

RA2, MWR & DORIS SUMMARY PRODUCTS REPORT

Reporting time: 15-01-2010 15:21:14.000
Trigger: Routine

	Period Start	Period Stop
UTC	13-JAN-2010 00:00:00.000	14-JAN-2010 00:00:00.000
Absolute Orbit	41152	41166
Cycle, Relative Orbit	0016	0030

Products inventoried

Gauge
PCF_RA2_ME__0P 99.76% of production inventoried
PCF_RA2_CAL_0P 100% of production inventoried
PCF_DOR_NAV_0P 96.13% of production inventoried
PCF_DOR_DOP_0P 98.95% of production inventoried
PCF_MWR_NL__0P 99.95% of production inventoried
PCF_RA2_MW__1P 99.77% of production inventoried
PCF_RA2_FGD_2P 99.77% of production inventoried
PCF_RA2_WWV_2P 99.77% of production inventoried

TABLE OF CONTENTS

Overall production

- [Inventoried production chart](#)
- [Inventoried production map](#)

Level 0

Planning vs. Production

Gauge
RA2_CAL_0P products: 1 produced; 0 gaps; 0 unplanned ; 0.00% of mission plan not covered by production
DOR_DOP_0P products: 16 produced; 11 gaps; 0 unplanned ; 0.99% of mission plan not covered by production
DOR_NAV_0P products: 16 produced; 11 gaps; 0 unplanned ; 3.87% of mission plan not covered by production
MWR_NL_0P products: 16 produced; 2 gaps; 0 unplanned ; 0.05% of mission plan not covered by production
RA2_ME_0P products: 18 produced; 3 gaps; 0 unplanned ; 0.30% of mission plan not covered by production

[Mission Plan vs. production chart](#)

Inventoried production: [RA2_CAL_0P](#) , [DOR_DOP_0P](#) , [DOR_NAV_0P](#) , [MWR_NL_0P](#) , [RA2_ME_0P](#)
 Missing products: [RA2_CAL_0P](#) , [DOR_DOP_0P](#) , [DOR_NAV_0P](#) , [MWR_NL_0P](#) , [RA2_ME_0P](#)
 Unplanned products: [RA2_CAL_0P](#) , [DOR_DOP_0P](#) , [DOR_NAV_0P](#) , [MWR_NL_0P](#) , [RA2_ME_0P](#)
 Overlaps: [RA2_CAL_0P](#) , [DOR_DOP_0P](#) , [DOR_NAV_0P](#) , [MWR_NL_0P](#) , [RA2_ME_0P](#)
 Duplicates: [RA2_CAL_0P](#) , [DOR_DOP_0P](#) , [DOR_NAV_0P](#) , [MWR_NL_0P](#) , [RA2_ME_0P](#)

ADF usage

Gauge
0 new ADFs in use for type RA2_CAL_0P N/A

[RA2_CAL_0P: ADFs usage](#)

Gauge
1 new ADFs in use for type DOR_DOP_0P N/A

[DOR_DOP_0P: ADFs usage](#)

Gauge
1 new ADFs in use for type DOR_NAV_0P N/A

[DOR_NAV_0P: ADFs usage](#)

Gauge

1 new ADFs in use for type MWR_NL__0P N/A
--

[MWR_NL__0P: ADFs usage](#)

Gauge
1 new ADFs in use for type RA2_ME__0P N/A

[RA2_ME__0P: ADFs usage](#)

Header checks

MPH errors

Gauge
0 RA2_CAL_0P products with wrong filename N/A
0 RA2_CAL_0P products with unknown processing stage N/A
0 RA2_CAL_0P products with unknown acquisition station N/A
0 RA2_CAL_0P products with unknown processing center N/A
0 RA2_CAL_0P products with wrong processing time N/A
1 RA2_CAL_0P products with software version not equal to the current version N/A
0 RA2_CAL_0P products with wrong sensing start N/A
0 RA2_CAL_0P products with wrong sensing stop N/A
0 RA2_CAL_0P products with wrong phase N/A
0 RA2_CAL_0P products with wrong state vector time N/A
0 RA2_CAL_0P products with unknown vector source N/A
1 RA2_CAL_0P products with UTC to SBT time too far from sensing time N/A
0 RA2_CAL_0P products with satellite binary time out-of-range N/A
0 RA2_CAL_0P products with wrong clock step N/A

0 RA2_CAL_0P products with leap utc set to blank N/A
0 RA2_CAL_0P products with leap err set N/A
0 RA2_CAL_0P products with product err set N/A
0 RA2_CAL_0P products with tot_size not equal to real file size N/A

[RA2_CAL_0P: MPH checks](#)

Gauge
0 DOR_DOP_0P products with wrong filename N/A
0 DOR_DOP_0P products with unknown processing stage N/A
0 DOR_DOP_0P products with unknown acquisition station N/A
0 DOR_DOP_0P products with unknown processing center N/A
0 DOR_DOP_0P products with wrong processing time N/A
0 DOR_DOP_0P products with software version not equal to the current version N/A
0 DOR_DOP_0P products with wrong sensing start N/A
0 DOR_DOP_0P products with wrong sensing stop N/A
0 DOR_DOP_0P products with wrong phase N/A
0 DOR_DOP_0P products with wrong state vector time N/A
0 DOR_DOP_0P products with unknown vector source N/A
13 DOR_DOP_0P products with UTC to SBT time too far from sensing time N/A
0 DOR_DOP_0P products with satellite binary time out-of-range N/A
0 DOR_DOP_0P products with wrong clock step N/A
0 DOR_DOP_0P products with leap utc set to blank N/A
0 DOR_DOP_0P products with leap err set N/A
0 DOR_DOP_0P products with product err set N/A
0 DOR_DOP_0P products with tot_size not equal to real file size N/A

[DOR_DOP_0P: MPH checks](#)

Gauge
0 DOR_NAV_0P products with wrong filename N/A
0 DOR_NAV_0P products with unknown processing stage N/A
0 DOR_NAV_0P products with unknown acquisition station N/A
0 DOR_NAV_0P products with unknown processing center N/A
0 DOR_NAV_0P products with wrong processing time N/A
0 DOR_NAV_0P products with software version not equal to the current version N/A
0 DOR_NAV_0P products with wrong sensing start N/A
0 DOR_NAV_0P products with wrong sensing stop N/A
0 DOR_NAV_0P products with wrong phase N/A
0 DOR_NAV_0P products with wrong state vector time N/A
0 DOR_NAV_0P products with unknown vector source N/A
11 DOR_NAV_0P products with UTC to SBT time too far from sensing time N/A
0 DOR_NAV_0P products with satellite binary time out-of-range N/A
0 DOR_NAV_0P products with wrong clock step N/A
0 DOR_NAV_0P products with leap utc set to blank N/A
0 DOR_NAV_0P products with leap err set N/A
0 DOR_NAV_0P products with product err set N/A
0 DOR_NAV_0P products with tot_size not equal to real file size N/A

[DOR_NAV_0P: MPH checks](#)

Gauge
0 MWR_NL__0P products with wrong filename N/A
0 MWR_NL__0P products with unknown processing stage N/A

0 MWR_NL__0P products with unknown acquisition station N/A
0 MWR_NL__0P products with unknown processing center N/A
0 MWR_NL__0P products with wrong processing time N/A
0 MWR_NL__0P products with software version not equal to the current version N/A
0 MWR_NL__0P products with wrong sensing start N/A
0 MWR_NL__0P products with wrong sensing stop N/A
0 MWR_NL__0P products with wrong phase N/A
0 MWR_NL__0P products with wrong state vector time N/A
0 MWR_NL__0P products with unknown vector source N/A
13 MWR_NL__0P products with UTC to SBT time too far from sensing time N/A
0 MWR_NL__0P products with satellite binary time out-of-range N/A
0 MWR_NL__0P products with wrong clock step N/A
0 MWR_NL__0P products with leap utc set to blank N/A
0 MWR_NL__0P products with leap err set N/A
0 MWR_NL__0P products with product err set N/A
0 MWR_NL__0P products with tot_size not equal to real file size N/A

[MWR_NL__0P: MPH checks](#)

Gauge
0 RA2_ME__0P products with wrong filename N/A
0 RA2_ME__0P products with unknown processing stage N/A
0 RA2_ME__0P products with unknown acquisition station N/A
0 RA2_ME__0P products with unknown processing center N/A
0 RA2_ME__0P products with wrong processing time N/A
0 RA2_ME__0P products with software version not equal to the current version N/A

0 RA2_ME__0P products with wrong sensing start N/A
0 RA2_ME__0P products with wrong sensing stop N/A
0 RA2_ME__0P products with wrong phase N/A
0 RA2_ME__0P products with wrong state vector time N/A
0 RA2_ME__0P products with unknown vector source N/A
15 RA2_ME__0P products with UTC to SBT time too far from sensing time N/A
0 RA2_ME__0P products with satellite binary time out-of-range N/A
0 RA2_ME__0P products with wrong clock step N/A
0 RA2_ME__0P products with leap utc set to blank N/A
0 RA2_ME__0P products with leap err set N/A
2 RA2_ME__0P products with product err set N/A
0 RA2_ME__0P products with tot_size not equal to real file size N/A

[RA2_ME__0P: MPH checks](#)

SPH errors

Gauge
0 ADFs not covering sensing time are referenced in RA2_CAL_0P products N/A
0 RA2_CAL_0P products with start_lat out of range N/A
0 RA2_CAL_0P products with start_long out of range N/A
0 RA2_CAL_0P products with stop_lat out of range N/A
0 RA2_CAL_0P products with stop_long out of range N/A
0 RA2_CAL_0P products with sat_track out of range N/A
0 RA2_CAL_0P products with num_error_ISPs out of range N/A
0 RA2_CAL_0P products with num_missing_ISPs out of range N/A
0 RA2_CAL_0P products with num_discarded_ISPs out of range N/A

0 RA2_CAL_0P products with num_RS_ISPs out of range N/A
0 RA2_CAL_0P products with ISP_errors_significant set to 1 N/A
0 RA2_CAL_0P products with missing_ISPs_significant set to 1 N/A
0 RA2_CAL_0P products with ISP_discarded_significant set to 1 N/A
0 RA2_CAL_0P products with RS_significant set to 1 N/A

[RA2_CAL_0P: SPH checks](#)

Gauge
0 ADFs not covering sensing time are referenced in DOR_DOP_0P products N/A
0 DOR_DOP_0P products with start_lat out of range N/A
0 DOR_DOP_0P products with start_long out of range N/A
0 DOR_DOP_0P products with stop_lat out of range N/A
0 DOR_DOP_0P products with stop_long out of range N/A
0 DOR_DOP_0P products with sat_track out of range N/A
0 DOR_DOP_0P products with num_error_ISPs out of range N/A
0 DOR_DOP_0P products with num_missing_ISPs out of range N/A
0 DOR_DOP_0P products with num_discarded_ISPs out of range N/A
0 DOR_DOP_0P products with num_RS_ISPs out of range N/A
0 DOR_DOP_0P products with ISP_errors_significant set to 1 N/A
0 DOR_DOP_0P products with missing_ISPs_significant set to 1 N/A
0 DOR_DOP_0P products with ISP_discarded_significant set to 1 N/A
0 DOR_DOP_0P products with RS_significant set to 1 N/A

[DOR_DOP_0P: SPH checks](#)

Gauge
0 ADFs not covering sensing time are referenced in DOR_NAV_0P products N/A

0 DOR_NAV_0P products with start_lat out of range N/A
0 DOR_NAV_0P products with start_long out of range N/A
0 DOR_NAV_0P products with stop_lat out of range N/A
0 DOR_NAV_0P products with stop_long out of range N/A
0 DOR_NAV_0P products with sat_track out of range N/A
0 DOR_NAV_0P products with num_error_ISPs out of range N/A
0 DOR_NAV_0P products with num_missing_ISPs out of range N/A
0 DOR_NAV_0P products with num_discarded_ISPs out of range N/A
0 DOR_NAV_0P products with num_RS_ISPs out of range N/A
0 DOR_NAV_0P products with ISP_errors_significant set to 1 N/A
0 DOR_NAV_0P products with missing_ISPs_significant set to 1 N/A
0 DOR_NAV_0P products with ISP_discarded_significant set to 1 N/A
0 DOR_NAV_0P products with RS_significant set to 1 N/A

[DOR_NAV_0P: SPH checks](#)

Gauge
0 ADFs not covering sensing time are referenced in MWR_NL__0P products N/A
0 MWR_NL__0P products with start_lat out of range N/A
0 MWR_NL__0P products with start_long out of range N/A
0 MWR_NL__0P products with stop_lat out of range N/A
0 MWR_NL__0P products with stop_long out of range N/A
0 MWR_NL__0P products with sat_track out of range N/A
0 MWR_NL__0P products with num_error_ISPs out of range N/A
0 MWR_NL__0P products with num_missing_ISPs out of range N/A
0 MWR_NL__0P products with num_discarded_ISPs out of range N/A

0 MWR_NL__0P products with num_RS_ISPs out of range N/A
0 MWR_NL__0P products with ISP_errors_significant set to 1 N/A
0 MWR_NL__0P products with missing_ISPs_significant set to 1 N/A
0 MWR_NL__0P products with ISP_discarded_significant set to 1 N/A
0 MWR_NL__0P products with RS_significant set to 1 N/A

[MWR_NL__0P: SPH checks](#)

Gauge
0 ADFs not covering sensing time are referenced in RA2_ME__0P products N/A
0 RA2_ME__0P products with start_lat out of range N/A
0 RA2_ME__0P products with start_long out of range N/A
0 RA2_ME__0P products with stop_lat out of range N/A
0 RA2_ME__0P products with stop_long out of range N/A
0 RA2_ME__0P products with sat_track out of range N/A
1 RA2_ME__0P products with num_error_ISPs out of range N/A
1 RA2_ME__0P products with num_missing_ISPs out of range N/A
0 RA2_ME__0P products with num_discarded_ISPs out of range N/A
0 RA2_ME__0P products with num_RS_ISPs out of range N/A
1 RA2_ME__0P products with ISP_errors_significant set to 1 N/A
1 RA2_ME__0P products with missing_ISPs_significant set to 1 N/A
0 RA2_ME__0P products with ISP_discarded_significant set to 1 N/A
0 RA2_ME__0P products with RS_significant set to 1 N/A

[RA2_ME__0P: SPH checks](#)

Level 1

Planning vs. Production

Gauge
RA2_MW__1P products: 18 produced; 3 gaps; 0 unplanned ; 0.30% of mission plan not covered by production

[Mission Plan vs. production chart](#)

Inventoried production: [RA2_MW__1P](#)

Missing products: [RA2_MW__1P](#)

Unplanned products: [RA2_MW__1P](#)

Overlaps: [RA2_MW__1P](#)

Duplicates: [RA2_MW__1P](#)

ADF usage

Gauge
Current IECF list for ADFs not available N/A
0 differences with IECF detected for type RA2_MW__1P N/A
0 new ADFs in use for type RA2_MW__1P N/A

[RA2_MW__1P: ADFs usage](#)

Header checks

MPH errors

Gauge
0 RA2_MW__1P products with wrong filename N/A
0 RA2_MW__1P products with unknown processing stage N/A
0 RA2_MW__1P products with unknown acquisition station N/A
0 RA2_MW__1P products with unknown processing center N/A

0 RA2_MW__1P products with wrong processing time N/A
18 RA2_MW__1P products with software version not equal to the current version N/A
0 RA2_MW__1P products with wrong sensing start N/A
0 RA2_MW__1P products with wrong sensing stop N/A
0 RA2_MW__1P products with wrong phase N/A
18 RA2_MW__1P products with wrong state vector time N/A
0 RA2_MW__1P products with unknown vector source N/A
15 RA2_MW__1P products with UTC to SBT time too far from sensing time N/A
0 RA2_MW__1P products with satellite binary time out-of-range N/A
0 RA2_MW__1P products with wrong clock step N/A
0 RA2_MW__1P products with leap utc set to blank N/A
0 RA2_MW__1P products with leap err set N/A
0 RA2_MW__1P products with product err set N/A
0 RA2_MW__1P products with tot_size not equal to real file size N/A

[RA2_MW__1P: MPH checks](#)

SPH errors

Gauge
18 ADFs not covering sensing time are referenced in RA2_MW__1P products N/A
0 RA2_MW__1P products with processing errors significance flag set N/A
0 RA2_MW__1P products with percentage DSRs free of processing errors below threshold N/A
0 RA2_MW__1P products with percentage of valid measurements below threshold N/A
5 RA2_MW__1P products with percentage of 320 MHz band processed below threshold N/A
2 RA2_MW__1P products with percentage of 80 MHz band processed above threshold N/A
6 RA2_MW__1P products with percentage of 20 MHz band processed above threshold N/A

Level 2

Planning vs. Production

Gauge
RA2_FGD_2P products: 18 produced; 3 gaps; 0 unplanned ; 0.30% of mission plan not covered by production
RA2_WWV_2P products: 18 produced; 3 gaps; 0 unplanned ; 0.30% of mission plan not covered by production

[Mission Plan vs. production chart](#)

Inventoried production: [RA2_FGD_2P](#) , [RA2_WWV_2P](#)

Missing products: [RA2_FGD_2P](#) , [RA2_WWV_2P](#)

Unplanned products: [RA2_FGD_2P](#) , [RA2_WWV_2P](#)

Overlaps: [RA2_FGD_2P](#) , [RA2_WWV_2P](#)

Duplicates: [RA2_FGD_2P](#) , [RA2_WWV_2P](#)

ADF usage

Gauge
Current IECF list for ADFs not available N/A
194 differences with IECF detected for type RA2_FGD_2P N/A
29 new ADFs in use for type RA2_FGD_2P N/A

[RA2_FGD_2P: ADFs usage](#)

Gauge
Current IECF list for ADFs not available N/A
201 differences with IECF detected for type RA2_WWV_2P N/A
46 new ADFs in use for type RA2_WWV_2P N/A

[RA2_WWV_2P: ADFs usage](#)

Header checks

MPH errors

Gauge
0 RA2_FGD_2P products with wrong filename N/A
0 RA2_FGD_2P products with unknown processing stage N/A
0 RA2_FGD_2P products with unknown acquisition station N/A
0 RA2_FGD_2P products with unknown processing center N/A
0 RA2_FGD_2P products with wrong processing time N/A
18 RA2_FGD_2P products with software version not equal to the current version N/A
0 RA2_FGD_2P products with wrong sensing start N/A
0 RA2_FGD_2P products with wrong sensing stop N/A
0 RA2_FGD_2P products with wrong phase N/A
18 RA2_FGD_2P products with wrong state vector time N/A
0 RA2_FGD_2P products with unknown vector source N/A
15 RA2_FGD_2P products with UTC to SBT time too far from sensing time N/A
0 RA2_FGD_2P products with satellite binary time out-of-range N/A
0 RA2_FGD_2P products with wrong clock step N/A
0 RA2_FGD_2P products with leap utc set to blank N/A
0 RA2_FGD_2P products with leap err set N/A
18 RA2_FGD_2P products with product err set N/A
0 RA2_FGD_2P products with tot_size not equal to real file size N/A

Gauge
0 RA2_WWV_2P products with wrong filename N/A
0 RA2_WWV_2P products with unknown processing stage N/A
0 RA2_WWV_2P products with unknown acquisition station N/A
0 RA2_WWV_2P products with unknown processing center N/A
0 RA2_WWV_2P products with wrong processing time N/A
18 RA2_WWV_2P products with software version not equal to the current version N/A
0 RA2_WWV_2P products with wrong sensing start N/A
0 RA2_WWV_2P products with wrong sensing stop N/A
0 RA2_WWV_2P products with wrong phase N/A
18 RA2_WWV_2P products with wrong state vector time N/A
0 RA2_WWV_2P products with unknown vector source N/A
15 RA2_WWV_2P products with UTC to SBT time too far from sensing time N/A
0 RA2_WWV_2P products with satellite binary time out-of-range N/A
0 RA2_WWV_2P products with wrong clock step N/A
0 RA2_WWV_2P products with leap utc set to blank N/A
0 RA2_WWV_2P products with leap err set N/A
18 RA2_WWV_2P products with product err set N/A
0 RA2_WWV_2P products with tot_size not equal to real file size N/A

[RA2_WWV_2P: MPH checks](#)

SPH errors

Gauge
18 ADFs not covering sensing time are referenced in RA2_FGD_2P products N/A
18 RA2_FGD_2P products with I2 processing errors significance flag set N/A

0 RA2_FGD_2P products with I1b processing errors significance flag set N/A
18 RA2_FGD_2P products with percentage DSRs free of I2 processing errors below threshold N/A
0 RA2_FGD_2P products with percentage DSRs free of I1b processing errors below threshold N/A
0 RA2_FGD_2P products with percentage of valid measurements below threshold N/A
7 RA2_FGD_2P products with percentage of 320 MHz band processed below threshold N/A
7 RA2_FGD_2P products with percentage of 80 MHz band processed above threshold N/A
9 RA2_FGD_2P products with percentage of 20 MHz band processed above threshold N/A
2 RA2_FGD_2P products with percentage of valid Ku ocean retracker measurements below threshold N/A
0 RA2_FGD_2P products with percentage of valid Ku ice1 retracker measurements below threshold N/A
18 RA2_FGD_2P products with percentage of valid S ice1 retracker measurements below threshold N/A
2 RA2_FGD_2P products with percentage of valid Ku ice2 retracker measurements below threshold N/A
18 RA2_FGD_2P products with percentage of valid S ice2 retracker measurements below threshold N/A
0 RA2_FGD_2P products with percentage of valid Ku sea/ice retracker measurements below threshold N/A

[RA2_FGD_2P: SPH checks](#)

Gauge
0 ADFs not covering sensing time are referenced in RA2_WWV_2P products N/A
18 RA2_WWV_2P products with ra2_I2_proc_flag anomalies N/A
0 RA2_WWV_2P products with ra2_I1b_proc_flag anomalies N/A
18 RA2_WWV_2P products with ra2_I2_proc_quality anomalies N/A
0 RA2_WWV_2P products with ra2_I1b_proc_quality anomalies N/A
0 RA2_WWV_2P products with ra2_measurement_percent anomalies N/A
7 RA2_WWV_2P products with ra2_320_band_percent anomalies N/A
7 RA2_WWV_2P products with ra2_80_band_percent anomalies N/A
9 RA2_WWV_2P products with ra2_20_band_percent anomalies N/A

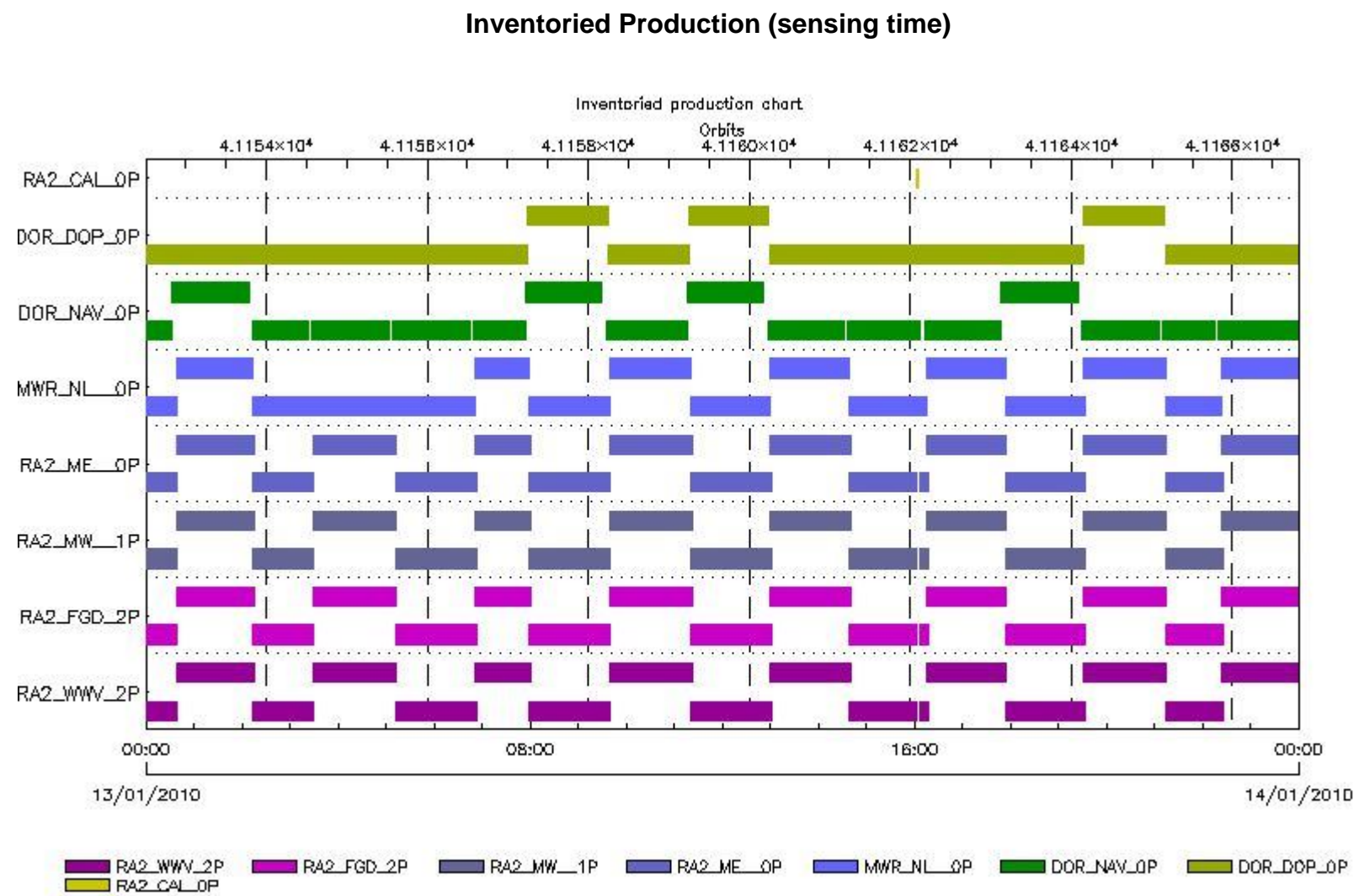
2 RA2_WWV_2P products with ra2_ocean_ku_retrack_percent anomalies
N/A

[RA2_WWV_2P: SPH checks](#)

Time Correlation

[Time Correlation propagation error](#)

Overall Production



Mission Plan vs. Production (level 0)



Production covering Mission Plan

Gauge
PCF_RA2_ME_0P 99.76% of production inventoried
PCF_RA2_CAL_0P 100% of production inventoried
PCF_DOR_NAV_0P 96.13% of production inventoried
PCF_DOR_DOP_0P 98.95% of production inventoried
PCF_MWR_NL_0P 99.95% of production inventoried

Mission Plan (extracted from DMOP)

Gauge	Segment (Start-Stop)
MODE.MEASUREMENT RA2.ACQ_PLAN	12-JAN-2010 22:59:37.537 13-JAN-2010 16:02:01.598
MODE.NOMINAL DORIS.ACQ_PLAN	12-JAN-2010 22:59:37.537 14-JAN-2010 00:08:28.563
MODE.NOMINAL MWR.ACQ_PLAN	12-JAN-2010 22:59:37.537 14-JAN-2010 00:08:28.563
MODE.CALIBRATION RA2.ACQ_PLAN	13-JAN-2010 16:02:06.109 13-JAN-2010 16:04:19.325
MODE.MEASUREMENT RA2.ACQ_PLAN	13-JAN-2010 16:04:23.835 14-JAN-2010 00:08:28.563

Inventoried Products

RA2_CAL_0P products

Gauge	Segment (Start-Stop)	Explicit Reference
Product: RA2_CAL_0P Filename: RA2_CAL_0PNPDK20100113_160201_000001362086_00026_41162_1646.N1	13-JAN-2010 16:02:01.701 13-JAN-2010 16:04:17.610	RA2_CAL_0PNPDK20100113_160201_000001362086_00026_41162_1646.N1 RA2_CAL_0P.MPH.ABS_ORBIT=41162

DOR_DOP_0P products

Gauge	Segment (Start-Stop)	Explicit Reference
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20100112_225554_000059932086_00015_41151_9956.N1	12-JAN-2010 22:55:54.851 13-JAN-2010 00:35:48.133	DOR_DOP_0PNPDE20100112_225554_000059932086_00015_41151_9956.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41151
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20100113_003651_000056742086_00016_41152_9957.N1	13-JAN-2010 00:36:51.890 13-JAN-2010 02:11:26.317	DOR_DOP_0PNPDE20100113_003651_000056742086_00016_41152_9957.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41152
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20100113_021230_000044632086_00017_41153_9958.N1	13-JAN-2010 02:12:30.079 13-JAN-2010 03:26:53.130	DOR_DOP_0PNPDE20100113_021230_000044632086_00017_41153_9958.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41153

Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20100113_032900_000059932086_00018_41154_9959.N1	13-JAN-2010 03:29:00.646 13-JAN-2010 05:08:53.916	DOR_DOP_0PNPDE20100113_032900_000059932086_00018_41154_9959.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41154
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20100113_051101_000058662086_00019_41155_9960.N1	13-JAN-2010 05:11:01.431 13-JAN-2010 06:48:47.163	DOR_DOP_0PNPDE20100113_051101_000058662086_00019_41155_9960.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41155
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100113_065054_000039532086_00020_41156_2858.N1	13-JAN-2010 06:50:54.682 13-JAN-2010 07:56:47.667	DOR_DOP_0PNPDK20100113_065054_000039532086_00020_41156_2858.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41156
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100113_075647_000060572086_00021_41157_2859.N1	13-JAN-2010 07:56:47.667 13-JAN-2010 09:37:44.640	DOR_DOP_0PNPDK20100113_075647_000060572086_00021_41157_2859.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41157
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100113_093744_000060572086_00022_41158_2860.N1	13-JAN-2010 09:37:44.640 13-JAN-2010 11:18:41.653	DOR_DOP_0PNPDK20100113_093744_000060572086_00022_41158_2860.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41158
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100113_111841_000059292086_00023_41159_2861.N1	13-JAN-2010 11:18:41.653 13-JAN-2010 12:57:31.142	DOR_DOP_0PNPDK20100113_111841_000059292086_00023_41159_2861.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41159
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100113_125834_000058662086_00024_41160_2862.N1	13-JAN-2010 12:58:34.900 13-JAN-2010 14:36:20.639	DOR_DOP_0PNPDK20100113_125834_000058662086_00024_41160_2862.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41160
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100113_143724_000058022086_00025_41161_2863.N1	13-JAN-2010 14:37:24.393 13-JAN-2010 16:14:06.374	DOR_DOP_0PNPDK20100113_143724_000058022086_00025_41161_2863.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41161
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100113_161510_000058022086_00026_41162_2864.N1	13-JAN-2010 16:15:10.128 13-JAN-2010 17:51:52.097	DOR_DOP_0PNPDK20100113_161510_000058022086_00026_41162_2864.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41162
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100113_175255_000058662086_00027_41163_2865.N1	13-JAN-2010 17:52:55.855 13-JAN-2010 19:30:41.571	DOR_DOP_0PNPDK20100113_175255_000058662086_00027_41163_2865.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41163
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100113_193041_000060572086_00028_41164_2866.N1	13-JAN-2010 19:30:41.571 13-JAN-2010 21:11:38.552	DOR_DOP_0PNPDK20100113_193041_000060572086_00028_41164_2866.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41164
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20100113_211242_000041442086_00029_41165_9961.N1	13-JAN-2010 21:12:42.310 13-JAN-2010 22:21:46.560	DOR_DOP_0PNPDE20100113_211242_000041442086_00029_41165_9961.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41165
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20100113_222250_000060572086_00029_41165_9962.N1	13-JAN-2010 22:22:50.314 14-JAN-2010 00:03:47.299	DOR_DOP_0PNPDE20100113_222250_000060572086_00029_41165_9962.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41165

