

IDEAS+ Daily Report for NRT data:

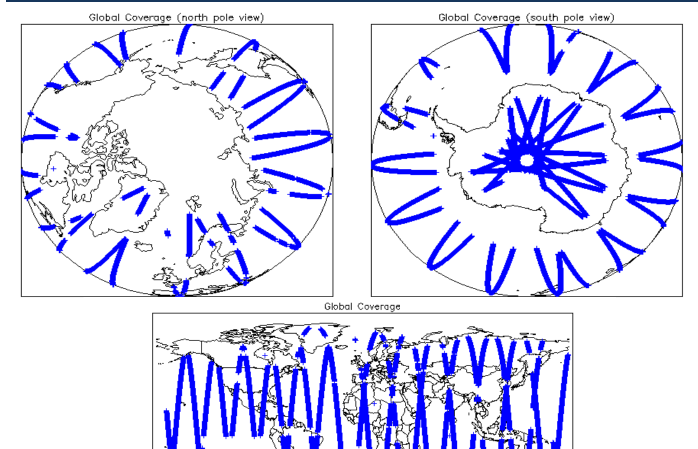
16/04/2015

Server check: Server c	Report Production Date:	17-Apr-2015	Check	Status
Data Used: (FDM), and CAL Data Product Software Check Nominal Product Format Check Nominal Product Format Check Nominal Product Header Analysis Nominal Nominal Auxiliary Data File Usage Nominal	Report Froudction Date.	17-Apr-2015	Server check: science-pds.cryosat.esa.int	Nominal
Image: Market M Market Market Mark	Data Used: L1 and L2 Fast Delivery Marine Mode		Server check: calval-pds.cryosat.esa.int	Nominal
Product Header Analysis Nominal Auxiliary Data File Usage Nominal	Data Useu.	(FDM), and CAL Data	Product Software Check	Nominal
Auxiliary Data File Usage Nominal			Product Format Check	Nominal
, ,			Product Header Analysis	Nominal
			Auxiliary Data File Usage	Nominal
Correction Error Flags Nominal			Correction Error Flags	Nominal
Measurement Confidence Flags See Sections 6.6 and 6.8			Measurement Confidence Flags	See Sections 6.6 and 6.8

16-Apr-2015	None
17-Apr-2015	Nothing planned

17-Apr-2015	Nothing planned

2. Global Coverage



3. Instrument Configuration

4. Level 1B Calibration Data Quality Check

4.1 L1 CAL Product Format Check Each product, retrieved and unpacked from the science server, is checked to ensure it consists of both an XML header file (.HDR) and a binary product file (.DBL).

SIRAL - A

Number of products with errors:

SIRAL instrument(s) in use:

4.2 L1 CAL Product Header Analysis

The SIRAL instrument configuration for the day of acquisition is provided below.

For all products, a series of pre-defined checks are carried out on the MPH and SPH in order to identify any inconsistencies and/or errors raised by the processing chain.

Number of products with errors:

