



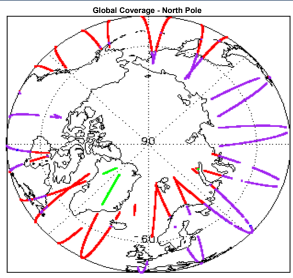
### 1. Overview

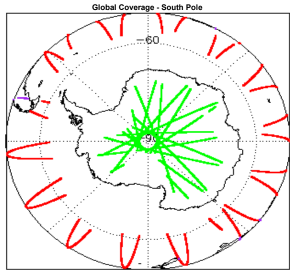
Report Production Date:	19-Sep-2016
Processor Used:	CryoSat Ice Processor
Data Used:	L1 and L2 Fast Delivery Marine (FDM)  Mode and L0 Data

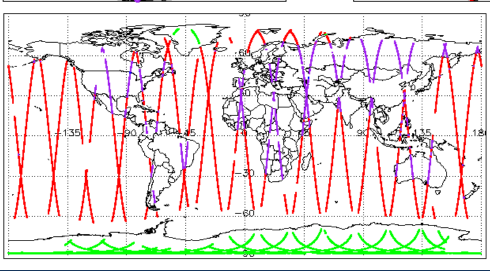
Check	Status
Server check: science-pds.cryosat.esa.int	Nominal
Server check: calval-pds.cryosat.esa.int	Nominal
Product Software Check	Nominal
Product Format Check	Nominal
Product Header Analysis	See Section 4.2
Star Tracker Usage Check	See Section 5.3
Calibration Usage Check	Nominal
Auxiliary Data File Usage Check	Nominal
Auxiliary Correction Error Check	See Section 6.4
Measurement Confidence Data Check	See Section 5.7, 6.5, 6.6, 6.7 and 6.8

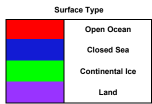
Mission / Instr	ument News
15-Sep-2016	None
16-Sep-2016	None
17-Sep-2016	Nothing planned

# 2. Global Coverage









# 3. Instrument Configuration

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

SIRAL instrument(s) in use:	SIRAL - A
Star Tracker(s) in use:	Star Tracker 1

# 4. Level 0 Data Quality Check

### 4.1 L0 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).

Number of products with errors:

0

### 4.2 L0 Product Header Analysis

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.

Product	Test Failed
CS_OPER_SIR1SAR_020160916T173000_20160916T173537_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR1SIN_020160916T163527_20160916T163938_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR1SIN_020160916T025136_20160916T025512_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR2SIN_020160916T163527_20160916T163938_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR2SIN_020160916T121635_20160916T121829_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS OPER SIR2SIN 0 20160916T135507 20160916T140200 0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.

### 5. Level 1B FDM Data Quality Check

#### 5.1 L1B FDM 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).

Number of products with errors:

#### 5.2 L1B FDM Product Header Analysis

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 ground-segment processing chain.

Number of products with errors:

### 5.3 L1B FDM Star Tracker Usage Check

Each product is checked in order to ensure a valid star tracker file has been used in processing.

Number of products with errors:

Product	Test Failed
All FDM_1B products from T044034 to T161551 (36 products)	No Star Tracker file used in the processing of this product

#### 5.4 L1B FDM Calibration Usage Check

Each product is checked in order to ensure the necessary calibration files have been used in processing.

Number of products with errors:

#### 5.5 L1B FDM Auxilary Data File Usage Check

Each product is checked for missing Data Set Descriptors with respect to a pre-determined baseline and also to check the validity of Auxiliary Data Files is correct.

Number of products with errors:

#### 5.6 L1B FDM Auxiliary Correction Error Check

CryoSat L1B data includes a correction error flag (field 54) for each measurement record. The bit value of this flag indicates any problems when set.

Number of products with errors:

#### 5.7 L1B FDM Measurement Confidence Data Check

CryoSat L1B data includes a measurement confidence flag (field 18) for each measurement record. The bit value of this flag indicates any problems when set.

