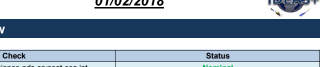


IDEAS+ Daily Report for FDM data:

01/02/2018



Report Production Later: Ux Production Line Normalia Processor Usad: Cryosial lice Processor Normalia Normalia Production Line Lit and Line Usadi lice Processor Normalia Normalia Production Line Lit and Line Usadi lice Processor Normalia Normalia Production Line Lite Production Line Lite Production Line Normalia Production Line Lite Production Line Lite Production Line Lite Production Line Production Line Lite Production Line Lite Production Line <th>Report Production Date</th> <th>02-Feb-2018</th> <th>Check</th> <th>Status</th>	Report Production Date	02-Feb-2018	Check	Status
Product Statuse: Upsade Life Tradeside Mode and UD pains Product Heads Anapsis Best Trade Used: Nominal Nominal See Section 4.2 Product Heads Anapsis Statuse Character Enror Check Analisy Check An	Report Production Date:	02-Feb-2018		
Data Used: 11 and L23 tast Datawy Muters (PDM) Descension of the method of the me	Processor Used:	CryoSat Ice Processor		
Interview Mode and LO Date Product Header Analysis See Section 8.3 Calention Usago Check See Section 8.3 Normal Analisity Correction (Brance Usac) Name Analisity Correction (Brance Usac) See Section 8.3 Normal See Section 8.4 Name Name Name Name Name See Section 8.4 None See Section 8.4 None See Section 8.4 None See Section 8.4 None See Section 8.4 See Section 8.4 See Section 8.4 None See Section 8.4 See Section 8.4 See Section 8.4 None See Section 8.4 See Section 8.4 See Section 8				
Sur Trader Usage Check Audery Data Fiel Usage Check Audery Data Fiel Usage Check Audery Data Fiel Usage Check Measurement Confidence Data Check See Section 5.7, 6.5, 6.5, 6.7 and 6.8 See Section 5.7, 6.5, 6.5, 7 and 6.8 See Section 5.7, 6.5, 7 and 6.8 See Se	Data Used:	Mode and L0 Data		
Calibration Legacy Check Ausliery Correction Error Check Massurement Carifedeos Data Check Nominal Ses Section 6.4 Ses Section 6.7, 6.6, 6.6, 7 and 6.8 31 dea208 (P4Fe2028) Nominal Massurement Carifedeos Data Check Ses Section 6.4 Ses Section 6.7, 6.6, 6.6, 7 and 6.8 31 dea208 (P4Fe2028) Nominal Massurement Carifedeos Data Check Ses Section 6.7, 6.6, 6.6, 7 and 6.8 31 dea208 (P4Fe2028) Nominal Massurement Carifedeos Data Check Ses Section 6.7, 6.6, 6, 6, 7 and 6.8 31 dea208 (P4Fe2028) Nominal Massurement Carifedeos Data Check Ses Section 6.4 31 dea208 (P4Fe2028) Nominal Massurement Carifedeos Data Check Ses Section 6.4 31 dea208 (P4Fe2028) Nominal Massurement Carifedeos Data Check Ses Section 6.4 31 dea208 (P4Fe2028) Nominal Massurement Carifedeos Data Check Ses Section 6.4 31 dea208 (P4Fe2028) Nominal Massurement Carifedeos Data Check Ses Section 6.4 31 dea208 (P4Fe2028) Nominal Massurement Carifedeos Data Check Ses Section 6.4 31 dea208 (P4Fe2028) Nominal Massurement Carifedeos Data Check Ses Section 6.4 31 dea208 (P4Fe2018) Ses Section 6.4 Ses Section 6.4 32 dea208 (P4Fe2018) Ses Section 6.4 Ses Section 6.4 32				
Audiary Data Fiel Large Check Notical See Section 5.7 S.5 S.5 S.7 Addiary See Section 5.7 S.5 S.5 S.7 S.7 <ths.7< th=""> S.7 <ths.7< th=""></ths.7<></ths.7<>				
Audilary Ortecheck See Section 5.4 See Section 5.2 Bitassumment Confidence Data Otheck See Section 5.7, E.S. 6.4, F.3r ad 8.3				Nominal
				See Section 6.4
			Measurement Confidence Data Check	See Section 5.7, 6.5, 6.6, 6.7 and 6.8
				