DOR_NAV_0P products

Gauge	Segment (Start-Stop)	Explicit Reference
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDE20100112_225107_000060572086_00015_41151_9557.N1	12-JAN-2010 22:51:07.944 13-JAN-2010 00:32:04.980	DOR_NAV_0PNPDE20100112_225107_000060572086_00015_41151_9557.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41151
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDE20100113_003204_000057382086_00016_41152_9558.N1	13-JAN-2010 00:32:04.980 13-JAN-2010 02:07:43.172	DOR_NAV_0PNPDE20100113_003204_000057382086_00016_41152_9558.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41152
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDE20100113_021301_000041442086_00017_41153_9559.N1	13-JAN-2010 02:13:01.961 13-JAN-2010 03:22:06.220	DOR_NAV_0PNPDE20100113_021301_000041442086_00017_41153_9559.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41153
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDE20100113_032725_000057382086_00018_41154_9560.N1	13-JAN-2010 03:27:25.009 13-JAN-2010 05:03:03.248	DOR_NAV_0PNPDE20100113_032725_000057382086_00018_41154_9560.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41154
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDE20100113_050822_000057382086_00019_41155_9561.N1	13-JAN-2010 05:08:22.037 13-JAN-2010 06:44:00.260	DOR_NAV_0PNPDE20100113_050822_000057382086_00019_41155_9561.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41155
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDK20100113_064919_000038252086_00020_41156_2156.N1	13-JAN-2010 06:49:19.045 13-JAN-2010 07:53:04.519	DOR_NAV_0PNPDK20100113_064919_000038252086_00020_41156_2156.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41156
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDK20100113_075304_000057382086_00021_41157_2157.N1	13-JAN-2010 07:53:04.519 13-JAN-2010 09:28:42.707	DOR_NAV_0PNPDK20100113_075304_000057382086_00021_41157_2157.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41157
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDK20100113_093401_000060572086_00022_41158_2158.N1	13-JAN-2010 09:34:01.496 13-JAN-2010 11:14:58.508	DOR_NAV_0PNPDK20100113_093401_000060572086_00022_41158_2158.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41158
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDK20100113_111458_000057382086_00023_41159_2159.N1	13-JAN-2010 11:14:58.508 13-JAN-2010 12:50:36.716	DOR_NAV_0PNPDK20100113_111458_000057382086_00023_41159_2159.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41159

Product: DOR_NAV_OP Filename: DOR_NAV_0PNPDK20100113_125555_000057382086_00024_41160_2160.N1	13-JAN-2010 12:55:55.501 13-JAN-2010 14:31:33.725	DOR_NAV_0PNPDK20100113_125555_000057382086_00024_41160_2160.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41160
Product: DOR_NAV_OP Filename: DOR_NAV_0PNPDK20100113_143652_000054192086_00025_41161_2161.N1	13-JAN-2010 14:36:52.518 13-JAN-2010 16:07:11.944	DOR_NAV_0PNPDK20100113_143652_000054192086_00025_41161_2161.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41161
Product: DOR_NAV_OP Filename: DOR_NAV_0PNPDK20100113_161230_000057382086_00026_41162_2162.N1	13-JAN-2010 16:12:30.733 13-JAN-2010 17:48:08.945	DOR_NAV_0PNPDK20100113_161230_000057382086_00026_41162_2162.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41162
Product: DOR_NAV_OP Filename: DOR_NAV_0PNPDK20100113_174808_000057382086_00027_41163_2163.N1	13-JAN-2010 17:48:08.945 13-JAN-2010 19:23:47.145	DOR_NAV_0PNPDK20100113_174808_000057382086_00027_41163_2163.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41163
Product: DOR_NAV_OP Filename: DOR_NAV_0PNPDK20100113_192905_000057382086_00028_41164_2164.N1	13-JAN-2010 19:29:05.938 13-JAN-2010 21:04:44.126	DOR_NAV_0PNPDK20100113_192905_000057382086_00028_41164_2164.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41164
Product: DOR_NAV_OP Filename: DOR_NAV_0PNPDE20100113_211002_000038252086_00029_41165_9562.N1	13-JAN-2010 21:10:02.919 13-JAN-2010 22:13:48.380	DOR_NAV_0PNPDE20100113_211002_000038252086_00029_41165_9562.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41165
Product: DOR_NAV_OP Filename: DOR_NAV_0PNPDE20100113_221907_000060572086_00029_41165_9563.N1	13-JAN-2010 22:19:07.170 14-JAN-2010 00:00:04.147	DOR_NAV_0PNPDE20100113_221907_000060572086_00029_41165_9563.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41165

MWR_NL__OP products

Gauge	Segment (Start-Stop)	Explicit Reference
Product: MWR_NL__OP Filename: MWR_NL__0PNPDE20100112_225604_000060722086_00015_41151_9997.N1	12-JAN-2010 22:56:04.726 13-JAN-2010 00:37:16.890	MWR_NL__0PNPDE20100112_225604_000060722086_00015_41151_9997.N1 MWR_NL__0P.MPH.ABS_ORBIT=41151
Product: MWR_NL__OP Filename: MWR_NL__0PNPDE20100113_003716_000057602086_00016_41152_9998.N1	13-JAN-2010 00:37:16.890 13-JAN-2010 02:13:17.051	MWR_NL__0PNPDE20100113_003716_000057602086_00016_41152_9998.N1 MWR_NL__0P.MPH.ABS_ORBIT=41152
Product: MWR_NL__OP Filename: MWR_NL__0PNPDE20100113_021253_000045362086_00017_41153_9999.N1	13-JAN-2010 02:12:53.051 13-JAN-2010 03:28:29.173	MWR_NL__0PNPDE20100113_021253_000045362086_00017_41153_9999.N1 MWR_NL__0P.MPH.ABS_ORBIT=41153
Product: MWR_NL__OP Filename: MWR_NL__0PNPDE20100113_032853_000061202086_00018_41154_0000.N1	13-JAN-2010 03:28:53.181 13-JAN-2010 05:10:53.353	MWR_NL__0PNPDE20100113_032853_000061202086_00018_41154_0000.N1 MWR_NL__0P.MPH.ABS_ORBIT=41154
Product: MWR_NL__OP Filename: MWR_NL__0PNPDE20100113_051117_000059762086_00019_41155_0001.N1	13-JAN-2010 05:11:17.349 13-JAN-2010 06:50:53.514	MWR_NL__0PNPDE20100113_051117_000059762086_00019_41155_0001.N1 MWR_NL__0P.MPH.ABS_ORBIT=41155
Product: MWR_NL__OP Filename: MWR_NL__0PNPDK20100113_065053_000040562086_00020_41156_2777.N1	13-JAN-2010 06:50:53.514 13-JAN-2010 07:58:29.632	MWR_NL__0PNPDK20100113_065053_000040562086_00020_41156_2777.N1 MWR_NL__0P.MPH.ABS_ORBIT=41156
Product: MWR_NL__OP Filename: MWR_NL__0PNPDK20100113_075741_000060482086_00021_41157_2778.N1	13-JAN-2010 07:57:41.624 13-JAN-2010 09:38:29.797	MWR_NL__0PNPDK20100113_075741_000060482086_00021_41157_2778.N1 MWR_NL__0P.MPH.ABS_ORBIT=41157
Product: MWR_NL__OP Filename: MWR_NL__0PNPDK20100113_093805_000061202086_00022_41158_2779.N1	13-JAN-2010 09:38:05.797 13-JAN-2010 11:20:05.962	MWR_NL__0PNPDK20100113_093805_000061202086_00022_41158_2779.N1 MWR_NL__0P.MPH.ABS_ORBIT=41158
Product: MWR_NL__OP Filename: MWR_NL__0PNPDK20100113_111917_000060242086_00023_41159_2780.N1	13-JAN-2010 11:19:17.965 13-JAN-2010 12:59:42.134	MWR_NL__0PNPDK20100113_111917_000060242086_00023_41159_2780.N1 MWR_NL__0P.MPH.ABS_ORBIT=41159
Product: MWR_NL__OP Filename: MWR_NL__0PNPDK20100113_125918_000059282086_00024_41160_2781.N1	13-JAN-2010 12:59:18.134 13-JAN-2010 14:38:06.295	MWR_NL__0PNPDK20100113_125918_000059282086_00024_41160_2781.N1 MWR_NL__0P.MPH.ABS_ORBIT=41160
Product: MWR_NL__OP Filename: MWR_NL__0PNPDK20100113_143806_000058322086_00025_41161_2782.N1	13-JAN-2010 14:38:06.295 13-JAN-2010 16:15:18.456	MWR_NL__0PNPDK20100113_143806_000058322086_00025_41161_2782.N1 MWR_NL__0P.MPH.ABS_ORBIT=41161
Product: MWR_NL__OP Filename: MWR_NL__0PNPDK20100113_161518_000058562086_00026_41162_2783.N1	13-JAN-2010 16:15:18.456 13-JAN-2010 17:52:54.621	MWR_NL__0PNPDK20100113_161518_000058562086_00026_41162_2783.N1 MWR_NL__0P.MPH.ABS_ORBIT=41162
Product: MWR_NL__OP Filename: MWR_NL__0PNPDK20100113_175254_000060002086_00027_41163_2784.N1	13-JAN-2010 17:52:54.621 13-JAN-2010 19:32:54.786	MWR_NL__0PNPDK20100113_175254_000060002086_00027_41163_2784.N1 MWR_NL__0P.MPH.ABS_ORBIT=41163
Product: MWR_NL__OP Filename: MWR_NL__0PNPDK20100113_193118_000061202086_00028_41164_2785.N1	13-JAN-2010 19:31:18.789 13-JAN-2010 21:13:18.958	MWR_NL__0PNPDK20100113_193118_000061202086_00028_41164_2785.N1 MWR_NL__0P.MPH.ABS_ORBIT=41164
Product: MWR_NL__OP Filename: MWR_NL__0PNPDE20100113_211254_000042242086_00029_41165_0002.N1	13-JAN-2010 21:12:54.950 13-JAN-2010 22:23:19.076	MWR_NL__0PNPDE20100113_211254_000042242086_00029_41165_0002.N1 MWR_NL__0P.MPH.ABS_ORBIT=41165

Product: MWR_NL__0P Filename: MWR_NL__0PNPDE20100113_222255_000061202086_00029_41165_0003.N1	13-JAN-2010 22:22:55.076 14-JAN-2010 00:04:55.241	MWR_NL__0PNPDE20100113_222255_000061202086_00029_41165 MWR_NL__0P.MPH.ABS_ORBIT=41165
---	--	--

RA2_ME__0P products

Gauge	Segment (Start-Stop)	Explicit Reference
Product: RA2_ME__0P Filename: RA2_ME__0PNPDE20100112_225612_000061292086_00015_41151_0680.N1	12-JAN-2010 22:56:12.781 13-JAN-2010 00:38:22.009	RA2_ME__0PNPDE20100112_225612_000061292086_00015_41151_0680.N1 RA2_ME__0P.MPH.ABS_ORBIT=41151
Product: RA2_ME__0P Filename: RA2_ME__0PNPDE20100113_003716_000058062086_00016_41152_0681.N1	13-JAN-2010 00:37:16.283 13-JAN-2010 02:14:02.451	RA2_ME__0PNPDE20100113_003716_000058062086_00016_41152_0681.N1 RA2_ME__0P.MPH.ABS_ORBIT=41152
Product: RA2_ME__0P Filename: RA2_ME__0PNPDE20100113_021307_000045862086_00017_41153_0682.N1	13-JAN-2010 02:13:07.865 13-JAN-2010 03:29:34.203	RA2_ME__0PNPDE20100113_021307_000045862086_00017_41153_0682.N1 RA2_ME__0P.MPH.ABS_ORBIT=41153
Product: RA2_ME__0P Filename: RA2_ME__0PNPDE20100113_032903_000061672086_00018_41154_0683.N1	13-JAN-2010 03:29:03.011 13-JAN-2010 05:11:50.115	RA2_ME__0PNPDE20100113_032903_000061672086_00018_41154_0683.N1 RA2_ME__0P.MPH.ABS_ORBIT=41154
Product: RA2_ME__0P Filename: RA2_ME__0PNPDE20100113_051120_000060262086_00019_41155_0684.N1	13-JAN-2010 05:11:20.037 13-JAN-2010 06:51:45.663	RA2_ME__0PNPDE20100113_051120_000060262086_00019_41155_0684.N1 RA2_ME__0P.MPH.ABS_ORBIT=41155
Product: RA2_ME__0P Filename: RA2_ME__0PNPDK20100113_065113_000040882086_00020_41156_5163.N1	13-JAN-2010 06:51:13.357 13-JAN-2010 07:59:21.737	RA2_ME__0PNPDK20100113_065113_000040882086_00020_41156_5163.N1 RA2_ME__0P.MPH.ABS_ORBIT=41156
Product: RA2_ME__0P Filename: RA2_ME__0PNPDK20100113_075749_000061082086_00021_41157_5164.N1	13-JAN-2010 07:57:49.275 13-JAN-2010 09:39:37.337	RA2_ME__0PNPDK20100113_075749_000061082086_00021_41157_5164.N1 RA2_ME__0P.MPH.ABS_ORBIT=41157
Product: RA2_ME__0P Filename: RA2_ME__0PNPDK20100113_093828_000061642086_00022_41158_5165.N1	13-JAN-2010 09:38:28.269 13-JAN-2010 11:21:12.031	RA2_ME__0PNPDK20100113_093828_000061642086_00022_41158_5165.N1 RA2_ME__0P.MPH.ABS_ORBIT=41158
Product: RA2_ME__0P Filename: RA2_ME__0PNPDK20100113_111939_000060492086_00023_41159_5167.N1	13-JAN-2010 11:19:39.569 13-JAN-2010 13:00:28.589	RA2_ME__0PNPDK20100113_111939_000060492086_00023_41159_5167.N1 RA2_ME__0P.MPH.ABS_ORBIT=41159
Product: RA2_ME__0P Filename: RA2_ME__0PNPDK20100113_125931_000059812086_00024_41160_5168.N1	13-JAN-2010 12:59:31.775 13-JAN-2010 14:39:12.840	RA2_ME__0PNPDK20100113_125931_000059812086_00024_41160_5168.N1 RA2_ME__0P.MPH.ABS_ORBIT=41160
Product: RA2_ME__0P Filename: RA2_ME__0PNPDK20100113_143817_000050132086_00025_41161_5169.N1	13-JAN-2010 14:38:17.140 13-JAN-2010 16:01:50.140	RA2_ME__0PNPDK20100113_143817_000050132086_00025_41161_5169.N1 RA2_ME__0P.MPH.ABS_ORBIT=41161
Product: RA2_ME__0P Filename: RA2_ME__0PNPDK20100113_160542_000006322086_00026_41162_5170.N1	13-JAN-2010 16:05:42.971 13-JAN-2010 16:16:14.609	RA2_ME__0PNPDK20100113_160542_000006322086_00026_41162_5170.N1 RA2_ME__0P.MPH.ABS_ORBIT=41162
Product: RA2_ME__0P Filename: RA2_ME__0PNPDK20100113_161532_000059092086_00026_41162_5171.N1	13-JAN-2010 16:15:32.277 13-JAN-2010 17:54:00.933	RA2_ME__0PNPDK20100113_161532_000059092086_00026_41162_5171.N1 RA2_ME__0P.MPH.ABS_ORBIT=41162
Product: RA2_ME__0P Filename: RA2_ME__0PNPDK20100113_175303_000060392086_00027_41163_5172.N1	13-JAN-2010 17:53:03.005 13-JAN-2010 19:33:41.999	RA2_ME__0PNPDK20100113_175303_000060392086_00027_41163_5172.N1 RA2_ME__0P.MPH.ABS_ORBIT=41163
Product: RA2_ME__0P Filename: RA2_ME__0PNPDK20100113_193121_000061652086_00028_41164_5173.N1	13-JAN-2010 19:31:21.635 13-JAN-2010 21:14:06.511	RA2_ME__0PNPDK20100113_193121_000061652086_00028_41164_5173.N1 RA2_ME__0P.MPH.ABS_ORBIT=41164
Product: RA2_ME__0P Filename: RA2_ME__0PNPDE20100113_211308_000006572086_00029_41165_0685.N1	13-JAN-2010 21:13:08.583 13-JAN-2010 21:24:05.843	RA2_ME__0PNPDE20100113_211308_000006572086_00029_41165_0685.N1 RA2_ME__0P.MPH.ABS_ORBIT=41165
Product: RA2_ME__0P Filename: RA2_ME__0PNPDE20100113_212705_000034332086_00029_41165_0686.N1	13-JAN-2010 21:27:05.197 13-JAN-2010 22:24:18.545	RA2_ME__0PNPDE20100113_212705_000034332086_00029_41165_0686.N1 RA2_ME__0P.MPH.ABS_ORBIT=41165
Product: RA2_ME__0P Filename: RA2_ME__0PNPDE20100113_222315_000061642086_00029_41165_0687.N1	13-JAN-2010 22:23:15.047 14-JAN-2010 00:05:58.809	RA2_ME__0PNPDE20100113_222315_000061642086_00029_41165_0687.N1 RA2_ME__0P.MPH.ABS_ORBIT=41165

Missing Products

RA2_CAL__0P missing products

Gauge Value Segment (Start-Stop)

DOR_DOP__0P missing products

Gauge	Value	Segment (Start-Stop)
MODE.NOMINAL DORIS.MISSING	Duration: 63.757820 s	13-JAN-2010 00:35:48.133 13-JAN-2010 00:36:51.890
MODE.NOMINAL DORIS.MISSING	Duration: 63.761726 s	13-JAN-2010 02:11:26.317 13-JAN-2010 02:12:30.079
MODE.NOMINAL DORIS.MISSING	Duration: 127.515646 s	13-JAN-2010 03:26:53.130 13-JAN-2010 03:29:00.646
MODE.NOMINAL DORIS.MISSING	Duration: 127.515640 s	13-JAN-2010 05:08:53.916 13-JAN-2010 05:11:01.431
MODE.NOMINAL DORIS.MISSING	Duration: 127.519547 s	13-JAN-2010 06:48:47.163 13-JAN-2010 06:50:54.682
MODE.NOMINAL DORIS.MISSING	Duration: 63.757820 s	13-JAN-2010 12:57:31.142 13-JAN-2010 12:58:34.900
MODE.NOMINAL DORIS.MISSING	Duration: 63.753911 s	13-JAN-2010 14:36:20.639 13-JAN-2010 14:37:24.393
MODE.NOMINAL DORIS.MISSING	Duration: 63.753915 s	13-JAN-2010 16:14:06.374 13-JAN-2010 16:15:10.128
MODE.NOMINAL DORIS.MISSING	Duration: 63.757818 s	13-JAN-2010 17:51:52.097 13-JAN-2010 17:52:55.855
MODE.NOMINAL DORIS.MISSING	Duration: 63.757816 s	13-JAN-2010 21:11:38.552 13-JAN-2010 21:12:42.310
MODE.NOMINAL DORIS.MISSING	Duration: 63.753920 s	13-JAN-2010 22:21:46.560 13-JAN-2010 22:22:50.314

DOR_NAV_OP missing products

Gauge	Value	Segment (Start-Stop)
MODE.NOMINAL DORIS.MISSING	Duration: 318.789102 s	13-JAN-2010 02:07:43.172 13-JAN-2010 02:13:01.961
MODE.NOMINAL DORIS.MISSING	Duration: 318.789106 s	13-JAN-2010 03:22:06.220 13-JAN-2010 03:27:25.009
MODE.NOMINAL DORIS.MISSING	Duration: 318.789100 s	13-JAN-2010 05:03:03.248 13-JAN-2010 05:08:22.037
MODE.NOMINAL DORIS.MISSING	Duration: 318.785195 s	13-JAN-2010 06:44:00.260 13-JAN-2010 06:49:19.045
MODE.NOMINAL DORIS.MISSING	Duration: 318.789102 s	13-JAN-2010 09:28:42.707 13-JAN-2010 09:34:01.496
MODE.NOMINAL DORIS.MISSING	Duration: 318.785196 s	13-JAN-2010 12:50:36.716 13-JAN-2010 12:55:55.501
MODE.NOMINAL DORIS.MISSING	Duration: 318.793006 s	13-JAN-2010 14:31:33.725 13-JAN-2010 14:36:52.518
MODE.NOMINAL DORIS.MISSING	Duration: 318.789102 s	13-JAN-2010 16:07:11.944 13-JAN-2010 16:12:30.733
MODE.NOMINAL DORIS.MISSING	Duration: 318.793009 s	13-JAN-2010 19:23:47.145 13-JAN-2010 19:29:05.938
MODE.NOMINAL DORIS.MISSING	Duration: 318.793002 s	13-JAN-2010 21:04:44.126 13-JAN-2010 21:10:02.919
MODE.NOMINAL DORIS.MISSING	Duration: 318.789107 s	13-JAN-2010 22:13:48.380 13-JAN-2010 22:19:07.170

MWR_NL__0P missing products

Gauge	Value	Segment (Start-Stop)
MODE.NOMINAL MWR.MISSING	Duration: 24.007821 s	13-JAN-2010 03:28:29.173 13-JAN-2010 03:28:53.181
MODE.NOMINAL MWR.MISSING	Duration: 23.996096 s	13-JAN-2010 05:10:53.353 13-JAN-2010 05:11:17.349

RA2_ME__0P missing products

Gauge	Value	Segment (Start-Stop)
MODE.MEASUREMENT RA2.MISSING	Duration: 11.457925 s	13-JAN-2010 16:01:50.140 13-JAN-2010 16:02:01.598
MODE.MEASUREMENT RA2.MISSING	Duration: 79.135519 s	13-JAN-2010 16:04:23.835 13-JAN-2010 16:05:42.971
MODE.MEASUREMENT RA2.MISSING	Duration: 179.353997 s	13-JAN-2010 21:24:05.843 13-JAN-2010 21:27:05.197

Unplanned Products

RA2_CAL_0P unplanned products

Gauge Segment (Start-Stop)

DOR_DOP_0P unplanned products

Gauge Segment (Start-Stop)

DOR_NAV_0P unplanned products

Gauge Segment (Start-Stop)

MWR_NL__0P unplanned products

Gauge Segment (Start-Stop)

RA2_ME__0P unplanned products

Gauge Segment (Start-Stop)

Overlaps

RA2_CAL_0P overlaps

Gauge Segment (Start-Stop) Explicit Reference

DOR_DOP_0P overlaps

Gauge Segment (Start-Stop) Explicit Reference

DOR_NAV_0P overlaps

Gauge Segment (Start-Stop) Explicit Reference

MWR_NL__0P overlaps

Gauge Segment (Start-Stop) Explicit Reference

RA2_ME__0P overlaps

Duplicates

Gauge	Segment (Start-Stop)	Explicit Reference
-------	----------------------	--------------------

RA2_CAL_0P duplicates

Gauge	Segment (Start-Stop)	Explicit Reference
-------	----------------------	--------------------

DOR_DOP_0P duplicates

Gauge	Segment (Start-Stop)	Explicit Reference
-------	----------------------	--------------------

DOR_NAV_0P duplicates

Gauge	Segment (Start-Stop)	Explicit Reference
-------	----------------------	--------------------

MWR_NL__0P duplicates

Gauge	Segment (Start-Stop)	Explicit Reference
-------	----------------------	--------------------

RA2_ME__0P duplicates

Gauge	Segment (Start-Stop)	Explicit Reference
-------	----------------------	--------------------

Mission Plan vs. Production (level 1)

✕
Mission Plan (extracted from DMOP)

Gauge	Segment (Start-Stop)
MODE.MEASUREMENT RA2.ACQ_PLAN	12-JAN-2010 22:59:37.537 13-JAN-2010 16:02:01.598
MODE.CALIBRATION RA2.ACQ_PLAN	13-JAN-2010 16:02:06.109 13-JAN-2010 16:04:19.325
MODE.MEASUREMENT RA2.ACQ_PLAN	13-JAN-2010 16:04:23.835 14-JAN-2010 00:08:28.563

Inventoried Products

RA2_MW__1P products

Gauge	Segment (Start-Stop)	Explicit Reference
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20100112_225612_000061302086_00015_41151_2303.N1	12-JAN-2010 22:56:12.806 13-JAN-2010 00:38:23.093	RA2_MW__1PNPDE20100112_225612_000061302086_00015_41151_2303.N1 RA2_MW__1P.MPH.ABS_ORBIT=41151
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20100113_003716_000058072086_00016_41152_2306.N1	13-JAN-2010 00:37:16.308 13-JAN-2010 02:14:03.534	RA2_MW__1PNPDE20100113_003716_000058072086_00016_41152_2306.N1 RA2_MW__1P.MPH.ABS_ORBIT=41152
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20100113_021307_000045872086_00017_41153_2309.N1	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286	RA2_MW__1PNPDE20100113_021307_000045872086_00017_41153_2309.N1 RA2_MW__1P.MPH.ABS_ORBIT=41153
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20100113_032903_000061682086_00018_41154_2312.N1	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198	RA2_MW__1PNPDE20100113_032903_000061682086_00018_41154_2312.N1 RA2_MW__1P.MPH.ABS_ORBIT=41154
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20100113_051120_000060272086_00019_41155_2315.N1	13-JAN-2010 05:11:20.062 13-JAN-2010 06:51:46.746	RA2_MW__1PNPDE20100113_051120_000060272086_00019_41155_2315.N1 RA2_MW__1P.MPH.ABS_ORBIT=41155

Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100113_065113_000040892086_00020_41156_9227.N1	13-JAN-2010 06:51:13.382 13-JAN-2010 07:59:22.820	RA2_MW__1PNPDK20100113_065113_000040892086_00020_41156_9227.N1 RA2_MW__1P.MPH.ABS_ORBIT=41156
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100113_075749_000061092086_00021_41157_9230.N1	13-JAN-2010 07:57:49.300 13-JAN-2010 09:39:38.420	RA2_MW__1PNPDK20100113_075749_000061092086_00021_41157_9230.N1 RA2_MW__1P.MPH.ABS_ORBIT=41157
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100113_093828_000061652086_00022_41158_9233.N1	13-JAN-2010 09:38:28.294 13-JAN-2010 11:21:13.114	RA2_MW__1PNPDK20100113_093828_000061652086_00022_41158_9233.N1 RA2_MW__1P.MPH.ABS_ORBIT=41158
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100113_111939_000060502086_00023_41159_9236.N1	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672	RA2_MW__1PNPDK20100113_111939_000060502086_00023_41159_9236.N1 RA2_MW__1P.MPH.ABS_ORBIT=41159
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100113_125931_000059822086_00024_41160_9239.N1	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924	RA2_MW__1PNPDK20100113_125931_000059822086_00024_41160_9239.N1 RA2_MW__1P.MPH.ABS_ORBIT=41160
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100113_143817_000050142086_00025_41161_9242.N1	13-JAN-2010 14:38:17.166 13-JAN-2010 16:01:51.224	RA2_MW__1PNPDK20100113_143817_000050142086_00025_41161_9242.N1 RA2_MW__1P.MPH.ABS_ORBIT=41161
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100113_160542_000006332086_00026_41162_9245.N1	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693	RA2_MW__1PNPDK20100113_160542_000006332086_00026_41162_9245.N1 RA2_MW__1P.MPH.ABS_ORBIT=41162
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100113_161532_000059102086_00026_41162_9248.N1	13-JAN-2010 16:15:32.303 13-JAN-2010 17:54:02.017	RA2_MW__1PNPDK20100113_161532_000059102086_00026_41162_9248.N1 RA2_MW__1P.MPH.ABS_ORBIT=41162
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100113_175303_000060402086_00027_41163_9251.N1	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083	RA2_MW__1PNPDK20100113_175303_000060402086_00027_41163_9251.N1 RA2_MW__1P.MPH.ABS_ORBIT=41163
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100113_193121_000061662086_00028_41164_9254.N1	13-JAN-2010 19:31:21.661 13-JAN-2010 21:14:07.595	RA2_MW__1PNPDK20100113_193121_000061662086_00028_41164_9254.N1 RA2_MW__1P.MPH.ABS_ORBIT=41164
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20100113_211308_000006582086_00029_41165_2318.N1	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927	RA2_MW__1PNPDE20100113_211308_000006582086_00029_41165_2318.N1 RA2_MW__1P.MPH.ABS_ORBIT=41165
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20100113_212705_000034342086_00029_41165_2321.N1	13-JAN-2010 21:27:05.222 13-JAN-2010 22:24:19.629	RA2_MW__1PNPDE20100113_212705_000034342086_00029_41165_2321.N1 RA2_MW__1P.MPH.ABS_ORBIT=41165
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20100113_222315_000061652086_00029_41165_2324.N1	13-JAN-2010 22:23:15.072 14-JAN-2010 00:05:59.893	RA2_MW__1PNPDE20100113_222315_000061652086_00029_41165_2324.N1 RA2_MW__1P.MPH.ABS_ORBIT=41165

Missing Products

RA2_MW__1P missing products

Gauge	Value	Segment (Start-Stop)
MODE.MEASUREMENT RA2.MISSING	Duration: 10.374430 s	13-JAN-2010 16:01:51.224 13-JAN-2010 16:02:01.598
MODE.MEASUREMENT RA2.MISSING	Duration: 79.160744 s	13-JAN-2010 16:04:23.835 13-JAN-2010 16:05:42.996
MODE.MEASUREMENT RA2.MISSING	Duration: 178.295690 s	13-JAN-2010 21:24:06.927 13-JAN-2010 21:27:05.222

Unplanned Products

RA2_MW__1P unplanned products

Gauge	Segment (Start-Stop)
-------	----------------------

Overlaps

RA2_MW__1P overlaps

Gauge	Segment (Start-Stop)	Explicit Reference
-------	----------------------	--------------------

RA2_MW__1P duplicates

Gauge	Segment (Start-Stop)	Explicit Reference
-------	----------------------	--------------------

Mission Plan vs. Production (level 2)

☒
Mission Plan (extracted from DMOP)

Gauge	Segment (Start-Stop)
MODE.MEASUREMENT RA2.ACQ_PLAN	12-JAN-2010 22:59:37.537 13-JAN-2010 16:02:01.598
MODE.CALIBRATION RA2.ACQ_PLAN	13-JAN-2010 16:02:06.109 13-JAN-2010 16:04:19.325
MODE.MEASUREMENT RA2.ACQ_PLAN	13-JAN-2010 16:04:23.835 14-JAN-2010 00:08:28.563

Inventoried Products

RA2_FGD_2P products

Gauge	Segment (Start-Stop)	Explicit Reference
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20100112_225612_000061302086_00015_41151_2304.N1	12-JAN-2010 22:56:12.806 13-JAN-2010 00:38:23.093	RA2_FGD_2PNPDE20100112_225612_000061302086_00015_41151_2304.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41151
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20100113_003716_000058072086_00016_41152_2307.N1	13-JAN-2010 00:37:16.308 13-JAN-2010 02:14:03.534	RA2_FGD_2PNPDE20100113_003716_000058072086_00016_41152_2307.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41152
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20100113_021307_000045872086_00017_41153_2310.N1	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286	RA2_FGD_2PNPDE20100113_021307_000045872086_00017_41153_2310.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41153
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20100113_032903_000061682086_00018_41154_2313.N1	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198	RA2_FGD_2PNPDE20100113_032903_000061682086_00018_41154_2313.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41154
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20100113_051120_000060272086_00019_41155_2316.N1	13-JAN-2010 05:11:20.062 13-JAN-2010 06:51:46.746	RA2_FGD_2PNPDE20100113_051120_000060272086_00019_41155_2316.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41155
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100113_065113_000040892086_00020_41156_9228.N1	13-JAN-2010 06:51:13.382 13-JAN-2010 07:59:22.820	RA2_FGD_2PNPDK20100113_065113_000040892086_00020_41156_9228.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41156
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100113_075749_000061092086_00021_41157_9231.N1	13-JAN-2010 07:57:49.300 13-JAN-2010 09:39:38.420	RA2_FGD_2PNPDK20100113_075749_000061092086_00021_41157_9231.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41157
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100113_093828_000061652086_00022_41158_9234.N1	13-JAN-2010 09:38:28.294 13-JAN-2010 11:21:13.114	RA2_FGD_2PNPDK20100113_093828_000061652086_00022_41158_9234.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41158
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100113_111939_000060502086_00023_41159_9237.N1	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672	RA2_FGD_2PNPDK20100113_111939_000060502086_00023_41159_9237.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41159
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100113_125931_000059822086_00024_41160_9240.N1	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924	RA2_FGD_2PNPDK20100113_125931_000059822086_00024_41160_9240.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41160
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100113_143817_000050142086_00025_41161_9243.N1	13-JAN-2010 14:38:17.166 13-JAN-2010 16:01:51.224	RA2_FGD_2PNPDK20100113_143817_000050142086_00025_41161_9243.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41161

Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100113_160542_000006332086_00026_41162_9246.N1	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693	RA2_FGD_2PNPDK20100113_160542_000006332086_00026_41162 RA2_FGD_2P.MPH.ABS_ORBIT=41162
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100113_161532_000059102086_00026_41162_9249.N1	13-JAN-2010 16:15:32.303 13-JAN-2010 17:54:02.017	RA2_FGD_2PNPDK20100113_161532_000059102086_00026_41162_9249.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41162
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100113_175303_000060402086_00027_41163_9252.N1	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083	RA2_FGD_2PNPDK20100113_175303_000060402086_00027_41163_9252.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41163
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100113_193121_000061662086_00028_41164_9255.N1	13-JAN-2010 19:31:21.661 13-JAN-2010 21:14:07.595	RA2_FGD_2PNPDK20100113_193121_000061662086_00028_41164_9255.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41164
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20100113_211308_000006582086_00029_41165_2319.N1	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927	RA2_FGD_2PNPDE20100113_211308_000006582086_00029_41165_2319.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41165
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20100113_212705_000034342086_00029_41165_2322.N1	13-JAN-2010 21:27:05.222 13-JAN-2010 22:24:19.629	RA2_FGD_2PNPDE20100113_212705_000034342086_00029_41165_2322.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41165
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20100113_222315_000061652086_00029_41165_2325.N1	13-JAN-2010 22:23:15.072 14-JAN-2010 00:05:59.893	RA2_FGD_2PNPDE20100113_222315_000061652086_00029_41165_2325.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41165

RA2_WWV_2P products

Gauge	Segment (Start-Stop)	Explicit Reference
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20100112_225612_000061302086_00015_41151_2305.N1	12-JAN-2010 22:56:12.806 13-JAN-2010 00:38:23.093	RA2_WWV_2PNPDE20100112_225612_000061302086_00015_41151_2305.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41151
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20100113_003716_000058072086_00016_41152_2308.N1	13-JAN-2010 00:37:16.308 13-JAN-2010 02:14:03.534	RA2_WWV_2PNPDE20100113_003716_000058072086_00016_41152_2308.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41152
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20100113_021307_000045872086_00017_41153_2311.N1	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286	RA2_WWV_2PNPDE20100113_021307_000045872086_00017_41153_2311.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41153
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20100113_032903_000061682086_00018_41154_2314.N1	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198	RA2_WWV_2PNPDE20100113_032903_000061682086_00018_41154_2314.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41154
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20100113_051120_000060272086_00019_41155_2317.N1	13-JAN-2010 05:11:20.062 13-JAN-2010 06:51:46.746	RA2_WWV_2PNPDE20100113_051120_000060272086_00019_41155_2317.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41155
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100113_065113_000040892086_00020_41156_9229.N1	13-JAN-2010 06:51:13.382 13-JAN-2010 07:59:22.820	RA2_WWV_2PNPDK20100113_065113_000040892086_00020_41156_9229.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41156
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100113_075749_000061092086_00021_41157_9232.N1	13-JAN-2010 07:57:49.300 13-JAN-2010 09:39:38.420	RA2_WWV_2PNPDK20100113_075749_000061092086_00021_41157_9232.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41157
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100113_093828_000061652086_00022_41158_9235.N1	13-JAN-2010 09:38:28.294 13-JAN-2010 11:21:13.114	RA2_WWV_2PNPDK20100113_093828_000061652086_00022_41158_9235.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41158
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100113_111939_000060502086_00023_41159_9238.N1	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672	RA2_WWV_2PNPDK20100113_111939_000060502086_00023_41159_9238.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41159
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100113_125931_000059822086_00024_41160_9241.N1	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924	RA2_WWV_2PNPDK20100113_125931_000059822086_00024_41160_9241.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41160
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100113_143817_000050142086_00025_41161_9244.N1	13-JAN-2010 14:38:17.166 13-JAN-2010 16:01:51.224	RA2_WWV_2PNPDK20100113_143817_000050142086_00025_41161_9244.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41161
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100113_160542_000006332086_00026_41162_9247.N1	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693	RA2_WWV_2PNPDK20100113_160542_000006332086_00026_41162_9247.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41162
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100113_161532_000059102086_00026_41162_9250.N1	13-JAN-2010 16:15:32.303 13-JAN-2010 17:54:02.017	RA2_WWV_2PNPDK20100113_161532_000059102086_00026_41162_9250.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41162
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100113_175303_000060402086_00027_41163_9253.N1	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083	RA2_WWV_2PNPDK20100113_175303_000060402086_00027_41163_9253.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41163
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100113_193121_000061662086_00028_41164_9256.N1	13-JAN-2010 19:31:21.661 13-JAN-2010 21:14:07.595	RA2_WWV_2PNPDK20100113_193121_000061662086_00028_41164_9256.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41164

Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20100113_211308_000006582086_00029_41165_2320.N1	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927	RA2_WWV_2PNPDE20100113_211308_000006582086_00029_411 RA2_WWV_2P.MPH.ABS_ORBIT=41165
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20100113_212705_000034342086_00029_41165_2323.N1	13-JAN-2010 21:27:05.222 13-JAN-2010 22:24:19.629	RA2_WWV_2PNPDE20100113_212705_000034342086_00029_41165_2323.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41165
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20100113_222315_000061652086_00029_41165_2326.N1	13-JAN-2010 22:23:15.072 14-JAN-2010 00:05:59.893	RA2_WWV_2PNPDE20100113_222315_000061652086_00029_41165_2326.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41165

Missing Products

RA2_FGD_2P missing products

Gauge	Value	Segment (Start-Stop)
MODE.MEASUREMENT RA2.MISSING	Duration: 10.374430 s	13-JAN-2010 16:01:51.224 13-JAN-2010 16:02:01.598
MODE.MEASUREMENT RA2.MISSING	Duration: 79.160744 s	13-JAN-2010 16:04:23.835 13-JAN-2010 16:05:42.996
MODE.MEASUREMENT RA2.MISSING	Duration: 178.295690 s	13-JAN-2010 21:24:06.927 13-JAN-2010 21:27:05.222

RA2_WWV_2P missing products

Gauge	Value	Segment (Start-Stop)
MODE.MEASUREMENT RA2.MISSING	Duration: 10.374430 s	13-JAN-2010 16:01:51.224 13-JAN-2010 16:02:01.598
MODE.MEASUREMENT RA2.MISSING	Duration: 79.160744 s	13-JAN-2010 16:04:23.835 13-JAN-2010 16:05:42.996
MODE.MEASUREMENT RA2.MISSING	Duration: 178.295690 s	13-JAN-2010 21:24:06.927 13-JAN-2010 21:27:05.222

Unplanned Products

RA2_FGD_2P unplanned products

Gauge	Segment (Start-Stop)
-------	----------------------

RA2_WWV_2P unplanned products

Gauge	Segment (Start-Stop)
-------	----------------------

Overlaps

RA2_FGD_2P overlaps

Gauge	Segment (Start-Stop)	Explicit Reference
-------	----------------------	--------------------

RA2_WWV_2P overlaps

Gauge	Segment (Start-Stop)	Explicit Reference
-------	----------------------	--------------------

Duplicates

RA2_FGD_2P duplicates

Gauge	Segment (Start-Stop)	Explicit Reference
-------	----------------------	--------------------

RA2_WWV_2P duplicates

Gauge Segment (Start-Stop) Explicit Reference

ADF usage

RA2_CAL_0P: ADF usage

New ADFs

Gauge Value Segment (Start-Stop) Explicit Reference

DOR_DOP_0P: ADF usage

New ADFs

Gauge	Value	Segment (Start-Stop)	Explicit Reference
DSD: ORBIT_STATE_VECTOR_FILE PCF_DOR_DOP_0P	new ADF: AUX_FPO_AXVPDS20100112_233914_20100112_194711_20100122_211324	13-JAN-2010 03:29:00.646 13-JAN-2010 03:29:00.646	Product: DOR_DOP_0PNPDE20100113_032900_000059932086_00018_41154_9959.N1

DOR_NAV_0P: ADF usage

New ADFs

Gauge	Value	Segment (Start-Stop)	Explicit Reference
DSD: ORBIT_STATE_VECTOR_FILE PCF_DOR_NAV_0P	new ADF: AUX_FPO_AXVPDS20100112_233914_20100112_194711_20100122_211324	13-JAN-2010 03:27:25.009 13-JAN-2010 03:27:25.009	Product: DOR_NAV_0PNPDE20100113_032725_000057382086_00018_41154_9560.N1

MWR_NL_0P: ADF usage

New ADFs

Gauge	Value	Segment (Start-Stop)	Explicit Reference
-------	-------	----------------------	--------------------

DSD: ORBIT_STATE_VECTOR_FILE PCF_MWR_NL__0P	new ADF: AUX_FPO_AXVPDS20100112_233914_20100112_194711_20100122_211324	13-JAN-2010 03:28:53.181 13-JAN-2010 03:28:53.181	Product: MWR_NL__OPNPDE20100113_032853_000061202086_00018_41154_0000.N1
---	---	--	--

RA2_ME__0P: ADF usage

New ADFs

Gauge	Value	Segment (Start-Stop)	Explicit Reference
DSD: ORBIT_STATE_VECTOR_FILE PCF_RA2_ME__0P	new ADF: AUX_FPO_AXVPDS20100112_233914_20100112_194711_20100122_211324	13-JAN-2010 03:29:03.011 13-JAN-2010 03:29:03.011	Product: RA2_ME__OPNPDE20100113_032903_000061672086_00018_41154_0683.N1

RA2_MW__1P: ADF usage

New ADFs

Gauge	Value	Segment (Start-Stop)	Explicit Reference
-------	-------	----------------------	--------------------

Current ADFs (from IECF list)

Gauge	Value	Explicit Reference
RA2_CON_AX.INFO PCF_IECF	RA2_CON_AXVIEC20070723_131547_20060621_132015_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_CST_AX.INFO PCF_IECF	RA2_CST_AXVIEC20020621_135858_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_CHD_AX.INFO PCF_IECF	RA2_CHD_AXVIEC20060913_074707_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_IFA_AX.INFO PCF_IECF	RA2_IFA_AXVIEC20050216_125529_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_IFB_AX.INFO PCF_IECF	RA2_IFB_AXVIEC20050216_125738_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_IFF_AX.INFO PCF_IECF	RA2_IFF_AXVIEC20091222_165444_20091223_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_USO_AX.INFO PCF_IECF	RA2_USO_AXVIEC20070618_133225_20070620_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
MWR_CON_AX.INFO PCF_IECF	MWR_CON_AXVIEC20040810_145011_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
MWR_CHD_AX.INFO PCF_IECF	MWR_CHD_AXVIEC20061013_132356_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
MWR_SLT_AX.INFO PCF_IECF	MWR_SLT_AXVIEC20060921_063409_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000

Differences with IECF list

Gauge	Value	Explicit Reference
-------	-------	--------------------

RA2_FGD_2P: ADF usage

New ADFs

Gauge	Value	Segment (Start-Stop)	Explicit Reference
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDE20100113_003204_000057382086_00016_41152_9558.N1	13-JAN-2010 00:37:16.308 13-JAN-2010 00:37:16.308	Product: RA2_FGD_2PNPDE20100113_003716_000058072086_00016_41152_2307.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDE20100113_021301_000041442086_00017_41153_9559.N1	13-JAN-2010 02:13:07.890 13-JAN-2010 02:13:07.890	Product: RA2_FGD_2PNPDE20100113_021307_000045872086_00017_41153_2310.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: NOT USED	13-JAN-2010 03:29:03.036 13-JAN-2010 03:29:03.036	Product: RA2_FGD_2PNPDE20100113_032903_000061682086_00018_41154_2313.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20100112_181913_20100113_030000_20100113_150000	13-JAN-2010 03:29:03.036 13-JAN-2010 03:29:03.036	Product: RA2_FGD_2PNPDE20100113_032903_000061682086_00018_41154_2313.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20100112_062112_20100112_210000_20100113_090000	13-JAN-2010 03:29:03.036 13-JAN-2010 03:29:03.036	Product: RA2_FGD_2PNPDE20100113_032903_000061682086_00018_41154_2313.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDE20100113_032725_000057382086_00018_41154_9560.N1	13-JAN-2010 03:29:03.036 13-JAN-2010 03:29:03.036	Product: RA2_FGD_2PNPDE20100113_032903_000061682086_00018_41154_2313.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	13-JAN-2010 05:11:20.062 13-JAN-2010 05:11:20.062	Product: RA2_FGD_2PNPDE20100113_051120_000060272086_00019_41155_2316.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDE20100113_050822_000057382086_00019_41155_9561.N1	13-JAN-2010 05:11:20.062 13-JAN-2010 05:11:20.062	Product: RA2_FGD_2PNPDE20100113_051120_000060272086_00019_41155_2316.N1

DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20100113_064919_000038252086_00020_41156_2156.N1	13-JAN-2010 06:51:13.382 13-JAN-2010 06:51:13.382	Product: RA2_FGD_2PNPDK20100113_065113_000040892086_00020_41156_9228.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20100113_075304_000057382086_00021_41157_2157.N1	13-JAN-2010 07:57:49.300 13-JAN-2010 07:57:49.300	Product: RA2_FGD_2PNPDK20100113_075749_000061092086_00021_41157_9231.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	13-JAN-2010 09:38:28.294 13-JAN-2010 09:38:28.294	Product: RA2_FGD_2PNPDK20100113_093828_000061652086_00022_41158_9234.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	13-JAN-2010 09:38:28.294 13-JAN-2010 09:38:28.294	Product: RA2_FGD_2PNPDK20100113_093828_000061652086_00022_41158_9234.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20100112_181913_20100113_030000_20100113_150000	13-JAN-2010 09:38:28.294 13-JAN-2010 09:38:28.294	Product: RA2_FGD_2PNPDK20100113_093828_000061652086_00022_41158_9234.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20100113_093401_000060572086_00022_41158_2158.N1	13-JAN-2010 09:38:28.294 13-JAN-2010 09:38:28.294	Product: RA2_FGD_2PNPDK20100113_093828_000061652086_00022_41158_9234.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20100113_111458_000057382086_00023_41159_2159.N1	13-JAN-2010 11:19:39.594 13-JAN-2010 11:19:39.594	Product: RA2_FGD_2PNPDK20100113_111939_000060502086_00023_41159_9237.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_FGD_2P	new ADF: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	13-JAN-2010 12:59:31.800 13-JAN-2010 12:59:31.800	Product: RA2_FGD_2PNPDK20100113_125931_000059822086_00024_41160_9240.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20100113_125555_000057382086_00024_41160_2160.N1	13-JAN-2010 12:59:31.800 13-JAN-2010 12:59:31.800	Product: RA2_FGD_2PNPDK20100113_125931_000059822086_00024_41160_9240.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20100113_143652_000054192086_00025_41161_2161.N1	13-JAN-2010 14:38:17.166 13-JAN-2010 14:38:17.166	Product: RA2_FGD_2PNPDK20100113_143817_000050142086_00025_41161_9243.N1

DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20100113_062111_20100113_210000_20100114_090000	13-JAN-2010 16:05:42.996 13-JAN-2010 16:05:42.996	Product: RA2_FGD_2PNPDK20100113_160542_000006332086_00026_41162_9246.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	13-JAN-2010 16:05:42.996 13-JAN-2010 16:05:42.996	Product: RA2_FGD_2PNPDK20100113_160542_000006332086_00026_41162_9246.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	13-JAN-2010 16:05:42.996 13-JAN-2010 16:05:42.996	Product: RA2_FGD_2PNPDK20100113_160542_000006332086_00026_41162_9246.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20100113_161230_000057382086_00026_41162_2162.N1	13-JAN-2010 16:15:32.303 13-JAN-2010 16:15:32.303	Product: RA2_FGD_2PNPDK20100113_161532_000059102086_00026_41162_9249.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20100113_174808_000057382086_00027_41163_2163.N1	13-JAN-2010 17:53:03.031 13-JAN-2010 17:53:03.031	Product: RA2_FGD_2PNPDK20100113_175303_000060402086_00027_41163_9252.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20100113_192905_000057382086_00028_41164_2164.N1	13-JAN-2010 19:31:21.661 13-JAN-2010 19:31:21.661	Product: RA2_FGD_2PNPDK20100113_193121_000061662086_00028_41164_9255.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20100113_181814_20100114_030000_20100114_150000	13-JAN-2010 21:13:08.608 13-JAN-2010 21:13:08.608	Product: RA2_FGD_2PNPDE20100113_211308_000006582086_00029_41165_2319.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20100113_062111_20100113_210000_20100114_090000	13-JAN-2010 21:13:08.608 13-JAN-2010 21:13:08.608	Product: RA2_FGD_2PNPDE20100113_211308_000006582086_00029_41165_2319.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	13-JAN-2010 21:13:08.608 13-JAN-2010 21:13:08.608	Product: RA2_FGD_2PNPDE20100113_211308_000006582086_00029_41165_2319.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDE20100113_211002_000038252086_00029_41165_9562.N1	13-JAN-2010 21:13:08.608 13-JAN-2010 21:13:08.608	Product: RA2_FGD_2PNPDE20100113_211308_000006582086_00029_41165_2319.N1

DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDE20100113_221907_000060572086_00029_41165_9563.N1	13-JAN-2010 22:23:15.072 13-JAN-2010 22:23:15.072	Product: RA2_FGD_2PNPDE20100113_222315_000061652086_00029_41165_2325.N1
-------------------------------------	--	--	--

Current ADFs (from IECF list)

Gauge	Value	Explicit Reference
RA2_IFF_AX.INFO PCF_IECF	RA2_IFF_AXVIEC20091222_165444_20091223_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_USO_AX.INFO PCF_IECF	RA2_USO_AXVIEC20070618_133225_20070620_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
MWR_SLT_AX.INFO PCF_IECF	MWR_SLT_AXVIEC20060921_063409_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
AUX_ATT_AX.INFO PCF_IECF	AUX_ATT_AXVIEC20020924_131534_20020703_120000_20781231_235959	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_PLA_AX.INFO PCF_IECF	RA2_PLA_AXVIEC20060331_181823_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_SOL_AX.INFO PCF_IECF	RA2_SOL_AXVIEC20091222_134507_20020101_000000_20101201_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_CON_AX.INFO PCF_IECF	RA2_CON_AXVIEC20070723_131547_20060621_132015_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_CHD_AX.INFO PCF_IECF	RA2_CHD_AXVIEC20060913_074707_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
MWR_CON_AX.INFO PCF_IECF	MWR_CON_AXVIEC20040810_145011_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
MWR_CHD_AX.INFO PCF_IECF	MWR_CHD_AXVIEC20061013_132356_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
MWR_LSF_AX.INFO PCF_IECF	MWR_LSF_AXVIEC20020313_172218_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_MET_AX.INFO PCF_IECF	RA2_MET_AXVIEC20020204_073357_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_CST_AX.INFO PCF_IECF	RA2_CST_AXVIEC20020621_135858_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_SOI_AX.INFO PCF_IECF	RA2_SOI_AXVIEC20051003_170000_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_ICT_AX.INFO PCF_IECF	RA2_ICT_AXVIEC20060921_070730_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_SSB_AX.INFO PCF_IECF	RA2_SSB_AXVIEC20051129_111810_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_DIP_AX.INFO PCF_IECF	RA2_DIP_AXVIEC20020122_134206_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_IOC_AX.INFO PCF_IECF	RA2_IOC_AXVIEC20020122_141121_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_SET_AX.INFO PCF_IECF	RA2_SET_AXVIEC20020122_150917_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_OT1_AX.INFO PCF_IECF	RA2_OT1_AXVIEC20040120_082051_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000

RA2_OT2_AX.INFO PCF_IECF	RA2_OT2_AXVIEC20031208_150159_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_TLD_AX.INFO PCF_IECF	RA2_TLD_AXVIEC20031208_151137_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_GEO_AX.INFO PCF_IECF	RA2_GEO_AXVIEC20020314_093428_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_MSS_AX.INFO PCF_IECF	RA2_MSS_AXVIEC20031208_145545_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_SL1_AX.INFO PCF_IECF	RA2_SL1_AXVIEC20030131_100228_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_SL2_AX.INFO PCF_IECF	RA2_SL2_AXVIEC20030131_101757_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_POL_AX.INFO PCF_IECF	RA2_POL_AXVIEC20091230_110449_20020101_000000_20100128_235959	Corresponding to date 31-DEC-2009 03:00:03.000

Differences with IECF list

Gauge	Value	Explicit Reference
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDE20100112_225612_000061302086_00015_41151_2303.N1	Product: RA2_FGD_2PNPDE20100112_225612_000061302086_00015_41151_2304.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100112_225612_000061302086_00015_41151_2304.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100112_181913_20100113_030000_20100113_150000	Product: RA2_FGD_2PNPDE20100112_225612_000061302086_00015_41151_2304.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100112_225612_000061302086_00015_41151_2304.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100112_225612_000061302086_00015_41151_2304.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100112_225612_000061302086_00015_41151_2304.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100112_062112_20100112_210000_20100113_090000	Product: RA2_FGD_2PNPDE20100112_225612_000061302086_00015_41151_2304.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100112_062112_20100112_150000_20100113_030000	Product: RA2_FGD_2PNPDE20100112_225612_000061302086_00015_41151_2304.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100112_225612_000061302086_00015_41151_2304.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDE20100112_225107_000060572086_00015_41151_9557.N1	Product: RA2_FGD_2PNPDE20100112_225612_000061302086_00015_41151_2304.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100112_225612_000061302086_00015_41151_2304.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDE20100113_003716_000058072086_00016_41152_2306.N1	Product: RA2_FGD_2PNPDE20100113_003716_000058072086_00016_41152_2307.N1

DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_003716_000058072086_00016.
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100112_181913_20100113_030000_20100113_150000	Product: RA2_FGD_2PNPDE20100113_003716_000058072086_00016_41152_2307.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_003716_000058072086_00016_41152_2307.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_003716_000058072086_00016_41152_2307.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_003716_000058072086_00016_41152_2307.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100112_062112_20100112_210000_20100113_090000	Product: RA2_FGD_2PNPDE20100113_003716_000058072086_00016_41152_2307.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100112_062112_20100112_150000_20100113_030000	Product: RA2_FGD_2PNPDE20100113_003716_000058072086_00016_41152_2307.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_003716_000058072086_00016_41152_2307.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDE20100113_003204_000057382086_00016_41152_9558.N1	Product: RA2_FGD_2PNPDE20100113_003716_000058072086_00016_41152_2307.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_003716_000058072086_00016_41152_2307.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDE20100113_051120_000060272086_00019_41155_2315.N1	Product: RA2_FGD_2PNPDE20100113_051120_000060272086_00019_41155_2316.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_051120_000060272086_00019_41155_2316.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	Product: RA2_FGD_2PNPDE20100113_051120_000060272086_00019_41155_2316.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_051120_000060272086_00019_41155_2316.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_051120_000060272086_00019_41155_2316.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_051120_000060272086_00019_41155_2316.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100112_181913_20100113_030000_20100113_150000	Product: RA2_FGD_2PNPDE20100113_051120_000060272086_00019_41155_2316.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100112_062112_20100112_210000_20100113_090000	Product: RA2_FGD_2PNPDE20100113_051120_000060272086_00019_41155_2316.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_051120_000060272086_00019_41155_2316.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDE20100113_050822_000057382086_00019_41155_9561.N1	Product: RA2_FGD_2PNPDE20100113_051120_000060272086_00019_41155_2316.N1

DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_051120_000060272086_00019.
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20100113_065113_000040892086_00020_41156_9227.N1	Product: RA2_FGD_2PNPDK20100113_065113_000040892086_00020_41156_9228.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_065113_000040892086_00020_41156_9228.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	Product: RA2_FGD_2PNPDK20100113_065113_000040892086_00020_41156_9228.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_065113_000040892086_00020_41156_9228.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_065113_000040892086_00020_41156_9228.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_065113_000040892086_00020_41156_9228.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100112_181913_20100113_030000_20100113_150000	Product: RA2_FGD_2PNPDK20100113_065113_000040892086_00020_41156_9228.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100112_062112_20100112_210000_20100113_090000	Product: RA2_FGD_2PNPDK20100113_065113_000040892086_00020_41156_9228.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_065113_000040892086_00020_41156_9228.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20100113_064919_000038252086_00020_41156_2156.N1	Product: RA2_FGD_2PNPDK20100113_065113_000040892086_00020_41156_9228.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_065113_000040892086_00020_41156_9228.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20100113_075749_000061092086_00021_41157_9230.N1	Product: RA2_FGD_2PNPDK20100113_075749_000061092086_00021_41157_9231.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_075749_000061092086_00021_41157_9231.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	Product: RA2_FGD_2PNPDK20100113_075749_000061092086_00021_41157_9231.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_075749_000061092086_00021_41157_9231.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_075749_000061092086_00021_41157_9231.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_075749_000061092086_00021_41157_9231.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100112_181913_20100113_030000_20100113_150000	Product: RA2_FGD_2PNPDK20100113_075749_000061092086_00021_41157_9231.N1

DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100112_062112_20100112_210000_20100113_090000	Product: RA2_FGD_2PNPDK20100113_075749_000061092086_00021_
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_075749_000061092086_00021_41157_9231.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20100113_075304_000057382086_00021_41157_2157.N1	Product: RA2_FGD_2PNPDK20100113_075749_000061092086_00021_41157_9231.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_075749_000061092086_00021_41157_9231.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20100113_093828_000061652086_00022_41158_9233.N1	Product: RA2_FGD_2PNPDK20100113_093828_000061652086_00022_41158_9234.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_093828_000061652086_00022_41158_9234.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	Product: RA2_FGD_2PNPDK20100113_093828_000061652086_00022_41158_9234.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_093828_000061652086_00022_41158_9234.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_093828_000061652086_00022_41158_9234.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_093828_000061652086_00022_41158_9234.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	Product: RA2_FGD_2PNPDK20100113_093828_000061652086_00022_41158_9234.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100112_181913_20100113_030000_20100113_150000	Product: RA2_FGD_2PNPDK20100113_093828_000061652086_00022_41158_9234.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_093828_000061652086_00022_41158_9234.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20100113_093401_000060572086_00022_41158_2158.N1	Product: RA2_FGD_2PNPDK20100113_093828_000061652086_00022_41158_9234.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_093828_000061652086_00022_41158_9234.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20100113_111939_000060502086_00023_41159_9236.N1	Product: RA2_FGD_2PNPDK20100113_111939_000060502086_00023_41159_9237.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_111939_000060502086_00023_41159_9237.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	Product: RA2_FGD_2PNPDK20100113_111939_000060502086_00023_41159_9237.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_111939_000060502086_00023_41159_9237.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_111939_000060502086_00023_41159_9237.N1

DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_111939_000060502086_00023
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	Product: RA2_FGD_2PNPDK20100113_111939_000060502086_00023_41159_9237.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100112_181913_20100113_030000_20100113_150000	Product: RA2_FGD_2PNPDK20100113_111939_000060502086_00023_41159_9237.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_111939_000060502086_00023_41159_9237.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20100113_111458_000057382086_00023_41159_2159.N1	Product: RA2_FGD_2PNPDK20100113_111939_000060502086_00023_41159_9237.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_111939_000060502086_00023_41159_9237.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20100113_125931_000059822086_00024_41160_9239.N1	Product: RA2_FGD_2PNPDK20100113_125931_000059822086_00024_41160_9240.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_125931_000059822086_00024_41160_9240.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	Product: RA2_FGD_2PNPDK20100113_125931_000059822086_00024_41160_9240.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_125931_000059822086_00024_41160_9240.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_125931_000059822086_00024_41160_9240.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_125931_000059822086_00024_41160_9240.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	Product: RA2_FGD_2PNPDK20100113_125931_000059822086_00024_41160_9240.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100112_181913_20100113_030000_20100113_150000	Product: RA2_FGD_2PNPDK20100113_125931_000059822086_00024_41160_9240.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_125931_000059822086_00024_41160_9240.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_FGD_2PNPDK20100113_125931_000059822086_00024_41160_9240.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20100113_125555_000057382086_00024_41160_2160.N1	Product: RA2_FGD_2PNPDK20100113_125931_000059822086_00024_41160_9240.N1
DSD: REAL_POLE_LOCATION_PREDICTED PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_FGD_2PNPDK20100113_125931_000059822086_00024_41160_9240.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_125931_000059822086_00024_41160_9240.N1

DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20100113_143817_000050142086_00025_41161_9242.N1	Product: RA2_FGD_2PNPDK20100113_143817_000050142086_00025_
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_143817_000050142086_00025_41161_9243.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	Product: RA2_FGD_2PNPDK20100113_143817_000050142086_00025_41161_9243.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_143817_000050142086_00025_41161_9243.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_143817_000050142086_00025_41161_9243.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_143817_000050142086_00025_41161_9243.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	Product: RA2_FGD_2PNPDK20100113_143817_000050142086_00025_41161_9243.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100112_181913_20100113_030000_20100113_150000	Product: RA2_FGD_2PNPDK20100113_143817_000050142086_00025_41161_9243.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_143817_000050142086_00025_41161_9243.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_FGD_2PNPDK20100113_143817_000050142086_00025_41161_9243.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20100113_143652_000054192086_00025_41161_2161.N1	Product: RA2_FGD_2PNPDK20100113_143817_000050142086_00025_41161_9243.N1
DSD: REAL_POLE_LOCATION_PREDICTED PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_FGD_2PNPDK20100113_143817_000050142086_00025_41161_9243.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_143817_000050142086_00025_41161_9243.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20100113_160542_000006332086_00026_41162_9245.N1	Product: RA2_FGD_2PNPDK20100113_160542_000006332086_00026_41162_9246.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_160542_000006332086_00026_41162_9246.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_210000_20100114_090000	Product: RA2_FGD_2PNPDK20100113_160542_000006332086_00026_41162_9246.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_160542_000006332086_00026_41162_9246.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_160542_000006332086_00026_41162_9246.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_160542_000006332086_00026_41162_9246.N1

DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	Product: RA2_FGD_2PNPDK20100113_160542_000006332086_00026_
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	Product: RA2_FGD_2PNPDK20100113_160542_000006332086_00026_41162_9246.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_160542_000006332086_00026_41162_9246.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_FGD_2PNPDK20100113_160542_000006332086_00026_41162_9246.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20100113_143652_000054192086_00025_41161_2161.N1	Product: RA2_FGD_2PNPDK20100113_160542_000006332086_00026_41162_9246.N1
DSD: REAL_POLE_LOCATION_PREDICTED PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_FGD_2PNPDK20100113_160542_000006332086_00026_41162_9246.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_160542_000006332086_00026_41162_9246.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20100113_161532_000059102086_00026_41162_9248.N1	Product: RA2_FGD_2PNPDK20100113_161532_000059102086_00026_41162_9249.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_161532_000059102086_00026_41162_9249.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_210000_20100114_090000	Product: RA2_FGD_2PNPDK20100113_161532_000059102086_00026_41162_9249.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_161532_000059102086_00026_41162_9249.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_161532_000059102086_00026_41162_9249.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_161532_000059102086_00026_41162_9249.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	Product: RA2_FGD_2PNPDK20100113_161532_000059102086_00026_41162_9249.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	Product: RA2_FGD_2PNPDK20100113_161532_000059102086_00026_41162_9249.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_161532_000059102086_00026_41162_9249.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_FGD_2PNPDK20100113_161532_000059102086_00026_41162_9249.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20100113_161230_000057382086_00026_41162_2162.N1	Product: RA2_FGD_2PNPDK20100113_161532_000059102086_00026_41162_9249.N1
DSD: REAL_POLE_LOCATION_PREDICTED PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_FGD_2PNPDK20100113_161532_000059102086_00026_41162_9249.N1

DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_161532_000059102086_00026.
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20100113_175303_000060402086_00027_41163_9251.N1	Product: RA2_FGD_2PNPDK20100113_175303_000060402086_00027_41163_9252.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_175303_000060402086_00027_41163_9252.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_210000_20100114_090000	Product: RA2_FGD_2PNPDK20100113_175303_000060402086_00027_41163_9252.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_175303_000060402086_00027_41163_9252.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_175303_000060402086_00027_41163_9252.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_175303_000060402086_00027_41163_9252.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	Product: RA2_FGD_2PNPDK20100113_175303_000060402086_00027_41163_9252.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	Product: RA2_FGD_2PNPDK20100113_175303_000060402086_00027_41163_9252.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_175303_000060402086_00027_41163_9252.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_FGD_2PNPDK20100113_175303_000060402086_00027_41163_9252.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20100113_174808_000057382086_00027_41163_2163.N1	Product: RA2_FGD_2PNPDK20100113_175303_000060402086_00027_41163_9252.N1
DSD: REAL_POLE_LOCATION_PREDICTED PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_FGD_2PNPDK20100113_175303_000060402086_00027_41163_9252.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_175303_000060402086_00027_41163_9252.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20100113_193121_000061662086_00028_41164_9254.N1	Product: RA2_FGD_2PNPDK20100113_193121_000061662086_00028_41164_9255.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_193121_000061662086_00028_41164_9255.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_210000_20100114_090000	Product: RA2_FGD_2PNPDK20100113_193121_000061662086_00028_41164_9255.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_193121_000061662086_00028_41164_9255.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_193121_000061662086_00028_41164_9255.N1

DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_193121_000061662086_00028.
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	Product: RA2_FGD_2PNPDK20100113_193121_000061662086_00028_41164_9255.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	Product: RA2_FGD_2PNPDK20100113_193121_000061662086_00028_41164_9255.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_193121_000061662086_00028_41164_9255.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_FGD_2PNPDK20100113_193121_000061662086_00028_41164_9255.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20100113_192905_000057382086_00028_41164_2164.N1	Product: RA2_FGD_2PNPDK20100113_193121_000061662086_00028_41164_9255.N1
DSD: REAL_POLE_LOCATION_PREDICTED PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_FGD_2PNPDK20100113_193121_000061662086_00028_41164_9255.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100113_193121_000061662086_00028_41164_9255.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDE20100113_211308_000006582086_00029_41165_2318.N1	Product: RA2_FGD_2PNPDE20100113_211308_000006582086_00029_41165_2319.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_211308_000006582086_00029_41165_2319.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_181814_20100114_030000_20100114_150000	Product: RA2_FGD_2PNPDE20100113_211308_000006582086_00029_41165_2319.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_211308_000006582086_00029_41165_2319.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_211308_000006582086_00029_41165_2319.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_211308_000006582086_00029_41165_2319.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_210000_20100114_090000	Product: RA2_FGD_2PNPDE20100113_211308_000006582086_00029_41165_2319.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	Product: RA2_FGD_2PNPDE20100113_211308_000006582086_00029_41165_2319.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_211308_000006582086_00029_41165_2319.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_FGD_2PNPDE20100113_211308_000006582086_00029_41165_2319.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDE20100113_211002_000038252086_00029_41165_9562.N1	Product: RA2_FGD_2PNPDE20100113_211308_000006582086_00029_41165_2319.N1

DSD: REAL_POLE_LOCATION_PREDICTED PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_FGD_2PNPDE20100113_211308_000006582086_00029
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_211308_000006582086_00029_41165_2319.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDE20100113_212705_000034342086_00029_41165_2321.N1	Product: RA2_FGD_2PNPDE20100113_212705_000034342086_00029_41165_2322.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_212705_000034342086_00029_41165_2322.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_181814_20100114_030000_20100114_150000	Product: RA2_FGD_2PNPDE20100113_212705_000034342086_00029_41165_2322.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_212705_000034342086_00029_41165_2322.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_212705_000034342086_00029_41165_2322.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_212705_000034342086_00029_41165_2322.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_210000_20100114_090000	Product: RA2_FGD_2PNPDE20100113_212705_000034342086_00029_41165_2322.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	Product: RA2_FGD_2PNPDE20100113_212705_000034342086_00029_41165_2322.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_212705_000034342086_00029_41165_2322.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_FGD_2PNPDE20100113_212705_000034342086_00029_41165_2322.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDE20100113_211002_000038252086_00029_41165_9562.N1	Product: RA2_FGD_2PNPDE20100113_212705_000034342086_00029_41165_2322.N1
DSD: REAL_POLE_LOCATION_PREDICTED PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_FGD_2PNPDE20100113_212705_000034342086_00029_41165_2322.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_212705_000034342086_00029_41165_2322.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDE20100113_222315_000061652086_00029_41165_2324.N1	Product: RA2_FGD_2PNPDE20100113_222315_000061652086_00029_41165_2325.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_222315_000061652086_00029_41165_2325.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_181814_20100114_030000_20100114_150000	Product: RA2_FGD_2PNPDE20100113_222315_000061652086_00029_41165_2325.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_222315_000061652086_00029_41165_2325.N1

DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_222315_000061652086_00029_
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_222315_000061652086_00029_41165_2325.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_210000_20100114_090000	Product: RA2_FGD_2PNPDE20100113_222315_000061652086_00029_41165_2325.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	Product: RA2_FGD_2PNPDE20100113_222315_000061652086_00029_41165_2325.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_222315_000061652086_00029_41165_2325.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_FGD_2PNPDE20100113_222315_000061652086_00029_41165_2325.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDE20100113_221907_000060572086_00029_41165_9563.N1	Product: RA2_FGD_2PNPDE20100113_222315_000061652086_00029_41165_2325.N1
DSD: REAL_POLE_LOCATION_PREDICTED PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_FGD_2PNPDE20100113_222315_000061652086_00029_41165_2325.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100113_222315_000061652086_00029_41165_2325.N1

RA2_WWV_2P: ADF usage

New ADFs

Gauge	Value	Segment (Start-Stop)	Explicit Reference
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDE20100113_003716_000058072086_00016_41152_2307.N1	13-JAN-2010 00:37:16.308 13-JAN-2010 00:37:16.308	Product: RA2_WWV_2PNPDE20100113_003716_000058072086_00016_41152_2308.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDE20100113_003204_000057382086_00016_41152_9558.N1	13-JAN-2010 00:37:16.308 13-JAN-2010 00:37:16.308	Product: RA2_WWV_2PNPDE20100113_003716_000058072086_00016_41152_2308.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDE20100113_021307_000045872086_00017_41153_2310.N1	13-JAN-2010 02:13:07.890 13-JAN-2010 02:13:07.890	Product: RA2_WWV_2PNPDE20100113_021307_000045872086_00017_41153_2311.N1

DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDE20100113_021301_000041442086_00017_41153_9559.N1	13-JAN-2010 02:13:07.890 13-JAN-2010 02:13:07.890	Product: RA2_WWV_2PNPDE20100113_021307_000045872086_00017_41153_2311.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: NOT USED	13-JAN-2010 03:29:03.036 13-JAN-2010 03:29:03.036	Product: RA2_WWV_2PNPDE20100113_032903_000061682086_00018_41154_2314.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20100112_181913_20100113_030000_20100113_150000	13-JAN-2010 03:29:03.036 13-JAN-2010 03:29:03.036	Product: RA2_WWV_2PNPDE20100113_032903_000061682086_00018_41154_2314.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20100112_062112_20100112_210000_20100113_090000	13-JAN-2010 03:29:03.036 13-JAN-2010 03:29:03.036	Product: RA2_WWV_2PNPDE20100113_032903_000061682086_00018_41154_2314.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDE20100113_032903_000061682086_00018_41154_2313.N1	13-JAN-2010 03:29:03.036 13-JAN-2010 03:29:03.036	Product: RA2_WWV_2PNPDE20100113_032903_000061682086_00018_41154_2314.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDE20100113_032725_000057382086_00018_41154_9560.N1	13-JAN-2010 03:29:03.036 13-JAN-2010 03:29:03.036	Product: RA2_WWV_2PNPDE20100113_032903_000061682086_00018_41154_2314.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	13-JAN-2010 05:11:20.062 13-JAN-2010 05:11:20.062	Product: RA2_WWV_2PNPDE20100113_051120_000060272086_00019_41155_2317.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDE20100113_051120_000060272086_00019_41155_2316.N1	13-JAN-2010 05:11:20.062 13-JAN-2010 05:11:20.062	Product: RA2_WWV_2PNPDE20100113_051120_000060272086_00019_41155_2317.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDE20100113_050822_000057382086_00019_41155_9561.N1	13-JAN-2010 05:11:20.062 13-JAN-2010 05:11:20.062	Product: RA2_WWV_2PNPDE20100113_051120_000060272086_00019_41155_2317.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20100113_065113_000040892086_00020_41156_9228.N1	13-JAN-2010 06:51:13.382 13-JAN-2010 06:51:13.382	Product: RA2_WWV_2PNPDK20100113_065113_000040892086_00020_41156_9229.N1

DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20100113_064919_000038252086_00020_41156_2156.N1	13-JAN-2010 06:51:13.382 13-JAN-2010 06:51:13.382	Product: RA2_WWV_2PNPDK20100113_065113_000040892086_00020_41156_9229.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20100113_075749_000061092086_00021_41157_9231.N1	13-JAN-2010 07:57:49.300 13-JAN-2010 07:57:49.300	Product: RA2_WWV_2PNPDK20100113_075749_000061092086_00021_41157_9232.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20100113_075304_000057382086_00021_41157_2157.N1	13-JAN-2010 07:57:49.300 13-JAN-2010 07:57:49.300	Product: RA2_WWV_2PNPDK20100113_075749_000061092086_00021_41157_9232.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	13-JAN-2010 09:38:28.294 13-JAN-2010 09:38:28.294	Product: RA2_WWV_2PNPDK20100113_093828_000061652086_00022_41158_9235.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	13-JAN-2010 09:38:28.294 13-JAN-2010 09:38:28.294	Product: RA2_WWV_2PNPDK20100113_093828_000061652086_00022_41158_9235.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20100112_181913_20100113_030000_20100113_150000	13-JAN-2010 09:38:28.294 13-JAN-2010 09:38:28.294	Product: RA2_WWV_2PNPDK20100113_093828_000061652086_00022_41158_9235.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20100113_093828_000061652086_00022_41158_9234.N1	13-JAN-2010 09:38:28.294 13-JAN-2010 09:38:28.294	Product: RA2_WWV_2PNPDK20100113_093828_000061652086_00022_41158_9235.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20100113_093401_000060572086_00022_41158_2158.N1	13-JAN-2010 09:38:28.294 13-JAN-2010 09:38:28.294	Product: RA2_WWV_2PNPDK20100113_093828_000061652086_00022_41158_9235.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20100113_111939_000060502086_00023_41159_9237.N1	13-JAN-2010 11:19:39.594 13-JAN-2010 11:19:39.594	Product: RA2_WWV_2PNPDK20100113_111939_000060502086_00023_41159_9238.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20100113_111458_000057382086_00023_41159_2159.N1	13-JAN-2010 11:19:39.594 13-JAN-2010 11:19:39.594	Product: RA2_WWV_2PNPDK20100113_111939_000060502086_00023_41159_9238.N1

DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20100113_125931_000059822086_00024_41160_9240.N1	13-JAN-2010 12:59:31.800 13-JAN-2010 12:59:31.800	Product: RA2_WWV_2PNPDK20100113_125931_000059822086_00024_41160_9241.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_WWV_2P	new ADF: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	13-JAN-2010 12:59:31.800 13-JAN-2010 12:59:31.800	Product: RA2_WWV_2PNPDK20100113_125931_000059822086_00024_41160_9241.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20100113_125555_000057382086_00024_41160_2160.N1	13-JAN-2010 12:59:31.800 13-JAN-2010 12:59:31.800	Product: RA2_WWV_2PNPDK20100113_125931_000059822086_00024_41160_9241.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20100113_143817_000050142086_00025_41161_9243.N1	13-JAN-2010 14:38:17.166 13-JAN-2010 14:38:17.166	Product: RA2_WWV_2PNPDK20100113_143817_000050142086_00025_41161_9244.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20100113_143652_000054192086_00025_41161_2161.N1	13-JAN-2010 14:38:17.166 13-JAN-2010 14:38:17.166	Product: RA2_WWV_2PNPDK20100113_143817_000050142086_00025_41161_9244.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20100113_062111_20100113_210000_20100114_090000	13-JAN-2010 16:05:42.996 13-JAN-2010 16:05:42.996	Product: RA2_WWV_2PNPDK20100113_160542_000006332086_00026_41162_9247.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	13-JAN-2010 16:05:42.996 13-JAN-2010 16:05:42.996	Product: RA2_WWV_2PNPDK20100113_160542_000006332086_00026_41162_9247.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	13-JAN-2010 16:05:42.996 13-JAN-2010 16:05:42.996	Product: RA2_WWV_2PNPDK20100113_160542_000006332086_00026_41162_9247.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20100113_160542_000006332086_00026_41162_9246.N1	13-JAN-2010 16:05:42.996 13-JAN-2010 16:05:42.996	Product: RA2_WWV_2PNPDK20100113_160542_000006332086_00026_41162_9247.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20100113_161532_000059102086_00026_41162_9249.N1	13-JAN-2010 16:15:32.303 13-JAN-2010 16:15:32.303	Product: RA2_WWV_2PNPDK20100113_161532_000059102086_00026_41162_9250.N1

DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20100113_161230_000057382086_00026_41162_2162.N1	13-JAN-2010 16:15:32.303 13-JAN-2010 16:15:32.303	Product: RA2_WWV_2PNPDK20100113_161532_000059102086_00026_41162_9250.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20100113_175303_000060402086_00027_41163_9252.N1	13-JAN-2010 17:53:03.031 13-JAN-2010 17:53:03.031	Product: RA2_WWV_2PNPDK20100113_175303_000060402086_00027_41163_9253.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20100113_174808_000057382086_00027_41163_2163.N1	13-JAN-2010 17:53:03.031 13-JAN-2010 17:53:03.031	Product: RA2_WWV_2PNPDK20100113_175303_000060402086_00027_41163_9253.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20100113_193121_000061662086_00028_41164_9255.N1	13-JAN-2010 19:31:21.661 13-JAN-2010 19:31:21.661	Product: RA2_WWV_2PNPDK20100113_193121_000061662086_00028_41164_9256.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20100113_192905_000057382086_00028_41164_2164.N1	13-JAN-2010 19:31:21.661 13-JAN-2010 19:31:21.661	Product: RA2_WWV_2PNPDK20100113_193121_000061662086_00028_41164_9256.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20100113_181814_20100114_030000_20100114_150000	13-JAN-2010 21:13:08.608 13-JAN-2010 21:13:08.608	Product: RA2_WWV_2PNPDE20100113_211308_000006582086_00029_41165_2320.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20100113_062111_20100113_210000_20100114_090000	13-JAN-2010 21:13:08.608 13-JAN-2010 21:13:08.608	Product: RA2_WWV_2PNPDE20100113_211308_000006582086_00029_41165_2320.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	13-JAN-2010 21:13:08.608 13-JAN-2010 21:13:08.608	Product: RA2_WWV_2PNPDE20100113_211308_000006582086_00029_41165_2320.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDE20100113_211308_000006582086_00029_41165_2319.N1	13-JAN-2010 21:13:08.608 13-JAN-2010 21:13:08.608	Product: RA2_WWV_2PNPDE20100113_211308_000006582086_00029_41165_2320.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDE20100113_211002_000038252086_00029_41165_9562.N1	13-JAN-2010 21:13:08.608 13-JAN-2010 21:13:08.608	Product: RA2_WWV_2PNPDE20100113_211308_000006582086_00029_41165_2320.N1

DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDE20100113_212705_000034342086_00029_41165_2322.N1	13-JAN-2010 21:27:05.222 13-JAN-2010 21:27:05.222	Product: RA2_WWV_2PNPDE20100113_212705_000034342086_00029_41165_2323.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDE20100113_222315_000061652086_00029_41165_2325.N1	13-JAN-2010 22:23:15.072 13-JAN-2010 22:23:15.072	Product: RA2_WWV_2PNPDE20100113_222315_000061652086_00029_41165_2326.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDE20100113_221907_000060572086_00029_41165_9563.N1	13-JAN-2010 22:23:15.072 13-JAN-2010 22:23:15.072	Product: RA2_WWV_2PNPDE20100113_222315_000061652086_00029_41165_2326.N1

Current ADFs (from IECF list)

Gauge	Value	Explicit Reference
RA2_IFF_AX.INFO PCF_IECF	RA2_IFF_AXVIEC20091222_165444_20091223_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_USO_AX.INFO PCF_IECF	RA2_USO_AXVIEC20070618_133225_20070620_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
MWR_SLT_AX.INFO PCF_IECF	MWR_SLT_AXVIEC20060921_063409_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
AUX_ATT_AX.INFO PCF_IECF	AUX_ATT_AXVIEC20020924_131534_20020703_120000_20781231_235959	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_PLA_AX.INFO PCF_IECF	RA2_PLA_AXVIEC20060331_181823_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_SOL_AX.INFO PCF_IECF	RA2_SOL_AXVIEC20091222_134507_20020101_000000_20101201_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_CON_AX.INFO PCF_IECF	RA2_CON_AXVIEC20070723_131547_20060621_132015_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_CHD_AX.INFO PCF_IECF	RA2_CHD_AXVIEC20060913_074707_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
MWR_CON_AX.INFO PCF_IECF	MWR_CON_AXVIEC20040810_145011_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
MWR_CHD_AX.INFO PCF_IECF	MWR_CHD_AXVIEC20061013_132356_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
MWR_LSF_AX.INFO PCF_IECF	MWR_LSF_AXVIEC20020313_172218_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_MET_AX.INFO PCF_IECF	RA2_MET_AXVIEC20020204_073357_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_CST_AX.INFO PCF_IECF	RA2_CST_AXVIEC20020621_135858_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_SOI_AX.INFO PCF_IECF	RA2_SOI_AXVIEC20051003_170000_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_ICT_AX.INFO PCF_IECF	RA2_ICT_AXVIEC20060921_070730_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000

RA2_SSB_AX.INFO PCF_IECF	RA2_SSB_AXVIEC20051129_111810_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_DIP_AX.INFO PCF_IECF	RA2_DIP_AXVIEC20020122_134206_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_IOC_AX.INFO PCF_IECF	RA2_IOC_AXVIEC20020122_141121_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_SET_AX.INFO PCF_IECF	RA2_SET_AXVIEC20020122_150917_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_OT1_AX.INFO PCF_IECF	RA2_OT1_AXVIEC20040120_082051_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_OT2_AX.INFO PCF_IECF	RA2_OT2_AXVIEC20031208_150159_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_TLD_AX.INFO PCF_IECF	RA2_TLD_AXVIEC20031208_151137_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_GEO_AX.INFO PCF_IECF	RA2_GEO_AXVIEC20020314_093428_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_MSS_AX.INFO PCF_IECF	RA2_MSS_AXVIEC20031208_145545_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_SL1_AX.INFO PCF_IECF	RA2_SL1_AXVIEC20030131_100228_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_SL2_AX.INFO PCF_IECF	RA2_SL2_AXVIEC20030131_101757_20020101_000000_20200101_000000	Corresponding to date 30-DEC-2009 03:00:03.000
RA2_POL_AX.INFO PCF_IECF	RA2_POL_AXVIEC20091230_110449_20020101_000000_20100128_235959	Corresponding to date 31-DEC-2009 03:00:03.000

Differences with IECF list

Gauge	Value	Explicit Reference
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDE20100112_225612_000061302086_00015_41151_2303.N1	Product: RA2_WWV_2PNPDE20100112_225612_000061302086_00015_41151_2305.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100112_225612_000061302086_00015_41151_2305.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100112_181913_20100113_030000_20100113_150000	Product: RA2_WWV_2PNPDE20100112_225612_000061302086_00015_41151_2305.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100112_225612_000061302086_00015_41151_2305.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100112_225612_000061302086_00015_41151_2305.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100112_225612_000061302086_00015_41151_2305.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100112_062112_20100112_210000_20100113_090000	Product: RA2_WWV_2PNPDE20100112_225612_000061302086_00015_41151_2305.N1

DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100112_062112_20100112_150000_20100113_030000	Product: RA2_WWV_2PNPDE20100112_225612_000061302086_00015.
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100112_225612_000061302086_00015_41151_2305.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDE20100112_225612_000061302086_00015_41151_2304.N1	Product: RA2_WWV_2PNPDE20100112_225612_000061302086_00015_41151_2305.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDE20100112_225107_000060572086_00015_41151_9557.N1	Product: RA2_WWV_2PNPDE20100112_225612_000061302086_00015_41151_2305.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100112_225612_000061302086_00015_41151_2305.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDE20100113_003716_000058072086_00016_41152_2306.N1	Product: RA2_WWV_2PNPDE20100113_003716_000058072086_00016_41152_2308.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_003716_000058072086_00016_41152_2308.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100112_181913_20100113_030000_20100113_150000	Product: RA2_WWV_2PNPDE20100113_003716_000058072086_00016_41152_2308.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_003716_000058072086_00016_41152_2308.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_003716_000058072086_00016_41152_2308.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_003716_000058072086_00016_41152_2308.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100112_062112_20100112_210000_20100113_090000	Product: RA2_WWV_2PNPDE20100113_003716_000058072086_00016_41152_2308.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100112_062112_20100112_150000_20100113_030000	Product: RA2_WWV_2PNPDE20100113_003716_000058072086_00016_41152_2308.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_003716_000058072086_00016_41152_2308.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDE20100113_003716_000058072086_00016_41152_2307.N1	Product: RA2_WWV_2PNPDE20100113_003716_000058072086_00016_41152_2308.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDE20100113_003204_000057382086_00016_41152_9558.N1	Product: RA2_WWV_2PNPDE20100113_003716_000058072086_00016_41152_2308.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_003716_000058072086_00016_41152_2308.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDE20100113_051120_000060272086_00019_41155_2315.N1	Product: RA2_WWV_2PNPDE20100113_051120_000060272086_00019_41155_2317.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_051120_000060272086_00019_41155_2317.N1

DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	Product: RA2_WWV_2PNPDE20100113_051120_000060272086_00019.
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_051120_000060272086_00019_41155_2317.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_051120_000060272086_00019_41155_2317.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_051120_000060272086_00019_41155_2317.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100112_181913_20100113_030000_20100113_150000	Product: RA2_WWV_2PNPDE20100113_051120_000060272086_00019_41155_2317.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100112_062112_20100112_210000_20100113_090000	Product: RA2_WWV_2PNPDE20100113_051120_000060272086_00019_41155_2317.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_051120_000060272086_00019_41155_2317.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDE20100113_051120_000060272086_00019_41155_2316.N1	Product: RA2_WWV_2PNPDE20100113_051120_000060272086_00019_41155_2317.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDE20100113_050822_000057382086_00019_41155_9561.N1	Product: RA2_WWV_2PNPDE20100113_051120_000060272086_00019_41155_2317.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_051120_000060272086_00019_41155_2317.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20100113_065113_000040892086_00020_41156_9227.N1	Product: RA2_WWV_2PNPDK20100113_065113_000040892086_00020_41156_9229.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_065113_000040892086_00020_41156_9229.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	Product: RA2_WWV_2PNPDK20100113_065113_000040892086_00020_41156_9229.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_065113_000040892086_00020_41156_9229.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_065113_000040892086_00020_41156_9229.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_065113_000040892086_00020_41156_9229.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100112_181913_20100113_030000_20100113_150000	Product: RA2_WWV_2PNPDK20100113_065113_000040892086_00020_41156_9229.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100112_062112_20100112_210000_20100113_090000	Product: RA2_WWV_2PNPDK20100113_065113_000040892086_00020_41156_9229.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_065113_000040892086_00020_41156_9229.N1

DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20100113_065113_000040892086_00020_41156_9228.N1	Product: RA2_WWV_2PNPDK20100113_065113_000040892086_00020
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20100113_064919_000038252086_00020_41156_2156.N1	Product: RA2_WWV_2PNPDK20100113_065113_000040892086_00020_41156_9229.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_065113_000040892086_00020_41156_9229.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20100113_075749_000061092086_00021_41157_9230.N1	Product: RA2_WWV_2PNPDK20100113_075749_000061092086_00021_41157_9232.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_075749_000061092086_00021_41157_9232.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	Product: RA2_WWV_2PNPDK20100113_075749_000061092086_00021_41157_9232.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_075749_000061092086_00021_41157_9232.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_075749_000061092086_00021_41157_9232.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_075749_000061092086_00021_41157_9232.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100112_181913_20100113_030000_20100113_150000	Product: RA2_WWV_2PNPDK20100113_075749_000061092086_00021_41157_9232.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100112_062112_20100112_210000_20100113_090000	Product: RA2_WWV_2PNPDK20100113_075749_000061092086_00021_41157_9232.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_075749_000061092086_00021_41157_9232.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20100113_075749_000061092086_00021_41157_9231.N1	Product: RA2_WWV_2PNPDK20100113_075749_000061092086_00021_41157_9232.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20100113_075304_000057382086_00021_41157_2157.N1	Product: RA2_WWV_2PNPDK20100113_075749_000061092086_00021_41157_9232.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_075749_000061092086_00021_41157_9232.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20100113_093828_000061652086_00022_41158_9233.N1	Product: RA2_WWV_2PNPDK20100113_093828_000061652086_00022_41158_9235.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_093828_000061652086_00022_41158_9235.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	Product: RA2_WWV_2PNPDK20100113_093828_000061652086_00022_41158_9235.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_093828_000061652086_00022_41158_9235.N1

DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_093828_000061652086_00022_
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_093828_000061652086_00022_41158_9235.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	Product: RA2_WWV_2PNPDK20100113_093828_000061652086_00022_41158_9235.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100112_181913_20100113_030000_20100113_150000	Product: RA2_WWV_2PNPDK20100113_093828_000061652086_00022_41158_9235.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_093828_000061652086_00022_41158_9235.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20100113_093828_000061652086_00022_41158_9234.N1	Product: RA2_WWV_2PNPDK20100113_093828_000061652086_00022_41158_9235.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20100113_093401_000060572086_00022_41158_2158.N1	Product: RA2_WWV_2PNPDK20100113_093828_000061652086_00022_41158_9235.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_093828_000061652086_00022_41158_9235.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20100113_111939_000060502086_00023_41159_9236.N1	Product: RA2_WWV_2PNPDK20100113_111939_000060502086_00023_41159_9238.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_111939_000060502086_00023_41159_9238.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	Product: RA2_WWV_2PNPDK20100113_111939_000060502086_00023_41159_9238.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_111939_000060502086_00023_41159_9238.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_111939_000060502086_00023_41159_9238.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_111939_000060502086_00023_41159_9238.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	Product: RA2_WWV_2PNPDK20100113_111939_000060502086_00023_41159_9238.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100112_181913_20100113_030000_20100113_150000	Product: RA2_WWV_2PNPDK20100113_111939_000060502086_00023_41159_9238.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_111939_000060502086_00023_41159_9238.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20100113_111939_000060502086_00023_41159_9237.N1	Product: RA2_WWV_2PNPDK20100113_111939_000060502086_00023_41159_9238.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20100113_111458_000057382086_00023_41159_2159.N1	Product: RA2_WWV_2PNPDK20100113_111939_000060502086_00023_41159_9238.N1

DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_111939_000060502086_00023.
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20100113_125931_000059822086_00024_41160_9239.N1	Product: RA2_WWV_2PNPDK20100113_125931_000059822086_00024_41160_9241.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_125931_000059822086_00024_41160_9241.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	Product: RA2_WWV_2PNPDK20100113_125931_000059822086_00024_41160_9241.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_125931_000059822086_00024_41160_9241.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_125931_000059822086_00024_41160_9241.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_125931_000059822086_00024_41160_9241.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	Product: RA2_WWV_2PNPDK20100113_125931_000059822086_00024_41160_9241.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100112_181913_20100113_030000_20100113_150000	Product: RA2_WWV_2PNPDK20100113_125931_000059822086_00024_41160_9241.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_125931_000059822086_00024_41160_9241.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20100113_125931_000059822086_00024_41160_9240.N1	Product: RA2_WWV_2PNPDK20100113_125931_000059822086_00024_41160_9241.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_WWV_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_WWV_2PNPDK20100113_125931_000059822086_00024_41160_9241.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20100113_125555_000057382086_00024_41160_2160.N1	Product: RA2_WWV_2PNPDK20100113_125931_000059822086_00024_41160_9241.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_125931_000059822086_00024_41160_9241.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20100113_143817_000050142086_00025_41161_9242.N1	Product: RA2_WWV_2PNPDK20100113_143817_000050142086_00025_41161_9244.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_143817_000050142086_00025_41161_9244.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	Product: RA2_WWV_2PNPDK20100113_143817_000050142086_00025_41161_9244.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_143817_000050142086_00025_41161_9244.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_143817_000050142086_00025_41161_9244.N1

DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_143817_000050142086_00025
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	Product: RA2_WWV_2PNPDK20100113_143817_000050142086_00025_41161_9244.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100112_181913_20100113_030000_20100113_150000	Product: RA2_WWV_2PNPDK20100113_143817_000050142086_00025_41161_9244.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_143817_000050142086_00025_41161_9244.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20100113_143817_000050142086_00025_41161_9243.N1	Product: RA2_WWV_2PNPDK20100113_143817_000050142086_00025_41161_9244.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_WWV_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_WWV_2PNPDK20100113_143817_000050142086_00025_41161_9244.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20100113_143652_000054192086_00025_41161_2161.N1	Product: RA2_WWV_2PNPDK20100113_143817_000050142086_00025_41161_9244.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_143817_000050142086_00025_41161_9244.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20100113_160542_000006332086_00026_41162_9245.N1	Product: RA2_WWV_2PNPDK20100113_160542_000006332086_00026_41162_9247.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_160542_000006332086_00026_41162_9247.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_210000_20100114_090000	Product: RA2_WWV_2PNPDK20100113_160542_000006332086_00026_41162_9247.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_160542_000006332086_00026_41162_9247.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_160542_000006332086_00026_41162_9247.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_160542_000006332086_00026_41162_9247.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	Product: RA2_WWV_2PNPDK20100113_160542_000006332086_00026_41162_9247.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	Product: RA2_WWV_2PNPDK20100113_160542_000006332086_00026_41162_9247.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_160542_000006332086_00026_41162_9247.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20100113_160542_000006332086_00026_41162_9246.N1	Product: RA2_WWV_2PNPDK20100113_160542_000006332086_00026_41162_9247.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_WWV_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_WWV_2PNPDK20100113_160542_000006332086_00026_41162_9247.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20100113_143652_000054192086_00025_41161_2161.N1	Product: RA2_WWV_2PNPDK20100113_160542_000006332086_00026_41162_9247.N1

DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_160542_00006332086_00026_41162_9247.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20100113_161532_000059102086_00026_41162_9248.N1	Product: RA2_WWV_2PNPDK20100113_161532_000059102086_00026_41162_9250.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_161532_000059102086_00026_41162_9250.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_210000_20100114_090000	Product: RA2_WWV_2PNPDK20100113_161532_000059102086_00026_41162_9250.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_161532_000059102086_00026_41162_9250.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_161532_000059102086_00026_41162_9250.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_161532_000059102086_00026_41162_9250.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	Product: RA2_WWV_2PNPDK20100113_161532_000059102086_00026_41162_9250.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	Product: RA2_WWV_2PNPDK20100113_161532_000059102086_00026_41162_9250.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_161532_000059102086_00026_41162_9250.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20100113_161532_000059102086_00026_41162_9249.N1	Product: RA2_WWV_2PNPDK20100113_161532_000059102086_00026_41162_9250.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_WWV_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_WWV_2PNPDK20100113_161532_000059102086_00026_41162_9250.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20100113_161230_000057382086_00026_41162_2162.N1	Product: RA2_WWV_2PNPDK20100113_161532_000059102086_00026_41162_9250.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_161532_000059102086_00026_41162_9250.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20100113_175303_000060402086_00027_41163_9251.N1	Product: RA2_WWV_2PNPDK20100113_175303_000060402086_00027_41163_9253.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_175303_000060402086_00027_41163_9253.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_210000_20100114_090000	Product: RA2_WWV_2PNPDK20100113_175303_000060402086_00027_41163_9253.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_175303_000060402086_00027_41163_9253.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_175303_000060402086_00027_41163_9253.N1

DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_175303_000060402086_00027.
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	Product: RA2_WWV_2PNPDK20100113_175303_000060402086_00027_41163_9253.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	Product: RA2_WWV_2PNPDK20100113_175303_000060402086_00027_41163_9253.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_175303_000060402086_00027_41163_9253.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20100113_175303_000060402086_00027_41163_9252.N1	Product: RA2_WWV_2PNPDK20100113_175303_000060402086_00027_41163_9253.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_WWV_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_WWV_2PNPDK20100113_175303_000060402086_00027_41163_9253.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20100113_174808_000057382086_00027_41163_2163.N1	Product: RA2_WWV_2PNPDK20100113_175303_000060402086_00027_41163_9253.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_175303_000060402086_00027_41163_9253.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20100113_193121_000061662086_00028_41164_9254.N1	Product: RA2_WWV_2PNPDK20100113_193121_000061662086_00028_41164_9256.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_193121_000061662086_00028_41164_9256.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_210000_20100114_090000	Product: RA2_WWV_2PNPDK20100113_193121_000061662086_00028_41164_9256.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_193121_000061662086_00028_41164_9256.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_193121_000061662086_00028_41164_9256.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_193121_000061662086_00028_41164_9256.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	Product: RA2_WWV_2PNPDK20100113_193121_000061662086_00028_41164_9256.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_060112_20100113_090000_20100113_210000	Product: RA2_WWV_2PNPDK20100113_193121_000061662086_00028_41164_9256.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_193121_000061662086_00028_41164_9256.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20100113_193121_000061662086_00028_41164_9255.N1	Product: RA2_WWV_2PNPDK20100113_193121_000061662086_00028_41164_9256.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_WWV_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_WWV_2PNPDK20100113_193121_000061662086_00028_41164_9256.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20100113_192905_000057382086_00028_41164_2164.N1	Product: RA2_WWV_2PNPDK20100113_193121_000061662086_00028_41164_9256.N1

DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100113_193121_000061662086_00028_41164_9230.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDE20100113_211308_000006582086_00029_41165_2318.N1	Product: RA2_WWV_2PNPDE20100113_211308_000006582086_00029_41165_2320.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_211308_000006582086_00029_41165_2320.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_181814_20100114_030000_20100114_150000	Product: RA2_WWV_2PNPDE20100113_211308_000006582086_00029_41165_2320.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_211308_000006582086_00029_41165_2320.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_211308_000006582086_00029_41165_2320.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_211308_000006582086_00029_41165_2320.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_210000_20100114_090000	Product: RA2_WWV_2PNPDE20100113_211308_000006582086_00029_41165_2320.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	Product: RA2_WWV_2PNPDE20100113_211308_000006582086_00029_41165_2320.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_211308_000006582086_00029_41165_2320.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDE20100113_211308_000006582086_00029_41165_2319.N1	Product: RA2_WWV_2PNPDE20100113_211308_000006582086_00029_41165_2320.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_WWV_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_WWV_2PNPDE20100113_211308_000006582086_00029_41165_2320.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDE20100113_211002_000038252086_00029_41165_9562.N1	Product: RA2_WWV_2PNPDE20100113_211308_000006582086_00029_41165_2320.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_211308_000006582086_00029_41165_2320.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDE20100113_212705_000034342086_00029_41165_2321.N1	Product: RA2_WWV_2PNPDE20100113_212705_000034342086_00029_41165_2323.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_212705_000034342086_00029_41165_2323.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_181814_20100114_030000_20100114_150000	Product: RA2_WWV_2PNPDE20100113_212705_000034342086_00029_41165_2323.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_212705_000034342086_00029_41165_2323.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_212705_000034342086_00029_41165_2323.N1

DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_212705_000034342086_00029
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_210000_20100114_090000	Product: RA2_WWV_2PNPDE20100113_212705_000034342086_00029_41165_2323.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	Product: RA2_WWV_2PNPDE20100113_212705_000034342086_00029_41165_2323.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_212705_000034342086_00029_41165_2323.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDE20100113_212705_000034342086_00029_41165_2322.N1	Product: RA2_WWV_2PNPDE20100113_212705_000034342086_00029_41165_2323.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_WWV_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_WWV_2PNPDE20100113_212705_000034342086_00029_41165_2323.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDE20100113_211002_000038252086_00029_41165_9562.N1	Product: RA2_WWV_2PNPDE20100113_212705_000034342086_00029_41165_2323.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_212705_000034342086_00029_41165_2323.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDE20100113_222315_000061652086_00029_41165_2324.N1	Product: RA2_WWV_2PNPDE20100113_222315_000061652086_00029_41165_2326.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_222315_000061652086_00029_41165_2326.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_181814_20100114_030000_20100114_150000	Product: RA2_WWV_2PNPDE20100113_222315_000061652086_00029_41165_2326.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_222315_000061652086_00029_41165_2326.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_222315_000061652086_00029_41165_2326.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_222315_000061652086_00029_41165_2326.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_210000_20100114_090000	Product: RA2_WWV_2PNPDE20100113_222315_000061652086_00029_41165_2326.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100113_062111_20100113_150000_20100114_030000	Product: RA2_WWV_2PNPDE20100113_222315_000061652086_00029_41165_2326.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100113_222315_000061652086_00029_41165_2326.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDE20100113_222315_000061652086_00029_41165_2325.N1	Product: RA2_WWV_2PNPDE20100113_222315_000061652086_00029_41165_2326.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_WWV_2P	Filename: RA2_POL_AXVIEC20100113_110433_20020101_000000_20100211_235959	Product: RA2_WWV_2PNPDE20100113_222315_000061652086_00029_41165_2326.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDE20100113_221907_000060572086_00029_41165_9563.N1	Product: RA2_WWV_2PNPDE20100113_222315_000061652086_00029_41165_2326.N1

DSD:
SOLAR_ACTIVITY_INDEX_PREDICT
PCF_RA2_WWV_2P

Filename:

Product: RA2_WWV_2PNPDE20100113_222315_000061652086_00029_41162_2320.N1

MPH checks (Level 0)

MPH Errors for RA2_CAL_0P



RA2_CAL_0P MPH checks

RA2_CAL_0P products with wrong filename

Gauge Segment (Start-Stop)

RA2_CAL_0P products with unknown processing stage

Gauge Segment (Start-Stop)

RA2_CAL_0P products with unknown acquisition station

Gauge Segment (Start-Stop)

RA2_CAL_0P products with unknown processing center

Gauge Segment (Start-Stop)

RA2_CAL_0P products with wrong processing time

Gauge Segment (Start-Stop)

RA2_CAL_0P products with software version not equal to the current version

Gauge	Segment (Start-Stop)
Warning: Wrong Software ver. KSPT_L0/4303	13-JAN-2010 16:02:01.701
Filename: RA2_CAL_0PNPDK20100113_160201_000001362086_00026_41162_1646.N1;	13-JAN-2010 16:04:17.610

RA2_CAL_0P products with wrong sensing start

Gauge Segment (Start-Stop)

RA2_CAL_0P products with wrong sensing stop

Gauge Segment (Start-Stop)

RA2_CAL_0P products with wrong phase

Gauge Segment (Start-Stop)

RA2_CAL_0P products with wrong state vector time

Gauge Segment (Start-Stop)

RA2_CAL_0P products with wrong x_position

Gauge Segment (Start-Stop)

RA2_CAL_0P products with wrong y_position

Gauge Segment (Start-Stop)

RA2_CAL_0P products with wrong z_position

Gauge Segment (Start-Stop)

RA2_CAL_0P products with wrong x_velocity

Gauge Segment (Start-Stop)

RA2_CAL_0P products with wrong y_velocity

Gauge Segment (Start-Stop)

RA2_CAL_0P products with wrong z_velocity

Gauge Segment (Start-Stop)

RA2_CAL_0P products with unknown vector source

Gauge Segment (Start-Stop)

RA2_CAL_0P products with UTC to SBT time too far from sensing time

Gauge	Segment (Start-Stop)
Warning: Wrong UTC SBT time format. 13-JAN-2010 12:54:01.106769	13-JAN-2010 16:02:01.701
Filename: RA2_CAL_0PNPDK20100113_160201_000001362086_00026_41162_1646.N1;	13-JAN-2010 16:04:17.610

RA2_CAL_0P products with satellite binary time out-of-range

Gauge Segment (Start-Stop)

RA2_CAL_0P products with wrong clock step

Gauge Segment (Start-Stop)

RA2_CAL_0P products with leap utc set to blank

Gauge Segment (Start-Stop)

RA2_CAL_0P products with leap err set

Gauge Segment (Start-Stop)

RA2_CAL_0P products with product err set

Gauge Segment (Start-Stop)

MPH Errors for DOR_DOP_0P



DOR_DOP_0P products with wrong filename

Gauge Segment (Start-Stop)

DOR_DOP_0P products with unknown processing stage

Gauge Segment (Start-Stop)

DOR_DOP_0P products with unknown acquisition station

Gauge Segment (Start-Stop)

DOR_DOP_0P products with unknown processing center

Gauge Segment (Start-Stop)

DOR_DOP_0P products with wrong processing time

Gauge Segment (Start-Stop)

DOR_DOP_0P products with software version not equal to the current version

Gauge Segment (Start-Stop)

DOR_DOP_0P products with wrong sensing start

Gauge Segment (Start-Stop)

DOR_DOP_0P products with wrong sensing stop

Gauge Segment (Start-Stop)

DOR_DOP_0P products with wrong phase

Gauge Segment (Start-Stop)

DOR_DOP_0P products with wrong state vector time

Gauge Segment (Start-Stop)

DOR_DOP_0P products with wrong x_position

Gauge Segment (Start-Stop)

DOR_DOP_0P products with wrong y_position

Gauge Segment (Start-Stop)

DOR_DOP_0P products with wrong z_position

Gauge Segment (Start-Stop)

DOR_DOP_0P products with wrong x_velocity

Gauge Segment (Start-Stop)

DOR_DOP_0P products with wrong y_velocity

Gauge Segment (Start-Stop)

DOR_DOP_0P products with wrong z_velocity

Gauge Segment (Start-Stop)

DOR_DOP_0P products with unknown vector source

Gauge Segment (Start-Stop)

DOR_DOP_0P products with UTC to SBT time too far from sensing time

Gauge	Segment (Start-Stop)
Warning: Wrong UTC SBT time format. 12-JAN-2010 21:40:07.099983 Filename: DOR_DOP_0PNPDE20100113_003651_000056742086_00016_41152_9957.N1;	13-JAN-2010 00:36:51.890 13-JAN-2010 02:11:26.317
Warning: Wrong UTC SBT time format. 12-JAN-2010 21:40:07.099983 Filename: DOR_DOP_0PNPDE20100113_021230_000044632086_00017_41153_9958.N1;	13-JAN-2010 02:12:30.079 13-JAN-2010 03:26:53.130
Warning: Wrong UTC SBT time format. 12-JAN-2010 23:24:11.100762 Filename: DOR_DOP_0PNPDE20100113_032900_000059932086_00018_41154_9959.N1;	13-JAN-2010 03:29:00.646 13-JAN-2010 05:08:53.916
Warning: Wrong UTC SBT time format. 12-JAN-2010 23:24:11.100762 Filename: DOR_DOP_0PNPDE20100113_051101_000058662086_00019_41155_9960.N1;	13-JAN-2010 05:11:01.431 13-JAN-2010 06:48:47.163
Warning: Wrong UTC SBT time format. 12-JAN-2010 23:24:11.100762 Filename: DOR_DOP_0PNPDK20100113_065054_000039532086_00020_41156_2858.N1;	13-JAN-2010 06:50:54.682 13-JAN-2010 07:56:47.667
Warning: Wrong UTC SBT time format. 13-JAN-2010 07:55:46.104554 Filename: DOR_DOP_0PNPDK20100113_093744_000060572086_00022_41158_2860.N1;	13-JAN-2010 09:37:44.640 13-JAN-2010 11:18:41.653
Warning: Wrong UTC SBT time format. 13-JAN-2010 07:55:46.104554 Filename: DOR_DOP_0PNPDK20100113_111841_000059292086_00023_41159_2861.N1;	13-JAN-2010 11:18:41.653 13-JAN-2010 12:57:31.142
Warning: Wrong UTC SBT time format. 13-JAN-2010 07:55:46.104554 Filename: DOR_DOP_0PNPDK20100113_125834_000058662086_00024_41160_2862.N1;	13-JAN-2010 12:58:34.900 13-JAN-2010 14:36:20.639
Warning: Wrong UTC SBT time format. 13-JAN-2010 12:54:01.106769 Filename: DOR_DOP_0PNPDK20100113_143724_000058022086_00025_41161_2863.N1;	13-JAN-2010 14:37:24.393 13-JAN-2010 16:14:06.374
Warning: Wrong UTC SBT time format. 13-JAN-2010 12:54:01.106769 Filename: DOR_DOP_0PNPDK20100113_161510_000058022086_00026_41162_2864.N1;	13-JAN-2010 16:15:10.128 13-JAN-2010 17:51:52.097
Warning: Wrong UTC SBT time format. 13-JAN-2010 16:10:28.108228 Filename: DOR_DOP_0PNPDK20100113_175255_000058662086_00027_41163_2865.N1;	13-JAN-2010 17:52:55.855 13-JAN-2010 19:30:41.571
Warning: Wrong UTC SBT time format. 13-JAN-2010 16:10:28.108228 Filename: DOR_DOP_0PNPDK20100113_193041_000060572086_00028_41164_2866.N1;	13-JAN-2010 19:30:41.571 13-JAN-2010 21:11:38.552
Warning: Wrong UTC SBT time format. 13-JAN-2010 19:27:09.109686 Filename: DOR_DOP_0PNPDE20100113_211242_000041442086_00029_41165_9961.N1;	13-JAN-2010 21:12:42.310 13-JAN-2010 22:21:46.560

DOR_DOP_0P products with satellite binary time out-of-range

Gauge Segment (Start-Stop)

DOR_DOP_0P products with wrong clock step

Gauge Segment (Start-Stop)

DOR_DOP_0P products with leap utc set to blank

Gauge Segment (Start-Stop)

DOR_DOP_0P products with leap err set

Gauge Segment (Start-Stop)

DOR_DOP_0P products with product err set

Gauge Segment (Start-Stop)

MPH Errors for DOR_NAV_0P



DOR_NAV_0P MPH checks

DOR_NAV_0P products with wrong filename

Gauge Segment (Start-Stop)

DOR_NAV_0P products with unknown processing stage

Gauge Segment (Start-Stop)

DOR_NAV_0P products with unknown acquisition station

Gauge Segment (Start-Stop)

DOR_NAV_0P products with unknown processing center

Gauge Segment (Start-Stop)

DOR_NAV_0P products with wrong processing time

Gauge Segment (Start-Stop)

DOR_NAV_0P products with software version not equal to the current version

Gauge Segment (Start-Stop)

DOR_NAV_0P products with wrong sensing start

Gauge Segment (Start-Stop)

DOR_NAV_0P products with wrong sensing stop

Gauge Segment (Start-Stop)

DOR_NAV_0P products with wrong phase

Gauge Segment (Start-Stop)

DOR_NAV_0P products with wrong state vector time

Gauge Segment (Start-Stop)

DOR_NAV_0P products with wrong x_position

Gauge Segment (Start-Stop)

DOR_NAV_0P products with wrong y_position

Gauge Segment (Start-Stop)

DOR_NAV_0P products with wrong z_position

Gauge Segment (Start-Stop)

DOR_NAV_0P products with wrong x_velocity

Gauge Segment (Start-Stop)

DOR_NAV_0P products with wrong y_velocity

Gauge Segment (Start-Stop)

DOR_NAV_0P products with wrong z_velocity

Gauge Segment (Start-Stop)

DOR_NAV_0P products with unknown vector source

Gauge Segment (Start-Stop)

DOR_NAV_0P products with UTC to SBT time too far from sensing time

Gauge	Segment (Start-Stop)
Warning: Wrong UTC SBT time format. 12-JAN-2010 21:40:07.099983 Filename: DOR_NAV_0PNPDE20100113_003204_000057382086_00016_41152_9558.N1;	13-JAN-2010 00:32:04.980 13-JAN-2010 02:07:43.172
Warning: Wrong UTC SBT time format. 12-JAN-2010 21:40:07.099983 Filename: DOR_NAV_0PNPDE20100113_021301_000041442086_00017_41153_9559.N1;	13-JAN-2010 02:13:01.961 13-JAN-2010 03:22:06.220
Warning: Wrong UTC SBT time format. 12-JAN-2010 23:24:11.100762 Filename: DOR_NAV_0PNPDE20100113_032725_000057382086_00018_41154_9560.N1;	13-JAN-2010 03:27:25.009 13-JAN-2010 05:03:03.248
Warning: Wrong UTC SBT time format. 12-JAN-2010 23:24:11.100762 Filename: DOR_NAV_0PNPDE20100113_050822_000057382086_00019_41155_9561.N1;	13-JAN-2010 05:08:22.037 13-JAN-2010 06:44:00.260
Warning: Wrong UTC SBT time format. 12-JAN-2010 23:24:11.100762 Filename: DOR_NAV_0PNPDK20100113_064919_000038252086_00020_41156_2156.N1;	13-JAN-2010 06:49:19.045 13-JAN-2010 07:53:04.519
Warning: Wrong UTC SBT time format. 13-JAN-2010 07:55:46.104554 Filename: DOR_NAV_0PNPDK20100113_111458_000057382086_00023_41159_2159.N1;	13-JAN-2010 11:14:58.508 13-JAN-2010 12:50:36.716
Warning: Wrong UTC SBT time format. 13-JAN-2010 07:55:46.104554 Filename: DOR_NAV_0PNPDK20100113_125555_000057382086_00024_41160_2160.N1;	13-JAN-2010 12:55:55.501 13-JAN-2010 14:31:33.725
Warning: Wrong UTC SBT time format. 13-JAN-2010 12:54:01.106769 Filename: DOR_NAV_0PNPDK20100113_143652_000054192086_00025_41161_2161.N1;	13-JAN-2010 14:36:52.518 13-JAN-2010 16:07:11.944
Warning: Wrong UTC SBT time format. 13-JAN-2010 12:54:01.106769 Filename: DOR_NAV_0PNPDK20100113_161230_000057382086_00026_41162_2162.N1;	13-JAN-2010 16:12:30.733 13-JAN-2010 17:48:08.945
Warning: Wrong UTC SBT time format. 13-JAN-2010 16:10:28.108228 Filename: DOR_NAV_0PNPDK20100113_192905_000057382086_00028_41164_2164.N1;	13-JAN-2010 19:29:05.938 13-JAN-2010 21:04:44.126
Warning: Wrong UTC SBT time format. 13-JAN-2010 19:27:09.109686 Filename: DOR_NAV_0PNPDE20100113_211002_000038252086_00029_41165_9562.N1;	13-JAN-2010 21:10:02.919 13-JAN-2010 22:13:48.380

DOR_NAV_0P products with satellite binary time out-of-range

Gauge Segment (Start-Stop)

DOR_NAV_0P products with wrong clock step

Gauge Segment (Start-Stop)

DOR_NAV_0P products with leap utc set to blank

Gauge Segment (Start-Stop)

DOR_NAV_0P products with leap err set

Gauge Segment (Start-Stop)

DOR_NAV_0P products with product err set

Gauge Segment (Start-Stop)

MPH Errors for MWR_NL__0P

MWR_NL__0P MPH checks

MWR_NL__0P products with wrong filename

Gauge Segment (Start-Stop)

MWR_NL__0P products with unknown processing stage

Gauge Segment (Start-Stop)

MWR_NL__0P products with unknown acquisition station

Gauge Segment (Start-Stop)

MWR_NL__0P products with unknown processing center

Gauge Segment (Start-Stop)

MWR_NL__0P products with wrong processing time

Gauge Segment (Start-Stop)

MWR_NL__0P products with software version not equal to the current version

Gauge Segment (Start-Stop)

MWR_NL__0P products with wrong sensing start

Gauge Segment (Start-Stop)

MWR_NL__0P products with wrong sensing stop

Gauge Segment (Start-Stop)

MWR_NL__0P products with wrong phase

Gauge Segment (Start-Stop)

MWR_NL__0P products with wrong state vector time

Gauge Segment (Start-Stop)

MWR_NL__0P products with wrong x_position

Gauge Segment (Start-Stop)

MWR_NL__0P products with wrong y_position

Gauge Segment (Start-Stop)

MWR_NL__0P products with wrong z_position

Gauge Segment (Start-Stop)

MWR_NL__0P products with wrong x_velocity

Gauge Segment (Start-Stop)

MWR_NL__0P products with wrong y_velocity

Gauge Segment (Start-Stop)

MWR_NL__0P products with wrong z_velocity

Gauge Segment (Start-Stop)

MWR_NL__0P products with unknown vector source

Gauge Segment (Start-Stop)

MWR_NL__0P products with UTC to SBT time too far from sensing time

Gauge	Segment (Start-Stop)
Warning: Wrong UTC SBT time format. 12-JAN-2010 21:40:07.099983 Filename: MWR_NL__0PNPDE20100113_003716_000057602086_00016_41152_9998.N1;	13-JAN-2010 00:37:16.890 13-JAN-2010 02:13:17.051
Warning: Wrong UTC SBT time format. 12-JAN-2010 21:40:07.099983 Filename: MWR_NL__0PNPDE20100113_021253_000045362086_00017_41153_9999.N1;	13-JAN-2010 02:12:53.051 13-JAN-2010 03:28:29.173
Warning: Wrong UTC SBT time format. 12-JAN-2010 23:24:11.100762 Filename: MWR_NL__0PNPDE20100113_032853_000061202086_00018_41154_0000.N1;	13-JAN-2010 03:28:53.181 13-JAN-2010 05:10:53.353
Warning: Wrong UTC SBT time format. 12-JAN-2010 23:24:11.100762 Filename: MWR_NL__0PNPDE20100113_051117_000059762086_00019_41155_0001.N1;	13-JAN-2010 05:11:17.349 13-JAN-2010 06:50:53.514
Warning: Wrong UTC SBT time format. 12-JAN-2010 23:24:11.100762 Filename: MWR_NL__0PNPDK20100113_065053_000040562086_00020_41156_2777.N1;	13-JAN-2010 06:50:53.514 13-JAN-2010 07:58:29.632
Warning: Wrong UTC SBT time format. 13-JAN-2010 07:55:46.104554 Filename: MWR_NL__0PNPDK20100113_093805_000061202086_00022_41158_2779.N1;	13-JAN-2010 09:38:05.797 13-JAN-2010 11:20:05.962
Warning: Wrong UTC SBT time format. 13-JAN-2010 07:55:46.104554 Filename: MWR_NL__0PNPDK20100113_111917_000060242086_00023_41159_2780.N1;	13-JAN-2010 11:19:17.965 13-JAN-2010 12:59:42.134
Warning: Wrong UTC SBT time format. 13-JAN-2010 07:55:46.104554 Filename: MWR_NL__0PNPDK20100113_125918_000059282086_00024_41160_2781.N1;	13-JAN-2010 12:59:18.134 13-JAN-2010 14:38:06.295
Warning: Wrong UTC SBT time format. 13-JAN-2010 12:54:01.106769 Filename: MWR_NL__0PNPDK20100113_143806_000058322086_00025_41161_2782.N1;	13-JAN-2010 14:38:06.295 13-JAN-2010 16:15:18.456
Warning: Wrong UTC SBT time format. 13-JAN-2010 12:54:01.106769 Filename: MWR_NL__0PNPDK20100113_161518_000058562086_00026_41162_2783.N1;	13-JAN-2010 16:15:18.456 13-JAN-2010 17:52:54.621
Warning: Wrong UTC SBT time format. 13-JAN-2010 16:10:28.108228 Filename: MWR_NL__0PNPDK20100113_175254_000060002086_00027_41163_2784.N1;	13-JAN-2010 17:52:54.621 13-JAN-2010 19:32:54.786
Warning: Wrong UTC SBT time format. 13-JAN-2010 16:10:28.108228 Filename: MWR_NL__0PNPDK20100113_193118_000061202086_00028_41164_2785.N1;	13-JAN-2010 19:31:18.789 13-JAN-2010 21:13:18.958
Warning: Wrong UTC SBT time format. 13-JAN-2010 19:27:09.109686 Filename: MWR_NL__0PNPDE20100113_211254_000042242086_00029_41165_0002.N1;	13-JAN-2010 21:12:54.950 13-JAN-2010 22:23:19.076

MWR_NL__0P products with satellite binary time out-of-range

Gauge Segment (Start-Stop)

MWR_NL__0P products with wrong clock step

Gauge Segment (Start-Stop)

MWR_NL__0P products with leap utc set to blank

Gauge Segment (Start-Stop)

MWR_NL__0P products with leap err set

Gauge Segment (Start-Stop)

MWR_NL__0P products with product err set

Gauge Segment (Start-Stop)

MPH Errors for RA2_ME__0P



RA2_ME__0P MPH checks

RA2_ME__0P products with wrong filename

Gauge Segment (Start-Stop)

RA2_ME__0P products with unknown processing stage

Gauge Segment (Start-Stop)

RA2_ME__0P products with unknown acquisition station

Gauge Segment (Start-Stop)

RA2_ME__0P products with unknown processing center

Gauge Segment (Start-Stop)

RA2_ME__0P products with wrong processing time

Gauge Segment (Start-Stop)

RA2_ME__0P products with software version not equal to the current version

Gauge Segment (Start-Stop)

RA2_ME__0P products with wrong sensing start

Gauge Segment (Start-Stop)

RA2_ME__0P products with wrong sensing stop

Gauge Segment (Start-Stop)

RA2_ME__0P products with wrong phase

Gauge Segment (Start-Stop)

RA2_ME__0P products with wrong state vector time

Gauge Segment (Start-Stop)

RA2_ME__0P products with wrong x_position

Gauge Segment (Start-Stop)

RA2_ME__0P products with wrong y_position

Gauge Segment (Start-Stop)

RA2_ME__0P products with wrong z_position

Gauge Segment (Start-Stop)

RA2_ME__0P products with wrong x_velocity

Gauge Segment (Start-Stop)

RA2_ME__0P products with wrong y_velocity

Gauge Segment (Start-Stop)

RA2_ME__0P products with wrong z_velocity

Gauge Segment (Start-Stop)

RA2_ME__0P products with unknown vector source

Gauge Segment (Start-Stop)

RA2_ME__0P products with UTC to SBT time too far from sensing time

Gauge	Segment (Start-Stop)
Warning: Wrong UTC SBT time format. 12-JAN-2010 21:40:07.099983 Filename: RA2_ME__0PNPDE20100113_003716_000058062086_00016_41152_0681.N1;	13-JAN-2010 00:37:16.283 13-JAN-2010 02:14:02.451
Warning: Wrong UTC SBT time format. 12-JAN-2010 21:40:07.099983 Filename: RA2_ME__0PNPDE20100113_021307_000045862086_00017_41153_0682.N1;	13-JAN-2010 02:13:07.865 13-JAN-2010 03:29:34.203
Warning: Wrong UTC SBT time format. 12-JAN-2010 23:24:11.100762 Filename: RA2_ME__0PNPDE20100113_032903_000061672086_00018_41154_0683.N1;	13-JAN-2010 03:29:03.011 13-JAN-2010 05:11:50.115
Warning: Wrong UTC SBT time format. 12-JAN-2010 23:24:11.100762 Filename: RA2_ME__0PNPDE20100113_051120_000060262086_00019_41155_0684.N1;	13-JAN-2010 05:11:20.037 13-JAN-2010 06:51:45.663
Warning: Wrong UTC SBT time format. 12-JAN-2010 23:24:11.100762 Filename: RA2_ME__0PNPDK20100113_065113_000040882086_00020_41156_5163.N1;	13-JAN-2010 06:51:13.357 13-JAN-2010 07:59:21.737
Warning: Wrong UTC SBT time format. 13-JAN-2010 07:55:46.104554 Filename: RA2_ME__0PNPDK20100113_093828_000061642086_00022_41158_5165.N1;	13-JAN-2010 09:38:28.269 13-JAN-2010 11:21:12.031
Warning: Wrong UTC SBT time format. 13-JAN-2010 07:55:46.104554 Filename: RA2_ME__0PNPDK20100113_111939_000060492086_00023_41159_5167.N1;	13-JAN-2010 11:19:39.569 13-JAN-2010 13:00:28.589
Warning: Wrong UTC SBT time format. 13-JAN-2010 07:55:46.104554 Filename: RA2_ME__0PNPDK20100113_125931_000059812086_00024_41160_5168.N1;	13-JAN-2010 12:59:31.775 13-JAN-2010 14:39:12.840
Warning: Wrong UTC SBT time format. 13-JAN-2010 12:54:01.106769 Filename: RA2_ME__0PNPDK20100113_143817_000050132086_00025_41161_5169.N1;	13-JAN-2010 14:38:17.140 13-JAN-2010 16:01:50.140
Warning: Wrong UTC SBT time format. 13-JAN-2010 12:54:01.106769 Filename: RA2_ME__0PNPDK20100113_160542_000006322086_00026_41162_5170.N1;	13-JAN-2010 16:05:42.971 13-JAN-2010 16:16:14.609
Warning: Wrong UTC SBT time format. 13-JAN-2010 12:54:01.106769 Filename: RA2_ME__0PNPDK20100113_161532_000059092086_00026_41162_5171.N1;	13-JAN-2010 16:15:32.277 13-JAN-2010 17:54:00.933
Warning: Wrong UTC SBT time format. 13-JAN-2010 16:10:28.108228 Filename: RA2_ME__0PNPDK20100113_175303_000060392086_00027_41163_5172.N1;	13-JAN-2010 17:53:03.005 13-JAN-2010 19:33:41.999
Warning: Wrong UTC SBT time format. 13-JAN-2010 16:10:28.108228 Filename: RA2_ME__0PNPDK20100113_193121_000061652086_00028_41164_5173.N1;	13-JAN-2010 19:31:21.635 13-JAN-2010 21:14:06.511
Warning: Wrong UTC SBT time format. 13-JAN-2010 19:27:09.109686 Filename: RA2_ME__0PNPDE20100113_211308_000006572086_00029_41165_0685.N1;	13-JAN-2010 21:13:08.583 13-JAN-2010 21:24:05.843
Warning: Wrong UTC SBT time format. 13-JAN-2010 19:27:09.109686 Filename: RA2_ME__0PNPDE20100113_212705_000034332086_00029_41165_0686.N1;	13-JAN-2010 21:27:05.197 13-JAN-2010 22:24:18.545

RA2_ME__0P products with satellite binary time out-of-range

Gauge Segment (Start-Stop)

RA2_ME__0P products with wrong clock step

Gauge Segment (Start-Stop)

RA2_ME__0P products with leap utc set to blank

Gauge Segment (Start-Stop)

RA2_ME__0P products with leap err set

Gauge Segment (Start-Stop)

RA2_ME__0P products with product err set

Gauge	Segment (Start-Stop)
Warning: Product Error flag set. Filename: RA2_ME__0PNPDK20100113_125931_000059812086_00024_41160_5168.N1;	13-JAN-2010 12:59:31.775 13-JAN-2010 14:39:12.840
Warning: Product Error flag set. Filename: RA2_ME__0PNPDE20100113_211308_000006572086_00029_41165_0685.N1;	13-JAN-2010 21:13:08.583 13-JAN-2010 21:24:05.843

MPH checks (Level 1)

