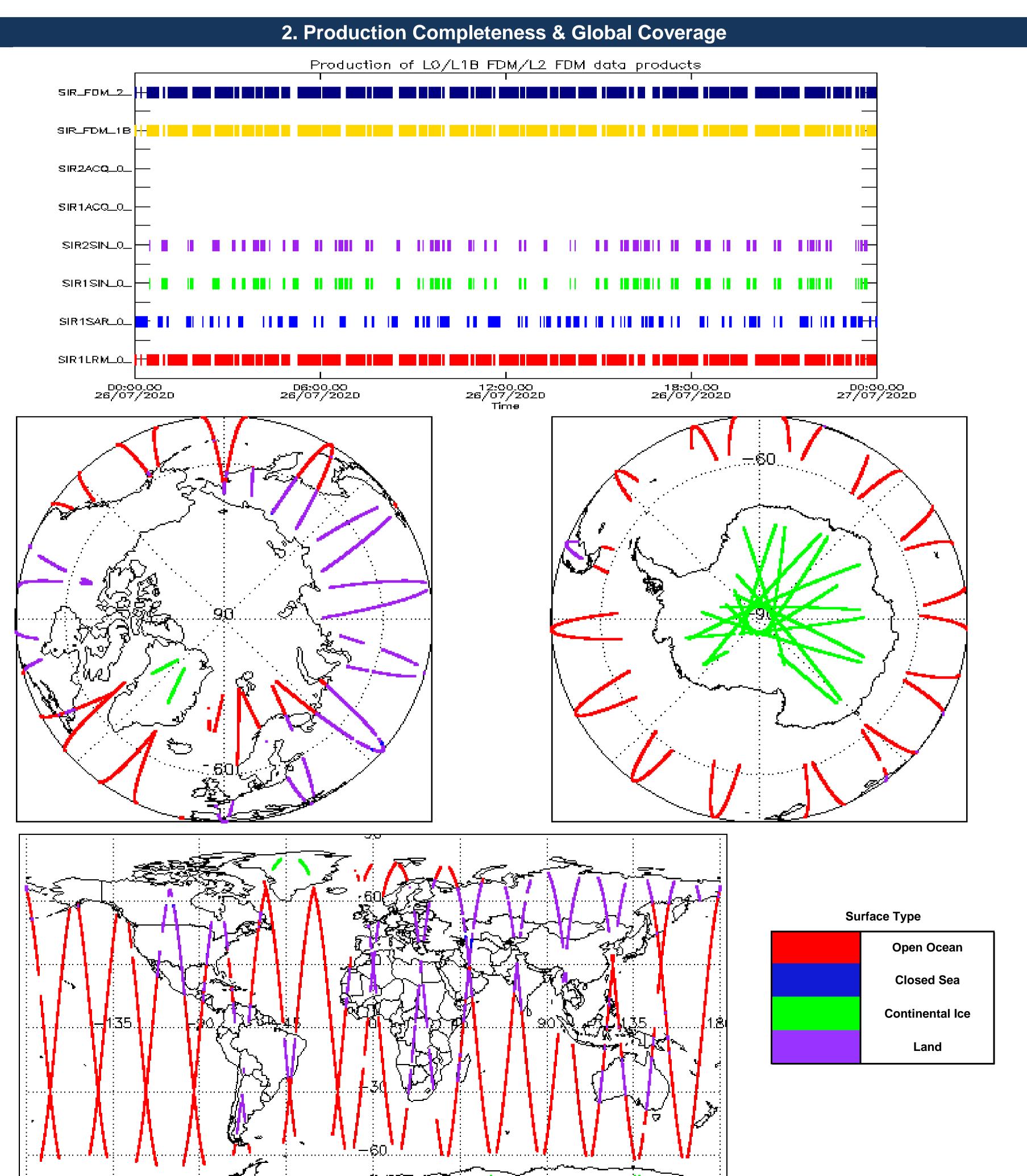


1. Overview

Report Production Date:	27-Jul-2020
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, 5.2 and 6.2
Star Tracker Usage Check	See Section 5.3
Calibration Usage Check	Nominal
Auxiliary Data File Usage Check	See Section 5.5 and 6.3
Auxiliary Correction Error Check	See Section 5.6 and 6.4
Measurement Confidence Data Check	See Section 5.7, 6.5, 6.6, 6.7 and 6.8
QCC Error/ Warning Check	See Section 7.1 and 7.2

Mission / Instru	iment News
25-Jul-2020	None
26-Jul-2020	AUXI IONGIM files delayed due to orbit raising activities from 2020-07-23
27-Jul-2020	CRYO2ICE Orbit raising activities: planned SIRAL unavailability 27/07/2020 22:26:11 - 28/07/2020 05:09:44



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.

