



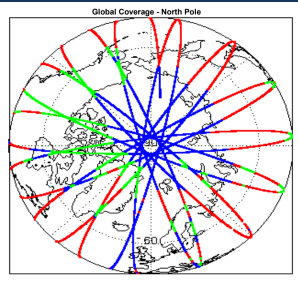
1. Overview

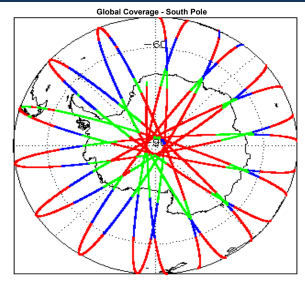
| Report Production Date: | 25-Aug-2016 | |
|-------------------------|-------------------------|--|
| Processor Used: | CryoSat Ice Processor | |
| Data Used: | L1B and L2 OFFLINE Data | |

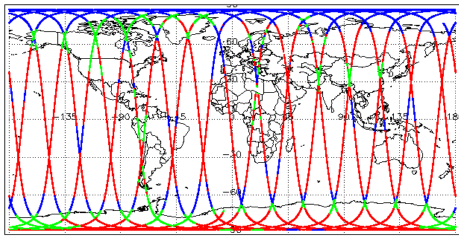
| Check | Status |
|--|-------------------------|
| Server check: science-pds.cryosat.esa.int | Nominal |
| Server check: calval-pds.cryosat.esa.int | Nominal |
| Product Software Check | Nominal |
| Product Format Check | Nominal |
| Product Header Analysis | Nominal |
| Star Tracker Usage Check | Nominal |
| L1B Calibration Usage Check | Nominal |
| L1B & L2 Auxiliary Data File Usage Check | Nominal |
| L1B & L2 Auxiliary Correction Error Check | Nominal |
| L1B & L2 Measurement Confidence Data Check | See Section 4.7 and 5.5 |

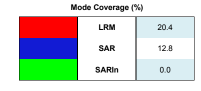
| Mission / Instrument News | | |
|---------------------------|-------------|---|
| | 25-Jul-2016 | SIRAL unavailability on 25-Jul-2016 from 07:56:47 to 13:03:13 due to planned on-board maintenance activities. |
| | 26-Jul-2016 | None |
| | 27-Jul-2016 | Nothing planned |

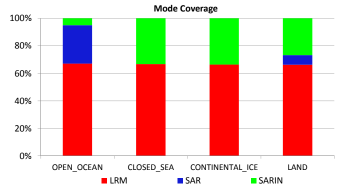
2. Global Coverage

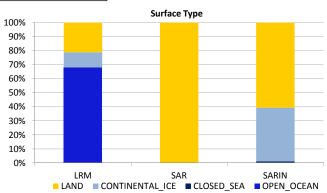












3. Instrument Configuration

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

| SIRAL instrument(s) in use: | SIRAL - A |
|-----------------------------|-----------|
| | |

4. Level 1B Data Quality Check

4.1 L1B 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 product file (.DBL).

Number of products with errors:

4.2 L1B 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:

4.3 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:

4.4 L1B Calibration Usage Check

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

Number of products with errors:

4.5 L1B 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:

0

4.6 L1B 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:

4.7 L1B 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

Currently, there are several common error flags raised in the Level 1B products which are expected due to operational mode or surface type. All common flags are summarised in the list below, followed by a table of any additional issues arising from this test.

Block Degraded Flag: This flag is currently set for a number of individual records generally at the start or end of products (all modes), but this is to be expected.

Phase Perturbation Flag: This flag is currently set for all L1B SARIn products, indicating that the ADC correction application is deactivated, but this is in line with the current configuration.

lumber of products with errors:

| Product | Test Failed | Description |
|---|-----------------------------|--|
| CS_OFFL_SIR_LRM_1B_20160726T021252_20160726T022714_C001 | | The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo |
| CS_OFFL_SIR_LRM_1B_20160726T060118_20160726T060736_C001 | | The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo |
| CS_OFFL_SIR_LRM_1B_20160726T185221_20160726T185620_C001 | IECDO ERROR I RK ECDO ERROR | The tracking echo has returned an error and the Rx1 Echo Error flag is set, indicating a degraded echo |

5. Level 2 Data Quality Check

5.1 L2 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 product file (.DBL).

Number of products with errors:

5.2 L2 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 L2 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:

5.4 L2 Auxiliary Correction Error Check

CryoSat L2 data includes a correction error flag (field 30) for each measurement record. The bit value of this flag indicates any problems when set.

Number of products with errors:

5.5 L2 Measurement Quality Flag Check

CryoSat L2 data includes a quality flag (field 50) for each 20-Hz measurement record. The bit value of this flag indicates any problems when set.

Currently, there are several common error flags raised in the Level 2 products which are expected due to operational mode or surface type. All common flags are summarised in the list below, followed by a table of any additional issues arising from this test.

Freeboard error: This flag is correctly set in all L2 SAR products that are not discriminated as sea-ice, and for which freeboard cannot be calculated.

Height and Backscatter errors: These flags are currently set for products over land, but this is to be expected. Retracker 1 Height and Backscatter error flags are also set for products over sea-ice, but this is to be expected.

Peakiness error: This flag is currently set for products over sea-ice, but this is to be expected.

SARIn X-Track Angle Error: This flag is set when the difference between the computed surface elevation and the DEM is >50 m. The DEM is only available over Greenland and Antarctica and as a result this flag is set for L2 SARIn products in all other locations as expected.

SSHA interpolation error: This flag is currently set for a number of SAR products occurring at surface type boundaries, but this is to be expected.

Number of products with errors:

| COUNT, SILL, 1942, 2 201607287100000, 2010 CR. OFFL Bill, 1942, 2 2 | Product | Test Failed | Description |
|--|--|---|--|
| COLORS BILLIAN 2. 2010072010022 20100720100200 COLORS BILLIAN 2. 20100720100202 20100720100200 COLORS BILLIAN 2. 20100720100202 20100720100200 COLORS BILLIAN 2. 20100720100202 20100720100201 COLORS BILLIAN 2. 20100720100202 20100720100207 COLORS BILLIAN 2. 20100720100202 20100720100200 COLORS BILLIAN 2. 2010072010 | CS_OFFL_SIR_LRM_220160725T235941_20160726T000448_C001 | Surface Model Unavailable | No DEM or Slope Model was used for the location of one or more records |
| Seg OFF, SRI LINE 2. ZONDERSTONDERS ZENDERSTONDERS COUNTY (COUNTY AND ALL PROPERTY AND ALL | CS_OFFL_SIR_LRM_220160726T001150_20160726T004722_C001 | (Retracker 3), Backscatter Error | There is a height and backscatter error for Retracker 2 and a height error for Retracker 3 for one or more records |
| Segment of the processor form of the proceso | CS_OFFL_SIR_LRM_220160726T005842_20160726T005908_C001 | Height Error (Retracker 2), Backscatter | |
| Section 2. Approximately 2. Approximatel | CS_OFFL_SIR_LRM_220160726T010939_20160726T013222_C001 | (Retracker 3), Backscatter Error (Retracker 2) | There is a height and backscatter error for Retracker 2 and a height error for Retracker 3 for one or more records |
| CB_OPPL_BRI_PAIL20160727070500_201607270705010_C000 CB_OPPL_BRI_PAIL_2_20160727070500_201607270705010_C000 CB_OPPL_BRI_PAIL_2_201607270705010_201607270705010_C000 CB_OPPL_BRI_PAIL_2_201607270705010_C000 CB_OPPL_BRI_PAIL_2_201607270705010_C000 CB_OPPL_BRI_PAIL_2_201607270705010_C000 CB_OPPL_BRI_PAIL_2_201607270705010_C000 CB_OPPL_BRI_PAIL_2_201607270705010_C000 CB_OPPL_BRI_PAIL_2_201607270705010_C000 CB_OPPL_BRI_PAIL_2_201607270705010_C000 CB_OPPL_BRI_PAIL_2_201607270705010_C000 CB_OPPL_BRI_PAIL_2_20160727070500_C000 CB_OPPL_BRI_PAIL_2_20160727070 | CS_OFFL_SIR_LRM_220160726T015128_20160726T020811_C001 | (Retracker 3), Backscatter Error (Retracker 2) | There is a height and backscatter error for Retracker 2 and a height error for Retracker 3 for one or more records |
| Service (Remoder 2) Logs CPFL Sett June 22010272610200020102726102002010272610200201027261020020102726102000201027261020020102726100002010272610002010272610000201027261000201027261000020102726100002010272610000 | CS_OFFL_SIR_LRM_220160726T021252_20160726T022714_C001 | (Retracker 3), Backscatter Error (Retracker 2) | There is a height and backscatter error for Retracker 2 and a height error for Retracker 3 for one or more records |
| Section Sect | CS_OFFL_SIR_LRM_220160726T023959_20160726T025716_C001 | | |
| CS_OFF_SR_LEM_2_0100720703010_0100720703050_0001 CR_OFF_SR_LEM_2_0100720703010_0100720703050_0001 CR_OFF_SR_LEM_2_0100720703010_0100720703050_0001 CR_OFF_SR_LEM_2_0100720703010_0100720703050_0001 CR_OFF_SR_LEM_2_0100720703010_0100720703050_0001 CR_OFF_SR_LEM_2_0100720703000_0100720703050_0001 CR_OFF_SR_LEM_2_0100720703000_0100720703000_0001 CR_OFF_SR_LEM_2_0100720703000_0100720703000_0001 CR_OFF_SR_LEM_2_0100720703000_0100720703000_0001 CR_OFF_SR_LEM_2_0100720703000_0100720703000_0001 CR_OFF_SR_LEM_2_0100720703000_0100720703000_0001 CR_OFF_SR_LEM_2_0100720703000_0100720703000_00 | CS_OFFL_SIR_LRM_220160726T025907_20160726T031327_C001 | Error (Retracker 2) | |
| CS_OFF_SRI_EM_2_20160726704412_201607267054557_COOI CS_OFF_SRI_EM_2_20160726704441_201607267054515_COOI CS_OFF_SRI_EM_2_20160726704441_201607267054515_COOI CS_OFF_SRI_EM_2_20160726704442_201607267054555_COOI CS_OFF_SRI_EM_2_201607267054555_20160726705705.0001 CS_OFF_SRI_EM_2_201607267054555_20160726705705.0001 CS_OFF_SRI_EM_2_201607267054555_20160726705705.0001 CS_OFF_SRI_EM_2_20160726705655_20160726705705.0001 CS_OFF_SRI_EM_2_20160726705655_20160726705705.0001 CS_OFF_SRI_EM_2_20160726705655_20160726705705.0001 CS_OFF_SRI_EM_2_20160726705655_20160726705705.0001 CS_OFF_SRI_EM_2_20160726705602_201607267050505_COOI CS_OFF_SRI_EM_2_20160726706020_201607267050550_COOI CS_OFF_SRI_EM_2_20160726706020_201607267050550_COOI CS_OFF_SRI_EM_2_20160726706020_201607267050550_COOI CS_OFF_SRI_EM_2_20160726706020_201607267050505_COOI CS_OFF_SRI_EM_2_20160726706020_201607267050550_COOI CS_OFF_SRI_EM_2_20160726706020_201607267050550_COOI CS_OFF_SRI_EM_2_20160726706020_201607267050550_COOI CS_OFF_SRI_EM_2_20160726706020_201607267050500_COOI CS_OFF_SRI_EM_2_20160726706020_201607267050500_COOI CS_OFF_SRI_EM_2_20160726706020_2016072670505000_COOI CS_OFF_SRI_EM_2_20160726706002_201607267050500_COOI CS_OFF_SRI_EM_2_20160726706002_2016 | CS_OFFL_SIR_LRM_220160726T033018_20160726T034518_C001 | (Retracker 3), Backscatter Error | There is a height and backscatter error for Retracker 2 and a height error for Retracker 3 for one or more records |