				
		4		
<figure></figure>	02-Feb-2016 Nothing planned	1		
			2. Global Coverage	
		Global Coverage - North Pole	Global C	overage - South Pole
<figure></figure>				
<figure></figure>				
Open Ocean Closed Sea Continental Ice Land		Ving Stranger		
Open Ocean Closed Sea Continental Ice Land		N 620 - 5		
Open Ocean Closed Sea Continental Ice Land	A total	3 200 1	- 🔪 📔 👘 🖌 📈 👘	
Open Ocean Closed Sea Continental Ice Land				
Open Ocean Closed Sea Continental Ice Land	× / × / ×			
Open Ocean Closed Sea Continental Ice Land	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2		
Open Ocean Closed Sea Continental Ice Land		£.		
Open Ocean Closed Sea Continental Ice Land		90 V .	······································	
Open Ocean Closed Sea Continental Ice Land	- 1 2 x 3	la l	/ / / / /	
Open Ocean Closed Sea Continental Ice Land	Levijr. 9		//////////////////////////////////////	
Open Ocean Closed Sea Continental Ice Land		178 4		
Open Ocean Closed Sea Continental Ice Land		// J 🕺 🔪 🕹 🗸		
Open Ocean Closed Sea Continental Ice Land	- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			Same I
Open Ocean Closed Sea Continental Ice Land		1 5 1.9 2 3	$\mathbf{Y} = \mathbf{Y} \mathbf{Y} \mathbf{Y}$	
Open Ocean Closed Sea Continental Ice Land		50 2F		
Open Ocean Closed Sea Continental Ice Land		A A LAN		
Open Ocean Closed Sea Continental Ice Land				
Open Ocean Closed Sea Continental Ice Land		~~ *~~		
Closed Sea Continental Ice Land				Surrace Type
Continental Ice Land	اجر جسمیہ		Bob Son Trans	Open Ocean
Continental lee Land		- C 5 X A Y 1 7 4	Contraction of the second	Closed Sea
Land	1 1 N		KEPS Hother Handhing IK	
			LISH HOLE HOLEN	Continental Ice
	· · · · · · · · · · · · · · · · · · ·	March 2		Lond
		NUM IN NET		Lano
		1 Roden 18		
			9 BT R 78	1.8(
		··· 11 (S. 11) 1 1	Martin 1 1 martin 24	
Λ Λ Λ Λ A				et
ER ALA A 🥨 - ELA ALA A A A A A			30 45 31 5	
ER ALA A 🥨 - ELA ALA A A A A A			ITT INT NEW M	5
	E A - A -	N N & N II VI	EAT ALEAL ALEAL EAT A	
그는 그는 것 같은 것 같			60 V V V V V I I I I I	
			K X X X X X / -	