Number of products with errors:

4

Product	Test Failed
CS_OPER_SIR1SAR_020200726T163753_20200726T164447_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR1SAR_020200726T181615_20200726T182446_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR2SIN_020200726T194719_20200726T195309_0001.HDR	Percentage of processing errors detected greater than minimum acceptable threshold.
CS_OPER_SIR2SIN_020200726T212900_20200726T213032_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:

0

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:

Product	Test Failed
CS_OFFL_SIR_FDM_1B_20200726T063643_20200726T063737_C001.DBL	FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV).
CS_OFFL_SIR_FDM_1B_20200726T063737_20200726T063804_C001.DBL	FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV).
CS_OFFL_SIR_FDM_1B_20200726T081357_20200726T081358_C001.DBL	FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV).
CS_OFFL_SIR_FDM_1B_20200726T081358_20200726T082004_C001.DBL	FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV).
CS_OFFL_SIR_FDM_1B_20200726T095033_20200726T095203_C001.DBL	FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV).
CS_OFFL_SIR_FDM_1B_20200726T095203_20200726T095327_C001.DBL	FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV).
CS_OFFL_SIR_FDM_1B_20200726T130718_20200726T131452_C001.DBL	FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV).
CS_OFFL_SIR_FDM_1B_20200726T131452_20200726T131459_C001.DBL	FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV).

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
CS_OFFL_SIR_FDM_1B_20200726T063643_20200726T063737_C001	No Star Tracker file used in the processing of this product
CS_OFFL_SIR_FDM_1B_20200726T081357_20200726T081358_C001	No Star Tracker file used in the processing of this product
CS_OFFL_SIR_FDM_1B_20200726T095033_20200726T095203_C001	No Star Tracker file used in the processing of this product
CS_OFFL_SIR_FDM_1B_20200726T130718_20200726T131452_C001	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.

148

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: 148

Product	AUX File	Comment
All FDM_1F files are missing (148 products)	AUXI IONGIM	Forecast AUXI file missing at the time of processing.

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.

Product	Test Failed	Description
All FDM_1B files (148)	GIM Ionospheric Correction	Due to a missing Forecast Auxiliary File there is an error with the Ionospher

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:

Product	Test Failed	Description
CS_OFFL_SIR_FDM_1B_20200726T051620_20200726T054800_C001	Echo error, TRK echo error	The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo
CS_OFFL_SIR_FDM_1B_20200726T063643_20200726T063737_C001	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_1B_20200726T081357_20200726T081358_C001	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_1B_20200726T095033_20200726T095203_C001	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_1B_20200726T130718_20200726T131452_C001	Attitude correction missing	The attitude has not been corrected

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:

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: 31

CS_OFFL_SIR_FDM_220200726T001106_2020726T001303_C001.DBL CS_OFFL_SIR_FDM_220200726T002317_20200726T002746_C001.DBL CS_OFFL_SIR_FDM_220200726T040033_20200726T04034_C001.DBL CS_OFFL_SIR_FDM_220200726T040603_20200726T040722_C001.DBL CS_OFFL_SIR_FDM_220200726T040603_20200726T040722_C001.DBL CS_OFFL_SIR_FDM_220200726T046839_20200726T044736_C001.DBL CS_OFFL_SIR_FDM_220200726T045127_20200726T045308_C001.DBL CS_OFFL_SIR_FDM_220200726T045127_20200726T045308_C001.DBL CS_OFFL_SIR_FDM_220200726T055401_20200726T055951_C001.DBL CS_OFFL_SIR_FDM_220200726T063643_20200726T063737_C001.DBL CS_OFFL_SIR_FDM_220200726T063643_20200726T063804_C001.DBL CS_OFFL_SIR_FDM_220200726T065922_20200726T063804_C001.DBL CS_OFFL_SIR_FDM_220200726T065922_20200726T063804_C001.DBL CS_OFFL_SIR_FDM_220200726T065922_20200726T072647_C001.DBL CS_OFFL_SIR_FDM_220200726T065922_20200726T081358_C001.DBL CS_OFFL_SIR_FDM_220200726T081358_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_220200726T081358_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_220200726T081358_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_220200726T081358_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_220200726T081358_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_220200726T081358_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_220200726T081358_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_220200726T081358_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_220200726T081358_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_220200726T081358_20200726T08203_C001.DBL CS_OFFL_SIR_FDM_220200726T081358_20200726T08203_C001.DBL CS_OFFL_SIR_FDM_220200726T08033_20200726T08203_C001.DBL CS_OFFL_SIR_FDM_220200726T08033_20200726T08203_C001.DBL CS_OFFL_SIR_FDM_220200726T08033_20200726T08203_C001.DBL CS_OFFL_SIR_FDM_220200726T08033_20200726T08203_C001.DBL CS_OFFL_SIR_FDM_220200726T081358_C001.DBL CS_OFFL_SIR_FDM_220200726T08033_20200726T08203_C001.DBL CS_OFFL_SIR_FDM_220200726T08033_20200726T08203_C001.DBL CS_OFFL_SIR_FDM_220200726T080	/).
CS_OFFL_SIR_FDM_2_20200726T040033_20200726T040434_C001.DBL CS_OFFL_SIR_FDM_2_20200726T040603_20200726T040722_C001.DBL CS_OFFL_SIR_FDM_2_20200726T044639_20200726T044736_C001.DBL CS_OFFL_SIR_FDM_2_20200726T044639_20200726T045308_C001.DBL CS_OFFL_SIR_FDM_2_20200726T045127_20200726T045308_C001.DBL CS_OFFL_SIR_FDM_2_20200726T055401_20200726T045308_C001.DBL CS_OFFL_SIR_FDM_2_20200726T063643_20200726T063737_C001.DBL CS_OFFL_SIR_FDM_2_20200726T063643_20200726T063804_C001.DBL CS_OFFL_SIR_FDM_2_20200726T063737_20200726T063804_C001.DBL CS_OFFL_SIR_FDM_2_20200726T063737_20200726T063804_C001.DBL CS_OFFL_SIR_FDM_2_20200726T063737_20200726T063804_C001.DBL CS_OFFL_SIR_FDM_2_20200726T063737_20200726T063804_C001.DBL CS_OFFL_SIR_FDM_2_20200726T063922_20200726T072647_C001.DBL CS_OFFL_SIR_FDM_2_20200726T081357_20200726T081358_C001.DBL CS_OFFL_SIR_FDM_2_20200726T081357_20200726T081358_C001.DBL CS_OFFL_SIR_FDM_2_20200726T081358_20200726T082004_C001.DBL CS_OFF	•
CS_OFFL_SIR_FDM_2_20200726T040603_20200726T040722_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAVE CS_OFFL_SIR_FDM_2_20200726T044639_20200726T044736_C001.DBL CS_OFFL_SIR_FDM_2_20200726T045127_20200726T045308_C001.DBL CS_OFFL_SIR_FDM_2_20200726T045127_20200726T045308_C001.DBL CS_OFFL_SIR_FDM_2_20200726T055401_20200726T055951_C001.DBL CS_OFFL_SIR_FDM_2_20200726T063643_20200726T063737_C001.DBL CS_OFFL_SIR_FDM_2_20200726T063643_20200726T063804_C001.DBL CS_OFFL_SIR_FDM_2_20200726T063737_20200726T063804_C001.DBL CS_OFFL_SIR_FDM_2_20200726T065922_20200726T072647_C001.DBL CS_OFFL_SIR_FDM_2_20200726T065922_20200726T072647_C001.DBL CS_OFFL_SIR_FDM_2_20200726T0631357_20200726T081358_C001.DBL CS_OFFL_SIR_FDM_2_20200726T081358_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_2_20200726T081081258_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_2_20200726T081081258_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_2_20200726T081081258_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_2_20200726T081081258_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_2_20200726T0	/)
CS_OFFL_SIR_FDM_2_20200726T044639_20200726T044736_C001.DBL CS_OFFL_SIR_FDM_2_20200726T045127_20200726T045308_C001.DBL CS_OFFL_SIR_FDM_2_20200726T055401_20200726T055951_C001.DBL CS_OFFL_SIR_FDM_2_20200726T063643_20200726T063737_C001.DBL CS_OFFL_SIR_FDM_2_20200726T063643_20200726T063737_C001.DBL CS_OFFL_SIR_FDM_2_20200726T063737_20200726T063737_C001.DBL CS_OFFL_SIR_FDM_2_20200726T063737_20200726T063804_C001.DBL CS_OFFL_SIR_FDM_2_20200726T065922_20200726T072647_C001.DBL CS_OFFL_SIR_FDM_2_20200726T063922_20200726T081358_C001.DBL CS_OFFL_SIR_FDM_2_20200726T081358_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_2_20200726T095033_20200726T095203_C001.DBL CS_OFFL_SIR_FDM_2_20200726T095033_20200726T095203_C001.DBL CS_OFFL_SIR_FDM_2_20200726T095033_20200726T095203_C001.DBL CS_OFFL_SIR_FDM_2_20200726T095033_20200726T095203_C001.DBL	7.
CS_OFFL_SIR_FDM_2_20200726T045127_20200726T045308_C001.DBL CS_OFFL_SIR_FDM_2_20200726T055401_20200726T055951_C001.DBL CS_OFFL_SIR_FDM_2_20200726T063643_20200726T063737_C001.DBL CS_OFFL_SIR_FDM_2_20200726T063643_20200726T063737_C001.DBL CS_OFFL_SIR_FDM_2_20200726T063737_20200726T063804_C001.DBL CS_OFFL_SIR_FDM_2_20200726T065922_20200726T072647_C001.DBL CS_OFFL_SIR_FDM_2_20200726T065922_20200726T072647_C001.DBL CS_OFFL_SIR_FDM_2_20200726T081357_20200726T081358_C001.DBL CS_OFFL_SIR_FDM_2_20200726T081358_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_2_20200726T081358_20200726T095203_C001.DBL CS_OFFL_SIR_FDM_2_20200726T095033_20200726T095203_C001.DBL CS_OFFL_SIR_FDM_2_20200726T095033_20200726T095203_C001.DBL CS_OFFL_SIR_FDM_2_20200726T095033_20200726T095203_C001.DBL CS_OFFL_SIR_FDM_2_20200726T095033_20200726T095203_C001.DBL CS_OFFL_SIR_FDM_2_20200726T095033_20200726T095203_C001.DBL CS_OFFL_SIR_FDM_2_20200726T095033_20200726T095203_C001.DBL CS_OFFL_SIR_FDM_2_20200726T095033_20200726T095203_C001.DBL CS_OFFL_SIR_FDM_2_20200726T095033_20200726T095203_C001.DBL CS_OFFL_SIR_FDM_2_20200726T095033_20200726T095203_C001.DBL	/).