| CS_OFFL.SRL_EMS_2_20160726T04412_0160728T044912_C001 CS_OFFL.SRL_EMS_2_20160726T04414_20160728T044912_C001 CS_OFFL.SRL_EMS_2_20160726T04414_00160728T044912_C001 CS_OFFL.SRL_EMS_2_20160726T046662_20160728T044912_C001 CS_OFFL.SRL_EMS_2_20160726T046662_20160728T046912_C001 CS_OFFL.SRL_EMS_2_20160726T046662_20160728T046912_C001 CS_OFFL.SRL_EMS_2_20160726T046662_20160728T056250_C001 CS_OFFL.SRL_EMS_2_20160726T046662_20160728T056250_C001 CS_OFFL.SRL_EMS_2_20160726T046662_20160728T056250_C001 CS_OFFL.SRL_EMS_2_20160726T046662_20160728T056452_C001 CS_OFFL.SRL_EMS_2_20160726T046662_20160728T056452_C001 CS_OFFL.SRL_EMS_2_20160726T046663_20160728T056452_C001 CS_OFFL.SRL_EMS_2_20160726T066662_20160728T064653_C001 CS_OFFL.SRL_EMS_2_20160726T066662_20160728T064653_C001 CS_OFFL.SRL_EMS_2_20160726T066663_20160728T064653_C001 CS_OFFL.SRL_EMS_2_20160726T066663_20160728T064653_C001 CS_OFFL.SRL_EMS_2_20160726T066663_20160728T064653_C001 CS_OFFL.SRL_EMS_2_20160726T066663_20160728T064653_C001 CS_OFFL.SRL_EMS_2_20160726T066663_20160728T064653_C001 CS_OFFL.SRL_EMS_2_20160726T066463_C001 CS_OFFL.SRL_EMS_2_20160726T066663_C0160728T064653_C001 CS_OFFL.SRL_EMS_2_20160726T066663_C0160728T064653_C001 CS_OFFL.SRL_EMS_2_20160726T066663_C0160728T064653_C001 CS_OFFL.SRL_EMS_2_20160726T066663_C0160728T066663_C001 CS_OFFL.SRL_EMS_2_20160726T066663_C0160728T066650_C001 CS_OFFL.SRL_EMS_2_20160726T066663_C0160728T066650_C001 CS_OFFL.SRL_EMS_2_20160726T06665_C0160728T066650_C001 CS_OFFL.SRL_EMS_2_20160726T06650_C001 CS_OFFL.SRL_ | CS_OFFL_SIR_LRM_220160726T034719_20160726T035640_C001 | (Retracker 3), Backscatter Error (Retracker 2) | There is a height and backscatter error for Retracker 2 and a height error for Retracker 3 for one or more records |
| CS_OFF_SRL_RNL2_201607287045092_000728704515_0001 CS_OFF_SRL_RNL2_201607287045592_00072870501500_0001 CS_OFF_SRL_RNL2_201607287045592_00072870501500_0001 CS_OFF_SRL_RNL2_201607287045000_000167287050390_0001 CS_OFF_SRL_RNL2_201607287050002_201607287050410_0001 CS_OFF_SRL_RNL2_201607287050002_201607287050430_0001 CS_OFF_SRL_RNL2_201607287060002_201607287050430_0001 CS_OFF_SRL_RNL2_201607287060002_201607287050430_0001 CS_OFF_SRL_RNL2_201607287060002_201607287050430_0001 CS_OFF_SRL_RNL2_201607287060002_201607287050430_0001 CS_OFF_SRL_RNL2_201607287060002_201607287050430_0001 CS_OFF_SRL_RNL2_201607287060002_201607287050400_0001 CS_OFF_SRL_RNL2_201607287060002_201607287050400_0001 CS_OFF_SRL_RNL2_201607287060002_201607287050500_0001 CS_OFF_SRL_RNL2_201607287060002_201607287050500_0001 CS_OFF_SRL_RNL2_201607287060002_201607287050500_0001 CS_OFF_SRL_RNL2_201607287060002_201607287050500_0001 CS_OFF_SRL_RNL2_201607287060002_201607287050500_0001 CS_OFF_SRL_RNL2_201607287060002_201607287050500_0001 CS_OFF_SRL_RNL2_201607287061002_201607287050500_0001 CS_OFF_SRL_RNL2_201607287061002_201607287050500_0001 CS_OFF_SRL_RNL2_201607287061002_2016072871050500_0001 CS_OFF_SRL_RNL2_2016072871061002_20160728710600001 CS_OFF_SRL_RNL2_2016072871061002_20160728710600001 CS_OFF_SRL_RNL2_2016072871061002_20160728710600001 CS_OFF_SRL_RNL2_20160728710610000_20160728710600001 CS_OFF_SRL_RNL2_2016072871060000_20160728710600001 CS_OFF_SRL_RNL2_2016072871060000_20160728710600001 CS_OFF_SRL_RNL2_2016072871060000_20160728710600001 CS_OFF_SRL_RNL2_2016072871060000_201607287106000001 CS_OFF_SRL_RNL2_2016072871060000_20160728710600001 CS_OFF_SRL_RNL2_20160728710600000000000000000000000000000000000 | CS_OFFL_SIR_LRM_220160726T041933_20160726T043607_C001 | (Retracker 3), Backscatter Error (Retracker 2) | There is a height and backscatter error for Retracker 2 and a height error for Retracker 3 for one or more records |
| Enter (Relander 2) Seconds CS_OFFL_SIR_LINU 2_201607261045932_201607261005207_C001 CS_OFFL_SIR_LINU 2_20160726104593_201607261053359_C001 CS_OFFL_SIR_LINU 2_20160726105052_20160726105339_C001 CS_OFFL_SIR_LINU 2_20160726105052_20160726105339_C001 CS_OFFL_SIR_LINU 2_20160726105052_20160726105339_C001 CS_OFFL_SIR_LINU 2_20160726105052_20160726105452_C001 CS_OFFL_SIR_LINU 2_20160726105052_20160726105452_C001 CS_OFFL_SIR_LINU 2_20160726105052_20160726105452_C001 CS_OFFL_SIR_LINU 2_20160726105052_20160726105452_C001 CS_OFFL_SIR_LINU 2_20160726105052_20160726105452_C001 CS_OFFL_SIR_LINU 2_20160726105052_20160726105452_C001 CS_OFFL_SIR_LINU 2_20160726105052_C001 CS_OFFL_SIR_LINU 2_20160726110505_C001 CS_OFFL_SIR_LINU 2_201607261105052_C001 CS_OFFL_SIR_LINU 2_201607261 | CS_OFFL_SIR_LRM_220160726T044141_20160726T045012_C001 | (Retracker 3), Backscatter Error (Retracker 2) | |
| CS_OFFL_SR_LRN 2_201607261056201007261052501_C001 CS_OFFL_SR_LRN 2_20160726105053_20160726105359_C001 CS_OFFL_SR_LRN 2_20160726105053_20160726105359_C001 CS_OFFL_SR_LRN 2_20160726105055_20160726105359_C001 CS_OFFL_SR_LRN 2_20160726105055_2016072610535_C001 CS_OFFL_SR_LRN 2_20160726105055_20160726107546_C001 CS_OFFL_SR_LRN 2_20160726105055_20160726107546_C001 CS_OFFL_SR_LRN 2_20160726105050_C001 CS_OFFL_SR_LRN 2_20160726105050_C001 CS_OFFL_SR_LRN 2_20160726105050_C001 CS_OFFL_SR_LRN 2_2016072610505_C001 CS_OFFL_SR_LRN 2_20160726105050_C001 CS_OFFL_SR_LRN 2_20160726105050_C001 CS_OFFL_SR_LRN 2_20160726105050_C001 CS_OFFL_SR_LRN 2_20160726105050_C001 CS_OFFL_SR_LRN 2_20160726105050_C001 CS_OFFL_SR_LRN 2_20160726105050_C001 CS_OFFL_SR_LRN 2_2016072610500_C001 CS_OFFL_SR_LRN 2_20160726110500_C001 CS_OFFL_SR_LRN 2_20 | CS_OFFL_SIR_LRM_220160726T045042_20160726T045415_C001 | , , | · · · · · · · · · · · · · · · · · · · |