Number of products with errors: 3

Product	Test Failed	Description
All FDM_1B products from T044034 to T161551 (36 products)	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_1B_20160916T075252_20160916T075341_C001		The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo

### 6. Level 2 FDM Data Quality Check

#### 6.1 L2 FDM 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).

Number of products with errors: 0

#### 6.2 L2 FDM Product Header Analysis

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 ground-segment processing chain.

Number of products with errors:

#### 6.3 L2 FDM Auxiliary Data File Usage Check

Each product is checked for missing Data Set Descriptors with respect to a pre-determined baseline and also to check the validity of Auxiliary Data Files is correct.

Number of products with errors:

### 6.4 L2 FDM Auxiliary Correction Error Check

Each product is checked to detect auxiliary corrections flagged by the ground-station processing chain as missing or containing errors.

0

Number of products with errors: 3

Product	Test Failed	Description
CS_OFFL_SIR_FDM_220160916T004754_20160916T010240_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220160916T010442_20160916T011406_C001		There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220160916T013448_20160916T015308_C001		There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220160916T022739_20160916T024148_C001		There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220160916T031619_20160916T035114_C001	Sea State Bias Correction, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records

CS_OFFL_SIR_FDM_2_20160916T040751_20160916T043057_C001  CS_OFFL_SIR_FDM_2_20160916T044132_20160916T044356_C001  CS_OFFL_SIR_FDM_2_20160916T050345_20160916T051409_C001  CS_OFFL_SIR_FDM_2_20160916T051946_20160916T053009_C001  CS_OFFL_SIR_FDM_2_20160916T054637_20160916T060532_C001  CS_OFFL_SIR_FDM_2_20160916T05055_20160916T061409_C001  CS_OFFL_SIR_FDM_2_20160916T060535_20160916T061409_C001  CS_OFFL_SIR_FDM_2_20160916T060535_20160916T061409_C001  CS_OFFL_SIR_FDM_2_20160916T060535_20160916T061409_C001  CS_OFFL_SIR_FDM_2_20160916T061725_20160916T062418_C001  CS_OFFL_SIR_FDM_2_20160916T061725_20160916T062418_C001  CS_OFFL_SIR_FDM_2_20160916T061725_20160916T062418_C001  CS_OFFL_SIR_FDM_2_20160916T063647_20160916T0604109_C001  CS_OFFL_SIR_FDM_2_20160916T061725_20160916T062418_C001  CS_OFFL_SIR_FDM_2_20160916T063647_20160916T070801_C001	ias ore
CS_OFFL_SIR_FDM_2_20160916T043432_20160916T051409_C001  CS_OFFL_SIR_FDM_2_20160916T051946_20160916T053009_C001  CS_OFFL_SIR_FDM_2_20160916T051946_20160916T053009_C001  CS_OFFL_SIR_FDM_2_20160916T054637_20160916T060532_C001  CS_OFFL_SIR_FDM_2_20160916T060535_20160916T061409_C001  CS_OFFL_SIR_FDM_2_20160916T060535_20160916T061409_C001  CS_OFFL_SIR_FDM_2_20160916T060535_20160916T061409_C001  CS_OFFL_SIR_FDM_2_20160916T061725_20160916T062418_C001  CS_OFFL_SIR_FDM_2_20160916T061725_20160916T062418_C001  CS_OFFL_SIR_FDM_2_20160916T063647_20160916T062418_C001  CS_OFFL_SIR_FDM_2_20160916T063647_20160916T062418_C001  CS_OFFL_SIR_FDM_2_20160916T063647_20160916T062418_C001  CS_OFFL_SIR_FDM_2_20160916T063647_20160916T060501_C001	ore
CS_OFFL_SIR_FDM_2_20160916T050345_20160916T053009_C001  CS_OFFL_SIR_FDM_2_20160916T051946_20160916T060532_C001  CS_OFFL_SIR_FDM_2_20160916T064637_20160916T060532_C001  CS_OFFL_SIR_FDM_2_20160916T060535_20160916T061409_C001  CS_OFFL_SIR_FDM_2_20160916T060535_20160916T061409_C001  CS_OFFL_SIR_FDM_2_20160916T061725_20160916T062418_C001  CS_OFFL_SIR_FDM_2_20160916T063647_20160916T062418_C001  CS_OFFL_SIR_FDM_2_20160916T063647_20160916T06091_C001  CS_OFFL_SIR_FDM_2_20160916T063647_20160916T06091_C001  CS_OFFL_SIR_FDM_2_20160916T063647_20160916T070801_C001  CS_OFFL_SIR_FDM_2_20160916T063647_20160916T070801_C001  CS_OFFL_SIR_FDM_2_20160916T063647_20160916T070801_C001	