CS_OFFL_SIR_FDM_2_20200726T055401_20200726T055951_C001.DBL CS_OFFL_SIR_FDM_2_20200726T063643_20200726T063737_C001.DBL CS_OFFL_SIR_FDM_2_20200726T063737_20200726T063804_C001.DBL CS_OFFL_SIR_FDM_2_20200726T065922_20200726T072647_C001.DBL CS_OFFL_SIR_FDM_2_20200726T065922_20200726T072647_C001.DBL CS_OFFL_SIR_FDM_2_20200726T081357_20200726T081358_C001.DBL CS_OFFL_SIR_FDM_2_20200726T081358_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_2_20200726T081358_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_2_20200726T081358_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_2_20200726T081358_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_2_20200726T095033_20200726T095203_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAVER) and the DORIS Navigator Orbit (DOR_NAVE	/).
CS_OFFL_SIR_FDM_220200726T063643_20200726T063737_C001.DBL CS_OFFL_SIR_FDM_220200726T063737_20200726T063804_C001.DBL CS_OFFL_SIR_FDM_220200726T065922_20200726T072647_C001.DBL CS_OFFL_SIR_FDM_220200726T081357_20200726T081358_C001.DBL CS_OFFL_SIR_FDM_220200726T081358_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_220200726T081358_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_220200726T081358_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_220200726T081358_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_220200726T08033_20200726T095203_C001.DBL CS_OFFL_SIR_FDM_220200726T095033_20200726T095203_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAVER DORIS Navigator Orbit (DOR_NAVE	/).
CS_OFFL_SIR_FDM_2_20200726T063737_20200726T063804_C001.DBL CS_OFFL_SIR_FDM_2_20200726T065922_20200726T072647_C001.DBL CS_OFFL_SIR_FDM_2_20200726T081357_20200726T081358_C001.DBL CS_OFFL_SIR_FDM_2_20200726T081358_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_2_20200726T081358_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_2_20200726T081358_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_2_20200726T08033_20200726T095203_C001.DBL CS_OFFL_SIR_FDM_2_20200726T095033_20200726T095203_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAVER CS_OFFL_SIR_FDM_2_20200726T095033_20200726T095203_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAVER CS_OFFL_SIR_FDM_2_20200726T095033_20200726T095203_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAVER CS_OFFL_SIR_FDM_2_20200726T095033_20200726T095203_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAVER CS_OFFL_SIR_FDM_2_20200726T095033_20200726T095203_C001.DBL	/).
CS_OFFL_SIR_FDM_2_20200726T065922_20200726T072647_C001.DBL CS_OFFL_SIR_FDM_2_20200726T081357_20200726T081358_C001.DBL CS_OFFL_SIR_FDM_2_20200726T081358_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_2_20200726T081358_20200726T082004_C001.DBL CS_OFFL_SIR_FDM_2_20200726T095033_20200726T095203_C001.DBL CS_OFFL_SIR_FDM_2_20200726T095033_20200726T095203_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAVIGATION ORDING). FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAVIGATION ORDING). FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAVIGATION ORDING).	/).
CS_OFFL_SIR_FDM_2_20200726T081357_20200726T081358_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAVECS_OFFL_SIR_FDM_2_20200726T081358_20200726T082004_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAVECS_OFFL_SIR_FDM_2_20200726T095033_20200726T095203_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAVECS_OFFL_SIR_FDM_2_20200726T095033_20200726T095203_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAVECS_OFFL_SIR_FDM_2_20200726T095033_20200726T095203_C001.DBL	/).
CS_OFFL_SIR_FDM_220200726T081358_20200726T082004_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAVECS_OFFL_SIR_FDM_220200726T095033_20200726T095203_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAVECS_OFFL_SIR_FDM_2_20200726T095033_20200726T095203_C001.DBL	/).
CS_OFFL_SIR_FDM_220200726T095033_20200726T095203_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV	/).
	/).
OC OFFI OID FDM 0 00000706T006000 00000706T006007 0004 DDI	/).
CS_OFFL_SIR_FDM_220200726T095203_20200726T095327_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV	/).
CS_OFFL_SIR_FDM_220200726T112210_20200726T112718_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV	/).
CS_OFFL_SIR_FDM_220200726T112756_20200726T112919_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV	/).
CS_OFFL_SIR_FDM_220200726T113038_20200726T113046_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV	/).
CS_OFFL_SIR_FDM_220200726T122934_20200726T123158_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV	/).
CS_OFFL_SIR_FDM_220200726T124104_20200726T130656_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV	/).
CS_OFFL_SIR_FDM_220200726T130718_20200726T131452_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV	/).
CS_OFFL_SIR_FDM_220200726T131452_20200726T131459_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV	/).
CS_OFFL_SIR_FDM_220200726T143648_20200726T145506_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV	/).
CS_OFFL_SIR_FDM_220200726T150858_20200726T151214_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV	/).
CS_OFFL_SIR_FDM_220200726T152739_20200726T154208_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV	/).
CS_OFFL_SIR_FDM_220200726T154504_20200726T155009_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV	/).
CS_OFFL_SIR_FDM_220200726T162556_20200726T162902_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV	/).
CS_OFFL_SIR_FDM_220200726T172455_20200726T172926_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV	/).
CS_OFFL_SIR_FDM_220200726T183132_20200726T183159_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV	/).
CS_OFFL_SIR_FDM_2_20200726T191549_20200726T194248_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV	/).
CS_OFFL_SIR_FDM_220200726T225906_20200726T231041_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV	/).
CS_OFFL_SIR_FDM_220200726T234024_20200726T234510_C001.DBL FOS Predicted Orbit (MPL_ORBPRE) used instead of the DORIS Navigator Orbit (DOR_NAV	