| Enric (Relander 2) S. OFFL_SRI_RNL_2_201607267050052_01607267050414_C001 S. OFFL_SRI_LNL_2_201607267050052_0160726706414_C001 S. OFFL_SRI_LNL_2_20160726706005_20160726706414_C001 S. OFFL_SRI_LNL_2_20160726706005_20160726706414_C001 S. OFFL_SRI_LNL_2_20160726706005_20160726706414_C001 S. OFFL_SRI_LNL_2_20160726706005_20160726706414_C001 S. OFFL_SRI_LNL_2_20160726706005_20160726706414_C001 S. OFFL_SRI_LNL_2_20160726706405_20160726706414_C001 S. OFFL_SRI_LNL_2_20160726706405_20160726706412_C001 S. OFFL_SRI_LNL_2_20160726706405_20160726706000_C001 S. OFFL_SRI_LNL_2_20160726706000_201607267060000_C001 S. OFFL_SRI_LNL_2_20160726706000_201607267060000_C001 S. OFFL_SRI_LNL_2_201607267060000_201607267060000_C001 S. OFFL_SRI_LNL_2_201607267106000_201607267100000_C001 S. OFFL_SRI_LNL_2_201607267106000_201607267100000_C001 S. OFFL_SRI_LNL_2_201607267106000_201607267100000_C001 S. OFFL_SRI_LNL_2_201607267106000_201607267100000_C001 S. OFFL_SRI_LNL_2_201607267106000_201607267100000_C001 S. OFFL_SRI_LNL_2_201607267106000_201607267100000_C001 S. OFFL_SRI_LNL_2_201607267100000_201607267100000_C001 S. OFFL_SRI_LNL_2_201607267100000_C001 S. OFFL | CS_OFFL_SIR_LRM_2_20160726T045856_20160726T050706_C001 | | No DEM or Slope Model was used for the location of one or more records |
| Enror (Retracher 2). Backscatter proof of Retracker 2 for one or more records. S. OFFL_SIR_LRM_2_201607281056021_20160726104545_C001 S. OFFL_SIR_LRM_2_201607281056021_20160726104545_C001 S. OFFL_SIR_LRM_2_201607281056021_201607261075445_C001 S. OFFL_SIR_LRM_2_201607281056021_201607261075445_C001 S. OFFL_SIR_LRM_2_201607281056021_201607261075445_C001 S. OFFL_SIR_LRM_2_201607281056021_20160726105445_C001 S. OFFL_SIR_LRM_2_201607281056021_20160726105445_C001 S. OFFL_SIR_LRM_2_201607281056021_20160726105445_C001 S. OFFL_SIR_LRM_2_201607281056021_20160726105645_C001 S. OFFL_SIR_LRM_2_20160728105602_20160726105645_C001 S. OFFL_SIR_LRM_2_20160728105602_20160726105632_C001 S. OFFL_SIR_LRM_2_20160728105602_20160726105632_C001 S. OFFL_SIR_LRM_2_20160728105602_00160726105630_C001 S. OFFL_SIR_LRM_2_20160728105602_00160726105630_C001 S. OFFL_SIR_LRM_2_20160728105602_001607261105430_C001 S. OFFL_SIR_LRM_2_201607281105602_001607261105420_C001 S. OFFL_SIR_LRM_2_201607281105602_001607261105420_C001 S. OFFL_SIR_LRM_2_201607281105602_001607261105602_C001 S. OFFL_SIR_LRM_2_201607261105602_001607261105602_C001 S. OFFL_SIR_LRM_2_20160 | CS_OFFL_SIR_LRM_2_20160726T051005_20160726T052507_C001 | | |
| Height Error (Retracter 2), Backscatter S. OFFL_SIR_LRM_2_20160728106805_20160726707414_0001 Surface Model Unavailable No DEM or Spope Model was used for the location of one or more records. S. OFFL_SIR_LRM_2_201607281068202_120160726707414_0001 See Fight Error (Retracter 2). Backscatter Err | CS_OFFL_SIR_LRM_2_20160726T053053_20160726T053359_C001 | | · · |
| SO OFFL_SIR_LRM_2_20160726T04651_20160726T10456_C001 CS_OFFL_SIR_LRM_2_20160726T04651_20160726T096912_C001 CS_OFFL_SIR_LRM_2_20160726T046124_20160726T096912_C001 CS_OFFL_SIR_LRM_2_20160726T090002_20160726T090001_C001 CS_OFFL_SIR_LRM_2_20160726T109004_20160726T109450_C001 CS_OFFL_SIR_LRM_2_20160726T109004_20160726T1090001 CS_OFFL_SIR_LRM_2_20160726T104004_20160726T104000_C001 CS_OFFL_SIR_LRM_2_20160726T104004_201 | CS_OFFL_SIR_LRM_220160726T060805_20160726T063410_C001 | Height Error (Retracker 2), Backscatter | There is a height and backscatter error for Retracker 2 for one or more |
| CS_OFFL_SIR_LEM_2_20160728T092819_20160728T09484_C001 Height Error (Retracker 2) Backscatter Error (Retracker 2) to one or more records (Retracker 2) and a height error (Retracker 3) Backscatter Error (Retracker 3) to rone or more records (Retracker 3) to ron | CS_OFFL_SIR_LRM_220160726T064023_20160726T064543_C001 | Surface Model Unavailable | No DEM or Slope Model was used for the location of one or more records |
| CS_OFFL_SIR_LFM_2_20160726104260_201607261084122_C0001 Fleight Error (Retracker 2). Height Error (Retracker 2). Height Error (Retracker 3). Backscatter Error (Retracker 2). Height Error (Retracker 2). Height Error (Retracker 2). Height Error (Retracker 2). Backscatter Error (Retracker 2). Backsc | CS_OFFL_SIR_LRM_220160726T065021_20160726T071214_C001 | | |
| CS_OFFL_SIR_LRM_2_201607267064124_201607267065828_C001 CS_OFFL_SIR_LRM_2_201607267064124_201607267065928_C001 CS_OFFL_SIR_LRM_2_201607267060002_201607267069001_C001 CS_OFFL_SIR_LRM_2_201607267090002_201607267069001_C001 CS_OFFL_SIR_LRM_2_201607267091006_201607267095105_C001 CS_OFFL_SIR_LRM_2_201607267101510_201607267102436_C001 CS_OFFL_SIR_LRM_2_201607267101500_201607267102436_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267102436_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267102436_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267102455_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267102455_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267102455_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267104255_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267104255_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267104255_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267104255_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267104255_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267103606_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267103606_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267103606_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267103606_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267103606_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267103606_C001 