1. Overview

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 SP Number of products with errors: 2	H in order to identify any inconsistencies a	and/or errors raised by the processing chain.
Product CS_OPER_SIR1SIN_020180201T035103_20180201T035335_0001.HDR	Test Failed	s detected greater than minimum acceptable threshold.
CS_OPER_SIR2SIN_0_20180201103105_20180201103335_0001.HDR CS_OPER_SIR2SIN_0_201802011231622_201802011231747_0001.HDR		s detected greater than minimum acceptable threshold.
5 Level	1B FDM Data Quality C	heck
	ib i bii bata qaanty o	
5.1 L1B FDM Product Format Check		
Each product, retrieved and unpacked from the science server, is checked to ensur Number of products with errors: 0	e it consists of both an XML header file (.	HDR) and a binary product file (.DBL).
5.2 L1B FDM Product Header Analysis		
For all products, a series of pre-defined checks are carried out on the MPH and SP	H in order to identify any inconsistencies a	and/or errors raised by the ground-segment processing chain
Number of products with errors: 0		
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: 2		
Product	Test Failed	
CS_OFFL_SIR_FDM_1B_20180201T033053_20180201T033145_C001	No Star Tracker file used in the	processing of this product
CS_OFFL_SIR_FDM_1B_20180201T064440_20180201T064609_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 bee	n used in processing.	
Number of products with errors: 0		
5.5 L1B FDM Auxilary Data File Usage Check		
Each product is checked for missing Data Set Descriptors with respect to a pre-det	armined baseline and also to check the va	alidity of Auvilian/ Data Files is correct
Number of products with errors: 0		
5.6 L1B FDM Auxiliary Correction Error Check		
CryoSat L1B data includes a correction error flag (field 54) for each measurement re	ecord. The bit value of this flag indicates a	any problems when set.
Number of products with errors: 0		
5.7 L1B FDM Measurement Confidence Data Check		
CryoSat L1B data includes a measurement confidence flag (field 18) for each meas Number of products with errors: 2	urement record. The bit value of this flag	indicates any problems when set.
Product	Test Failed	Description
CS_OFFL_SIR_FDM_1B_20180201T033053_20180201T033145_C001	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_1B_20180201T064440_20180201T064609_C001	Attitude correction missing	The attitude has not been corrected
6. Leve	I 2 FDM Data Quality Ch	leck
6.1 L2 FDM Product Format Check		
Each product, retrieved and unpacked from the science server, is checked to ensur	e it consists of both an YML beader file (HDP) and a binary product file (DPI)
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 SP	H in order to identify any inconsistencies a	and/or errors raised by the ground-segment processing chain.
Number of products with errors: 0		
6.3 L2 FDM Auxiliary Data File Usage Check		
Each product is checked for missing Data Set Descriptors with respect to a pre-det	ermined baseline and also to check the va	alidity of Auxiliary Data Files is correct
Number of products with errors: 0		
6.4 L2 FDM Auxiliary Correction Error Check		
Each product is checked to detect auxiliary corrections flagged by the ground-station Number of products with errors: 33	n processing chain as missing or containi	ng errors.
Product	Test Failed	Description
CS_OFFL_SIR_FDM_220180201T001104_20180201T001515_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_220180201T010019_20180201T010137_C001	Sea State Bias Correction, Altimetric	There is an error with the Altimetric Wind Speed and Sea State Bias
CS_OFFL_SIR_FDM_220180201T021033_20180201T024313_C001	Wind Speed Sea State Bias Correction, Altimetric Wind Speed	Correction for one or more records There is an error with the Altimetric Wind Speed and Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220180201T025638_20180201T032218_C001	Sea State Bias Correction	There is an error with the Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220180201T035335_20180201T040455_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_220180201T041031_20180201T042119_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_220180201T043532_20180201T050216_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_220180201T051258_20180201T051338_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_220180201T054418_20180201T060037_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_220180201T065141_20180201T065302_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_220180201T070627_20180201T074032_C001	Sea State Bias Correction	There is an error with the Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220180201T084438_20180201T091831_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_220180201T100123_20180201T100847_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_220180201T102116_20180201T102240_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_220180201T104217_20180201T105807_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_220180201T114501_20180201T114740_C001	Sea State Bias Correction	There is an error with the Sea State Bias Correction for one or more records
CS_OFFL_SIR_FDM_220180201T121017_20180201T121948_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_220180201T122150_20180201T123701_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_220180201T135938_20180201T141613_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_220180201T152944_20180201T155549_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_220180201T170827_20180201T173528_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_220180201T174913_20180201T182304_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_220180201T183604_20180201T183800_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_220180201T190706_20180201T191002_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_220180201T192757_20180201T195022_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_220180201T195307_20180201T200232_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_220180201T201445_20180201T201836_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_220180201T205316_20180201T205423_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_220180201T210732_20180201T211317_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_220180201T211326_20180201T213915_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_220180201T224652_20180201T230440_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_220180201T230920_20180201T231622_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_220180201T233749_20180201T235325_C001	Sea State Bias Correction	There is an error with the Sea State Bias Correction for one or more records