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

Product	Test Failed	Description
All products (148) are missing a correction	Ionospheric Correction	Forecast AUX file missing at the time of processing
CS_OFFL_SIR_FDM_220200725T232534_20200726T000120_C001	· ·	There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records

CS_OFFL_SIR_FDM_220200726T002317_20200726T002746_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_220200726T002833_20200726T004608_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_220200726T012059_20200726T013951_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_220200726T015322_20200726T021200_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_220200726T021259_20200726T022632_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_220200726T024417_20200726T025917_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_220200726T030119_20200726T031042_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_220200726T033230_20200726T034954_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_220200726T042355_20200726T043822_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_220200726T051620_20200726T054800_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_220200726T060349_20200726T062808_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_220200726T065922_20200726T072647_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_220200726T074251_20200726T080756_C001	Sea State Bias Correction, Mean Sea Surface height, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed, the Sea State Bias Correction and the Mean Sea Surface Height for one or more records
CS_OFFL_SIR_FDM_220200726T081358_20200726T082004_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_220200726T092145_20200726T092617_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_220200726T095732_20200726T095933_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_220200726T101214_20200726T104501_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_220200726T110228_20200726T111858_C001	Sea State Bias Correction	There is an error with the Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220200726T113802_20200726T113805_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_220200726T114833_20200726T122350_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_220200726T124104_20200726T130656_C001	Sea State Bias Correction	There is an error with the Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220200726T134803_20200726T135840_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_220200726T151607_20200726T152519_C001	Sea State Bias Correction, Mean Sea Surface height, Altimetric Wind Speed	There is an error with the Altimetric Wind Speed, the Sea State Bias Correction and the Mean Sea Surface Height for one or more records
CS_OFFL_SIR_FDM_220200726T152521_20200726T152538_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_220200726T152739_20200726T154208_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_220200726T162523_20200726T162540_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_220200726T170527_20200726T172106_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_220200726T200353_20200726T201013_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_220200726T201313_20200726T203948_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_220200726T205606_20200726T212900_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_220200726T214132_20200726T214410_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_220200726T221257_20200726T221813_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_220200726T223511_20200726T225620_C001	Sea State Bias Correction	There is an error with the Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220200726T225906_20200726T231041_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_220200726T234658_20200726T235713_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