MPH Errors for RA2_MW__1P



RA2_MW__1P MPH checks

RA2_MW__1P products with wrong filename

Gauge Segment (Start-Stop)

RA2_MW__1P products with unknown processing stage

Gauge Segment (Start-Stop)

RA2_MW__1P products with unknown acquisition station

Gauge Segment (Start-Stop)

RA2_MW__1P products with unknown processing center

Gauge Segment (Start-Stop)

RA2_MW__1P products with wrong processing time

Gauge Segment (Start-Stop)

RA2_MW__1P products with software version not equal to the current version

Gauge	Segment (Start-Stop)
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDE20100112_225612_000061302086_00015_41151_2303.N1;	12-JAN-2010 22:56:12.806 13-JAN-2010 00:38:23.093
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDE20100113_003716_000058072086_00016_41152_2306.N1;	13-JAN-2010 00:37:16.308 13-JAN-2010 02:14:03.534

Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDE20100113_021307_000045872086_00017_41153_2309.N1;	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDE20100113_032903_000061682086_00018_41154_2312.N1;	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDE20100113_051120_000060272086_00019_41155_2315.N1;	13-JAN-2010 05:11:20.062 13-JAN-2010 06:51:46.746
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDK20100113_065113_000040892086_00020_41156_9227.N1;	13-JAN-2010 06:51:13.382 13-JAN-2010 07:59:22.820
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDK20100113_075749_000061092086_00021_41157_9230.N1;	13-JAN-2010 07:57:49.300 13-JAN-2010 09:39:38.420
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDK20100113_093828_000061652086_00022_41158_9233.N1;	13-JAN-2010 09:38:28.294 13-JAN-2010 11:21:13.114
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDK20100113_111939_000060502086_00023_41159_9236.N1;	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDK20100113_125931_000059822086_00024_41160_9239.N1;	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDK20100113_143817_000050142086_00025_41161_9242.N1;	13-JAN-2010 14:38:17.166 13-JAN-2010 16:01:51.224
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDK20100113_160542_000006332086_00026_41162_9245.N1;	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDK20100113_161532_000059102086_00026_41162_9248.N1;	13-JAN-2010 16:15:32.303 13-JAN-2010 17:54:02.017
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDK20100113_175303_000060402086_00027_41163_9251.N1;	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDK20100113_193121_000061662086_00028_41164_9254.N1;	13-JAN-2010 19:31:21.661 13-JAN-2010 21:14:07.595
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDE20100113_211308_000006582086_00029_41165_2318.N1;	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDE20100113_212705_000034342086_00029_41165_2321.N1;	13-JAN-2010 21:27:05.222 13-JAN-2010 22:24:19.629
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDE20100113_222315_000061652086_00029_41165_2324.N1;	13-JAN-2010 22:23:15.072 14-JAN-2010 00:05:59.893

RA2_MW__1P products with wrong sensing start

Gauge Segment (Start-Stop)

RA2_MW__1P products with wrong sensing stop

Gauge Segment (Start-Stop)

RA2_MW__1P products with wrong phase

Gauge Segment (Start-Stop)

RA2_MW__1P products with wrong state vector time

Gauge	Segment (Start-Stop)
Warning: Not equal to FPO input. 12-JAN-2010 23:08:22.789676 Filename: RA2_MW__1PNPDE20100112_225612_000061302086_00015_41151_2303.N1;	12-JAN-2010 22:56:12.806 13-JAN-2010 00:38:23.093
Warning: Not equal to FPO input. 13-JAN-2010 00:48:58.650941 Filename: RA2_MW__1PNPDE20100113_003716_000058072086_00016_41152_2306.N1;	13-JAN-2010 00:37:16.308 13-JAN-2010 02:14:03.534

Warning: Not equal to FPO input. 13-JAN-2010 02:29:34.539884 Filename: RA2_MW__1PNPDE20100113_021307_000045872086_00017_41153_2309.N1;	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
Warning: Not equal to FPO input. 13-JAN-2010 04:10:10.511287 Filename: RA2_MW__1PNPDE20100113_032903_000061682086_00018_41154_2312.N1;	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198
Warning: Not equal to FPO input. 13-JAN-2010 05:50:46.525484 Filename: RA2_MW__1PNPDE20100113_051120_000060272086_00019_41155_2315.N1;	13-JAN-2010 05:11:20.062 13-JAN-2010 06:51:46.746
Warning: Not equal to FPO input. 13-JAN-2010 07:31:22.485384 Filename: RA2_MW__1PNPDK20100113_065113_000040892086_00020_41156_9227.N1;	13-JAN-2010 06:51:13.382 13-JAN-2010 07:59:22.820
Warning: Not equal to FPO input. 13-JAN-2010 09:11:58.387228 Filename: RA2_MW__1PNPDK20100113_075749_000061092086_00021_41157_9230.N1;	13-JAN-2010 07:57:49.300 13-JAN-2010 09:39:38.420
Warning: Not equal to FPO input. 13-JAN-2010 10:52:34.260113 Filename: RA2_MW__1PNPDK20100113_093828_000061652086_00022_41158_9233.N1;	13-JAN-2010 09:38:28.294 13-JAN-2010 11:21:13.114
Warning: Not equal to FPO input. 13-JAN-2010 12:33:10.124950 Filename: RA2_MW__1PNPDK20100113_111939_000060502086_00023_41159_9236.N1;	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672
Warning: Not equal to FPO input. 13-JAN-2010 14:13:46.028842 Filename: RA2_MW__1PNPDK20100113_125931_000059822086_00024_41160_9239.N1;	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924
Warning: Not equal to FPO input. 13-JAN-2010 15:54:22.014606 Filename: RA2_MW__1PNPDK20100113_143817_000050142086_00025_41161_9242.N1;	13-JAN-2010 14:38:17.166 13-JAN-2010 16:01:51.224
Warning: Not equal to FPO input. 13-JAN-2010 15:54:22.014606 Filename: RA2_MW__1PNPDK20100113_160542_000006332086_00026_41162_9245.N1;	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693
Warning: Not equal to FPO input. 13-JAN-2010 17:34:58.034193 Filename: RA2_MW__1PNPDK20100113_161532_000059102086_00026_41162_9248.N1;	13-JAN-2010 16:15:32.303 13-JAN-2010 17:54:02.017
Warning: Not equal to FPO input. 13-JAN-2010 19:15:34.028804 Filename: RA2_MW__1PNPDK20100113_175303_000060402086_00027_41163_9251.N1;	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083
Warning: Not equal to FPO input. 13-JAN-2010 20:56:09.945547 Filename: RA2_MW__1PNPDK20100113_193121_000061662086_00028_41164_9254.N1;	13-JAN-2010 19:31:21.661 13-JAN-2010 21:14:07.595
Warning: Not equal to FPO input. 13-JAN-2010 22:36:45.800609 Filename: RA2_MW__1PNPDE20100113_211308_000006582086_00029_41165_2318.N1;	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927
Warning: Not equal to FPO input. 13-JAN-2010 22:36:45.800609 Filename: RA2_MW__1PNPDE20100113_212705_000034342086_00029_41165_2321.N1;	13-JAN-2010 21:27:05.222 13-JAN-2010 22:24:19.629
Warning: Not equal to FPO input. 13-JAN-2010 22:36:45.798988 Filename: RA2_MW__1PNPDE20100113_222315_000061652086_00029_41165_2324.N1;	13-JAN-2010 22:23:15.072 14-JAN-2010 00:05:59.893

RA2_MW__1P products with wrong x_position

Gauge Segment (Start-Stop)

RA2_MW__1P products with wrong y_position

Gauge Segment (Start-Stop)

RA2_MW__1P products with wrong z_position

Gauge Segment (Start-Stop)

RA2_MW__1P products with wrong x_velocity

Gauge Segment (Start-Stop)

RA2_MW__1P products with wrong y_velocity

Gauge Segment (Start-Stop)

RA2_MW__1P products with wrong z_velocity

Gauge Segment (Start-Stop)

RA2_MW__1P products with unknown vector source

Gauge Segment (Start-Stop)

RA2_MW__1P products with UTC to SBT time too far from sensing time

Gauge	Segment (Start-Stop)
Warning: Wrong UTC SBT time format. 12-JAN-2010 21:40:07.099983 Filename: RA2_MW__1PNPDE20100113_003716_000058072086_00016_41152_2306.N1;	13-JAN-2010 00:37:16.308 13-JAN-2010 02:14:03.534
Warning: Wrong UTC SBT time format. 12-JAN-2010 21:40:07.099983 Filename: RA2_MW__1PNPDE20100113_021307_000045872086_00017_41153_2309.N1;	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
Warning: Wrong UTC SBT time format. 12-JAN-2010 23:24:11.100762 Filename: RA2_MW__1PNPDE20100113_032903_000061682086_00018_41154_2312.N1;	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198
Warning: Wrong UTC SBT time format. 12-JAN-2010 23:24:11.100762 Filename: RA2_MW__1PNPDE20100113_051120_000060272086_00019_41155_2315.N1;	13-JAN-2010 05:11:20.062 13-JAN-2010 06:51:46.746
Warning: Wrong UTC SBT time format. 12-JAN-2010 23:24:11.100762 Filename: RA2_MW__1PNPDK20100113_065113_000040892086_00020_41156_9227.N1;	13-JAN-2010 06:51:13.382 13-JAN-2010 07:59:22.820
Warning: Wrong UTC SBT time format. 13-JAN-2010 07:55:46.104554 Filename: RA2_MW__1PNPDK20100113_093828_000061652086_00022_41158_9233.N1;	13-JAN-2010 09:38:28.294 13-JAN-2010 11:21:13.114
Warning: Wrong UTC SBT time format. 13-JAN-2010 07:55:46.104554 Filename: RA2_MW__1PNPDK20100113_111939_000060502086_00023_41159_9236.N1;	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672
Warning: Wrong UTC SBT time format. 13-JAN-2010 07:55:46.104554 Filename: RA2_MW__1PNPDK20100113_125931_000059822086_00024_41160_9239.N1;	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924
Warning: Wrong UTC SBT time format. 13-JAN-2010 12:54:01.106769 Filename: RA2_MW__1PNPDK20100113_143817_000050142086_00025_41161_9242.N1;	13-JAN-2010 14:38:17.166 13-JAN-2010 16:01:51.224
Warning: Wrong UTC SBT time format. 13-JAN-2010 12:54:01.106769 Filename: RA2_MW__1PNPDK20100113_160542_000006332086_00026_41162_9245.N1;	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693
Warning: Wrong UTC SBT time format. 13-JAN-2010 12:54:01.106769 Filename: RA2_MW__1PNPDK20100113_161532_000059102086_00026_41162_9248.N1;	13-JAN-2010 16:15:32.303 13-JAN-2010 17:54:02.017
Warning: Wrong UTC SBT time format. 13-JAN-2010 16:10:28.108228 Filename: RA2_MW__1PNPDK20100113_175303_000060402086_00027_41163_9251.N1;	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083
Warning: Wrong UTC SBT time format. 13-JAN-2010 16:10:28.108228 Filename: RA2_MW__1PNPDK20100113_193121_000061662086_00028_41164_9254.N1;	13-JAN-2010 19:31:21.661 13-JAN-2010 21:14:07.595
Warning: Wrong UTC SBT time format. 13-JAN-2010 19:27:09.109686 Filename: RA2_MW__1PNPDE20100113_211308_000006582086_00029_41165_2318.N1;	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927
Warning: Wrong UTC SBT time format. 13-JAN-2010 19:27:09.109686 Filename: RA2_MW__1PNPDE20100113_212705_000034342086_00029_41165_2321.N1;	13-JAN-2010 21:27:05.222 13-JAN-2010 22:24:19.629

RA2_MW__1P products with satellite binary time out-of-range

Gauge Segment (Start-Stop)

RA2_MW__1P products with wrong clock step

Gauge Segment (Start-Stop)

RA2_MW__1P products with leap utc set to blank

Gauge Segment (Start-Stop)

RA2_MW__1P products with leap err set

Gauge Segment (Start-Stop)

RA2_MW__1P products with product err set

Gauge Segment (Start-Stop)

MPH checks (Level 2)

MPH Errors for RA2_FGD_2P



RA2_FGD_2P MPH checks

RA2_FGD_2P products with wrong filename

Gauge Segment (Start-Stop)

RA2_FGD_2P products with unknown processing stage

Gauge Segment (Start-Stop)

RA2_FGD_2P products with unknown acquisition station

Gauge Segment (Start-Stop)

RA2_FGD_2P products with unknown processing center

Gauge Segment (Start-Stop)

RA2_FGD_2P products with wrong processing time

Gauge Segment (Start-Stop)

RA2_FGD_2P products with software version not equal to the current version

Gauge	Segment (Start-Stop)
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDE20100112_225612_000061302086_00015_41151_2304.N1;	12-JAN-2010 22:56:12.806 13-JAN-2010 00:38:23.093
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDE20100113_003716_000058072086_00016_41152_2307.N1;	13-JAN-2010 00:37:16.308 13-JAN-2010 02:14:03.534
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDE20100113_021307_000045872086_00017_41153_2310.N1;	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDE20100113_032903_000061682086_00018_41154_2313.N1;	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDE20100113_051120_000060272086_00019_41155_2316.N1;	13-JAN-2010 05:11:20.062 13-JAN-2010 06:51:46.746
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDK20100113_065113_000040892086_00020_41156_9228.N1;	13-JAN-2010 06:51:13.382 13-JAN-2010 07:59:22.820

Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDK20100113_075749_000061092086_00021_41157_9231.N1;	13-JAN-2010 07:57:49.300 13-JAN-2010 09:39:38.420
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDK20100113_093828_000061652086_00022_41158_9234.N1;	13-JAN-2010 09:38:28.294 13-JAN-2010 11:21:13.114
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDK20100113_111939_000060502086_00023_41159_9237.N1;	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDK20100113_125931_000059822086_00024_41160_9240.N1;	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDK20100113_143817_000050142086_00025_41161_9243.N1;	13-JAN-2010 14:38:17.166 13-JAN-2010 16:01:51.224
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDK20100113_160542_000006332086_00026_41162_9246.N1;	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDK20100113_161532_000059102086_00026_41162_9249.N1;	13-JAN-2010 16:15:32.303 13-JAN-2010 17:54:02.017
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDK20100113_175303_000060402086_00027_41163_9252.N1;	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDK20100113_193121_000061662086_00028_41164_9255.N1;	13-JAN-2010 19:31:21.661 13-JAN-2010 21:14:07.595
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDE20100113_211308_000006582086_00029_41165_2319.N1;	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDE20100113_212705_000034342086_00029_41165_2322.N1;	13-JAN-2010 21:27:05.222 13-JAN-2010 22:24:19.629
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDE20100113_222315_000061652086_00029_41165_2325.N1;	13-JAN-2010 22:23:15.072 14-JAN-2010 00:05:59.893

RA2_FGD_2P products with wrong sensing start

Gauge Segment (Start-Stop)

RA2_FGD_2P products with wrong sensing stop

Gauge Segment (Start-Stop)

RA2_FGD_2P products with wrong phase

Gauge Segment (Start-Stop)

RA2_FGD_2P products with wrong state vector time

Gauge	Segment (Start-Stop)
Warning: Not equal to FPO input. 12-JAN-2010 23:08:22.789676 Filename: RA2_FGD_2PNPDE20100112_225612_000061302086_00015_41151_2304.N1;	12-JAN-2010 22:56:12.806 13-JAN-2010 00:38:23.093
Warning: Not equal to FPO input. 13-JAN-2010 00:48:58.650941 Filename: RA2_FGD_2PNPDE20100113_003716_000058072086_00016_41152_2307.N1;	13-JAN-2010 00:37:16.308 13-JAN-2010 02:14:03.534
Warning: Not equal to FPO input. 13-JAN-2010 02:29:34.539884 Filename: RA2_FGD_2PNPDE20100113_021307_000045872086_00017_41153_2310.N1;	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
Warning: Not equal to FPO input. 13-JAN-2010 04:10:10.511287 Filename: RA2_FGD_2PNPDE20100113_032903_000061682086_00018_41154_2313.N1;	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198
Warning: Not equal to FPO input. 13-JAN-2010 05:50:46.525484 Filename: RA2_FGD_2PNPDE20100113_051120_000060272086_00019_41155_2316.N1;	13-JAN-2010 05:11:20.062 13-JAN-2010 06:51:46.746
Warning: Not equal to FPO input. 13-JAN-2010 07:31:22.485384 Filename: RA2_FGD_2PNPDK20100113_065113_000040892086_00020_41156_9228.N1;	13-JAN-2010 06:51:13.382 13-JAN-2010 07:59:22.820

Warning: Not equal to FPO input. 13-JAN-2010 09:11:58.387228 Filename: RA2_FGD_2PNPDK20100113_075749_000061092086_00021_41157_9231.N1;	13-JAN-2010 07:57:49.300 13-JAN-2010 09:39:38.420
Warning: Not equal to FPO input. 13-JAN-2010 10:52:34.260113 Filename: RA2_FGD_2PNPDK20100113_093828_000061652086_00022_41158_9234.N1;	13-JAN-2010 09:38:28.294 13-JAN-2010 11:21:13.114
Warning: Not equal to FPO input. 13-JAN-2010 12:33:10.124950 Filename: RA2_FGD_2PNPDK20100113_111939_000060502086_00023_41159_9237.N1;	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672
Warning: Not equal to FPO input. 13-JAN-2010 14:13:46.028842 Filename: RA2_FGD_2PNPDK20100113_125931_000059822086_00024_41160_9240.N1;	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924
Warning: Not equal to FPO input. 13-JAN-2010 15:54:22.014606 Filename: RA2_FGD_2PNPDK20100113_143817_000050142086_00025_41161_9243.N1;	13-JAN-2010 14:38:17.166 13-JAN-2010 16:01:51.224
Warning: Not equal to FPO input. 13-JAN-2010 15:54:22.014606 Filename: RA2_FGD_2PNPDK20100113_160542_000006332086_00026_41162_9246.N1;	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693
Warning: Not equal to FPO input. 13-JAN-2010 17:34:58.034193 Filename: RA2_FGD_2PNPDK20100113_161532_000059102086_00026_41162_9249.N1;	13-JAN-2010 16:15:32.303 13-JAN-2010 17:54:02.017
Warning: Not equal to FPO input. 13-JAN-2010 19:15:34.028804 Filename: RA2_FGD_2PNPDK20100113_175303_000060402086_00027_41163_9252.N1;	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083
Warning: Not equal to FPO input. 13-JAN-2010 20:56:09.945547 Filename: RA2_FGD_2PNPDK20100113_193121_000061662086_00028_41164_9255.N1;	13-JAN-2010 19:31:21.661 13-JAN-2010 21:14:07.595
Warning: Not equal to FPO input. 13-JAN-2010 22:36:45.800609 Filename: RA2_FGD_2PNPDE20100113_211308_000006582086_00029_41165_2319.N1;	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927
Warning: Not equal to FPO input. 13-JAN-2010 22:36:45.800609 Filename: RA2_FGD_2PNPDE20100113_212705_000034342086_00029_41165_2322.N1;	13-JAN-2010 21:27:05.222 13-JAN-2010 22:24:19.629
Warning: Not equal to FPO input. 13-JAN-2010 22:36:45.798988 Filename: RA2_FGD_2PNPDE20100113_222315_000061652086_00029_41165_2325.N1;	13-JAN-2010 22:23:15.072 14-JAN-2010 00:05:59.893

RA2_FGD_2P products with wrong x_position

Gauge Segment (Start-Stop)

RA2_FGD_2P products with wrong y_position

Gauge Segment (Start-Stop)

RA2_FGD_2P products with wrong z_position

Gauge Segment (Start-Stop)

RA2_FGD_2P products with wrong x_velocity

Gauge Segment (Start-Stop)

RA2_FGD_2P products with wrong y_velocity

Gauge Segment (Start-Stop)

RA2_FGD_2P products with wrong z_velocity

Gauge Segment (Start-Stop)

RA2_FGD_2P products with unknown vector source

Gauge Segment (Start-Stop)

RA2_FGD_2P products with UTC to SBT time too far from sensing time

Gauge	Segment (Start-Stop)
-------	----------------------

Warning: Wrong UTC SBT time format. 12-JAN-2010 21:40:07.099983 Filename: RA2_FGD_2PNPDE20100113_003716_000058072086_00016_41152_2307.N1;	13-JAN-2010 00:37:16.308 13-JAN-2010 02:14:03.534
Warning: Wrong UTC SBT time format. 12-JAN-2010 21:40:07.099983 Filename: RA2_FGD_2PNPDE20100113_021307_000045872086_00017_41153_2310.N1;	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
Warning: Wrong UTC SBT time format. 12-JAN-2010 23:24:11.100762 Filename: RA2_FGD_2PNPDE20100113_032903_000061682086_00018_41154_2313.N1;	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198
Warning: Wrong UTC SBT time format. 12-JAN-2010 23:24:11.100762 Filename: RA2_FGD_2PNPDE20100113_051120_000060272086_00019_41155_2316.N1;	13-JAN-2010 05:11:20.062 13-JAN-2010 06:51:46.746
Warning: Wrong UTC SBT time format. 12-JAN-2010 23:24:11.100762 Filename: RA2_FGD_2PNPDK20100113_065113_000040892086_00020_41156_9228.N1;	13-JAN-2010 06:51:13.382 13-JAN-2010 07:59:22.820
Warning: Wrong UTC SBT time format. 13-JAN-2010 07:55:46.104554 Filename: RA2_FGD_2PNPDK20100113_093828_000061652086_00022_41158_9234.N1;	13-JAN-2010 09:38:28.294 13-JAN-2010 11:21:13.114
Warning: Wrong UTC SBT time format. 13-JAN-2010 07:55:46.104554 Filename: RA2_FGD_2PNPDK20100113_111939_000060502086_00023_41159_9237.N1;	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672
Warning: Wrong UTC SBT time format. 13-JAN-2010 07:55:46.104554 Filename: RA2_FGD_2PNPDK20100113_125931_000059822086_00024_41160_9240.N1;	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924
Warning: Wrong UTC SBT time format. 13-JAN-2010 12:54:01.106769 Filename: RA2_FGD_2PNPDK20100113_143817_000050142086_00025_41161_9243.N1;	13-JAN-2010 14:38:17.166 13-JAN-2010 16:01:51.224
Warning: Wrong UTC SBT time format. 13-JAN-2010 12:54:01.106769 Filename: RA2_FGD_2PNPDK20100113_160542_000006332086_00026_41162_9246.N1;	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693
Warning: Wrong UTC SBT time format. 13-JAN-2010 12:54:01.106769 Filename: RA2_FGD_2PNPDK20100113_161532_000059102086_00026_41162_9249.N1;	13-JAN-2010 16:15:32.303 13-JAN-2010 17:54:02.017
Warning: Wrong UTC SBT time format. 13-JAN-2010 16:10:28.108228 Filename: RA2_FGD_2PNPDK20100113_175303_000060402086_00027_41163_9252.N1;	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083
Warning: Wrong UTC SBT time format. 13-JAN-2010 16:10:28.108228 Filename: RA2_FGD_2PNPDK20100113_193121_000061662086_00028_41164_9255.N1;	13-JAN-2010 19:31:21.661 13-JAN-2010 21:14:07.595
Warning: Wrong UTC SBT time format. 13-JAN-2010 19:27:09.109686 Filename: RA2_FGD_2PNPDE20100113_211308_000006582086_00029_41165_2319.N1;	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927
Warning: Wrong UTC SBT time format. 13-JAN-2010 19:27:09.109686 Filename: RA2_FGD_2PNPDE20100113_212705_000034342086_00029_41165_2322.N1;	13-JAN-2010 21:27:05.222 13-JAN-2010 22:24:19.629

RA2_FGD_2P products with satellite binary time out-of-range

Gauge Segment (Start-Stop)

RA2_FGD_2P products with wrong clock step

Gauge Segment (Start-Stop)

RA2_FGD_2P products with leap utc set to blank

Gauge Segment (Start-Stop)

RA2_FGD_2P products with leap err set

Gauge Segment (Start-Stop)

RA2_FGD_2P products with product err set

Gauge	Segment (Start-Stop)
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDE20100112_225612_000061302086_00015_41151_2304.N1;	12-JAN-2010 22:56:12.806 13-JAN-2010 00:38:23.093
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDE20100113_003716_000058072086_00016_41152_2307.N1;	13-JAN-2010 00:37:16.308 13-JAN-2010 02:14:03.534

Warning: Product Error flag set. Filename: RA2_FGD_2PNPDE20100113_021307_000045872086_00017_41153_2310.N1;	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDE20100113_032903_000061682086_00018_41154_2313.N1;	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDE20100113_051120_000060272086_00019_41155_2316.N1;	13-JAN-2010 05:11:20.062 13-JAN-2010 06:51:46.746
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20100113_065113_000040892086_00020_41156_9228.N1;	13-JAN-2010 06:51:13.382 13-JAN-2010 07:59:22.820
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20100113_075749_000061092086_00021_41157_9231.N1;	13-JAN-2010 07:57:49.300 13-JAN-2010 09:39:38.420
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20100113_093828_000061652086_00022_41158_9234.N1;	13-JAN-2010 09:38:28.294 13-JAN-2010 11:21:13.114
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20100113_111939_000060502086_00023_41159_9237.N1;	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20100113_125931_000059822086_00024_41160_9240.N1;	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20100113_143817_000050142086_00025_41161_9243.N1;	13-JAN-2010 14:38:17.166 13-JAN-2010 16:01:51.224
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20100113_160542_000006332086_00026_41162_9246.N1;	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20100113_161532_000059102086_00026_41162_9249.N1;	13-JAN-2010 16:15:32.303 13-JAN-2010 17:54:02.017
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20100113_175303_000060402086_00027_41163_9252.N1;	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20100113_193121_000061662086_00028_41164_9255.N1;	13-JAN-2010 19:31:21.661 13-JAN-2010 21:14:07.595
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDE20100113_211308_000006582086_00029_41165_2319.N1;	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDE20100113_212705_000034342086_00029_41165_2322.N1;	13-JAN-2010 21:27:05.222 13-JAN-2010 22:24:19.629
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDE20100113_222315_000061652086_00029_41165_2325.N1;	13-JAN-2010 22:23:15.072 14-JAN-2010 00:05:59.893

MPH Errors for RA2_WWV_2P



RA2_WWV_2P MPH checks

RA2_WWV_2P products with wrong filename

Gauge Segment (Start-Stop)

RA2_WWV_2P products with unknown processing stage

Gauge Segment (Start-Stop)

RA2_WWV_2P products with unknown acquisition station

Gauge Segment (Start-Stop)

RA2_WWV_2P products with unknown processing center

Gauge Segment (Start-Stop)

RA2_WWV_2P products with wrong processing time

Gauge Segment (Start-Stop)

RA2_WWV_2P products with software version not equal to the current version

Gauge	Segment (Start-Stop)
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDE20100112_225612_000061302086_00015_41151_2305.N1;	12-JAN-2010 22:56:12.806 13-JAN-2010 00:38:23.093
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDE20100113_003716_000058072086_00016_41152_2308.N1;	13-JAN-2010 00:37:16.308 13-JAN-2010 02:14:03.534
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDE20100113_021307_000045872086_00017_41153_2311.N1;	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDE20100113_032903_000061682086_00018_41154_2314.N1;	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDE20100113_051120_000060272086_00019_41155_2317.N1;	13-JAN-2010 05:11:20.062 13-JAN-2010 06:51:46.746
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDK20100113_065113_000040892086_00020_41156_9229.N1;	13-JAN-2010 06:51:13.382 13-JAN-2010 07:59:22.820
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDK20100113_075749_000061092086_00021_41157_9232.N1;	13-JAN-2010 07:57:49.300 13-JAN-2010 09:39:38.420
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDK20100113_093828_000061652086_00022_41158_9235.N1;	13-JAN-2010 09:38:28.294 13-JAN-2010 11:21:13.114
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDK20100113_111939_000060502086_00023_41159_9238.N1;	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDK20100113_125931_000059822086_00024_41160_9241.N1;	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDK20100113_143817_000050142086_00025_41161_9244.N1;	13-JAN-2010 14:38:17.166 13-JAN-2010 16:01:51.224
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDK20100113_160542_000006332086_00026_41162_9247.N1;	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDK20100113_161532_000059102086_00026_41162_9250.N1;	13-JAN-2010 16:15:32.303 13-JAN-2010 17:54:02.017
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDK20100113_175303_000060402086_00027_41163_9253.N1;	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDK20100113_193121_000061662086_00028_41164_9256.N1;	13-JAN-2010 19:31:21.661 13-JAN-2010 21:14:07.595
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDE20100113_211308_000006582086_00029_41165_2320.N1;	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDE20100113_212705_000034342086_00029_41165_2323.N1;	13-JAN-2010 21:27:05.222 13-JAN-2010 22:24:19.629
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDE20100113_222315_000061652086_00029_41165_2326.N1;	13-JAN-2010 22:23:15.072 14-JAN-2010 00:05:59.893

RA2_WWV_2P products with wrong sensing start

Gauge Segment (Start-Stop)

RA2_WWV_2P products with wrong sensing stop

Gauge Segment (Start-Stop)

RA2_WWV_2P products with wrong phase

Gauge Segment (Start-Stop)

RA2_WWV_2P products with wrong state vector time

Gauge	Segment (Start-Stop)
Warning: Not equal to FPO input. 12-JAN-2010 23:08:22.789676 Filename: RA2_WWV_2PNPDE20100112_225612_000061302086_00015_41151_2305.N1;	12-JAN-2010 22:56:12.806 13-JAN-2010 00:38:23.093
Warning: Not equal to FPO input. 13-JAN-2010 00:48:58.650941 Filename: RA2_WWV_2PNPDE20100113_003716_000058072086_00016_41152_2308.N1;	13-JAN-2010 00:37:16.308 13-JAN-2010 02:14:03.534
Warning: Not equal to FPO input. 13-JAN-2010 02:29:34.539884 Filename: RA2_WWV_2PNPDE20100113_021307_000045872086_00017_41153_2311.N1;	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
Warning: Not equal to FPO input. 13-JAN-2010 04:10:10.511287 Filename: RA2_WWV_2PNPDE20100113_032903_000061682086_00018_41154_2314.N1;	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198
Warning: Not equal to FPO input. 13-JAN-2010 05:50:46.525484 Filename: RA2_WWV_2PNPDE20100113_051120_000060272086_00019_41155_2317.N1;	13-JAN-2010 05:11:20.062 13-JAN-2010 06:51:46.746
Warning: Not equal to FPO input. 13-JAN-2010 07:31:22.485384 Filename: RA2_WWV_2PNPDK20100113_065113_000040892086_00020_41156_9229.N1;	13-JAN-2010 06:51:13.382 13-JAN-2010 07:59:22.820
Warning: Not equal to FPO input. 13-JAN-2010 09:11:58.387228 Filename: RA2_WWV_2PNPDK20100113_075749_000061092086_00021_41157_9232.N1;	13-JAN-2010 07:57:49.300 13-JAN-2010 09:39:38.420
Warning: Not equal to FPO input. 13-JAN-2010 10:52:34.260113 Filename: RA2_WWV_2PNPDK20100113_093828_000061652086_00022_41158_9235.N1;	13-JAN-2010 09:38:28.294 13-JAN-2010 11:21:13.114
Warning: Not equal to FPO input. 13-JAN-2010 12:33:10.124950 Filename: RA2_WWV_2PNPDK20100113_111939_000060502086_00023_41159_9238.N1;	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672
Warning: Not equal to FPO input. 13-JAN-2010 14:13:46.028842 Filename: RA2_WWV_2PNPDK20100113_125931_000059822086_00024_41160_9241.N1;	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924
Warning: Not equal to FPO input. 13-JAN-2010 15:54:22.014606 Filename: RA2_WWV_2PNPDK20100113_143817_000050142086_00025_41161_9244.N1;	13-JAN-2010 14:38:17.166 13-JAN-2010 16:01:51.224
Warning: Not equal to FPO input. 13-JAN-2010 15:54:22.014606 Filename: RA2_WWV_2PNPDK20100113_160542_00006332086_00026_41162_9247.N1;	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693
Warning: Not equal to FPO input. 13-JAN-2010 17:34:58.034193 Filename: RA2_WWV_2PNPDK20100113_161532_000059102086_00026_41162_9250.N1;	13-JAN-2010 16:15:32.303 13-JAN-2010 17:54:02.017
Warning: Not equal to FPO input. 13-JAN-2010 19:15:34.028804 Filename: RA2_WWV_2PNPDK20100113_175303_000060402086_00027_41163_9253.N1;	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083
Warning: Not equal to FPO input. 13-JAN-2010 20:56:09.945547 Filename: RA2_WWV_2PNPDK20100113_193121_000061662086_00028_41164_9256.N1;	13-JAN-2010 19:31:21.661 13-JAN-2010 21:14:07.595
Warning: Not equal to FPO input. 13-JAN-2010 22:36:45.800609 Filename: RA2_WWV_2PNPDE20100113_211308_00006582086_00029_41165_2320.N1;	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927
Warning: Not equal to FPO input. 13-JAN-2010 22:36:45.800609 Filename: RA2_WWV_2PNPDE20100113_212705_000034342086_00029_41165_2323.N1;	13-JAN-2010 21:27:05.222 13-JAN-2010 22:24:19.629
Warning: Not equal to FPO input. 13-JAN-2010 22:36:45.798988 Filename: RA2_WWV_2PNPDE20100113_222315_000061652086_00029_41165_2326.N1;	13-JAN-2010 22:23:15.072 14-JAN-2010 00:05:59.893