CS_OFFL_SIR_FDM_2_20160916T051946_20160916T06332_C001  CS_OFFL_SIR_FDM_2_20160916T06535_20160916T060532_C001  CS_OFFL_SIR_FDM_2_20160916T060535_20160916T061409_C001  CS_OFFL_SIR_FDM_2_20160916T061725_20160916T062418_C001  CS_OFFL_SIR_FDM_2_20160916T063647_20160916T062418_C001  CS_OFFL_SIR_FDM_2_20160916T063647_20160916T070801_C001  CS_OFFL_SIR_FDM_2_20160916T063647_20160916T070801_C001  CS_OFFL_SIR_FDM_2_20160916T063647_20160916T070801_C001  CS_OFFL_SIR_FDM_2_20160916T063647_20160916T070801_C001  Sea State Bias Correction, Altimetric Wind Speed and Sea State Bias Correction for one or more records	ro
CS_OFFL_SIR_FDM_2_20160916T064637_20160916T060332_C001  CS_OFFL_SIR_FDM_2_20160916T060535_20160916T061409_C001  CS_OFFL_SIR_FDM_2_20160916T061725_20160916T062418_C001  CS_OFFL_SIR_FDM_2_20160916T063647_20160916T062418_C001  CS_OFFL_SIR_FDM_2_20160916T063647_20160916T070801_C001  Wind Speed  Correction for one or more records  There is an error with the Altimetric Wind Speed and Sea State Bias Correction, Altimetric Wind Speed  CS_OFFL_SIR_FDM_2_20160916T063647_20160916T070801_C001  Wind Speed  Correction, Altimetric Wind Speed and Sea State Bias Correction, Altimetric Wind Speed and Sea State Endown Speed and Sea State Endown Speed Spe	ЛE
CS_OFFL_SIR_FDM_2_20160916T06035_20160916T061409_C001  Sea State Bias Correction  Sea State Bias Correction, Altimetric  Wind Speed  CS_OFFL_SIR_FDM_2_20160916T063647_20160916T070801_C001  CS_OFFL_SIR_FDM_2_20160916T063647_20160916T070801_C001  Sea State Bias Correction, Altimetric  Wind Speed  There is an error with the Altimetric Wind Speed and Sea State Bias Correction, Altimetric  Wind Speed  There is an error with the Altimetric Wind Speed and Sea State Bias Correction, Altimetric  Correction for one or more records	as
CS_OFFL_SIR_FDM_2_20160916T061725_20160916T002418_C001  Wind Speed  CS_OFFL_SIR_FDM_2_20160916T063647_20160916T070801_C001  Wind Speed  Correction, Altimetric  Wind Speed  Correction, Altimetric  Wind Speed  Correction for one or more records  There is an error with the Altimetric Wind Speed and Sea State E  Correction for one or more records	re
CS_OFFL_SIR_FDM_ZZ01609161063647_Z01609161070801_C001 Wind Speed Correction for one or more records	as
	as
CS_OFFL_SIR_FDM_2_20160916T080045_20160916T0800335_C001  Sea State Bias Correction, Altimetric Wind Speed  Wind Speed  There is an error with the Altimetric Wind Speed and Sea State E Correction for one or more records	as
CS_OFFL_SIR_FDM_2_20160916T090600_20160916T092528_C001  Sea State Bias Correction, Altimetric Wind Speed  There is an error with the Altimetric Wind Speed and Sea State Example Correction of or one or more records	as
CS_OFFL_SIR_FDM_2_20160916T095208_20160916T102702_C001  Sea State Bias Correction, Altimetric Wind Speed  There is an error with the Altimetric Wind Speed and Sea State E Correction for one or more records	as
CS_OFFL_SIR_FDM_2_20160916T104450_20160916T111035_C001  Sea State Bias Correction, Altimetric Wind Speed  Wind Speed  There is an error with the Altimetric Wind Speed and Sea State E Correction for one or more records	as
CS_OFFL_SIR_FDM_2_20160916T113037_20160916T114459_C001  Sea State Bias Correction, Altimetric Wind Speed and Sea State E Correction or one or more records  There is an error with the Altimetric Wind Speed and Sea State E Correction or one or more records	as
CS_OFFL_SIR_FDM_2_20160916T114940_20160916T115104_C001  Sea State Bias Correction, Altimetric Wind Speed and Sea State E Correction or one or more records  There is an error with the Altimetric Wind Speed and Sea State E Correction for one or more records	as
CS_OFFL_SIR_FDM_2_20160916T115109_20160916T120634_C001  Sea State Bias Correction, Altimetric Wind Speed and Sea State E Wind Speed  There is an error with the Altimetric Wind Speed and Sea State E Correction for one or more records	as
CS_OFFL_SIR_FDM_2_20160916T124011_20160916T125940_C001  Sea State Bias Correction, Altimetric Wind Speed and Sea State E Wind Speed  There is an error with the Altimetric Wind Speed and Sea State E Correction for one or more records	as