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
CS_OFFL_SIR_FDM_220200726T051620_20200726T054800_C001	Echo error	The Echo Rx1 Error flag is set, indicating a degraded raw echo
CS_OFFL_SIR_FDM_220200726T063643_20200726T063737_C001	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_220200726T081357_20200726T081358_C001	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_220200726T095033_20200726T095203_C001	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_220200726T130718_20200726T131452_C001	Attitude correction missing	The attitude has not been corrected

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.

Product	Test Failed	Description
CS_OFFL_SIR_FDM_220200725T232534_20200726T000120_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_220200726T002317_20200726T002746_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_220200726T002833_20200726T004608_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_220200726T012059_20200726T013951_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_220200726T015322_20200726T021200_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_220200726T024417_20200726T025917_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_220200726T030119_20200726T031042_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_220200726T033230_20200726T034954_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_220200726T051620_20200726T054800_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_220200726T060349_20200726T062808_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_220200726T065922_20200726T072647_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_220200726T074251_20200726T080756_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_220200726T081358_20200726T082004_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_220200726T114833_20200726T122350_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_220200726T134803_20200726T135840_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_220200726T151607_20200726T152519_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_220200726T152739_20200726T154208_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_220200726T162523_20200726T162540_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_220200726T200353_20200726T201013_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_220200726T201313_20200726T203948_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_220200726T205606_20200726T212900_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_220200726T214132_20200726T214410_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_220200726T225906_20200726T231041_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.

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.

Product	Test Failed	Description
CS_OFFL_SIR_FDM_220200725T232534_20200726T000120_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_220200726T002317_20200726T002746_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_220200726T002833_20200726T004608_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_220200726T012059_20200726T013951_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_220200726T015322_20200726T021200_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_220200726T024417_20200726T025917_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_220200726T030119_20200726T031042_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_220200726T033230_20200726T034954_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_220200726T051620_20200726T054800_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_220200726T060349_20200726T062808_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_220200726T065922_20200726T072647_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_220200726T074251_20200726T080756_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_220200726T081358_20200726T082004_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_220200726T114833_20200726T122350_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_220200726T134803_20200726T135840_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_220200726T151607_20200726T152519_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_220200726T152739_20200726T154208_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_220200726T162523_20200726T162540_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_220200726T200353_20200726T201013_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_220200726T201313_20200726T203948_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_220200726T205606_20200726T212900_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_220200726T214132_20200726T214410_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_220200726T225906_20200726T231041_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.

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.

35

Product	Test Failed	Description
CS_OFFL_SIR_FDM_220200725T232534_20200726T000120_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_220200726T002317_20200726T002746_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_220200726T002833_20200726T004608_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_220200726T010519_20200726T012051_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_220200726T012059_20200726T013951_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_220200726T015322_20200726T021200_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_220200726T021259_20200726T022632_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_220200726T024417_20200726T025917_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_220200726T030119_20200726T031042_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_220200726T033230_20200726T034954_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_220200726T051620_20200726T054800_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_220200726T060349_20200726T062808_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_220200726T065922_20200726T072647_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_220200726T074251_20200726T080756_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_220200726T081358_20200726T082004_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_220200726T083348_20200726T090503_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_220200726T101214_20200726T104501_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_220200726T114833_20200726T122350_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_220200726T124104_20200726T130656_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_220200726T132711_20200726T134135_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_220200726T134803_20200726T135840_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_220200726T142207_20200726T143435_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_220200726T151607_20200726T152519_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_220200726T152521_20200726T152538_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_220200726T152739_20200726T154208_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_220200726T161705_20200726T162027_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_220200726T162523_20200726T162540_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_220200726T183537_20200726T190013_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_220200726T200353_20200726T201013_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.