CS_OFFL_SIR_LRM_2_2016072671103604_201607267113200_C001 CS_OFFL_SIR_LRM_2_201607267113189_201607267113200_C001 CS_OFFL_SIR_LRM_2_201607267132805_201607267132306_C001 CS_OFFL_SIR_LRM_2_201607267132805_201607267132306_C001 CS_OFFL_SIR_LRM_2_201607267132805_201607267132306_C001 CS_OFFL_SIR_LRM_2_201607267132805_201607267132306_C001 CS_OFFL_SIR_LRM_2_201607267132805_201607267132806_C001 CS_OFFL_SIR_LRM_2_201607267132805_201607267132806_C001 CS_OFFL_SIR_LRM_2_201607267132805_201607267132806_C001 CS_OFFL_SIR_LRM_2_201607267132805_201607267132806_C001 CS_OFFL_SIR_LRM_2_201607267132805_201607267132806_C001 CS_OFFL_SIR_LRM_2_201607267132805_201607267132806_C001 CS_OFFL_SIR_LRM_2_201607267132806_C001 CS_OFFL_SIR_LRM_2_201607267132806_C0016072671 | CS_OFFL_SIR_LRM_220160726T074651_20160726T075648_C001 | | |
| CS_OFFL_SIR_LRM_2_201607267069022_201607267069001_C001 CS_OFFL_SIR_LRM_2_201607267090002_201607267090001_C001 CS_OFFL_SIR_LRM_2_201607267091006_201607267090001_C001 CS_OFFL_SIR_LRM_2_201607267091006_20160726709105_C001 CS_OFFL_SIR_LRM_2_201607267101510_201607267102436_C001 CS_OFFL_SIR_LRM_2_201607267101500_201607267102436_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267102436_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267102436_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267102436_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267102436_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267102436_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267104255_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267104255_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267104255_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267104255_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267104255_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267104255_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267103604_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267103604_C001 CS_OFFL_SIR_LRM_2_201607267103604_201607267103604_C001 CS_OFFL_SIR_LRM_2_201607267103604_2016072671103604_C001 CS_OFFL_SIR_LRM_2_2016072671103604_201607267113200_C001 CS_OFFL_SIR_LRM_2_2016072671132405_201607267113230_C001 CS_OFFL_SIR_LRM_2_201607267132305_201607267132305_C001 CS_OFFL_SIR_LRM_2_201607267132305_C001 CS_OFFL_SIR_LRM_2_201607267132305_C001 CS_O | CS_OFFL_SIR_LRM_220160726T082849_20160726T084122_C001 | Error (Retracker 2) | |
| (Retracker 3), Backscatter Error (Retracker 2), Backscatter Error | CS_OFFL_SIR_LRM_220160726T084124_20160726T085928_C001 | (Retracker 3), Backscatter Error (Retracker 2) | There is a height and backscatter error for Retracker 2 and a height error for Retracker 3 for one or more records |
| CS_OFFL_SIR_LRM_2_20160726T109106_20160726T102436_C001 CS_OFFL_SIR_LRM_2_20160726T103604_20160726T102436_C001 CS_OFFL_SIR_LRM_2_20160726T104506_20160726T103723_C001 CS_OFFL_SIR_LRM_2_20160726T104250_20160726T104255_C001 CS_OFFL_SIR_LRM_2_20160726T104250_20160726T104255_C001 CS_OFFL_SIR_LRM_2_20160726T104250_20160726T104255_C001 CS_OFFL_SIR_LRM_2_20160726T104250_20160726T104255_C001 CS_OFFL_SIR_LRM_2_20160726T104309_20160726T104000_C001 EVENTAGE TO THE SET OF TH | CS_OFFL_SIR_LRM_220160726T090002_20160726T090601_C001 | (Retracker 3), Backscatter Error (Retracker 2) | There is a height and backscatter error for Retracker 2 and a height error for Retracker 3 for one or more records |
| Error (Retracker 2) Height Error (Retracker 2) Height Error (Retracker 2) Height Error (Retracker 3) Backscatter Error (Retracker 2) Backscatter Back | CS_OFFL_SIR_LRM_220160726T091906_20160726T095105_C001 | (Retracker 3), Backscatter Error (Retracker 2) | |
| Error (Retracker 2). Height Error (Retracker 2). Error (Retracker 3). Backscatter Error (Retracker 2). Backscatter Error (Retracker 3). Backscatter Error (Retracker 3). Backscatter Error (Retracker 3). Backscatter Error (Retracker | CS_OFFL_SIR_LRM_220160726T101510_20160726T102436_C001 | Error (Retracker 2) | records |
| CS_OFFL_SIR_LRM_2_20160726T104250_20160726T104600_C001 CS_OFFL_SIR_LRM_2_20160726T105758_20160726T104600_C001 CS_OFFL_SIR_LRM_2_20160726T105758_20160726T110740_C001 CS_OFFL_SIR_LRM_2_20160726T10943_20160726T110740_C001 CS_OFFL_SIR_LRM_2_20160726T110943_20160726T113110_C001 CS_OFFL_SIR_LRM_2_20160726T110943_20160726T113110_C001 CS_OFFL_SIR_LRM_2_20160726T110943_20160726T121320_C001 CS_OFFL_SIR_LRM_2_20160726T1123425_20160726T121320_C001 CS_OFFL_SIR_LRM_2_20160726T1323120_C001 CS_OFFL_SIR_LRM_2_20160726T1323120_C001 CS_OFFL_SIR_LRM_2_20160726T1323120_C001 CS_OFFL_SIR_LRM_2_20160726T1323120_C001 CS_OFFL_SIR_LRM_2_20160726T132305_C001 CS_OFFL_SIR_LRM_2_20160726T13205_C001 CS_OFFL_SIR_LRM_2_20160726T13205_C001 CS_OFFL_SIR_LRM_2_20160726T13205_C001 CS_OFFL_SIR_LRM_2_20160726T13200_C001 CS_OFFL_SIR_LRM_2_20160726T142736_C001 CS_OFFL_SIR_LRM_2_20160726T142736_C001 CS_OFFL_SIR_LRM_2_20160726T142736_C001 CS_OFFL_SIR_LRM_2_20160726T142736_C001 CS_OFFL_SIR_LRM_2_20160726T142736_C001 CS_OFFL_SIR_LRM_2_20160726T1423341_20160726T14295_C001 CS_OFFL_SIR_LRM_2_20160726T1423341_20160726T144095_C001 CS_OFFL_SIR_LRM_2_20160726T150719_20160726T150036_C001 CS_OFFL_SIR_LRM_2_20160726T150719_20160726T150036_C001 CS_OFFL_SIR_LRM_2_20160726T150719_20160726T150036_C001 CS_OFFL_SIR_LRM_2_20160726T150036_C001 CS_OFF | CS_OFFL_SIR_LRM_220160726T103604_20160726T103723_C001 | Error (Retracker 2) | |
