

IDEAS Daily Report for IOP data:

<u>30/05/2014</u>



CRYDSAT	IDEAS Daily Report for IC	<u>DP data: 30/05/2014</u>	and the second sec
		1. Overview	
Poport Dreduction Det	06-Jun-2014	Check	Status
Report Production Date:		Server check: science-pds.cryosat.esa.int	Nominal
Data Used:	Intermediate Ocean Products (IOP) L1B and L2 Science Data	Server check: calval-pds.cryosat.esa.int Product Software Check	Nominal Nominal
		Product Format Check	Nominal
		Product Header Analysis	Nominal
		Auxiliary Data File Usage Check Auxiliary Correction Error Check	Nominal Nominal
		Measurement Confidence Data Check	See Section 4.5, 4.6, 5.5 and 5.6
29-May-2014 None 30-May-2014 None 31-May-2014 Nothing planne	d		
Globa	l Coverage (north pole view)	2. Global Coverage	ige (south pole view)
A Contraction of the contraction			
		Global Coverage	Mode Coverage
	3.	Instrument Configuration	
e SIRAL instrument configura	ation for the day of acquisition is provided below.		
SIRAL instrument(s) in	use: SIRAL - A		
	4. IOP	Level 1B Data Quality Check	
1 L1B Product Form			
		sure it consists of both an XML header file (.HDR) and a binary p	product file (.DBL).
ach product retrieved and upp		and a blind y h	
ach product, retrieved and unp umber of products with erro			
	rs: 0		

