block in the product.	

Table 5-73 Current Delta TBs Data Block





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5.4.17 SMOS derived SSS climatology LUT (AUX_SSSCLI)

The SMOS derived SSS climatology is on ISEA grid and binned by x-swath. There are different climatologies for ascending and descending.

The format and the content of AUX SSSCLI products are described in the following subsections

5.4.17.1 Specific Product Header

The SPH follows the format described in section 5.1.2

5.4.17.2 Data Block

The SMOS derived SSS climatology Data block contains the following information.

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	Data_Set_Climatolgoy_LUT_A					Init of binary dataset containing Data_Set_Climatology_LUT_A for ascending orbits	
	List_of_Grid_Point_Data_A					Init of List_of_Grid_Point_Data structures. The number of gridpoints is fixed and equal to 4	
	Grid_Point_Data_A					Init of Grid_Point_Data_A structure	
01	Grid_Point_ID_A	Identifier	dl	Unsigned Integer (4 bytes)	1 element	Unique identifier for Earth fixed grid point	INT
	List_of_Climatology_As					Init of List_of_Climatology_As structures. This is repeated 33 times	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Climatology_A					Start of climatology_A records, repeated 33 times	
02	SSS_clim	real	psu	Unsigned Integer (2 bytes)	1 element	SSS ascending orbit climatology as derived from SMOS data, scaled by 1000	INT
	Climatology_A					End of climatology_A	
	List_of_Climatology_As					End of List_of_Climatology_As structures.	
	Grid_Point_Data_A					End of Grid_Point_Data_A structure	
	List_of_Grid_Point_Data_A					End of List_of_Grid_Point_Data structures.	
	Data_Set_Climatolgoy_LUT_A					End of binary dataset containing Data_Set_Climatology_LUT_A for ascending orbits	
	Data_Set_Climatolgoy_LUT_D					Init of binary dataset containing Data_Set_Climatology_LUT_D for desending orbits	
	List_of_Grid_Point_Data_Ds					Init of List_of_Grid_Point_Data structures. The number of gridpoints is fixed and equal to 4	
	Grid_Point_Data_D					Init of Grid_Point_Data_D structure	
03	Grid_Point_ID_A	Identifier	dl	Unsigned Integer (4 bytes)	1 element	Unique identifier for Earth fixed grid point	INT
	List_of_Climatology_Ds					Init of List_of_Climatology_Ds structures. This is repeated 33 times	
	Climatology_D					Start of climatology_D records , repeated 33 times	
04	SSS_clim	real	psu	Unsigned Integer (2 bytes)	1 element	SSS descending orbit climatology as derived from SMOS data, scaled by 1000	INT





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Climatology_D					End of climatology_D	
	List_of_Climatology_Ds					End of List_of_Climatology_Ds structures.	
	Grid_Point_Data_D					End of Grid_Point_Data_D structure	
	List_of_Grid_Point_Data_D					End of List_of_Grid_Point_Data structures.	
	Data_Set_Climatolgoy_LUT_D					End of binary dataset containing Data_Set_Climatology_LUT_D for descending orbits	
	Data_Block					End of binary Data Block in the product.	

Table 5-74 SMOS derived SSS Climatology Data Block

5.5 L2 AUXILIARY DATA PRODUCTS USED BY L2 PRE-PROCESSORS

5.5.1 ECOCLIMAP LAI FILES (AUX_ECOLAI)

The SMOS AUX_ECOLAI is a product used as backup by the LAI Pre-processor when no input MODIS Files are available or when generating the initial AUX_DFFLAI.

The following files are needed to create the AUX ECOLAI ADF:

- -36 ECOCLIMAP files, each of them containing a global map for a 10 days period of the year.
- -The SMOS AUX DFFFRA file.