CS_OFFL_SIR_FDM_2_20160916T131934_20160916T132959_C001  Sea State Bias Correction, Altimetric Wind Speed and Sea State E Wind Speed  There is an error with the Altimetric Wind Speed and Sea State E Correction for one or more records	as
CS_OFFL_SIR_FDM_2_20160916T142107_20160916T142349_C001  Sea State Bias Correction, Altimetric Wind Speed and Sea State E Wind Speed  There is an error with the Altimetric Wind Speed and Sea State E Correction for one or more records	as
CS_OFFL_SIR_FDM_2_20160916T142512_20160916T143223_C001  Sea State Bias Correction, Altimetric Wind Speed and Sea State E Correction or one or more records  There is an error with the Altimetric Wind Speed and Sea State E Correction or one or more records	as
CS_OFFL_SIR_FDM_2_20160916T150034_20160916T152358_C001  Sea State Bias Correction, Altimetric Wind Speed  Wind Speed  There is an error with the Altimetric Wind Speed and Sea State English Correction for one or more records	as
CS_OFFL_SIR_FDM_2_20160916T154019_20160916T161344_C001  Sea State Bias Correction, Altimetric Wind Speed and Sea State E Correction or one or more records  There is an error with the Altimetric Wind Speed and Sea State E Correction or one or more records	as
CS_OFFL_SIR_FDM_2_20160916T162705_20160916T162928_C001  Sea State Bias Correction, Altimetric Wind Speed  Wind Speed  There is an error with the Altimetric Wind Speed and Sea State English Correction for one or more records	as
CS_OFFL_SIR_FDM_2_20160916T171916_20160916T173000_C001  Sea State Bias Correction  There is an error with the Sea State Bias Correction records	ire
CS_OFFL_SIR_FDM_2_20160916T180517_20160916T180548_C001  Sea State Bias Correction, Altimetric Wind Speed and Sea State E Wind Speed  There is an error with the Altimetric Wind Speed and Sea State E Correction for one or more records	as
CS_OFFL_SIR_FDM_2_20160916T180710_20160916T181217_C001  Sea State Bias Correction, Altimetric Wind Speed and Sea State E Wind Speed  There is an error with the Altimetric Wind Speed and Sea State E Correction for one or more records	as
CS_OFFL_SIR_FDM_2_20160916T181527_20160916T183618_C001  Sea State Bias Correction, Altimetric Wind Speed  Wind Speed  There is an error with the Altimetric Wind Speed and Sea State English Correction for one or more records	as
CS_OFFL_SIR_FDM_2_20160916T183822_20160916T184226_C001  Sea State Bias Correction  There is an error with the Sea State Bias Correction for one or mercords	ire
CS_OFFL_SIR_FDM_2_20160916T190003_20160916T193200_C001  Sea State Bias Correction  There is an error with the Sea State Bias Correction for one or m records	re
CS_OFFL_SIR_FDM_2_20160916T194635_20160916T194725_C001  Sea State Bias Correction, Altimetric Wind Speed and Sea State E Correction or one or more records  There is an error with the Altimetric Wind Speed and Sea State E Correction for one or more records	as
CS_OFFL_SIR_FDM_2_20160916T201516_20160916T202019_C001  Sea State Bias Correction, Altimetric Wind Speed and Sea State E Wind Speed  There is an error with the Altimetric Wind Speed and Sea State E Correction for one or more records	as
CS_OFFL_SIR_FDM_2_20160916T203842_20160916T205938_C001  Sea State Bias Correction, Altimetric Wind Speed and Sea State E Wind Speed  There is an error with the Altimetric Wind Speed and Sea State E Correction for one or more records	as
CS_OFFL_SIR_FDM_2_20160916T210224_20160916T211350_C001  Sea State Bias Correction, Altimetric Wind Speed  Wind Speed  There is an error with the Altimetric Wind Speed and Sea State English Correction for one or more records	as
CS_OFFL_SIR_FDM_2_20160916T221749_20160916T225348_C001  Sea State Bias Correction, Altimetric Wind Speed and Sea State E Wind Speed  There is an error with the Altimetric Wind Speed and Sea State E Correction for one or more records	as
CS_OFFL_SIR_FDM_2_20160916T230645_20160916T231336_C001  Sea State Bias Correction, Altimetric Wind Speed  There is an error with the Altimetric Wind Speed and Sea State Expenses Correction for one or more records	as