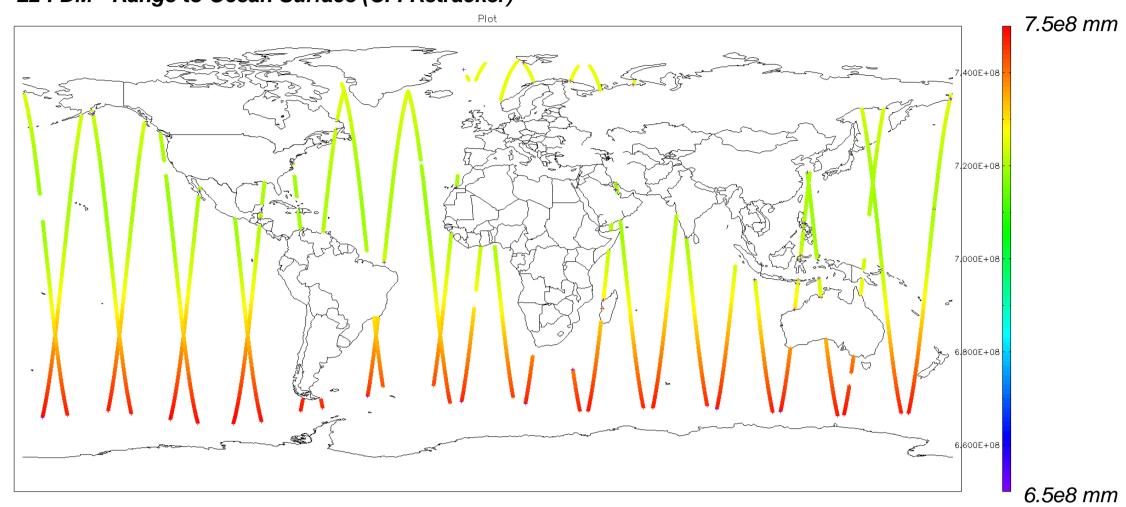
CS_OFFL_SIR_FDM_220200726T201313_20200726T203948_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220200726T205606_20200726T212900_C001	Ocean Retracking Quality Flag	The Ocean Retracking Quality Flag is set indicating the CFI Ocean Retracker was not successfully executed for one or more records.
CS_OFFL_SIR_FDM_220200726T214132_20200726T214410_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_220200726T223511_20200726T225620_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_220200726T225906_20200726T231041_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_220200726T234024_20200726T234510_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.

6.9 L2 Parameters Check

The following section provides plots and statistics of some key science parameters extracted from the L2 products.

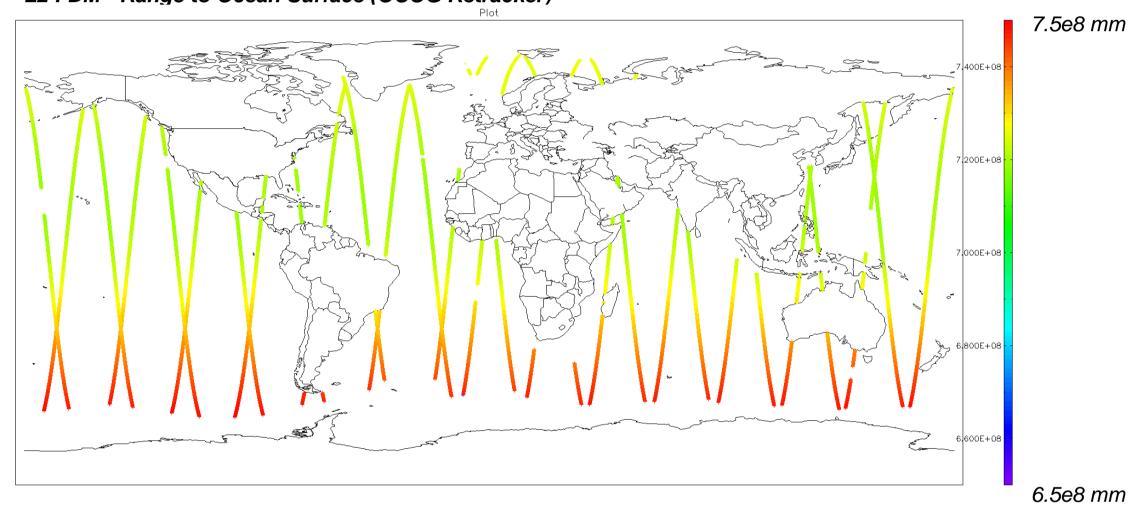
Range to Ocean Surface (1 Hz)

L2 FDM - Range to Ocean Surface (CFI Retracker)



Parameter	mean (km)	st dev.(km)
Range CFI (1 Hz)	727.95	33.24
Range OCOG (1 Hz)	729.27	11.62

L2 FDM - Range to Ocean Surface (OCOG Retracker)