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5.5.1.1 Specific Product Header

The SPH for this ADF follows the format described below:

Field #	Field Name	Туре	Unit	String Length	C Format	Comment	Origin
01	Specific_Product_Header	Starting Tag				Tag starting the Specific Product Header structure	
02- 13	Main_SPH	structure				Main SPH structure's fields as definedin Table 5-2	
14	Num_ Polar_Zones	integer	N/A	3	%03d	Number of polar zones contained in the datablock. The total number of Polar Zones is 2.	Hard Coded
15	Num_Equator_Zones	integer	N/A	3	%03d	Number of equator zones contained in the datablock. The total number of Equator Zones is 72.	Hard Coded
16	Digits_To_Shift	integer	N/A	2	%02d	Index to be used to compute the unique global index of each cell c according the equation: g = z × 10^k + n where n is the absolute DFFG Index of the DFFG Cell c in Zone #z	From MODIS LAI
17	Offset	real	m ² m ⁻²	10	%10.6f	Offset for LAI.	From MODIS LAI
18	Scaling_Factor	real	N/A	10	%10.8f	Scaling factor for LAI	From MODIS LAI
19- 31	Data_Sets	structure				Data Sets structure's fields as defined in Table 4-4	
32	Specific_Product_Header	Ending Tag				Tag ending the Specific Product Header structure	

Table 5-75 AUX_ECOLAI Specific Product Header





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Concernig the List_of_Data_Sets, these are following Data Set Names that should be specified in each Data_Set structure for the AUX ECOLAI products:

Reference Data Set Name	File Type (File Category + Semantic Descriptor)
ECOLIMAP_FILE	lai.XX.001.intg.gz (being XX from 01 to 36)
DFFG_FRACTIONS_FILE	AUX_DFFFRA

Table 5-76 AUX_ECOLAI Reference Data Set Name

5.5.1.2 Data Block

The AUX_ECOLAI auxiliary data product consists of 1 data set DFFG_ECOLAI containing the Leaf Area Index for each DFFG cell and for each decade (36 values).

The following table describes the XML schema structure used to decode the binary contents of a DSR in this product:

Field #	Field Name	Type	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	DFFG_ECOLAI					Init of binary Data Set containing the DFFG_ECOLAI parameters.	
	List_of_Zone_Datas					Init of list of Zone_Data data set record structure. The number of DSR is fixed to 74.	
	Zone_Data					Init of Zone_Data data set record structure	
01	Zone_ID	identifier	N/A	unsigned integer (4 bytes)	1 element	EEAP5deg Zone number of this DFFG	INT
02	Delta	Real value	km	float (4 bytes)	1 element	Desired length of a region. See [RD.6], section 4.1.3.1, for more information.	INT
03	Lat_a	Real	deg	float (4 bytes)	1 element	Latitude comprising southern edge of	INT

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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
		value				designated boundary in DFFG definition	
04	Lat_b	Real value	deg	float (4 bytes)	1 element	(Lat a < Lat b)	INT
05	Lon_a	Real value	deg	float (4 bytes)	1 element	Longitude comprising western edge of designated boundary in DFFG definition	INT
06	Lon_b	Real value	deg	float (4 bytes)	1 element	(Lon a < Lon b)	INT
07	R	Real value	km	float (4 bytes)	1 element	Earth ellipsoid model semi-major radius. See [RD.6], section 4.1.3.1, for more information.	INT
08	1	Real value	N/A	float (4 bytes)	1 element	Inverse of Earth ellipsoid model flattening coefficient See [RD.6], section 4.1.3.1, for more information.	INT
09	Delta_Lat	Real value	deg	float (4 bytes)	1 element	Latitude degree covered by latitude row	INT
10	Delta_Lat_km	Real value	km	float (4 bytes)	1 element	Distance on Earth covered by Delta_Lat	INT
11	N_Lat	Counter	N/A	unsigned integer (4 bytes)	1 element	Number of latitude rows in DFFG Area	INT
	List_of_Row_Struct_Data s					Start of list of <i>Row_Struct_Data</i> structures.	
	Row_Struct_Data					Start of <i>Row_Struct_Data</i> structures.	
12	N_Lon	Counter	N/A	unsigned integer (4 bytes)	1 element	Total number of regions at current latitude row	INT
13	Long_Step_Size_Ang	Real value	deg	float (4 bytes)	1 element	Longitude degree covered by region at current latitude row	INT
14	Long_Step_Size_Km	Real value	km	float (4 bytes)	1 element	Distance on Earth covered by Long_Step_Size INT	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
15	Cumulated_N_Lon	Integer value	N/A	unsigned integer (4 bytes)	1 element	The total number of DFFG Regions from latitude 1st row to latitude (N – 1)th row, where N is the index of the current latitude row.	INT
	Row_Struct_Data					End of <i>Row_Struct_Data</i> structure.	
	List_of_Row_Struct_Data s					End of list of <i>Row_Struct_Data</i> structures.	
16	Num_Points	Counter	N/A	unsigned integer (4 bytes)	1 element	Total Number of cells in specified zone	INT
	List_of_DFFG_LAI_Point _Datas					Start of list of <i>DFFG_LAI_Points_Data</i> structures, repeated Num_Points times	
	DFFG_LAI_Point_Data					Start of DFFG_ LAI_Points_Data structure	
17	ECOLAI	integer value	m² m-²	unsigned char (1 byte)	36 element	Index used in computing vegetation cover optical opacity and contributions to the upwelling brightness temperature from ECOCLIMAP. One value for each 10-days period.	INT
						The actual value is obtained using: Offset + Scaling_Factor × LAI	
18	Total_Water_Fraction	Integer value	0.5%	Unsigned char	1 element	Percentage of open fresh water fraction (from AUX_DFFFRA.FWP) + Percentage of open saline	INT
				(1 byte)		water fraction (from AUX_DFFFRA.FWS).	
	DFFG_LAI_Point_Data					End of DFFG_ LAI_Point_Data structure.	
	List_of_DFFG_LAI_Point _Datas					End of list of DFFG_LAI_Point_Data structures.	
	Zone_Data					End of Zone_Data data set record structure	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	List_of_Zone_Datas					End of list of Zone_Data data set record structure	
	DFFG_ECOLAI					End of binary Data Set containing the DFFG_ECOLAI parameters.	
	Data_Block					End of binary Data Block in the product.	