product is checked for missing Data Set Descriptors with repsect to a p		
	pre-determined baseline and also to ch	eck the validity of Auxiliary Data Files is correct.
ber of products with errors: 0		
L1B Auxiliary Correction Error Check		
product is checked to detect auxiliary corrections flagged by the ground	d-station processing chain as missing of	or containing errors.
ber of products with errors: 0		
L1B Measurement Confidence Data Check		
Sat L1B data includes a measurement confidence flag (field 12) for eac	h measurement record. The bit value o	of this flag indicates any problems when set.
ber of products with errors: 4		
uct	Test Failed	Description
DFFL_SIR_IOP_1B_20140530T015312_20140530T015434_B001	Power scaling error	There has been an error in the scaling of the L1B waveform
 DFFL_SIR_IOP_1B_20140530T082057_20140530T082202_B001	Power scaling error	There has been an error in the scaling of the L1B waveform
 DFFL_SIR_IOP_1B_20140530T082203_20140530T082750_B001	Power scaling error	There has been an error in the scaling of the L1B waveform
 DFFL_SIR_IOP_1B_20140530T100530_20140530T100852_B001	Power scaling error	There has been an error in the scaling of the L1B waveform
	'	l I
L2 Product Format Check	OP Level 2 Data Quali	ty Check
ber of products with errors: 39 5. 1	OP Level 2 Data Quali	ty Check
ber of products with errors:       39         5. 1         L2 Product Format Check         product, retrieved and unpacked from the science server, is checked to ber of products with errors:         0         L2 Product Header Analysis	OP Level 2 Data Quali	ty Check ader file (.HDR) and a binary product file (.DBL)
ber of products with errors:       39         5. 1         L2 Product Format Check         product, retrieved and unpacked from the science server, is checked to ber of products with errors:         0         L2 Product Header Analysis	OP Level 2 Data Quali	ty Check
ber of products with errors:       39         L2 Product Format Check         product, retrieved and unpacked from the science server, is checked to ber of products with errors:         0         L2 Product Header Analysis         Il products, a series of pre-defined checks are performed on the MPH a	OP Level 2 Data Quali	ty Check ader file (.HDR) and a binary product file (.DBL)
ber of products with errors:       39         L2 Product Format Check       5.         product, retrieved and unpacked from the science server, is checked to ber of products with errors:       0         L2 Product Header Analysis       0         Il products, a series of pre-defined checks are performed on the MPH a ber of products with errors:       0         L2 Auxiliary Data File Usage Check       0	OP Level 2 Data Quali	ty Check ader file (.HDR) and a binary product file (.DBL) istencies and/or errors raised by the ground-segment processing chain
ber of products with errors:       39         L2 Product Format Check       5.         product, retrieved and unpacked from the science server, is checked to ber of products with errors:       0         L2 Product Header Analysis       0         L1 products, a series of pre-defined checks are performed on the MPH at ber of products with errors:       0         L2 Auxiliary Data File Usage Check       0         product is checked for missing Data Set Descriptors with respect to a performed on the series of product is checked for missing Data Set Descriptors with respect to a performance of product is checked for missing Data Set Descriptors with respect to a performance of product is checked for missing Data Set Descriptors with respect to a performance of product is checked for missing Data Set Descriptors with respect to a performance of product is checked for missing Data Set Descriptors with respect to a performance of product is checked for missing Data Set Descriptors with respect to a performance of performance of product is checked for missing Data Set Descriptors with respect to a performance of performan	OP Level 2 Data Quali	ty Check ader file (.HDR) and a binary product file (.DBL) istencies and/or errors raised by the ground-segment processing chain
ber of products with errors:       39         L2 Product Format Check       5.         product, retrieved and unpacked from the science server, is checked to ber of products with errors:       0         L2 Product Header Analysis       0         L1 products, a series of pre-defined checks are performed on the MPH at ber of products with errors:       0         L2 Auxiliary Data File Usage Check       0         product is checked for missing Data Set Descriptors with respect to a performed context with errors:       0	OP Level 2 Data Quali	ty Check ader file (.HDR) and a binary product file (.DBL) istencies and/or errors raised by the ground-segment processing chain
ber of products with errors:       39         L2 Product Format Check       5.         product, retrieved and unpacked from the science server, is checked to ber of products with errors:       0         L2 Product Header Analysis       0         L1 products, a series of pre-defined checks are performed on the MPH at ber of products with errors:       0         L2 Auxiliary Data File Usage Check       0         product is checked for missing Data Set Descriptors with respect to a performed on the series of product is checked for missing Data Set Descriptors with respect to a performance of product is checked for missing Data Set Descriptors with respect to a performance of product is checked for missing Data Set Descriptors with respect to a performance of product is checked for missing Data Set Descriptors with respect to a performance of product is checked for missing Data Set Descriptors with respect to a performance of product is checked for missing Data Set Descriptors with respect to a performance of performance of product is checked for missing Data Set Descriptors with respect to a performance of performan	OP Level 2 Data Quali	ty Check ader file (.HDR) and a binary product file (.DBL) istencies and/or errors raised by the ground-segment processing chain
ber of products with errors:       39         L2 Product Format Check       5.         product, retrieved and unpacked from the science server, is checked to ber of products with errors:       0         L2 Product Header Analysis       0         L1 products, a series of pre-defined checks are performed on the MPH at ber of products with errors:       0         L2 Auxiliary Data File Usage Check       0         product is checked for missing Data Set Descriptors with respect to a performed context with errors:       0	OP Level 2 Data Quali o ensure it consists of both an XML hea and SPH in order to identify any inconsi	ty Check ader file (.HDR) and a binary product file (.DBL) istencies and/or errors raised by the ground-segment processing chain neck the validity of Auxiliary Data Files is correct.