### 6.5 L2 FDM Measurement Confidence Data Check

CryoSat L2 data includes a measurement confidence flag (field 8) for each 20-Hz measurement record. The bit value of this flag indicates any problems when set.

Number of products with errors:

Product	Test Failed	Description
All FDM_2 products from T044034 to T161551 (36 products)	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_220160916T075252_20160916T075341_C001	Echo error	The Echo Rx1 Error flag is set, indicating a degraded raw echo

# 6.6 L2 FDM Range Measurement Check

CryoSat L2 data includes a CFI (field 17) and OCOG (field 22) Range Averaging Status flag for each measurement record. The bit value of this flag indicates any problems when set.

Number of products with errors:

Product	Test Failed	Description
CS_OFFL_SIR_FDM_2_20160916T010442_20160916T011406_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20160916T013448_20160916T015308_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20160916T031619_20160916T035114_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20160916T040751_20160916T043057_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20160916T044132_20160916T044356_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20160916T054637_20160916T060532_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.

CS_OFFL_SIR_FDM_220160916T063647_20160916T070801_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T080045_20160916T080335_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T090600_20160916T092528_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T095208_20160916T102702_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T104450_20160916T111035_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T113037_20160916T114459_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T114940_20160916T115104_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T115109_20160916T120634_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T124011_20160916T125940_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T131934_20160916T132959_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T142107_20160916T142349_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T142512_20160916T143223_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T154019_20160916T161344_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T162705_20160916T162928_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T180710_20160916T181217_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T181527_20160916T183618_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T194635_20160916T194725_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T203842_20160916T205938_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T210224_20160916T211350_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T221749_20160916T225348_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T230645_20160916T231336_C001	CFI Retracked Range Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #13, #14, #15 and #16 should be ignored for these records.
C 7 L 2 EDM CWILL and Backgootter Macausement Cha	-l-	

# 6.7 L2 FDM SWH and Backscatter Measurement Check

CryoSat L2 data includes a SWH-Squared Averaging Status flag (field 39) and an CFI (field 45) and OCOG (field 51) Backscatter Averaging Status flag for each measurement record. The bit value of this flag indicates any problems when set.

Number of products with errors:

Product	Test Failed	Description
CS_OFFL_SIR_FDM_2_20160916T010442_20160916T011406_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T013448_20160916T015308_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_2_20160916T031619_20160916T035114_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T040751_20160916T043057_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T044132_20160916T044356_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T054637_20160916T060532_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T063647_20160916T070801_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T080045_20160916T080335_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T090600_20160916T092528_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T095208_20160916T102702_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CS_OFFL_SIR_FDM_220160916T104450_20160916T111035_C001	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.