Table 5-77 Binary Content of a DSR in Both MDSs of the ECOLAI Product

5.5.2 BINDING LIST FILE (AUX_BNDLST)

The SMOS AUX_BNDLST auxiliary data product is a product used as input to the ECMWF pre-processor. It stores the binding lists used to propagate some ECMWF parameters over coastal pixels (and isolated land pixels and isolated water pixels).

This ADF is created from the binding cell lists and the binding parameter lists provided (and updated) by the ESLs (CESBIO) as ASCII files.

5.5.2.1 Specific Product Header

The content of the Specific Product Header is specified in Table 5-3

Concernig the List_of_Data_Sets, these are following Data Set Names that should be specified in each Data_Set structure for the AUX BNDLST products:

Reference Data Set Name	File Type (File Category + Semantic Descriptor)
BINDING_LIST_FILE	iw2sl.txt, il2sw.txt, cw2cl.txt, cl2cw.txt

Table 5-78 AUX BNDLST Reference Data Set Name





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5.5.2.2 Data Block

The AUX_BNDLST auxiliary data product consists of 1 data set containing 4 dataset records, one for each binding list. The order and the contents of each binding list are as follow:

- -CL2CW: Binding list for ground parameters from coastal land NR400 cells to ground parameters of adjacent coastal water NR400 cells.
- -CW2CL: Binding list for water parameters from coastal water NR400 cells to water parameters of adjacent coastal ground NR400 cells.
- -IL2SW: ground parameters from in-land NR400 cells to water parameters of same in-land NR400 cells (small isolated lake)
- -IW2SL: water parameters from in-water NR400 cells to ground parameters of same in-water cell (small isolated island)

The following table describes the XML schema structure used to decode the binary contents of a DSR in this product:

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	Binding_List					Init of binary Data Set containing the Binding_List parameters.	
	List_of_Pair_Codes					Init of list of pairs GRIB codes. This list contains pairs of GRIB codes (source GRIB code, target GRIB code). The source codes will be propagated to the target cells to replace their target GRIB codes. The length of this list is fixed to 100 elements.	
01	Source_GRIB_code	identifier	N/A	Unsigned integer (4 bytes)	1 element	Parameter code in GRIB tables	INT
02	Target_GRIB_code	identifier	N/A	unsigned	1 element	Parameter code in GRIB tables INT	





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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
				integer (4 bytes)			
	List_of_Pair_Codes					End of list of pairs GRIB codes	
03	Number_of_Pair Indexes	Counter	N/A	unsigned integer (4 bytes)	1 element	Number of pair of Indexes provided in the binding list	INT
04	Number_of_Items	Counter	N/A	unsigned integer (4 bytes)	1 element	Number of pair of Items provided in the following list.	INT
	List_of_Items					Init of list of items. The length of this list is specified by Number_of_Items	
05	Item	Identifier	N/A	unsigned integer (4 bytes)	1 element	Item in the binding list.	INT
	List_of_Items					End of list of Items.	
	Binding_List					End of Binding_List data set record structure.	
	Data_Block					End of binary Data Block in the product.	