| CS_OFFL_SIR_LRM_2_20160726T110943_20160726T1110740_CO01 Error (Retracker 2) Height Error (Retracker 2), Backscatter Error (Retracker 2) Height Error (Retra | CS_OFFL_SIR_LRM_220160726T104250_20160726T104255_C001 | (Retracker 3), Backscatter Error (Retracker 2) | |
| Error (Retracker 2) CS_OFFL_SIR_LRM_2_20160726T110943_20160726T121320_C001 Error (Retracker 2), Backscatter Error (Retracker 2), B | CS_OFFL_SIR_LRM_220160726T104309_20160726T104600_C001 | | |
| Error (Retracker 2) CS_OFFL_SIR_LRM_2_20160726T114813_20160726T121320_C001 Error (Retracker 2) Height Error (Retracker 2) and a height error (Retracker 2). Backscatter error for Retracker 2 for one or more records CS_OFFL_SIR_LRM_2_20160726T131819_20160726T132210_C001 CS_OFFL_SIR_LRM_2_20160726T131819_20160726T132210_C001 CS_OFFL_SIR_LRM_2_20160726T132659_20160726T132737_C001 CS_OFFL_SIR_LRM_2_20160726T132659_20160726T132737_C001 Error (Retracker 2), Backscatter error for Retracker 2 for one or more records CS_OFFL_SIR_LRM_2_20160726T132659_20160726T132737_C001 Error (Retracker 2), Backscatter error for Retracker 2 for one or more records No DEM or Slope Model was used for the location of one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 and a height enfor (Retracker 2), Height Error (Retracker 3), Backscatter Error (Retracker 3), Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error (Retracker 3), Ba | CS_OFFL_SIR_LRM_220160726T105758_20160726T110740_C001 | | |
| Error (Retracker 2) CS_OFFL_SIR_LRM_2_20160726T132425_20160726T130952_C001 Error (Retracker 2) Height Error (Retracker 2) Surface Model Unavailable No DEM or Slope Model was used for the location of one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 for one or more records There is a height and backscatter error for Retracker 2 and a height error (Retracker 2). | CS_OFFL_SIR_LRM_220160726T110943_20160726T113110_C001 | | |
| CS_OFFL_SIR_LRM_2_20160726T13245_20160726T132210_C001 CS_OFFL_SIR_LRM_2_20160726T131819_20160726T132210_C001 CS_OFFL_SIR_LRM_2_20160726T132859_20160726T132237_C001 CS_OFFL_SIR_LRM_2_20160726T132901_20160726T140034_C001 CS_OFFL_SIR_LRM_2_20160726T132901_20160726T140034_C001 CS_OFFL_SIR_LRM_2_20160726T132901_20160726T142736_C001 CS_OFFL_SIR_LRM_2_20160726T143218_20160726T142736_C001 CS_OFFL_SIR_LRM_2_20160726T143218_20160726T143337_C001 CS_OFFL_SIR_LRM_2_20160726T143218_20160726T143337_C001 CS_OFFL_SIR_LRM_2_20160726T143218_20160726T143337_C001 CS_OFFL_SIR_LRM_2_20160726T143341_20160726T14325_C001 CS_OFFL_SIR_LRM_2_20160726T143341_20160726T14325_C001 CS_OFFL_SIR_LRM_2_20160726T150719_20160726T152036_C001 CS_OFFL_SIR_LRM_2_20160726T150719_20160726T152036_C001 CS_OFFL_SIR_LRM_2_20160726T150719_20160726T152036_C001 CS_OFFL_SIR_LRM_2_20160726T152250_20160726T153927_C001 CS_OFFL_SIR_LRM_2_20160726T152250_20160726T153927_C001 CS_OFFL_SIR_LRM_2_20160726T160213_20160726T160954_C001 CS_OFFL_SIR_LRM_2_20160726T160213 | CS_OFFL_SIR_LRM_2_20160726T114813_20160726T121320_C001 | Height Error (Retracker 2), Backscatter | There is a height and backscatter error for Retracker 2 for one or more |
| CS_OFFL_SIR_LRM_2_20160726T132819_20160726T132210_C001 CS_OFFL_SIR_LRM_2_20160726T132659_20160726T132737_C001 CS_OFFL_SIR_LRM_2_20160726T132659_20160726T140034_C001 CS_OFFL_SIR_LRM_2_20160726T132901_20160726T140034_C001 CS_OFFL_SIR_LRM_2_20160726T141255_20160726T142736_C001 CS_OFFL_SIR_LRM_2_20160726T141255_20160726T142736_C001 CS_OFFL_SIR_LRM_2_20160726T143218_20160726T143337_C001 CS_OFFL_SIR_LRM_2_20160726T143218_20160726T143337_C001 CS_OFFL_SIR_LRM_2_20160726T143341_20160726T144925_C001 CS_OFFL_SIR_LRM_2_20160726T143341_20160726T144925_C001 CS_OFFL_SIR_LRM_2_20160726T143341_20160726T144925_C001 CS_OFFL_SIR_LRM_2_20160726T150719_20160726T152036_C001 CS_OFFL_SIR_LRM_2_20160726T150719_20160726T152036_C001 CS_OFFL_SIR_LRM_2_20160726T150719_20160726T152036_C001 CS_OFFL_SIR_LRM_2_20160726T150719_20160726T153927_C001 CS_OFFL_SIR_LRM_2_20160726T150719_20160726T153927_C001 CS_OFFL_SIR_LRM_2_20160726T160213_20160726T160954_C001 CS_OFFL_SIR_LRM_2_20160726T160 | CS_OFFL_SIR_LRM_2_20160726T123425_20160726T130952_C001 | Height Error (Retracker 2), Backscatter | There is a height and backscatter error for Retracker 2 for one or more |