0

4.3 L1 CAL Auxiliary Data File U	Isage Check		
Each product is checked for missing Data Set I Number of products with errors:	Descriptors wrt a pre-determined	d baseline and also to check the validity of	Auxiliary Data Files is correct.
4.4 L1 CAL Measurement Confi	dence Flags		
	-	ld 11) for each measurement record. The b	hit value of this flag indicates any problems when set.
lumber of products with errors:	0		
	5. Lev	vel 1B FDM Data Quality	Check
5.1 L1B FDM Product Format C	heck		
Each product, retrieved and unpacked from the	science server, is checked to e	ensure it consists of both an XML header fil	le (.HDR) and a binary product file (.DBL).
lumber of products with errors:	0		
5.2 L1B FDM Product Header A	nalysis		
or all products, a series of pre-defined checks	are carried out on the MPH and	d SPH in order to identify any inconsistenci	es and/or errors raised by the ground-segment processing chain.
umber of products with errors:	0		
.3 L1B FDM Auxilary Data File	Usage Check		
ach product is checked for missing Data Set [Descriptors wrt a pre-determined	d baseline and also to check the validity of a	Auxiliary Data Files is correct.
umber of products with errors:	0		
.4 L1B FDM Correction Error F	lags		
ach product is checked to detect auxiliary corr	-	station processing chain as missing or conta	aining errors.
umber of products with errors:	0		
5.5 L1B FDM Measurement Con	fidence Flags		
ryoSat L1B data includes a measurement con		each measurement record. The bit value of	this flag indicates any problems when set
umber of products with errors:	0		
	6 6	evel 2 FDM Data Quality (Chack
		Sver 2 i Din Data Quality C	
.1 L2 FDM Product Format Che		ik	
ach product, retrieved and unpacked from the lumber of products with errors:	0	ensure it consists of both an XIVIL header th	e (.HDR) and a binary product file (.DBL)
5.2 L2 FDM Product Header Ana	-		
or all products, a series of pre-defined checks umber of products with errors:	are carried out on the MPH and	d SPH in order to identify any inconsistenci	es and/or errors raised by the processing chain.
3.3 L2 FDM Auxiliary Data File L			
ach product is checked for missing Data Set I lumber of products with errors:	Descriptors wrt a pre-determined	d baseline and also to check the validity of	Auxiliary Data Files is correct.
.4 L2 FDM Correction Error Fla	igs		
ach product is checked to detect auxiliary corr umber of products with errors:	rections flagged by the ground-s	station processing chain as missing or cont	aining errors.
uniber of products with errors.	0		
.5 L2 FDM Measurement Confi	dence Flags		
		nent record. The bit value of this flag is an a	assessment of the measurement quality by the processing chain.
umber of products with errors:	0		
6.6 L2 FDM Range Measuremen	nt Flags		
ach product is checked to detect range measu	urements flagged by the proces	sing chain as missing or containing errors.	
umber of products with errors:	2		
roduct		Test Failed	Description The master fail flag is set by the OCOG call, for one or more records,
S_OFFL_SIR_FDM_220150416T023210_2	20150416T024137_C001	OCOG Retracked Range Flag	indicating the values stored in fields #18, #19, #20 and #21 should be ignored for these records. The master fail flag is set by the OCOG call, for one or more records,
S_OFFL_SIR_FDM_220150416T194407_2	20150416T201210_C001	OCOG Retracked Range Flag	indicating the values stored in fields #18, #19, #20 and #21 should be ignored for these records.
.7 L2 FDM SWH and Backscatt	ter Measurement Flag	js	

ch product is checked to detect	geophysical measurements flag	ged by the processing chain as n	nissing or containing errors.		
umber of products with errors	: 3				
roduct		Test Failed	De	scription	
S_OFFL_SIR_FDM_2201504	16T023210_20150416T024137_	C001 Ocean Retrack		e Ocean Retracking Quality Flag is set i tracker was not successfully executed for	
S_OFFL_SIR_FDM_2201504	16T144647_20150416T145623_	C001 Ocean Retrack		e Ocean Retracking Quality Flag is set i tracker was not successfully executed f	
S_OFFL_SIR_FDM_2201504	16T194407_20150416T201210_	C001 Ocean Retrack		e Ocean Retracking Quality Flag is set i tracker was not successfully executed f	
	performs a primary survey of dat		C Check	rocessing facilities. A list of the tests wh	nich raised errors or warni
rovided below.		a products immediately after pro	duction by the PDS and LTA p		
	performs a primary survey of dat Nb. Products 150 148			Nb. Warnings	nich raised errors or warni Nb. Errors 0 0
Product type SIR_FDM_1B	Nb. Products 150	a products immediately after products Nb. QCC Reports 0	duction by the PDS and LTA p	Nb. Warnings	
Product type SIR_FDM_1B SIR_FDM_2	Nb. Products 150 148	ta products immediately after prod Nb. QCC Reports 0 0	duction by the PDS and LTA p	Nb. Warnings	