Table 5-79 Binary Content of a DSR of the AUX_BNDLST Product

5.5.3 ECMCDF FILE (AUX_ECMCDF)

As it is indicated in [RD.21], L2 Soil moisture retrieval algorithms and processor requires a prior knowledge of soil moisture which comes from the SWVL1 value contained in the ECMWF forecast. However SWVL1 is a parameter defined for the top 7 cm while SMOS is expected to be rather sensitive to the top 2.5 cm for which the SM retrieved parameter is given.

To cope with the mixed scene problem due to the intrinsic differences between SWVL1 and SMOS SM, a rescaling of SWVL1 toward the equivalent top 2.5 cm soil moisture will be used. The aim of the AUX_ECMCDF file is to allow correcting the biases and improve the quality of the retrieved soil moisture on mixed surfaces where SWVL1 plays a role for the default fixed contributions.





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The AUX_ECMCDF file provides global maps of scaling coefficients that are initially defined on the NR400 grid system and stored in GRIB format. The AUX_ECMCDF will be used as input to generate the AUX_ECMWF file with format defined in section 5.2.2.1.2

5.5.3.1 Specific Product Header

The content of the Specific Product Header is specified in Table 5-3

5.5.3.2 Data Block

The AUX_ECMCDF file is composed of three data sets: ECMCDF_Alpha, ECMCDF_Beta and ECMCDF_Sat, each one including 1689422 DSRs. Each data set represents a global map.

The ECMCDF is in GRIB (GRIdded Binary) format in reduced Gaussian Lat/Lon NR400. It therefore requires GRIB API for its decoding.

The table included below describes the AUX ECMCDF data block content:

Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
	Data_Block					Init of binary Data Block in the product.	
	ECMCDF_Alpha					Init of binary Data Set containing the ECMCDF_Alpha parameters.	
	List_of_ECMCDF_Alpha					Init of list of ECMCDF_Alpha data. The length of this list is fixed to integer value elements.	
01	ECMCDF_Alpha	integer value	N/A	unsigned char (1 byte)	1689422 elements	SWVL1 scaling	CEC
	List_of_ECMCDF_Alpha					End of list of ECMCDF_Alpha data.	
	ECMCDF_Alpha					Endof binary Data Set containing the <i>ECMCDF_Alpha</i> parameters.	
	ECMCDF_Beta					Init of binary Data Set containing the <i>ECMCDF_Beta</i>	

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Field #	Field Name	Туре	Unit	Element Precision	Variable Format	Comment	Origin
						parameters.	
	List_of_ECMCDF_Beta					Init of list of <i>ECMCDF_Beta</i> data. The length of this list is fixed to 1689422 elements.	
02	ECMCDF_Beta	integer value	m ³ *m ⁻³	unsigned char (1 byte)	1689422 elements	SWL1 offset. RSWVL1=max(min(SWVL1*alpha+beta,max),0)	CEC
	List_of_ECMCDF_Beta					Init of list of ECMCDF_Beta data.	
	ECMCDF_Beta					End of binary Data Set containing the <i>ECMCDF_Beta</i> parameters.	
	ECMCDF_Sat					Init of binary Data Set containing the ECMCDF_Sat parameters.	
	List_of_ ECMCDF_Sat					Init of list of <i>ECMCDF_Sat</i> data. The length of this list is fixed to 1689422 elements.	
03	ECMCDF_Sat	integer value	m ³ *m ⁻³	unsigned char (1 byte)	1689422 elements	max saturation	CEC
	List_of_ ECMCDF_Sat					End of list of <i>ECMCDF_Sat</i> data. The length of this list is fixed to 1689422 elements.	
	ECMCDF_Sat					End of binary Data Set containing the ECMCDF_Sat parameters.	
	Data_Block					End of binary Data Block in the product.	