| Error (Retracker 2) CS_OFFL_SIR_LRM_2_20160726T132901_20160726T140034_C001 Error (Retracker 2) Height Error (Retracker 2), Backscatter Error (Retracker 2), Height Error (Retracker 2) Height Error (Retracker 2), Height Error (Retracker 2), Height Error (Retracker 2), Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error (Retracker 3), Backscatter Error (Retracker 2), Height Error (Retracker 2), Backscatter Error (Retracker 3), Backscatter Error (Retracker 2), Height Error (Retracker 3), Backscatter Err | CS_OFFL_SIR_LRM_2_20160726T131819_20160726T132210_C001 | | No DEM or Slope Model was used for the location of one or more records |
| CS_OFFL_SIR_LRM_2_20160726T132901_20160726T140034_C001 Height Error (Retracker 2), Backscatter Error (Retracker 2), Height Error (Retracker 2) Height Error (Retracker 2), Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error (Retracker 3), Backscatter Error (Retracker 2), Height Error (Retracker 3) for one or more records CS_OFFL_SIR_LRM_2_20160726T143218_20160726T143337_C001 CS_OFFL_SIR_LRM_2_20160726T143341_20160726T144925_C001 CS_OFFL_SIR_LRM_2_20160726T150719_20160726T152036_C001 CS_OFFL_SIR_LRM_2_20160726T150719_20160726T152036_C001 CS_OFFL_SIR_LRM_2_20160726T152250_20160726T153927_C001 CS_OFFL_SIR_LRM_2_20160726T160213_20160726T160954_C001 CS_OFFL_SIR_LRM_2_20160726T160213_20160726T160954_C001 EITO (Retracker 2), Backscatter Error (Retracker 2), Backscatter Error (Retracker 2) Height Error (Retracker 2), Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Erro | | | - |
| Height Error (Retracker 2), Height Error (Retracker 3 for one or more records CS_OFFL_SIR_LRM_2_20160726T143218_20160726T143337_C001 CS_OFFL_SIR_LRM_2_20160726T143218_20160726T143337_C001 CS_OFFL_SIR_LRM_2_20160726T143341_20160726T144925_C001 CS_OFFL_SIR_LRM_2_20160726T150719_20160726T152036_C001 CS_OFFL_SIR_LRM_2_20160726T150719_20160726T152036_C001 CS_OFFL_SIR_LRM_2_20160726T152250_20160726T153927_C001 CS_OFFL_SIR_LRM_2_20160726T152250_20160726T153927_C001 CS_OFFL_SIR_LRM_2_20160726T160213_20160726T160954_C001 Height Error (Retracker 2), Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error (Retracker 2), Height Error (Retracker 3), Backscatter Error (Re | | Height Error (Retracker 2), Backscatter | There is a height and backscatter error for Retracker 2 for one or more |
| CS_OFFL_SIR_LRM_2_20160726T143218_20160726T143337_C001 Height Error (Retracker 2), Backscatter Error (Retracker 2), Height Error (Retracker 3), Backscatter Error (Retracker 2), Height Error (Retracker 3), Backscatter Error (Retrac | CS_OFFL_SIR_LRM_220160726T141255_20160726T142736_C001 | Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error | There is a height and backscatter error for Retracker 2 and a height error |
| Height Error (Retracker 2), Height Error (Retracker 3 for one or more records CS_OFFL_SIR_LRM_2_20160726T152719_20160726T152036_C001 CS_OFFL_SIR_LRM_2_20160726T152250_20160726T153927_C001 CS_OFFL_SIR_LRM_2_20160726T152250_20160726T160954_C001 Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error (Retracke | CS_OFFL_SIR_LRM_220160726T143218_20160726T143337_C001 | Height Error (Retracker 2), Backscatter | |
| CS_OFFL_SIR_LRM_2_20160726T150719_20160726T152036_C001 Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error (Retracker 3), Backscatter Error (Retracker 2), Height Error (Retracker 3), Backscatter Error (Retracker 2), Height Error (Retracker 3), Backscatter Error (Retracker 3 | CS_OFFL_SIR_LRM_220160726T143341_20160726T144925_C001 | Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error | There is a height and backscatter error for Retracker 2 and a height error |
| CS_OFFL_SIR_LRM_2_20160726T152250_20160726T153927_C001 Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error (Retracker 3) and a height error (Retracker 2) and a height error (Retracker 2) and a height error (Retracker 2) and a height error (Retracker 2), Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error (Retracker 3 | CS_OFFL_SIR_LRM_220160726T150719_20160726T152036_C001 | Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error | There is a height and backscatter error for Retracker 2 and a height error for Retracker 3 for one or more records |
| Height Error (Retracker 2), Height Error CS_OFFL_SIR_LRM_2_20160726T160213_20160726T160954_C001 Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error There is a height and backscatter error for Retracker 2 and a height en | CS_OFFL_SIR_LRM_220160726T152250_20160726T153927_C001 | Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error | There is a height and backscatter error for Retracker 2 and a height error for Retracker 3 for one or more records |
| (Retracker 2) | CS_OFFL_SIR_LRM_220160726T160213_20160726T160954_C001 | Height Error (Retracker 2), Height Error | There is a height and backscatter error for Retracker 2 and a height error for Retracker 3 for one or more records |
| CS_OFFL_SIR_LRM_2_20160726T161418_20160726T162810_C001 Height Error (Retracker 2), Backscatter Error (Retracker 2) There is a height and backscatter error for Retracker 2 for one or more records | CS_OFFL_SIR_LRM_220160726T161418_20160726T162810_C001 | Height Error (Retracker 2), Backscatter | |
| Height Error (Potrocker 2) Height Error | CS_OFFL_SIR_LRM_220160726T165107_20160726T165703_C001 | Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error | There is a height and backscatter error for Retracker 2 and a height error |