	The master fail flag is set by the CFI call, for one or more records,
CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
CFI Backscatter Status Flag, SWH Squared Averaging Status Flag	The master fail flag is set by the CFI call, for one or more records, indicating the values stored in fields #41, #42, #43 and #44 should be ignored for these records.
	CFI Backscatter Status Flag, SWH Squared Averaging Status Flag  CFI Backscatter Status Flag, SWH Squared Averaging Status Flag  CFI Backscatter Status Flag, SWH Squared Averaging Status Flag  CFI Backscatter Status Flag, SWH Squared Averaging Status Flag  CFI Backscatter Status Flag, SWH Squared Averaging Status Flag  CFI Backscatter Status Flag, SWH Squared Averaging Status Flag  CFI Backscatter Status Flag, SWH Squared Averaging Status Flag  CFI Backscatter Status Flag, SWH Squared Averaging Status Flag  CFI Backscatter Status Flag, SWH Squared Averaging Status Flag  CFI Backscatter Status Flag, SWH Squared Averaging Status Flag  CFI Backscatter Status Flag, SWH Squared Averaging Status Flag  CFI Backscatter Status Flag, SWH Squared Averaging Status Flag  CFI Backscatter Status Flag, SWH Squared Averaging Status Flag  CFI Backscatter Status Flag, SWH Squared Averaging Status Flag  CFI Backscatter Status Flag, SWH Squared Averaging Status Flag  CFI Backscatter Status Flag, SWH Squared Averaging Status Flag  CFI Backscatter Status Flag, SWH Squared Averaging Status Flag  CFI Backscatter Status Flag, SWH Squared Averaging Status Flag  CFI Backscatter Status Flag, SWH Squared Averaging Status Flag

# 6.8 L2 FDM Ocean Retracking Quality Check

CryoSat L2 data includes an ocean retracking quality flag (field 66) for each 20-Hz measurement record. The bit value of this flag indicates any problems when set.

Product	Test Failed	Description
CS_OFFL_SIR_FDM_220160916T001629_20160916T003028_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220160916T004754_20160916T010240_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220160916T010442_20160916T011406_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220160916T013448_20160916T015308_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220160916T020906_20160916T021127_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220160916T022739_20160916T024148_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220160916T031619_20160916T035114_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220160916T040751_20160916T043057_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220160916T044132_20160916T044356_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220160916T044418_20160916T044435_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220160916T050345_20160916T051409_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220160916T054637_20160916T060532_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220160916T060535_20160916T061409_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220160916T061725_20160916T062418_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220160916T063647_20160916T070801_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220160916T080045_20160916T080335_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220160916T081532_20160916T084816_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220160916T090600_20160916T092528_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220160916T095208_20160916T102702_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220160916T104450_20160916T111035_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220160916T113037_20160916T114459_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220160916T114940_20160916T115104_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220160916T115109_20160916T120634_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220160916T122457_20160916T123756_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.

CS_OFFL_SIR_FDM_2_20160916T124011_20160916T125940_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160916T131934_20160916T132959_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160916T133138_20160916T134515_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160916T142107_20160916T142349_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160916T142512_20160916T143223_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160916T143346_20160916T143556_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160916T150034_20160916T152358_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160916T154019_20160916T161344_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160916T162705_20160916T162928_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160916T163938_20160916T170259_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160916T180710_20160916T181217_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160916T181527_20160916T183618_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160916T190003_20160916T193200_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160916T194400_20160916T194617_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160916T194635_20160916T194725_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160916T203842_20160916T205938_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160916T210224_20160916T211350_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160916T213526_20160916T214830_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160916T221749_20160916T225348_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160916T230645_20160916T231336_C001	Ocean Retracking Quality Flag
CS_OFFL_SIR_FDM_220160916T231350_20160916T233802_C001	Ocean Retracking Quality Flag

The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records. The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.