Table 5-80 Binary Content of a DSR of the AUX_ECMCDF Product





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6. PRODUCTS SIZES ESTIMATIONS

The following is a list of the size of each of the products specified in this document.

- The binary products are obtained after counting the size of each DataSet Record and assuming a certain typical number of data set records.
- We assume that the products Headers in XML ASCII format are of 5 Kbytes size, similarly to L1 products Headers.

	Type of Data	Size of data set record	Typical number of DSR in a	Total size of product	
Product	Data Set	(DSR)	product	rotar 5125 or product	
L2 Soil Moisture User Data Product	SM_SWATH	223	115212	25692280	
L2 Soil Moisture Data Analysis Product	SM_SWATH_ANALYSIS	variable	115212	200923164	
L2 Ocean Salinity User Data Product	SSS_SWATH	192	40000	7680004	
L2 Ocean Salinity Data Analysis Product	SSS_SWATH_ANALYSIS	variable	40000 (94 measurements per Grid Point)	80080004	
DFFG Fractions Product	DFFG_Area	variable	74	671710892	
DFFG XYZ Product	DFFG_XYZ	variable	74	449536328	





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	Type of Data	Size of data set record	Typical number of DSR in a	Total size of product
Product	Data Set	(DSR)	product	Total Size of product
DFFG LAI Product	DFFG_LAI	variable	74	227361764
DFFG LAI_Max Product	DFFG_LAI_MAX	variable	74	42216294
DFFG Soil Properties Product	DFFG_Soil_Properties	variable	74	449536328
DFFG Snow Product	DFFG_Snow	variable	74	42216294
DGG XYZ Product	Grid_Point_Data ata	4194332	10	41943320
DGG Current Tau Nadir LV	Current_Tau_Nadir_LV_Data	variable	8	62914832
DGG Current Tau Nadir FO	Current_Tau_Nadir_FO_Data	variable	8	62914832
DGG Current Roughness H Product	Current_Roughness_H_Data	variable	8	62914832
DGG Current RFI Product	Current_RFI_Data	variable	8	94372232
Current Flood Product	Flood_Data	variable	8	36700332
WEF Product	WEF_Data	17150	1	17150
Mean WEF product	Mean_WEF_Data	17150	1	17150
SM Galaxy Map Product	Galaxy_Map	8311688	1	8311688





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	Type of Data	Size of data set record	Typical number of DSR in a	Total size of product	
Product	Data Set	(DSR)	product	Total Size of product	
	Max_Valid	4	4		
	Min_Valid	4	4		
	Data_Set_Sampling_dim1	4	9		
	Data_Set_Sampling_dim2	4	6		
	Data_Set_Sampling_dim3	4	26		
	Data_Set_Sampling_dim4	4	20		
Roughness 1	Data_Set_Th0	4	28080	1123476	
	Data_Set_Tv0	4	28080		
	Data_Set_Th1	4	28080		
	Data_Set_Tv1	4	28080	1	
	Data_Set_Th2	4	28080		
	Data_Set_Tv2	4	28080		
	Data_Set_U1	4	28080		





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	Type of Data	Size of data set record	Typical number of DSR in a	Total size of product
Product	Data Set	(DSR)	product	Total Size of product
	Data_Set_V1	4	28080	
	Data_Set_U2	4	28080	
	Data_Set_V2	4	28080	
	Max_Valid	4	5	
	Min_Valid	4	5	
	Data_Set_Sampling_dim1	4	23	
	Data_Set_Sampling_dim2	4	11	
Roughness 2	Data_Set_Sampling_dim3	4	28	74807496
Nougilliess 2	Data_Set_Sampling_dim4	4	22	74007490
	Data_Set_Sampling_dim5	4	20	
	Data_Set_ dT_h_0	4	3116960	
	Data_Set_ dT_h_2	4	3116960	
	Data_Set_ dT_v_0	4	3116960	