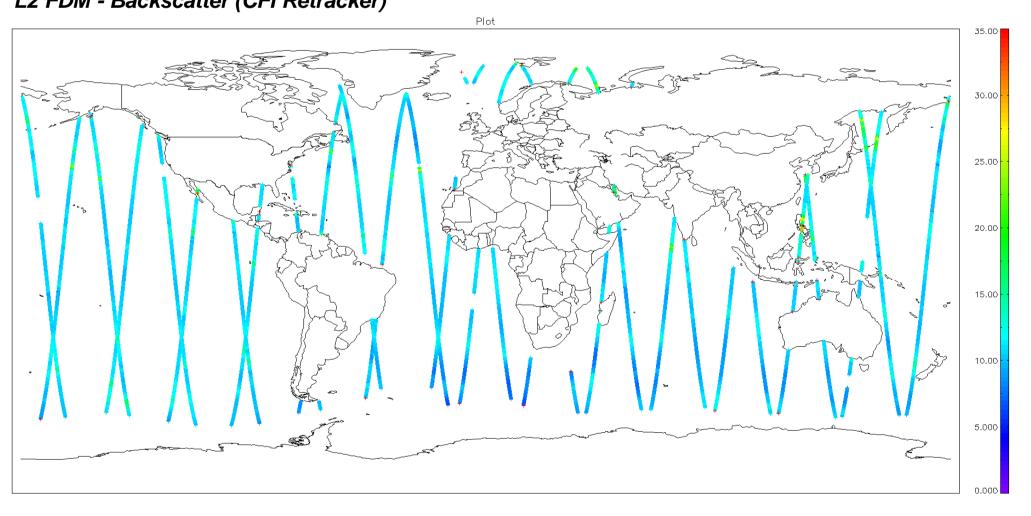


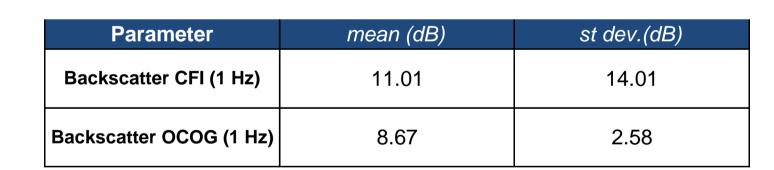
6.5e8 mm

35 dB

Backscatter (1 Hz)

L2 FDM - Backscatter (CFI Retracker)





L2 FDM - Backscatter (OCOG Retracker)	
35.0	.∞ ■ 35 dB
30.0	.00
25.0	.00 <mark></mark>
The second secon	
20.0	.00 <mark>+ -</mark>
The first the state of the stat	
15.0	.00.
	.00
5.00	300

0 dB

7. QCC Report Analysis

The Quality Control for CryoSat (QCC) facility performs a primary survey of data products immediately after production by the PDS and LTA processing facilities. A list of the tests which raised errors or warnings is provided below.

Product type	Nb. Products	Nb. QCC Reports	Nb. Valid	Nb. Warnings	Nb. Errors
SIR1LRM_0_	147	147	147	0	0
SIR1SAR_0_	107	107	107	0	0
SIR1SIN_0_	112	112	112	0	0
SIR2SIN_0_	118	118	118	0	0
SIR_FDM_1B	147	147	4	0	143
SIR FDM 2	145	145	89	56	0

7.1 QCC Errors

Number of QCC reports with errors:

143

Total number of occurrences of each error

Product Type	UVOB	-	-	•	-	•	-	-	-	•	-
SIR_FDM_1B	143										

Test Description Key:					
Abbreviation	Test name	Details			
UVOB	UnitVectorOrBlank_6	The three array elements should form a unit vector (using a scale factor of 10^-6)			

7.2 QCC Warnings

Number of QCC reports with warnings

181

Total number of occurrences of each warning

Product Type	MVSIO	MVSIOFD	RBSZO	RBSZOFD	RSSBCO	-	-	-	-	-	-
SIR_FDM_2_	56	34	34	42	15						

Test Description Key:						
Abbreviation	Test name	Details				
MVSIO	MissingValueShortIntOcean	The value should not be a 'missing value' for surface type 0 only				
MVSIOFD	MissingValueShortIntOceanFD2	The value should not be a 'missing value' for surface type 0 only				
RBSZO	RangeBackscatterSigmaZeroOcean	The backscatter sigma zero should be between 700 and 3000 (or missing) for surface type = ocean				
RBSZOFD	RangeBackscatterSigmaZeroOceanFD2	The backscatter sigma zero should be between 700 and 3000 (or missing) for surface type = ocean				
RSSBCO	RangeSeaStateBiasCorrectionOcean	The sea state bias correction should be between -500mm and 0mm (or missing) for surface type = ocean				

7.3 Missing QCC Reports

Number of products with missing QCC reports:

0