ber of products with errors:       39         L2 Product Format Check         product, retrieved and unpacked from the science server, is checked to ber of products with errors:         0         L2 Product Header Analysis         Il products, a series of pre-defined checks are performed on the MPH a ber of products with errors:         0         L2 Auxiliary Data File Usage Check         product is checked for missing Data Set Descriptors with respect to a per of products with errors:         0         L2 Measurement Confidence Data Check	OP Level 2 Data Quali o ensure it consists of both an XML hea and SPH in order to identify any inconsi	ty Check ader file (.HDR) and a binary product file (.DBL) istencies and/or errors raised by the ground-segment processing chain neck the validity of Auxiliary Data Files is correct.
ber of products with errors:       39         L2 Product Format Check         product, retrieved and unpacked from the science server, is checked to ber of products with errors:         0         L2 Product Header Analysis         Il products, a series of pre-defined checks are performed on the MPH a ber of products with errors:         0         L2 Auxiliary Data File Usage Check         product is checked for missing Data Set Descriptors with respect to a per of products with errors:         0         L2 Measurement Confidence Data Check         Bat L2 data includes a quality flag (field 14) for each 20-Hz measurement	OP Level 2 Data Quali o ensure it consists of both an XML hea and SPH in order to identify any inconsi	ty Check ader file (.HDR) and a binary product file (.DBL) istencies and/or errors raised by the ground-segment processing chain neck the validity of Auxiliary Data Files is correct.
ber of products with errors:       39         L2 Product Format Check         product, retrieved and unpacked from the science server, is checked to ber of products with errors:         0         L2 Product Header Analysis         Il products, a series of pre-defined checks are performed on the MPH a ber of products with errors:         0         L2 Auxiliary Data File Usage Check         product is checked for missing Data Set Descriptors with respect to a per of products with errors:         0         L2 Measurement Confidence Data Check         Sat L2 data includes a quality flag (field 14) for each 20-Hz measurement ber of products with errors:	OP Level 2 Data Quali o ensure it consists of both an XML here and SPH in order to identify any inconsi ore-determined baseline and also to ch nt record. The bit value of this flag is a	ty Check ader file (.HDR) and a binary product file (.DBL) istencies and/or errors raised by the ground-segment processing chain eeck the validity of Auxiliary Data Files is correct. n assessment of the measurement quality by the processing chains.
ber of products with errors:       39         L2 Product Format Check         product, retrieved and unpacked from the science server, is checked to ber of products with errors:         0         L2 Product Header Analysis         Il products, a series of pre-defined checks are performed on the MPH at ber of products with errors:         0         L2 Auxiliary Data File Usage Check         product is checked for missing Data Set Descriptors with respect to a per of products with errors:         0         L2 Measurement Confidence Data Check         Sat L2 data includes a quality flag (field 14) for each 20-Hz measurement ber of products with errors:         0         L2 Range Measurement Check	OP Level 2 Data Quali o ensure it consists of both an XML heat and SPH in order to identify any inconsi ore-determined baseline and also to ch nt record. The bit value of this flag is a essing chain as missing or containing e	ty Check ader file (.HDR) and a binary product file (.DBL) istencies and/or errors raised by the ground-segment processing chain exck the validity of Auxiliary Data Files is correct. n assessment of the measurement quality by the processing chains. errors.
ber of products with errors:       39         L2 Product Format Check       5.         product, retrieved and unpacked from the science server, is checked to ber of products with errors:       0         L2 Product Header Analysis       0         Il products, a series of pre-defined checks are performed on the MPH a ber of products with errors:       0         L2 Auxiliary Data File Usage Check       0         product is checked for missing Data Set Descriptors with respect to a per of products with errors:       0         L2 Measurement Confidence Data Check       0         L2 Range Measurement Check       0         Product is checked to detect range measurements flagged by the process	OP Level 2 Data Quali o ensure it consists of both an XML hea and SPH in order to identify any inconsi ore-determined baseline and also to ch nt record. The bit value of this flag is a essing chain as missing or containing essing chain as missing ess	ty Check ader file (.HDR) and a binary product file (.DBL) istencies and/or errors raised by the ground-segment processing chain exck the validity of Auxiliary Data Files is correct. n assessment of the measurement quality by the processing chains. errors.
ber of products with errors:       39         L2 Product Format Check       5.         product, retrieved and unpacked from the science server, is checked to ber of products with errors:       0         L2 Product Header Analysis       0         L1 products, a series of pre-defined checks are performed on the MPH at ber of products with errors:       0         L2 Auxiliary Data File Usage Check       0         product is checked for missing Data Set Descriptors with respect to a performed context with errors:       0	OP Level 2 Data Quali	ty Check ader file (.HDR) and a binary product file (.DBL) istencies and/or errors raised by the ground-segment process

## 5.6 L2 SWH and Backscatter Measurement Check

Each product is checked to detect parameters related to SWH and sigma0 that are flagged by the processing chain as missing or containing errors.

SWH Averaging Status Flag: This flag is currently set for products over land and sea ice, but this is to be expected.

Ocean Backscatter Averaging Status Flag: This flag is currently set for products over land and sea ice, but this is to be expected.

Ice Backscatter Averaging Status Flag: This flag is currently set for some products over land and continental ice.

Number of products with errors:

191