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	Type of Data	Size of data set record	Typical number of DSR in a	Total size of product
Product	Data Set	(DSR)	product	Total Size of product
	Data_Set_ dT_v_2	4	3116960	
	Data_Set_ dT_U2	4	3116960	
	Data_Set_ dT_V2	4	3116960	
	Max_Valid	4	4	
	Min_Valid	4	4	
	Data_Set_Sampling_dim1	4	76	
	Data_Set_Sampling_dim2	4	11	
Roughness 3	Data_Set_Sampling_dim3	4	36	19262124
Rougilless 3	Data_Set_Sampling_dim4	4	40	19202124
	Data_Set_ Th	4	1203840	
	Data_Set_ Tv	4	1203840	
	Data_Set_ U	4	1203840	
	Data_Set_ V	4	1203840	





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Type of Data		Size of data set record	Typical number of DSR in a	Total size of product
Product	Data Set	(DSR)	product	Total 3120 of product
	Max_Valid	4	5	
	Min_Valid	4	5	
	Data_Set_Sampling_dim1	4	31	
	Data_Set_Sampling_dim2	4	29	
Foam	Data_Set_Sampling_dim3	4	22	88609596
	Data_Set_Sampling_dim4	4	20	66009390
	Data_Set_Sampling_dim5	4	28	
	Data_Set_Foam_Fraction	4	899	
	Data_Set_ Foam_tb_h	4	11075680	
	Data_Set_ Foam_tb_v	4	11075680	
Sunglint contamination	Max_Valid	4	4	
	Min_Valid	4	4	334679128
	Data_Set_Sampling_dim1	4	7	





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Type of Data		Size of data set record	Typical number of DSR in a	Total size of product
Product	Data Set	(DSR)	product	Total Size of product
	Data_Set_Sampling_dim2	4	107	
	Data_Set_Sampling_dim3	4	261	
	Data_Set_Sampling_dim4	4	107	
	Data_Set_ Sigma_HH	4	20917323	
	Data_Set_ Sigma_HV	4	20917323	
	Data_Set_ Sigma_VH	4	20917323	
	Data_Set_ Sigma_VV	4	20917323	
Sun Brightness	Brightness_Temperature_List	12	Varies (assuming 1826)	21916
	Max_Valid	4	2	
OS Galaxy Map	Min_Valid	4	2	29099572
	Data_Set_Sampling_dim1	4	721	29099372
	Data_Set_Sampling_dim2	4	1441	





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Type of Data		Size of data set record	Typical number of DSR in a	Total size of product
Product	Data Set	(DSR)	product	Total Size of product
	I_CSWeF	4	721*1441	
	Q_CSWeF	4	721*1441	
	U_CSWeF	4	721*1441	
	Error_I_CSWeF	4	721*1441	
	Error_Q_CSWeF	4	721*1441	
	Error_U_CSWeF	4	721*1441	
	delta_I	4	721*1441	
	Max_Valid	4	5	
	Min_Valid	4	5	
OS Galaxy Map 2	Data_Set_Sampling_dim1	4	8	552563368
	Data_Set_Sampling_dim2	4	15	332303300
	Data_Set_Sampling_dim3	4	19	
	Data_Set_Sampling_dim4	4	51	





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Type of Data		Size of data set record	Typical number of DSR in a	Total size of product
Product	Data Set	(DSR)	product	Total Size of product
	Data_Set_Sampling_dim5	4	99	
	LUT_th_symm_A	4	8*15*19*51*99	
	LUT_tv_symm_A	4	8*15*19*51*99	
	LUT_th_hc_A	4	8*15*19*51*99	
	LUT_tv_hc_A	4	8*15*19*51*99	
	LUT_th_hs_A	4	8*15*19*51*99	
	LUT_tv_hs_A	4	8*15*19*51*99	
	LUT_th_symm_D	4	8*15*19*51*99	
	LUT_tv_symm_D	4	8*15*19*51*99	
	LUT_th_hc_D	4	8*15*19*51*99	
	LUT_tv_hc_D	4	8*15*19*51*99	
	LUT_th_hs_D	4	8*15*19*51*99	