| CC OFFI CID LDM 2 204607207470224 204607207470220 0004 | Height Error (Retracker 2), Backscatter | There is a height and backscatter error for Retracker 2 for one or more |
|--|---|--|
| CS_OFFL_SIR_LRM_220160726T170221_20160726T170628_C001 | Error (Retracker 2) Height Error (Retracker 2), Backscatter | records There is a height and backscatter error for Retracker 2 for one or more |
| CS_OFFL_SIR_LRM_220160726T170911_20160726T171459_C001 | Error (Retracker 2) Height Error (Retracker 2), Backscatter | records There is a height and backscatter error for Retracker 2 for one or more |
| CS_OFFL_SIR_LRM_220160726T174454_20160726T180640_C001 | Error (Retracker 2) | records |
| CS_OFFL_SIR_LRM_220160726T182239_20160726T185019_C001 | Height Error (Retracker 2), Backscatter Error (Retracker 2) | There is a height and backscatter error for Retracker 2 for one or more records |
| CS_OFFL_SIR_LRM_220160726T192218_20160726T194613_C001 | Height Error (Retracker 2), Backscatter Error (Retracker 2) | There is a height and backscatter error for Retracker 2 for one or more records |
| CS_OFFL_SIR_LRM_220160726T195446_20160726T195811_C001 | Surface Model Unavailable | No DEM or Slope Model was used for the location of one or more records |
| CS_OFFL_SIR_LRM_220160726T200201_20160726T201239_C001 | Height Error (Retracker 2), Backscatter Error (Retracker 2) | There is a height and backscatter error for Retracker 2 for one or more records |
| CS_OFFL_SIR_LRM_220160726T201817_20160726T203420_C001 | Height Error (Retracker 2), Backscatter Error (Retracker 2) | There is a height and backscatter error for Retracker 2 for one or more records |
| CS_OFFL_SIR_LRM_220160726T204938_20160726T205451_C001 | Height Error (Retracker 2), Height Error (Retracker 3), Backscatter Error (Retracker 2) | There is a height and backscatter error for Retracker 2 and a height error for Retracker 3 for one or more records |
| CS_OFFL_SIR_LRM_220160726T205743_20160726T211757_C001 | Height Error (Retracker 2), Backscatter Error (Retracker 2) | There is a height and backscatter error for Retracker 2 for one or more records |
| CS_OFFL_SIR_LRM_220160726T212917_20160726T213717_C001 | Surface Model Unavailable | No DEM or Slope Model was used for the location of one or more records |
| CS_OFFL_SIR_LRM_220160726T214216_20160726T221423_C001 | Height Error (Retracker 2), Backscatter Error (Retracker 2) | There is a height and backscatter error for Retracker 2 for one or more records |
| CS_OFFL_SIR_LRM_220160726T222724_20160726T222848_C001 | Height Error (Retracker 2), Backscatter | There is a height and backscatter error for Retracker 2 for one or more |
| CS_OFFL_SIR_LRM_2_20160726T224938_20160726T230331_C001 | Error (Retracker 2) Height Error (Retracker 2), Backscatter | records There is a height and backscatter error for Retracker 2 for one or more |
| | Error (Retracker 2) Height Error (Retracker 2), Height Error | records There is a height and backscatter error for Retracker 2 and a height error |
| CS_OFFL_SIR_LRM_220160726T232103_20160726T234216_C001 | (Retracker 3), Backscatter Error (Retracker 2) | for Retracker 3 for one or more records |
| CS_OFFL_SIR_LRM_220160726T234501_20160726T235646_C001 | Height Error (Retracker 2), Backscatter Error (Retracker 2) | There is a height and backscatter error for Retracker 2 for one or more records |
| CS_OFFL_SIR_SIN_220160725T235826_20160725T235941_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T000448_20160726T000803_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_2_20160726T013921_20160726T014158_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_2_20160726T014352_20160726T014934_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T023437_20160726T023640_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T023826_20160726T023946_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T032302_20160726T032359_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_2_20160726T032804_20160726T032941_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_2_20160726T041346_20160726T041453_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more |
| CS OFFL SIR SIN 2 20160726T041549 20160726T041648 C001 | SARIn X-track Angle Error | records An ambiguous angle was detected for SARIn mode for one or more |
| CS_OFFL_SIR_SIN_220160726T045651_20160726T045856_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more |
| CS_OFFL_SIR_SIN_2_20160726T050707_20160726T050854_C001 | SARIn X-track Angle Error | records An ambiguous angle was detected for SARIn mode for one or more |
| CS OFFL SIR SIN 2 20160726T055300 20160726T055849 C001 | SARIn X-track Angle Error, Surface | records An ambiguous angle was detected for SARIn mode and no DEM or Slope |
| CS_OFFL_SIR_SIN_220160726T063625_20160726T063742_C001 | Model Unavailable SARIn X-track Angle Error | Model was used for one or more records An ambiguous angle was detected for SARIn mode for one or more |
| | - | records An ambiguous angle was detected for SARIn mode for one or more |
| CS_OFFL_SIR_SIN_220160726T063946_20160726T064023_C001 | SARIn X-track Angle Error | records An ambiguous angle was detected for SARIn mode for one or more |
| CS_OFFL_SIR_SIN_220160726T064543_20160726T064816_C001 | SARIn X-track Angle Error SARIn X-track Angle Error, Surface | records An ambiguous angle was detected for SARIn mode and no DEM or Slope |
| CS_OFFL_SIR_SIN_220160726T072622_20160726T072650_C001 | Model Unavailable | Model was used for one or more records An ambiguous angle was detected for SARIn mode for one or more |
| CS_OFFL_SIR_SIN_220160726T081543_20160726T081703_C001 | SARIn X-track Angle Error | records An ambiguous angle was detected for SARIn mode for one or more |
| CS_OFFL_SIR_SIN_220160726T081800_20160726T081949_C001 | SARIn X-track Angle Error | records |
| CS_OFFL_SIR_SIN_220160726T082553_20160726T082716_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T095532_20160726T095858_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T100426_20160726T100543_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T113438_20160726T113758_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T114315_20160726T114438_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T122431_20160726T122647_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T131142_20160726T131328_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T132210_20160726T132322_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T140043_20160726T140150_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T140444_20160726T140550_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T145004_20160726T145141_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T145730_20160726T145732_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T145912_20160726T150110_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T154248_20160726T154456_C001 | SARIn X-track Angle Error, Surface | An ambiguous angle was detected for SARIn mode and no DEM or Slope |
| CS_OFFL_SIR_SIN_220160726T162919_20160726T163107_C001 | Model Unavailable SARIn X-track Angle Error | Model was used for one or more records An ambiguous angle was detected for SARIn mode for one or more |
| | | records |

| CS_OFFL_SIR_SIN_2_20160726T163627_20160726T163633_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
|--|--|---|
| CS_OFFL_SIR_SIN_220160726T163747_20160726T164441_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T171826_20160726T172339_C001 | SARIn X-track Angle Error, Surface Model Unavailable | An ambiguous angle was detected for SARIn mode and no DEM or Slope Model was used for one or more records |
| CS_OFFL_SIR_SIN_220160726T180824_20160726T181132_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T181525_20160726T181532_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T181814_20160726T182041_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T194755_20160726T194916_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T195812_20160726T195933_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T204636_20160726T204712_C001 | SARIn X-track Angle Error, Surface Model Unavailable | An ambiguous angle was detected for SARIn mode and no DEM or Slope Model was used for one or more records |
| CS_OFFL_SIR_SIN_220160726T212753_20160726T212917_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T213717_20160726T213829_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T230725_20160726T230850_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |
| CS_OFFL_SIR_SIN_220160726T231406_20160726T231709_C001 | SARIn X-track Angle Error | An ambiguous angle was detected for SARIn mode for one or more records |