6.5 L2 FDM Measurement Confidence Data Check

2

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_220180201T033053_20180201T033145_C001	Attitude correction missing	The attitude has not been corrected
CS_OFFL_SIR_FDM_220180201T064440_20180201T064609_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. Number of products with errors: 17

Product	Test Failed	Description
CS_OFFL_SIR_FDM_220180201T021033_20180201T024313_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_220180201T035335_20180201T040455_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_220180201T043532_20180201T050216_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_220180201T054418_20180201T060037_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_220180201T084438_20180201T091831_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_220180201T104217_20180201T105807_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_220180201T121017_20180201T121948_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_220180201T122150_20180201T123701_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_220180201T152944_20180201T155549_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_220180201T170827_20180201T173528_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_220180201T174913_20180201T182304_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_220180201T183604_20180201T183800_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_220180201T195307_20180201T200232_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_220180201T210732_20180201T211317_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_220180201T211326_20180201T213915_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_220180201T224652_20180201T230440_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_220180201T230920_20180201T231622_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

17

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_220180201T021033_20180201T024313_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_220180201T035335_20180201T040455_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_220180201T043532_20180201T050216_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_220180201T054418_20180201T060037_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_220180201T084438_20180201T091831_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_220180201T104217_20180201T105807_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_220180201T121017_20180201T121948_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_220180201T122150_20180201T123701_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_220180201T152944_20180201T155549_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_220180201T170827_20180201T173528_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_220180201T174913_20180201T182304_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_220180201T183604_20180201T183800_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_220180201T195307_20180201T200232_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_220180201T210732_20180201T211317_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_220180201T211326_20180201T213915_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_220180201T224652_20180201T230440_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_220180201T230920_20180201T231622_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.

33

Number of products with errors:

Product	Test Failed	Description
CS_OFFL_SIR_FDM_220180131T235529_20180201T000452_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_220180201T003233_20180201T004415_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_220180201T021033_20180201T024313_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_220180201T025638_20180201T032218_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_220180201T035335_20180201T040455_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_220180201T043532_20180201T050216_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_220180201T052800_20180201T054408_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_220180201T054418_20180201T060037_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_220180201T061419_20180201T062026_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_220180201T070627_20180201T074032_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_220180201T084438_20180201T091831_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_220180201T093403_20180201T100100_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_220180201T104027_20180201T104214_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_220180201T104217_20180201T105807_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_220180201T111614_20180201T112841_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_220180201T121017_20180201T121948_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_220180201T122150_20180201T123701_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_220180201T131008_20180201T131431_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_220180201T131554_20180201T131948_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_220180201T142948_20180201T145518_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_220180201T152944_20180201T155549_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_220180201T170827_20180201T173528_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_220180201T174913_20180201T182304_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_220180201T183604_20180201T183800_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_220180201T184754_20180201T184915_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_220180201T190432_20180201T190539_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_220180201T195307_20180201T200232_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_220180201T202551_20180201T203103_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_220180201T204105_20180201T205250_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_220180201T210732_20180201T211317_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_220180201T211326_20180201T213915_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_220180201T224652_20180201T230440_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_220180201T230920_20180201T231622_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.

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	No. Products	No. QCC Reports	No. Valid	No. Warnings	No. Errors
SIR1LRM_0_	172	172	172	0	0
SIR1SAR_0_	131	131	131	0	0
SIR1SIN_0_	111	111	111	0	0
SIR2SIN_0_	118	118	118	0	0
SIR_FDM_1B	172	172	172	0	0
SIR_FDM_2	171	171	171	0	0

7.1 QCC Errors		
Number of QCC reports with errors:	0	
7.2 QCC Warnings		
Number of QCC reports with warnings	0	
7.3 Missing QCC Reports		
Number of products with missing QCC reports:	0	