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Type of Data		Size of data set record	Typical number of DSR in a	Total size of product
Product	Data Set	(DSR)	product	Total 3120 of product
	LUT_tv_hs_D	4	8*15*19*51*99	
	Max_Valid	4	4	
	Min_valid	4	4	
	Data_Set_Sampling_dim1	4	4	
	Data_Set_Sampling_dim2	4	181	
	Data_Set_Sampling_dim3	4	361	
Constants and LUTs used by the Aux. Processor	Data_Set_Sampling_dim4	4	12	250911764
	Data_Set_LUT_bias1	4	181*361*12*16	
	Data_Set_LUT_bias2	4	181*361*12*16	
	Data_Set_LUT_sigabs	4	181*361*12*16	
	Data_Set_LUT_sigrel	4	181*361*12*16	
	Data_Set_LUT_first	4	181*361*12*16	
Distance to the Coast	Distan_data	15	2621442	39321630





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Type of Data		Size of data set record	Typical number of DSR in a	Total size of product
Product	Data Set	(DSR)	product	Total Size of product
SSS Climatologic Data	Data_Set_Climatology_LUT_A	72	2621442	377487656
500 Omnatologio Pata	Data_Set_Climatology_LUT_D	72	2621442	377407000
SMOS derived SSS	Data_Set_Climatology_LUT_A	32011272	4	256090176
climatology LUT	Data_Set_Climatology_LUT_D	32011272	4	
ECMWF File	ECMWF_Parameters	229	100000	22900004
	ECMCDF_Alpha	1	1689422	
ECMCDF File	ECMCDF_Beta	1	1689422	5068266
	ECMCDF_Sat	1	1689422	
ECOLAI File	DFFG_ECOLAI	variable	74	1374189238
Binding List File	Binding_List	variable	4	13664120
Ocean Target Transformation Product Dual Pol	Max_Valid	4	2	
	Min_Valid	4	2	267304
	Data_Set_Sampling_dim1	4	129	





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	Type of Data	Size of data set record	Typical number of DSR in a	Total size of product
Product	Data Set	(DSR)	product	Total 3120 of product
	Data_Set_Sampling_dim2	4	129	
	Data_Set_LUT_offset_HH_A	4	129*129	
	Data_Set_LUT_offset_VV_A	4	129*129	
	Data_Set_LUT_offset_HH_D	4	129*129	
	Data_Set_LUT_offset_VV_D	4	129*129	
	Max_Valid	4	2	
	Min_Valid	4	2	
	Data_Set_Sampling_dim1	4	129	
Ocean Target Transformation Product Full	Data_Set_Sampling_dim2	4	129	1066072
Pol	Data_Set_LUT_offset_HH_A	4	129*129	1000072
	Data_Set_LUT_offset_VV_A	4	129*129	
	Data_Set_LUT_offset_HHV_real_A	4	129*129	
	Data_Set_LUT_offset_HHV_imag_A	4	129*129	





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Type of Data		Size of data set record	Typical number of DSR in a	Total size of product
Product	Data Set	(DSR)	product	Total Size of product
	Data_Set_LUT_offset_VVH_real_A	4	129*129	
	Data_Set_ LUT_offset_VVH_imag_A	4	129*129	
	Data_Set_LUT_offset_HH_short_A	4	129*129	
	Data_Set_LUT_offset_VV_short_A	4	129*129	
	Data_Set_LUT_offset_HH_D	4	129*129	
	Data_Set_LUT_offset_VV_D	4	129*129	
	Data_Set_LUT_offset_HHV_real_D	4	129*129	
	Data_Set_LUT_offset_HHV_imag_D	4	129*129	
	Data_Set_LUT_offset_VVH_real_D	4	129*129	
	Data_Set_ LUT_offset_VVH_imag_D	4	129*129	
	Data_Set_LUT_offset_HH_short_D	4	129*129	
	Data_Set_LUT_offset_VV_short_D	4	129*129	
Mixed Scene (land-sea)	Max_Valid	4	2	





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	Type of Data	Size of data set record	Typical number of DSR in a	Total size of product
Product	Data Set	(DSR)	product	Total Size of product
correction OTT	Min_Valid	4	2	
	Step	4	4	354184252
	Size	4	2	
	LUT_bias	2	Count * 32768	
Delta TB Product	Max_Valid	4	2	5603100
	Min_Valid	4	2	
	List_of_Regions	variable	Variable (1 is assumed for the analysis)	
	Max_Valid	4	2	
Current Delta TB Product	Min_Valid	4	2	
	List_of_Orbits	Variable	Variable (4 DSR is assumed for the analysis)	33583454

Table 6-1 Products sizes