RA2_WWV_2P products with wrong x_position

Gauge Segment (Start-Stop)

RA2_WWV_2P products with wrong y_position

Gauge Segment (Start-Stop)

RA2_WWV_2P products with wrong z_position

Gauge Segment (Start-Stop)

RA2_WWV_2P products with wrong x_velocity

Gauge Segment (Start-Stop)

RA2_WWV_2P products with wrong y_velocity

Gauge Segment (Start-Stop)

RA2_WWV_2P products with wrong z_velocity

Gauge Segment (Start-Stop)

RA2_WWV_2P products with unknown vector source

Gauge Segment (Start-Stop)

RA2_WWV_2P products with UTC to SBT time too far from sensing time

Gauge	Segment (Start-Stop)
Warning: Wrong UTC SBT time format. 12-JAN-2010 21:40:07.099983 Filename: RA2_WWV_2PNPDE20100113_003716_000058072086_00016_41152_2308.N1;	13-JAN-2010 00:37:16.308 13-JAN-2010 02:14:03.534
Warning: Wrong UTC SBT time format. 12-JAN-2010 21:40:07.099983 Filename: RA2_WWV_2PNPDE20100113_021307_000045872086_00017_41153_2311.N1;	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
Warning: Wrong UTC SBT time format. 12-JAN-2010 23:24:11.100762 Filename: RA2_WWV_2PNPDE20100113_032903_000061682086_00018_41154_2314.N1;	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198
Warning: Wrong UTC SBT time format. 12-JAN-2010 23:24:11.100762 Filename: RA2_WWV_2PNPDE20100113_051120_000060272086_00019_41155_2317.N1;	13-JAN-2010 05:11:20.062 13-JAN-2010 06:51:46.746
Warning: Wrong UTC SBT time format. 12-JAN-2010 23:24:11.100762 Filename: RA2_WWV_2PNPDK20100113_065113_000040892086_00020_41156_9229.N1;	13-JAN-2010 06:51:13.382 13-JAN-2010 07:59:22.820
Warning: Wrong UTC SBT time format. 13-JAN-2010 07:55:46.104554 Filename: RA2_WWV_2PNPDK20100113_093828_000061652086_00022_41158_9235.N1;	13-JAN-2010 09:38:28.294 13-JAN-2010 11:21:13.114
Warning: Wrong UTC SBT time format. 13-JAN-2010 07:55:46.104554 Filename: RA2_WWV_2PNPDK20100113_111939_000060502086_00023_41159_9238.N1;	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672
Warning: Wrong UTC SBT time format. 13-JAN-2010 07:55:46.104554 Filename: RA2_WWV_2PNPDK20100113_125931_000059822086_00024_41160_9241.N1;	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924
Warning: Wrong UTC SBT time format. 13-JAN-2010 12:54:01.106769 Filename: RA2_WWV_2PNPDK20100113_143817_000050142086_00025_41161_9244.N1;	13-JAN-2010 14:38:17.166 13-JAN-2010 16:01:51.224
Warning: Wrong UTC SBT time format. 13-JAN-2010 12:54:01.106769 Filename: RA2_WWV_2PNPDK20100113_160542_000006332086_00026_41162_9247.N1;	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693
Warning: Wrong UTC SBT time format. 13-JAN-2010 12:54:01.106769 Filename: RA2_WWV_2PNPDK20100113_161532_000059102086_00026_41162_9250.N1;	13-JAN-2010 16:15:32.303 13-JAN-2010 17:54:02.017
Warning: Wrong UTC SBT time format. 13-JAN-2010 16:10:28.108228 Filename: RA2_WWV_2PNPDK20100113_175303_000060402086_00027_41163_9253.N1;	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083
Warning: Wrong UTC SBT time format. 13-JAN-2010 16:10:28.108228 Filename: RA2_WWV_2PNPDK20100113_193121_000061662086_00028_41164_9256.N1;	13-JAN-2010 19:31:21.661 13-JAN-2010 21:14:07.595
Warning: Wrong UTC SBT time format. 13-JAN-2010 19:27:09.109686 Filename: RA2_WWV_2PNPDE20100113_211308_000006582086_00029_41165_2320.N1;	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927

Warning: Wrong UTC SBT time format. 13-JAN-2010 19:27:09.109686	13-JAN-2010 21:27:05.222
Filename: RA2_WWV_2PNPDE20100113_212705_000034342086_00029_41165_2323.N1;	13-JAN-2010 22:24:19.629

RA2_WWV_2P products with satellite binary time out-of-range

Gauge Segment (Start-Stop)

RA2_WWV_2P products with wrong clock step

Gauge Segment (Start-Stop)

RA2_WWV_2P products with leap utc set to blank

Gauge Segment (Start-Stop)

RA2_WWV_2P products with leap err set

Gauge Segment (Start-Stop)

RA2_WWV_2P products with product err set

Gauge	Segment (Start-Stop)
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDE20100112_225612_000061302086_00015_41151_2305.N1;	12-JAN-2010 22:56:12.806 13-JAN-2010 00:38:23.093
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDE20100113_003716_000058072086_00016_41152_2308.N1;	13-JAN-2010 00:37:16.308 13-JAN-2010 02:14:03.534
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDE20100113_021307_000045872086_00017_41153_2311.N1;	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDE20100113_032903_000061682086_00018_41154_2314.N1;	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDE20100113_051120_000060272086_00019_41155_2317.N1;	13-JAN-2010 05:11:20.062 13-JAN-2010 06:51:46.746
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20100113_065113_000040892086_00020_41156_9229.N1;	13-JAN-2010 06:51:13.382 13-JAN-2010 07:59:22.820
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20100113_075749_000061092086_00021_41157_9232.N1;	13-JAN-2010 07:57:49.300 13-JAN-2010 09:39:38.420
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20100113_093828_000061652086_00022_41158_9235.N1;	13-JAN-2010 09:38:28.294 13-JAN-2010 11:21:13.114
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20100113_111939_000060502086_00023_41159_9238.N1;	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20100113_125931_000059822086_00024_41160_9241.N1;	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20100113_143817_000050142086_00025_41161_9244.N1;	13-JAN-2010 14:38:17.166 13-JAN-2010 16:01:51.224
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20100113_160542_000006332086_00026_41162_9247.N1;	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20100113_161532_000059102086_00026_41162_9250.N1;	13-JAN-2010 16:15:32.303 13-JAN-2010 17:54:02.017
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20100113_175303_000060402086_00027_41163_9253.N1;	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20100113_193121_000061662086_00028_41164_9256.N1;	13-JAN-2010 19:31:21.661 13-JAN-2010 21:14:07.595
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDE20100113_211308_000006582086_00029_41165_2320.N1;	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927

Warning: Product Error flag set. Filename: RA2_WWV_2PNPDE20100113_212705_000034342086_00029_41165_2323.N1;	13-JAN-2010 21:27:05.222 13-JAN-2010 22:24:19.629
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDE20100113_222315_000061652086_00029_41165_2326.N1;	13-JAN-2010 22:23:15.072 14-JAN-2010 00:05:59.893

SPH checks

RA2_CAL_0P SPH checks

SPH fields with errors



RA2_CAL_0P products using a wrong ADF (sensing not included in validity)

Gauge Segment (Start-Stop) Explicit Reference

RA2_CAL_0P products with start_lat out of range

Gauge Value Segment (Start-Stop) Explicit Reference

RA2_CAL_0P products with start_long out of range

Gauge Value Segment (Start-Stop) Explicit Reference

RA2_CAL_0P products with stop_lat out of range

Gauge Value Segment (Start-Stop) Explicit Reference

RA2_CAL_0P products with stop_long out of range

Gauge Value Segment (Start-Stop) Explicit Reference

RA2_CAL_0P products with sat_track out of range

Gauge Value Segment (Start-Stop) Explicit Reference

Percentage of RA2_CAL_0P products with ISP_errors_significant set to 1

Gauge Value Segment (Start-Stop)

RA2_CAL_0P products with num_error_ISPs out of range

Gauge Value Segment (Start-Stop) Explicit Reference

Statistics for RA2_CAL_0P products with num_error_ISPs out of range

Gauge Statistics Segment (Start-Stop)

Percentage of RA2_CAL_0P products with missing_ISPs_significant set to 1

Gauge Value Segment (Start-Stop)

RA2_CAL_0P products with num_missing_ISPs out of range

Gauge Value Segment (Start-Stop) Explicit Reference

Statistics for RA2_CAL_0P products with num_missing_ISPs out of range

Gauge Statistics Segment (Start-Stop)

Percentage of RA2_CAL_0P products with ISP_discarded_significant set to 1

Gauge Value Segment (Start-Stop)

RA2_CAL_0P products with num_discarded_ISPs out of range

Gauge Value Segment (Start-Stop) Explicit Reference

Statistics for RA2_CAL_0P products with num_discarded_ISPs out of range

Gauge Statistics Segment (Start-Stop)

Percentage of RA2_CAL_0P products with RS_significant set to 1

Gauge Value Segment (Start-Stop)

RA2_CAL_0P products with num_RS_ISPs out of range

Gauge Value Segment (Start-Stop) Explicit Reference

Statistics for RA2_CAL_0P products with num_RS_ISPs out of range

Gauge Statistics Segment (Start-Stop)

SPH fields with errors



DOR_DOP_0P products using a wrong ADF (sensing not included in validity)

Gauge Segment (Start-Stop) Explicit Reference

DOR_DOP_0P products with start_lat out of range

Gauge Value Segment (Start-Stop) Explicit Reference

DOR_DOP_0P products with start_long out of range

Gauge Value Segment (Start-Stop) Explicit Reference

DOR_DOP_0P products with stop_lat out of range

Gauge Value Segment (Start-Stop) Explicit Reference

DOR_DOP_0P products with stop_long out of range

Gauge Value Segment (Start-Stop) Explicit Reference

DOR_DOP_0P products with sat_track out of range

Gauge Value Segment (Start-Stop) Explicit Reference

Percentage of DOR_DOP_0P products with ISP_errors_significant set to 1

Gauge Value Segment (Start-Stop)

DOR_DOP_0P products with num_error_ISPs out of range

Gauge Value Segment (Start-Stop) Explicit Reference

Statistics for DOR_DOP_0P products with num_error_ISPs out of range

Gauge Statistics Segment (Start-Stop)

Percentage of DOR_DOP_0P products with missing_ISPs_significant set to 1

Gauge Value Segment (Start-Stop)

DOR_DOP_0P products with num_missing_ISPs out of range

Gauge Value Segment (Start-Stop) Explicit Reference

Statistics for DOR_DOP_0P products with num_missing_ISPs out of range

Gauge Statistics Segment (Start-Stop)

Percentage of DOR_DOP_0P products with ISP_discarded_significant set to 1

Gauge Value Segment (Start-Stop)

DOR_DOP_0P products with num_discarded_ISPs out of range

Gauge Value Segment (Start-Stop) Explicit Reference

Statistics for DOR_DOP_0P products with num_discarded_ISPs out of range

Gauge Statistics Segment (Start-Stop)

Percentage of DOR_DOP_0P products with RS_significant set to 1

Gauge Value Segment (Start-Stop)

DOR_DOP_0P products with num_RS_ISPs out of range

Gauge Value Segment (Start-Stop) Explicit Reference

Statistics for DOR_DOP_0P products with num_RS_ISPs out of range

Gauge Statistics Segment (Start-Stop)

DOR_NAV_0P SPH checks

SPH fields with errors



DOR_NAV_0P products using a wrong ADF (sensing not included in validity)

Gauge Segment (Start-Stop) Explicit Reference

DOR_NAV_0P products with start_lat out of range

Gauge Value Segment (Start-Stop) Explicit Reference

DOR_NAV_0P products with start_long out of range

Gauge Value Segment (Start-Stop) Explicit Reference

DOR_NAV_0P products with stop_lat out of range

Gauge Value Segment (Start-Stop) Explicit Reference

DOR_NAV_0P products with stop_long out of range

Gauge Value Segment (Start-Stop) Explicit Reference

DOR_NAV_0P products with sat_track out of range

Gauge Value Segment (Start-Stop) Explicit Reference

Percentage of DOR_NAV_0P products with ISP_errors_significant set to 1

Gauge Value Segment (Start-Stop)

DOR_NAV_0P products with num_error_ISPs out of range

Gauge Value Segment (Start-Stop) Explicit Reference

Statistics for DOR_NAV_0P products with num_error_ISPs out of range

Gauge Statistics Segment (Start-Stop)

Percentage of DOR_NAV_0P products with missing_ISPs_significant set to 1

Gauge Value Segment (Start-Stop)

DOR_NAV_0P products with num_missing_ISPs out of range

Gauge Value Segment (Start-Stop) Explicit Reference

Statistics for DOR_NAV_0P products with num_missing_ISPs out of range

Gauge Statistics Segment (Start-Stop)

Percentage of DOR_NAV_0P products with ISP_discarded_significant set to 1

Gauge Value Segment (Start-Stop)

DOR_NAV_0P products with num_discarded_ISPs out of range

Gauge Value Segment (Start-Stop) Explicit Reference

Statistics for DOR_NAV_0P products with num_discarded_ISPs out of range

Gauge Statistics Segment (Start-Stop)

Percentage of DOR_NAV_0P products with RS_significant set to 1

Gauge Value Segment (Start-Stop)

DOR_NAV_0P products with num_RS_ISPs out of range

Gauge Value Segment (Start-Stop) Explicit Reference

Statistics for DOR_NAV_0P products with num_RS_ISPs out of range

Gauge Statistics Segment (Start-Stop)

MWR_NL__0P SPH checks

SPH fields with errors



MWR_NL__0P products using a wrong ADF (sensing not included in validity)

Gauge Segment (Start-Stop) Explicit Reference

MWR_NL__0P products with start_lat out of range

Gauge Value Segment (Start-Stop) Explicit Reference

MWR_NL__0P products with start_long out of range

Gauge Value Segment (Start-Stop) Explicit Reference

MWR_NL__0P products with stop_lat out of range

Gauge Value Segment (Start-Stop) Explicit Reference

MWR_NL__0P products with stop_long out of range

Gauge Value Segment (Start-Stop) Explicit Reference

MWR_NL__0P products with sat_track out of range

Gauge Value Segment (Start-Stop) Explicit Reference

Percentage of MWR_NL__0P products with ISP_errors_significant set to 1

Gauge	Value	Segment (Start-Stop)
SPH.ISP_ERRORS_SIGNIFICANT_PERCENT.INFO	0	13-JAN-2010 00:00:00.000
PCF_MWR_NL__0P		14-JAN-2010 00:00:00.000

MWR_NL__0P products with num_error_ISPs out of range

Gauge Value Segment (Start-Stop) Explicit Reference

Statistics for MWR_NL__0P products with num_error_ISPs out of range

Gauge Statistics Segment (Start-Stop)

Percentage of MWR_NL__0P products with missing_ISPs_significant set to 1

Gauge	Value	Segment (Start-Stop)
SPH.MISSING_ISPS_SIGNIFICANT_PERCENT.INFO	0	13-JAN-2010 00:00:00.000
PCF_MWR_NL__0P		14-JAN-2010 00:00:00.000

MWR_NL__0P products with num_missing_ISPs out of range

Gauge Value Segment (Start-Stop) Explicit Reference

Statistics for MWR_NL__0P products with num_missing_ISPs out of range

Gauge Statistics Segment (Start-Stop)

Percentage of MWR_NL__0P products with ISP_discarded_significant set to 1

Gauge	Value	Segment (Start-Stop)
SPH.ISP_DISCARDED_SIGNIFICANT_PERCENT.INFO	0	13-JAN-2010 00:00:00.000
PCF_MWR_NL__0P		14-JAN-2010 00:00:00.000

MWR_NL__0P products with num_discarded_ISPs out of range

Gauge	Value	Segment (Start-Stop)	Explicit Reference
-------	-------	----------------------	--------------------

Statistics for MWR_NL__0P products with num_discarded_ISPs out of range

Gauge	Statistics	Segment (Start-Stop)
-------	------------	----------------------

Percentage of MWR_NL__0P products with RS_significant set to 1

Gauge	Value	Segment (Start-Stop)
SPH.RS_SIGNIFICANT_PERCENT.INFO	0	13-JAN-2010 00:00:00.000
PCF_MWR_NL__0P		14-JAN-2010 00:00:00.000

MWR_NL__0P products with num_RS_ISPs out of range

Gauge	Value	Segment (Start-Stop)	Explicit Reference
-------	-------	----------------------	--------------------

Statistics for MWR_NL__0P products with num_RS_ISPs out of range

Gauge	Statistics	Segment (Start-Stop)
-------	------------	----------------------

RA2_ME__0P SPH checks

SPH fields with errors



RA2_ME__0P products using a wrong ADF (sensing not included in validity)

Gauge	Segment (Start-Stop)	Explicit Reference
-------	----------------------	--------------------

RA2_ME__0P products with start_lat out of range

Gauge	Value	Segment (Start-Stop)	Explicit Reference
-------	-------	----------------------	--------------------

RA2_ME__0P products with start_long out of range

Gauge	Value	Segment (Start-Stop)	Explicit Reference
-------	-------	----------------------	--------------------

RA2_ME__0P products with stop_lat out of range

Gauge	Value	Segment (Start-Stop)	Explicit Reference
-------	-------	----------------------	--------------------

RA2_ME__0P products with stop_long out of range

Gauge	Value	Segment (Start-Stop)	Explicit Reference
-------	-------	----------------------	--------------------

RA2_ME__0P products with sat_track out of range

Gauge	Value	Segment (Start-Stop)	Explicit Reference
-------	-------	----------------------	--------------------

Percentage of RA2_ME__0P products with ISP_errors_significant set to 1

Gauge	Value	Segment (Start-Stop)
-------	-------	----------------------

RA2_ME__0P products with num_error_ISPs out of range

Gauge	Value	Segment (Start-Stop)	Explicit Reference
SPH.NUM_ERROR_ISPS.WARNING PCF_RA2_ME__0P	1	13-JAN-2010 12:59:31.775 13-JAN-2010 14:39:12.840	Product: RA2_ME__0PNPDK20100113_125931_000059812086_00024_41160_5168.N1

Statistics for RA2_ME__0P products with num_error_ISPs out of range

Gauge	Statistics	Segment (Start-Stop)
SPH.NUM_ERRORS_ISPS.STA PCF_RA2_ME__0P	M=1 d=0 >=1 <=1 %=6.92253002	13-JAN-2010 00:00:00.000 14-JAN-2010 00:00:00.000

Percentage of RA2_ME__0P products with missing_ISPs_significant set to 1

Gauge	Value	Segment (Start-Stop)
-------	-------	----------------------

RA2_ME__0P products with num_missing_ISPs out of range

Gauge	Value	Segment (Start-Stop)	Explicit Reference
SPH.NUM_MISSING_ISPS.WARNING PCF_RA2_ME__0P	1	13-JAN-2010 21:13:08.583 13-JAN-2010 21:24:05.843	Product: RA2_ME__0PNPDE20100113_211308_000006572086_00029_41165_0685.N1

Statistics for RA2_ME__0P products with num_missing_ISPs out of range

Gauge	Statistics	Segment (Start-Stop)
SPH.NUM_MISSING_ISPS.STA PCF_RA2_ME__0P	M=1 d=0 >=1 <=1 %=0.76071759	13-JAN-2010 00:00:00.000 14-JAN-2010 00:00:00.000
SPH.NUM_MISSING_ISPS.STA PCF_RA2_ME__0P	M=1 d=0 >=1 <=1 %=3.88223839	14-JAN-2010 00:00:00.000 15-JAN-2010 00:00:00.000

Percentage of RA2_ME__0P products with ISP_discarded_significant set to 1

Gauge	Value	Segment (Start-Stop)
-------	-------	----------------------

RA2_ME__0P products with num_discarded_ISPs out of range

Gauge	Value	Segment (Start-Stop)	Explicit Reference
-------	-------	----------------------	--------------------

Statistics for RA2_ME__0P products with num_discarded_ISPs out of range

Gauge	Statistics	Segment (Start-Stop)
-------	------------	----------------------

Percentage of RA2_ME__0P products with RS_significant set to 1

Gauge	Value	Segment (Start-Stop)
-------	-------	----------------------

RA2_ME__0P products with num_RS_ISPs out of range

Gauge	Value	Segment (Start-Stop)	Explicit Reference
-------	-------	----------------------	--------------------

Statistics for RA2_ME__0P products with num_RS_ISPs out of range

Gauge	Statistics	Segment (Start-Stop)
-------	------------	----------------------

RA2_MW__1P SPH checks

SPH fields with errors



RA2_MW__1P products using a wrong ADF (sensing not included in validity)

Gauge	Segment (Start-Stop)	Explicit Reference
Product: RA2_MW__1PNPDE20100112_225612_000061302086_00015_41151_2303.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	12-JAN-2010 22:56:12.806 13-JAN-2010 00:38:23.093	ADF: DOR_NAV_0PNPDE20100112_225107_000060572086_00015_41151_9557.N1
Product: RA2_MW__1PNPDE20100113_003716_000058072086_00016_41152_2306.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 00:37:16.308 13-JAN-2010 02:14:03.534	ADF: DOR_NAV_0PNPDE20100113_003204_000057382086_00016_41152_9558.N1
Product: RA2_MW__1PNPDE20100113_021307_000045872086_00017_41153_2309.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286	ADF: DOR_NAV_0PNPDE20100113_021301_000041442086_00017_41153_9559.N1
Product: RA2_MW__1PNPDE20100113_032903_000061682086_00018_41154_2312.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198	ADF: DOR_NAV_0PNPDE20100113_032725_000057382086_00018_41154_9560.N1
Product: RA2_MW__1PNPDE20100113_051120_000060272086_00019_41155_2315.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 05:11:20.062 13-JAN-2010 06:51:46.746	ADF: DOR_NAV_0PNPDE20100113_050822_000057382086_00019_41155_9561.N1
Product: RA2_MW__1PNPDK20100113_065113_000040892086_00020_41156_9227.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 06:51:13.382 13-JAN-2010 07:59:22.820	ADF: DOR_NAV_0PNPDK20100113_064919_000038252086_00020_41156_2156.N1
Product: RA2_MW__1PNPDK20100113_075749_000061092086_00021_41157_9230.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 07:57:49.300 13-JAN-2010 09:39:38.420	ADF: DOR_NAV_0PNPDK20100113_075304_000057382086_00021_41157_2157.N1
Product: RA2_MW__1PNPDK20100113_093828_000061652086_00022_41158_9233.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 09:38:28.294 13-JAN-2010 11:21:13.114	ADF: DOR_NAV_0PNPDK20100113_093401_000060572086_00022_41158_2158.N1
Product: RA2_MW__1PNPDK20100113_111939_000060502086_00023_41159_9236.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672	ADF: DOR_NAV_0PNPDK20100113_111458_000057382086_00023_41159_2159.N1
Product: RA2_MW__1PNPDK20100113_125931_000059822086_00024_41160_9239.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924	ADF: DOR_NAV_0PNPDK20100113_125555_000057382086_00024_41160_2160.N1
Product: RA2_MW__1PNPDK20100113_143817_000050142086_00025_41161_9242.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 14:38:17.166 13-JAN-2010 16:01:51.224	ADF: DOR_NAV_0PNPDK20100113_143652_000054192086_00025_41161_2161.N1
Product: RA2_MW__1PNPDK20100113_160542_000006332086_00026_41162_9245.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693	ADF: DOR_NAV_0PNPDK20100113_143652_000054192086_00025_41161_2161.N1
Product: RA2_MW__1PNPDK20100113_161532_000059102086_00026_41162_9248.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 16:15:32.303 13-JAN-2010 17:54:02.017	ADF: DOR_NAV_0PNPDK20100113_161230_000057382086_00026_41162_2162.N1
Product: RA2_MW__1PNPDK20100113_175303_000060402086_00027_41163_9251.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083	ADF: DOR_NAV_0PNPDK20100113_174808_000057382086_00027_41163_2163.N1
Product: RA2_MW__1PNPDK20100113_193121_000061662086_00028_41164_9254.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 19:31:21.661 13-JAN-2010 21:14:07.595	ADF: DOR_NAV_0PNPDK20100113_192905_000057382086_00028_41164_2164.N1
Product: RA2_MW__1PNPDE20100113_211308_000006582086_00029_41165_2318.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927	ADF: DOR_NAV_0PNPDE20100113_211002_000038252086_00029_41165_9562.N1
Product: RA2_MW__1PNPDE20100113_212705_000034342086_00029_41165_2321.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 21:27:05.222 13-JAN-2010 22:24:19.629	ADF: DOR_NAV_0PNPDE20100113_211002_000038252086_00029_41165_9562.N1
Product: RA2_MW__1PNPDE20100113_222315_000061652086_00029_41165_2324.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 22:23:15.072 14-JAN-2010 00:05:59.893	ADF: DOR_NAV_0PNPDE20100113_221907_000060572086_00029_41165_9563.N1

RA2_MW__1P products with processing errors significance flag set

RA2_MW__1P products with percentage DSRs free of processing errors below threshold

Gauge Value Segment (Start-Stop)

RA2_MW__1P products with percentage of valid measurements below threshold

Gauge Value Segment (Start-Stop)

RA2_MW__1P products with percentage of 320 MHz band processed below threshold

Gauge	Value	Segment (Start-Stop)
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_MW__1P	8688	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_MW__1P	8954	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_MW__1P	8915	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_MW__1P	8897	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_MW__1P	8941	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927

RA2_MW__1P products with percentage of 80 MHz band processed above threshold

Gauge	Value	Segment (Start-Stop)
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_MW__1P	862	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_MW__1P	779	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924

RA2_MW__1P products with percentage of 20 MHz band processed above threshold

Gauge	Value	Segment (Start-Stop)
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_MW__1P	450	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_MW__1P	406	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_MW__1P	306	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_MW__1P	418	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_MW__1P	355	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_MW__1P	659	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927

RA2_FGD_2P SPH checks

SPH fields with errors



RA2_FGD_2P products using a wrong ADF (sensing not included in validity)

Gauge	Segment (Start-Stop)	Explicit Reference
Product: RA2_FGD_2PNPDE20100112_225612_000061302086_00015_41151_2304.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	12-JAN-2010 22:56:12.806 13-JAN-2010 00:38:23.093	ADF: DOR_NAV_0PNPDE20100112_225107_000060572086_00015_41151_9557.N1
Product: RA2_FGD_2PNPDE20100113_003716_000058072086_00016_41152_2307.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 00:37:16.308 13-JAN-2010 02:14:03.534	ADF: DOR_NAV_0PNPDE20100113_003204_000057382086_00016_41152_9558.N1
Product: RA2_FGD_2PNPDE20100113_021307_000045872086_00017_41153_2310.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286	ADF: DOR_NAV_0PNPDE20100113_021301_000041442086_00017_41153_9559.N1

Product: RA2_FGD_2PNPDE20100113_032903_000061682086_00018_41154_2313.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198	ADF: DOR_NAV_0PNPDE20100113_032725_000057382086_00018_41
Product: RA2_FGD_2PNPDE20100113_051120_000060272086_00019_41155_2316.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 05:11:20.062 13-JAN-2010 06:51:46.746	ADF: DOR_NAV_0PNPDE20100113_050822_000057382086_00019_41155_9561.N1
Product: RA2_FGD_2PNPDK20100113_065113_000040892086_00020_41156_9228.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 06:51:13.382 13-JAN-2010 07:59:22.820	ADF: DOR_NAV_0PNPDK20100113_064919_000038252086_00020_41156_2156.N1
Product: RA2_FGD_2PNPDK20100113_075749_000061092086_00021_41157_9231.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 07:57:49.300 13-JAN-2010 09:39:38.420	ADF: DOR_NAV_0PNPDK20100113_075304_000057382086_00021_41157_2157.N1
Product: RA2_FGD_2PNPDK20100113_093828_000061652086_00022_41158_9234.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 09:38:28.294 13-JAN-2010 11:21:13.114	ADF: DOR_NAV_0PNPDK20100113_093401_000060572086_00022_41158_2158.N1
Product: RA2_FGD_2PNPDK20100113_111939_000060502086_00023_41159_9237.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672	ADF: DOR_NAV_0PNPDK20100113_111458_000057382086_00023_41159_2159.N1
Product: RA2_FGD_2PNPDK20100113_125931_000059822086_00024_41160_9240.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924	ADF: DOR_NAV_0PNPDK20100113_125555_000057382086_00024_41160_2160.N1
Product: RA2_FGD_2PNPDK20100113_143817_000050142086_00025_41161_9243.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 14:38:17.166 13-JAN-2010 16:01:51.224	ADF: DOR_NAV_0PNPDK20100113_143652_000054192086_00025_41161_2161.N1
Product: RA2_FGD_2PNPDK20100113_160542_000006332086_00026_41162_9246.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693	ADF: DOR_NAV_0PNPDK20100113_143652_000054192086_00025_41161_2161.N1
Product: RA2_FGD_2PNPDK20100113_161532_000059102086_00026_41162_9249.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 16:15:32.303 13-JAN-2010 17:54:02.017	ADF: DOR_NAV_0PNPDK20100113_161230_000057382086_00026_41162_2162.N1
Product: RA2_FGD_2PNPDK20100113_175303_000060402086_00027_41163_9252.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083	ADF: DOR_NAV_0PNPDK20100113_174808_000057382086_00027_41163_2163.N1
Product: RA2_FGD_2PNPDK20100113_193121_000061662086_00028_41164_9255.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 19:31:21.661 13-JAN-2010 21:14:07.595	ADF: DOR_NAV_0PNPDK20100113_192905_000057382086_00028_41164_2164.N1
Product: RA2_FGD_2PNPDE20100113_211308_000006582086_00029_41165_2319.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927	ADF: DOR_NAV_0PNPDE20100113_211002_000038252086_00029_41165_9562.N1
Product: RA2_FGD_2PNPDE20100113_212705_000034342086_00029_41165_2322.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 21:27:05.222 13-JAN-2010 22:24:19.629	ADF: DOR_NAV_0PNPDE20100113_211002_000038252086_00029_41165_9562.N1
Product: RA2_FGD_2PNPDE20100113_222315_000061652086_00029_41165_2325.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	13-JAN-2010 22:23:15.072 14-JAN-2010 00:05:59.893	ADF: DOR_NAV_0PNPDE20100113_221907_000060572086_00029_41165_9563.N1

Products with processing errors significance flag set

Gauge	Segment (Start-Stop)
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	12-JAN-2010 22:56:12.806 13-JAN-2010 00:38:23.093
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	13-JAN-2010 00:37:16.308 13-JAN-2010 02:14:03.534
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	13-JAN-2010 05:11:20.062 13-JAN-2010 06:51:46.746
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	13-JAN-2010 06:51:13.382 13-JAN-2010 07:59:22.820

SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	13-JAN-2010 07:57:49.300 13-JAN-2010 09:39:38.420
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	13-JAN-2010 09:38:28.294 13-JAN-2010 11:21:13.114
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	13-JAN-2010 14:38:17.166 13-JAN-2010 16:01:51.224
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	13-JAN-2010 16:15:32.303 13-JAN-2010 17:54:02.017
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	13-JAN-2010 19:31:21.661 13-JAN-2010 21:14:07.595
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	13-JAN-2010 21:27:05.222 13-JAN-2010 22:24:19.629
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	13-JAN-2010 22:23:15.072 14-JAN-2010 00:05:59.893

Products with processing errors significance flag set

Gauge Segment (Start-Stop)

Products with percentage DSRs free of processing errors below threshold

Gauge	Value	Segment (Start-Stop)
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6079	12-JAN-2010 22:56:12.806 13-JAN-2010 00:38:23.093
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6361	13-JAN-2010 00:37:16.308 13-JAN-2010 02:14:03.534
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6965	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6606	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6342	13-JAN-2010 05:11:20.062 13-JAN-2010 06:51:46.746
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6412	13-JAN-2010 06:51:13.382 13-JAN-2010 07:59:22.820
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6647	13-JAN-2010 07:57:49.300 13-JAN-2010 09:39:38.420
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6587	13-JAN-2010 09:38:28.294 13-JAN-2010 11:21:13.114
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6281	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672

SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6566	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	5972	13-JAN-2010 14:38:17.166 13-JAN-2010 16:01:51.224
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	7606	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6449	13-JAN-2010 16:15:32.303 13-JAN-2010 17:54:02.017
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6322	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6201	13-JAN-2010 19:31:21.661 13-JAN-2010 21:14:07.595
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	7085	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	5579	13-JAN-2010 21:27:05.222 13-JAN-2010 22:24:19.629
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6198	13-JAN-2010 22:23:15.072 14-JAN-2010 00:05:59.893

Products with percentage DSRs free of processing errors below threshold

Gauge Value Segment (Start-Stop)

RA2_FGD_2P products with percentage of valid measurements below threshold

Gauge Value Segment (Start-Stop)

RA2_FGD_2P products with percentage of 320 MHz band processed below threshold

Gauge	Value	Segment (Start-Stop)
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	9038	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	9207	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	9431	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	9190	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	9014	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	9264	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	9017	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927

RA2_FGD_2P products with percentage of 80 MHz band processed above threshold

Gauge	Value	Segment (Start-Stop)
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	716	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	544	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198

SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	444	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	661	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	775	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	540	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	424	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927

RA2_FGD_2P products with percentage of 20 MHz band processed above threshold

Gauge	Value	Segment (Start-Stop)
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	148	13-JAN-2010 00:37:16.308 13-JAN-2010 02:14:03.534
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	245	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	249	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	125	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	149	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	109	13-JAN-2010 14:38:17.166 13-JAN-2010 16:01:51.224
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	211	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	195	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	559	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927

RA2_FGD_2P products with percentage of valid Ku ocean retracker measurements below threshold

Gauge	Value	Segment (Start-Stop)
SPH.RA2_OCEAN_KU_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	8715	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
SPH.RA2_OCEAN_KU_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	8961	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693

RA2_FGD_2P products with percentage of valid Ku ice1 retracker measurements below threshold

Gauge Value Segment (Start-Stop)

RA2_FGD_2P products with percentage of valid S ice1 retracker measurements below threshold

Gauge	Value	Segment (Start-Stop)
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	4973	12-JAN-2010 22:56:12.806 13-JAN-2010 00:38:23.093
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	4626	13-JAN-2010 00:37:16.308 13-JAN-2010 02:14:03.534

SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5071	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	4608	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	4883	13-JAN-2010 05:11:20.062 13-JAN-2010 06:51:46.746
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5717	13-JAN-2010 06:51:13.382 13-JAN-2010 07:59:22.820
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5117	13-JAN-2010 07:57:49.300 13-JAN-2010 09:39:38.420
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5461	13-JAN-2010 09:38:28.294 13-JAN-2010 11:21:13.114
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	4777	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	4623	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	4803	13-JAN-2010 14:38:17.166 13-JAN-2010 16:01:51.224
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	3210	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5143	13-JAN-2010 16:15:32.303 13-JAN-2010 17:54:02.017
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	4774	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	4234	13-JAN-2010 19:31:21.661 13-JAN-2010 21:14:07.595
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	4673	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	4319	13-JAN-2010 21:27:05.222 13-JAN-2010 22:24:19.629
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5006	13-JAN-2010 22:23:15.072 14-JAN-2010 00:05:59.893

RA2_FGD_2P products with percentage of valid KU ice2 retracker measurements below threshold

Gauge	Value	Segment (Start-Stop)
SPH.RA2_ICE2_KU_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	6581	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
SPH.RA2_ICE2_KU_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	6514	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693

RA2_FGD_2P products with percentage of valid S ice2 retracker measurements below threshold

Gauge	Value	Segment (Start-Stop)
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	44	12-JAN-2010 22:56:12.806 13-JAN-2010 00:38:23.093
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	44	13-JAN-2010 00:37:16.308 13-JAN-2010 02:14:03.534
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	53	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286

SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	60	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	61	13-JAN-2010 05:11:20.062 13-JAN-2010 06:51:46.746
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	33	13-JAN-2010 06:51:13.382 13-JAN-2010 07:59:22.820
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	35	13-JAN-2010 07:57:49.300 13-JAN-2010 09:39:38.420
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	31	13-JAN-2010 09:38:28.294 13-JAN-2010 11:21:13.114
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	28	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	84	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	69	13-JAN-2010 14:38:17.166 13-JAN-2010 16:01:51.224
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	0	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	45	13-JAN-2010 16:15:32.303 13-JAN-2010 17:54:02.017
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	46	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	33	13-JAN-2010 19:31:21.661 13-JAN-2010 21:14:07.595
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	17	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	52	13-JAN-2010 21:27:05.222 13-JAN-2010 22:24:19.629
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	22	13-JAN-2010 22:23:15.072 14-JAN-2010 00:05:59.893

RA2_FGD_2P products with percentage of valid KU sea/ice retracker measurements below threshold

Gauge Value Segment (Start-Stop)

RA2_WWV_2P SPH checks

SPH fields with errors



RA2_WWV_2P products using a wrong ADF (sensing not included in validity)

Gauge Segment (Start-Stop) Explicit Reference

RA2_WWV_2P products with processing errors significance flag set

Gauge Segment (Start-Stop)

SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	12-JAN-2010 22:56:12.806 13-JAN-2010 00:38:23.093
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	13-JAN-2010 00:37:16.308 13-JAN-2010 02:14:03.534
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	13-JAN-2010 05:11:20.062 13-JAN-2010 06:51:46.746
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	13-JAN-2010 06:51:13.382 13-JAN-2010 07:59:22.820
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	13-JAN-2010 07:57:49.300 13-JAN-2010 09:39:38.420
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	13-JAN-2010 09:38:28.294 13-JAN-2010 11:21:13.114
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	13-JAN-2010 14:38:17.166 13-JAN-2010 16:01:51.224
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	13-JAN-2010 16:15:32.303 13-JAN-2010 17:54:02.017
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	13-JAN-2010 19:31:21.661 13-JAN-2010 21:14:07.595
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	13-JAN-2010 21:27:05.222 13-JAN-2010 22:24:19.629
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	13-JAN-2010 22:23:15.072 14-JAN-2010 00:05:59.893

RA2_WWV_2P products with processing errors significance flag set

Gauge Segment (Start-Stop)

RA2_WWV_2P products with percentage DSRs free of processing errors below threshold

Gauge	Value	Segment (Start-Stop)
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6079	12-JAN-2010 22:56:12.806 13-JAN-2010 00:38:23.093
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6361	13-JAN-2010 00:37:16.308 13-JAN-2010 02:14:03.534
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6965	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286

SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6606	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6342	13-JAN-2010 05:11:20.062 13-JAN-2010 06:51:46.746
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6412	13-JAN-2010 06:51:13.382 13-JAN-2010 07:59:22.820
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6647	13-JAN-2010 07:57:49.300 13-JAN-2010 09:39:38.420
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6587	13-JAN-2010 09:38:28.294 13-JAN-2010 11:21:13.114
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6281	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6566	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	5972	13-JAN-2010 14:38:17.166 13-JAN-2010 16:01:51.224
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	7606	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6449	13-JAN-2010 16:15:32.303 13-JAN-2010 17:54:02.017
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6322	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6201	13-JAN-2010 19:31:21.661 13-JAN-2010 21:14:07.595
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	7085	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	5579	13-JAN-2010 21:27:05.222 13-JAN-2010 22:24:19.629
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6198	13-JAN-2010 22:23:15.072 14-JAN-2010 00:05:59.893

RA2_WWV_2P products with percentage DSRs free of processing errors below threshold

Gauge Value Segment (Start-Stop)

RA2_WWV_2P products with percentage of valid measurements below threshold

Gauge Value Segment (Start-Stop)

RA2_WWV_2P products with percentage of 320 MHz band processed below threshold

Gauge	Value	Segment (Start-Stop)
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	9038	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	9207	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	9431	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	9190	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924

SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	9014	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	9264	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	9017	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927

RA2_WWV_2P products with percentage of 80 MHz band processed above threshold

Gauge	Value	Segment (Start-Stop)
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	716	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	544	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	444	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	661	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	775	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	540	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	424	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927

RA2_WWV_2P products with percentage of 20 MHz band processed above threshold

Gauge	Value	Segment (Start-Stop)
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	148	13-JAN-2010 00:37:16.308 13-JAN-2010 02:14:03.534
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	245	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	249	13-JAN-2010 03:29:03.036 13-JAN-2010 05:11:51.198
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	125	13-JAN-2010 11:19:39.594 13-JAN-2010 13:00:29.672
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	149	13-JAN-2010 12:59:31.800 13-JAN-2010 14:39:13.924
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	109	13-JAN-2010 14:38:17.166 13-JAN-2010 16:01:51.224
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	211	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	195	13-JAN-2010 17:53:03.031 13-JAN-2010 19:33:43.083
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	559	13-JAN-2010 21:13:08.608 13-JAN-2010 21:24:06.927

RA2_WWV_2P products with percentage of valid Ku ocean retracker measurements below threshold

Gauge	Value	Segment (Start-Stop)
-------	-------	----------------------

SPH.RA2_OCEAN_KU_RETRACK_PERCENT.WARNING PCF_RA2_WWV_2P	8715	13-JAN-2010 02:13:07.890 13-JAN-2010 03:29:35.286
SPH.RA2_OCEAN_KU_RETRACK_PERCENT.WARNING PCF_RA2_WWV_2P	8961	13-JAN-2010 16:05:42.996 13-JAN-2010 16:16:15.693

ADFs

MPH checks

MWR_CHD_AX MPH checks

MPH Errors for MWR_CHD_AX



MWR_CHD_AX files with wrong filename

MWR_CHD_AX files with unknown processing stage

MWR_CHD_AX files with wrong processing time

MWR_CHD_AX files with software version not equal to the current version

MWR_CHD_AX files with wrong sensing start

MWR_CHD_AX files with wrong sensing stop

MWR_CHD_AX files with product err set

MWR_CON_AX MPH checks

MPH Errors for MWR_CON_AX



MWR_CON_AX files with wrong filename

MWR_CON_AX files with unknown processing stage

Gauge **Explicit Reference**

MWR_CON_AX files with wrong processing time

Gauge **Explicit Reference**

MWR_CON_AX files with software version not equal to the current version

Gauge **Explicit Reference**

MWR_CON_AX files with wrong sensing start

Gauge **Explicit Reference**

MWR_CON_AX files with wrong sensing stop

Gauge **Explicit Reference**

MWR_CON_AX files with product err set

Gauge **Explicit Reference**

MWR_LSF_AX MPH checks

MPH Errors for MWR_LSF_AX



MWR_LSF_AX files with wrong filename

MWR_LSF_AX files with unknown processing stage

Gauge **Explicit Reference**

MWR_LSF_AX files with wrong processing time

Gauge **Explicit Reference**

MWR_LSF_AX files with software version not equal to the current version

Gauge **Explicit Reference**

MWR_LSF_AX files with wrong sensing start

Gauge **Explicit Reference**

MWR_LSF_AX files with wrong sensing stop

Gauge **Explicit Reference**

MWR_LSF_AX files with product err set

Gauge Explicit Reference

MWR_SLT_AX MPH checks

MPH Errors for MWR_SLT_AX



MWR_SLT_AX files with wrong filename

MWR_SLT_AX files with unknown processing stage

Gauge Explicit Reference

MWR_SLT_AX files with wrong processing time

Gauge Explicit Reference

MWR_SLT_AX files with software version not equal to the current version

Gauge Explicit Reference

MWR_SLT_AX files with wrong sensing start

Gauge Explicit Reference

MWR_SLT_AX files with wrong sensing stop

Gauge Explicit Reference

MWR_SLT_AX files with product err set

Gauge Explicit Reference

RA2_CHD_AX MPH checks

MPH Errors for RA2_CHD_AX



RA2_CHD_AX files with wrong filename

RA2_CHD_AX files with unknown processing stage

Gauge Explicit Reference

RA2_CHD_AX files with wrong processing time

[Gauge](#) [Explicit Reference](#)

RA2_CHD_AX files with software version not equal to the current version

[Gauge](#) [Explicit Reference](#)

RA2_CHD_AX files with wrong sensing start

[Gauge](#) [Explicit Reference](#)

RA2_CHD_AX files with wrong sensing stop

[Gauge](#) [Explicit Reference](#)

RA2_CHD_AX files with product err set

[Gauge](#) [Explicit Reference](#)

RA2_CON_AX MPH checks

MPH Errors for RA2_CON_AX



RA2_CON_AX files with wrong filename

[Gauge](#) RA2_CON_AX files with unknown processing stage

[Gauge](#) [Explicit Reference](#)

RA2_CON_AX files with wrong processing time

[Gauge](#) [Explicit Reference](#)

RA2_CON_AX files with software version not equal to the current version

[Gauge](#) [Explicit Reference](#)

RA2_CON_AX files with wrong sensing start

[Gauge](#) [Explicit Reference](#)

RA2_CON_AX files with wrong sensing stop

[Gauge](#) [Explicit Reference](#)

RA2_CON_AX files with product err set

[Gauge](#) [Explicit Reference](#)

RA2_CST_AX MPH checks

MPH Errors for RA2_CST_AX



RA2_CST_AX files with wrong filename

RA2_CST_AX files with unknown processing stage

[Gauge](#) [Explicit Reference](#)

RA2_CST_AX files with wrong processing time

[Gauge](#) [Explicit Reference](#)

RA2_CST_AX files with software version not equal to the current version

[Gauge](#) [Explicit Reference](#)

RA2_CST_AX files with wrong sensing start

[Gauge](#) [Explicit Reference](#)

RA2_CST_AX files with wrong sensing stop

[Gauge](#) [Explicit Reference](#)

RA2_CST_AX files with product err set

[Gauge](#) [Explicit Reference](#)

RA2_DIP_AX MPH checks

MPH Errors for RA2_DIP_AX



RA2_DIP_AX files with wrong filename

RA2_DIP_AX files with unknown processing stage

[Gauge](#) [Explicit Reference](#)

RA2_DIP_AX files with wrong processing time

[Gauge](#) [Explicit Reference](#)

RA2_DIP_AX files with software version not equal to the current version

[Gauge](#) [Explicit Reference](#)

RA2_DIP_AX files with wrong sensing start

Gauge **Explicit Reference**

RA2_DIP_AX files with wrong sensing stop

Gauge **Explicit Reference**

RA2_DIP_AX files with product err set

Gauge **Explicit Reference**

RA2_GEO_AX MPH checks

MPH Errors for RA2_GEO_AX



RA2_GEO_AX files with wrong filename

RA2_GEO_AX files with **Gauge** unknown processing stage

Gauge **Explicit Reference**

RA2_GEO_AX files with wrong processing time

Gauge **Explicit Reference**

RA2_GEO_AX files with software version not equal to the current version

Gauge **Explicit Reference**

RA2_GEO_AX files with wrong sensing start

Gauge **Explicit Reference**

RA2_GEO_AX files with wrong sensing stop

Gauge **Explicit Reference**

RA2_GEO_AX files with product err set

Gauge **Explicit Reference**

RA2_ICT_AX MPH checks

MPH Errors for RA2_ICT_AX



RA2_ICT_AX files with wrong filename

Gauge

RA2_ICT_AX files with unknown processing stage

[Gauge](#) [Explicit Reference](#)

RA2_ICT_AX files with wrong processing time

[Gauge](#) [Explicit Reference](#)

RA2_ICT_AX files with software version not equal to the current version

[Gauge](#) [Explicit Reference](#)

RA2_ICT_AX files with wrong sensing start

[Gauge](#) [Explicit Reference](#)

RA2_ICT_AX files with wrong sensing stop

[Gauge](#) [Explicit Reference](#)

RA2_ICT_AX files with product err set

[Gauge](#) [Explicit Reference](#)

RA2_IFA_AX MPH checks

MPH Errors for RA2_IFA_AX



RA2_IFA_AX files with wrong filename

RA2_IFA_AX files with [Gauge](#) unknown processing stage

[Gauge](#) [Explicit Reference](#)

RA2_IFA_AX files with wrong processing time

[Gauge](#) [Explicit Reference](#)

RA2_IFA_AX files with software version not equal to the current version

[Gauge](#) [Explicit Reference](#)

RA2_IFA_AX files with wrong sensing start

[Gauge](#) [Explicit Reference](#)

RA2_IFA_AX files with wrong sensing stop

[Gauge](#) [Explicit Reference](#)

RA2_IFA_AX files with product err set

[Gauge](#) [Explicit Reference](#)

RA2_IFB_AX MPH checks

MPH Errors for RA2_IFB_AX



RA2_IFB_AX files with wrong filename

RA2_IFB_AX files with ^{Gauge}unknown processing stage

Gauge Explicit Reference

RA2_IFB_AX files with wrong processing time

Gauge Explicit Reference

RA2_IFB_AX files with software version not equal to the current version

Gauge Explicit Reference

RA2_IFB_AX files with wrong sensing start

Gauge Explicit Reference

RA2_IFB_AX files with wrong sensing stop

Gauge Explicit Reference

RA2_IFB_AX files with product err set

Gauge Explicit Reference

RA2_IFF_AX MPH checks

MPH Errors for RA2_IFF_AX



RA2_IFF_AX files with wrong filename

RA2_IFF_AX files with ^{Gauge}unknown processing stage

Gauge Explicit Reference

RA2_IFF_AX files with wrong processing time

Gauge Explicit Reference

RA2_IFF_AX files with software version not equal to the current version

Gauge **Explicit Reference**

RA2_IFF_AX files with wrong sensing start

Gauge **Explicit Reference**

RA2_IFF_AX files with wrong sensing stop

Gauge **Explicit Reference**

RA2_IFF_AX files with product err set

Gauge **Explicit Reference**

RA2_IOC_AX MPH checks

MPH Errors for RA2_IOC_AX



RA2_IOC_AX files with wrong filename

RA2_IOC_AX files with **Gauge** unknown processing stage

Gauge **Explicit Reference**

RA2_IOC_AX files with wrong processing time

Gauge **Explicit Reference**

RA2_IOC_AX files with software version not equal to the current version

Gauge **Explicit Reference**

RA2_IOC_AX files with wrong sensing start

Gauge **Explicit Reference**

RA2_IOC_AX files with wrong sensing stop

Gauge **Explicit Reference**

RA2_IOC_AX files with product err set

Gauge **Explicit Reference**

RA2_MET_AX MPH checks

MPH Errors for RA2_MET_AX



RA2_MET_AX files with wrong filename

Gauge

RA2_MET_AX files with unknown processing stage

Gauge **Explicit Reference**

RA2_MET_AX files with wrong processing time

Gauge **Explicit Reference**

RA2_MET_AX files with software version not equal to the current version

Gauge **Explicit Reference**

RA2_MET_AX files with wrong sensing start

Gauge **Explicit Reference**

RA2_MET_AX files with wrong sensing stop

Gauge **Explicit Reference**

RA2_MET_AX files with product err set

Gauge **Explicit Reference**

RA2_MSS_AX MPH checks

MPH Errors for RA2_MSS_AX



RA2_MSS_AX files with wrong filename

Gauge

RA2_MSS_AX files with unknown processing stage

Gauge **Explicit Reference**

RA2_MSS_AX files with wrong processing time

Gauge **Explicit Reference**

RA2_MSS_AX files with software version not equal to the current version

Gauge **Explicit Reference**

RA2_MSS_AX files with wrong sensing start

Gauge **Explicit Reference**

RA2_MSS_AX files with wrong sensing stop

Gauge **Explicit Reference**

RA2_MSS_AX files with product err set

Gauge Explicit Reference

RA2_OT1_AX MPH checks

MPH Errors for RA2_OT1_AX



RA2_OT1_AX files with wrong filename

RA2_OT1_AX files with ^{Gauge}unknown processing stage

Gauge Explicit Reference

RA2_OT1_AX files with wrong processing time

Gauge Explicit Reference

RA2_OT1_AX files with software version not equal to the current version

Gauge Explicit Reference

RA2_OT1_AX files with wrong sensing start

Gauge Explicit Reference

RA2_OT1_AX files with wrong sensing stop

Gauge Explicit Reference

RA2_OT1_AX files with product err set

Gauge Explicit Reference

RA2_OT2_AX MPH checks

MPH Errors for RA2_OT2_AX



RA2_OT2_AX files with wrong filename

RA2_OT2_AX files with ^{Gauge}unknown processing stage

Gauge Explicit Reference

RA2_OT2_AX files with wrong processing time

Gauge Explicit Reference

RA2_OT2_AX files with software version not equal to the current version

Gauge Explicit Reference

RA2_OT2_AX files with wrong sensing start

Gauge Explicit Reference

RA2_OT2_AX files with wrong sensing stop

Gauge Explicit Reference

RA2_OT2_AX files with product err set

Gauge Explicit Reference

RA2_PLA_AX MPH checks

MPH Errors for RA2_PLA_AX



RA2_PLA_AX files with wrong filename

RA2_PLA_AX files with Gauge unknown processing stage

Gauge Explicit Reference

RA2_PLA_AX files with wrong processing time

Gauge Explicit Reference

RA2_PLA_AX files with software version not equal to the current version

Gauge Explicit Reference

RA2_PLA_AX files with wrong sensing start

Gauge Explicit Reference

RA2_PLA_AX files with wrong sensing stop

Gauge Explicit Reference

RA2_PLA_AX files with product err set

Gauge Explicit Reference

RA2_POL_AX MPH checks

MPH Errors for RA2_POL_AX



RA2_POL_AX files with wrong filename

RA2_POL_AX files with unknown processing stage

Gauge Explicit Reference

RA2_POL_AX files with wrong processing time

Gauge Explicit Reference

RA2_POL_AX files with software version not equal to the current version

Gauge Explicit Reference

RA2_POL_AX files with wrong sensing start

Gauge Explicit Reference

RA2_POL_AX files with wrong sensing stop

Gauge Explicit Reference

RA2_POL_AX files with product err set

Gauge Explicit Reference

RA2_SET_AX MPH checks

MPH Errors for RA2_SET_AX



RA2_SET_AX files with wrong filename

RA2_SET_AX files with unknown processing stage

Gauge Explicit Reference

RA2_SET_AX files with wrong processing time

Gauge Explicit Reference

RA2_SET_AX files with software version not equal to the current version

Gauge Explicit Reference

RA2_SET_AX files with wrong sensing start

Gauge Explicit Reference

RA2_SET_AX files with wrong sensing stop

Gauge Explicit Reference

RA2_SET_AX files with product err set

Gauge Explicit Reference

RA2_SL1_AX MPH checks

MPH Errors for RA2_SL1_AX



RA2_SL1_AX files with wrong filename

RA2_SL1_AX files with unknown processing stage

Gauge Explicit Reference

RA2_SL1_AX files with wrong processing time

Gauge Explicit Reference

RA2_SL1_AX files with software version not equal to the current version

Gauge Explicit Reference

RA2_SL1_AX files with wrong sensing start

Gauge Explicit Reference

RA2_SL1_AX files with wrong sensing stop

Gauge Explicit Reference

RA2_SL1_AX files with product err set

Gauge Explicit Reference

RA2_SL2_AX MPH checks

MPH Errors for RA2_SL2_AX



RA2_SL2_AX files with wrong filename

RA2_SL2_AX files with unknown processing stage

Gauge Explicit Reference

RA2_SL2_AX files with wrong processing time

[Gauge](#) [Explicit Reference](#)

RA2_SL2_AX files with software version not equal to the current version

[Gauge](#) [Explicit Reference](#)

RA2_SL2_AX files with wrong sensing start

[Gauge](#) [Explicit Reference](#)

RA2_SL2_AX files with wrong sensing stop

[Gauge](#) [Explicit Reference](#)

RA2_SL2_AX files with product err set

[Gauge](#) [Explicit Reference](#)

RA2_SOI_AX MPH checks

MPH Errors for RA2_SOI_AX



RA2_SOI_AX files with wrong filename

[Gauge](#)
RA2_SOI_AX files with unknown processing stage

[Gauge](#) [Explicit Reference](#)

RA2_SOI_AX files with wrong processing time

[Gauge](#) [Explicit Reference](#)

RA2_SOI_AX files with software version not equal to the current version

[Gauge](#) [Explicit Reference](#)

RA2_SOI_AX files with wrong sensing start

[Gauge](#) [Explicit Reference](#)

RA2_SOI_AX files with wrong sensing stop

[Gauge](#) [Explicit Reference](#)

RA2_SOI_AX files with product err set

[Gauge](#) [Explicit Reference](#)

RA2_SOL_AX MPH checks

MPH Errors for RA2_SOL_AX



RA2_SOL_AX files with wrong filename

RA2_SOL_AX files with unknown processing stage

RA2_SOL_AX files with wrong processing time

RA2_SOL_AX files with software version not equal to the current version

RA2_SOL_AX files with wrong sensing start

RA2_SOL_AX files with wrong sensing stop

RA2_SOL_AX files with product err set

RA2_SSB_AX MPH checks

MPH Errors for RA2_SSB_AX



RA2_SSB_AX files with wrong filename

RA2_SSB_AX files with unknown processing stage

RA2_SSB_AX files with wrong processing time

RA2_SSB_AX files with software version not equal to the current version

RA2_SSB_AX files with wrong sensing start

Gauge Explicit Reference

RA2_SSB_AX files with wrong sensing stop

Gauge Explicit Reference

RA2_SSB_AX files with product err set

Gauge Explicit Reference

RA2_TLD_AX MPH checks

MPH Errors for RA2_TLD_AX



RA2_TLD_AX files with wrong filename

RA2_TLD_AX files with **Gauge** unknown processing stage

Gauge Explicit Reference

RA2_TLD_AX files with wrong processing time

Gauge Explicit Reference

RA2_TLD_AX files with software version not equal to the current version

Gauge Explicit Reference

RA2_TLD_AX files with wrong sensing start

Gauge Explicit Reference

RA2_TLD_AX files with wrong sensing stop

Gauge Explicit Reference

RA2_TLD_AX files with product err set

Gauge Explicit Reference

RA2_USO_AX MPH checks

MPH Errors for RA2_USO_AX



RA2_USO_AX files with wrong filename

Gauge

RA2_USO_AX files with unknown processing stage

[Gauge](#) [Explicit Reference](#)

RA2_USO_AX files with wrong processing time

[Gauge](#) [Explicit Reference](#)

RA2_USO_AX files with software version not equal to the current version

[Gauge](#) [Explicit Reference](#)

RA2_USO_AX files with wrong sensing start

[Gauge](#) [Explicit Reference](#)

RA2_USO_AX files with wrong sensing stop

[Gauge](#) [Explicit Reference](#)

RA2_USO_AX files with product err set

[Gauge](#) [Explicit Reference](#)

AUX_ATT_AX MPH checks

MPH Errors for AUX_ATT_AX



AUX_ATT_AX files with wrong filename

AUX_ATT_AX files with unknown processing stage

[Gauge](#) [Explicit Reference](#)

AUX_ATT_AX files with wrong processing time

[Gauge](#) [Explicit Reference](#)

AUX_ATT_AX files with software version not equal to the current version

[Gauge](#) [Explicit Reference](#)

AUX_ATT_AX files with wrong sensing start

[Gauge](#) [Explicit Reference](#)

AUX_ATT_AX files with wrong sensing stop

[Gauge](#) [Explicit Reference](#)

AUX_ATT_AX files with product err set

[Gauge](#) [Explicit Reference](#)

Time Correlation

AUX_TIM_AX Propagation Error

Gauge	Value	Segment (Start-Stop)
Propagation Error (us) N/A	4.16438674926758	12-JAN-2010 23:24:12.000 13-JAN-2010 06:16:06.000
Propagation Error (us) Warning! Too big	7.06126594543457	13-JAN-2010 06:16:06.000 13-JAN-2010 07:55:47.000
Propagation Error (us) N/A	0.963276863098145	13-JAN-2010 07:55:47.000 13-JAN-2010 09:35:27.000
Propagation Error (us) N/A	1.19023323059082	13-JAN-2010 09:35:27.000 13-JAN-2010 11:15:01.000
Propagation Error (us) N/A	0.140015602111816	13-JAN-2010 11:15:01.000 13-JAN-2010 12:54:02.000
Propagation Error (us) N/A	-2.15483951568604	13-JAN-2010 12:54:02.000 13-JAN-2010 14:33:01.000
Propagation Error (us) N/A	3.59889698028564	13-JAN-2010 14:33:01.000 13-JAN-2010 16:10:29.000
Propagation Error (us) N/A	1.6878719329834	13-JAN-2010 16:10:29.000 13-JAN-2010 17:48:38.000
Propagation Error (us) N/A	2.50080299377441	13-JAN-2010 17:48:38.000 13-JAN-2010 19:27:10.000
Propagation Error (us) Warning! Too big	-5.06154346466064	13-JAN-2010 19:27:10.000 13-JAN-2010 21:07:59.000
Propagation Error (us) Warning! Too big	-7.99873733520508	13-JAN-2010 21:07:59.000 13-JAN-2010 22:51:06.000

```

xReportTemplate. Copying internal and external template references...
xReportTemplate. Processing Conditionals inclusions...
xReportTemplate. ...No Conditionals inclusions found
xReportTemplate. Generating data extraction schema document...
xReportTemplate. Inserting embedded DEL scripts and extracting data...
xReportTemplate. Generating data extraction skeleton for explicit references...
xReportTemplate. Extracting Explicit References data...
xReportTemplate. Merging object data with explicit_references data...
xReportTemplate. Generating stylesheet to transform template to report...
xReportTemplate. Generating stylesheet for grouping and zooming...
xReportTemplate. Generating intermediate report without grouping and zooming...
xReportTemplate. Generating final xhtml report...
xReportTemplate. Generating the IDL program for the graphs
xReportTemplate. Generating external linked fragments
xReportTemplate. Executing the IDL program
Information : (15-Jan-2010 15:46:19)
Graph 1: Creating object for a eventGanttChart
Information : (15-Jan-2010 15:46:20) Graph 1: Processing legend.
Information : (15-Jan-2010 15:46:20)
Graph 1: Adding data from object @PCF_RA2_sensing:ETL_ra2_wwv_2p          18
elements.
Information : (15-Jan-2010 15:46:20)
Graph 1: Adding data from object @PCF_RA2_sensing:ETL_ra2_fgd_2p          18
elements.
Information : (15-Jan-2010 15:46:20)
Graph 1: Adding data from object @PCF_RA2_sensing:ETL_ra2_mw__1p          18
elements.
Information : (15-Jan-2010 15:46:20)
Graph 1: Adding data from object @PCF_RA2_sensing:ETL_ra2_me__0p          18
elements.
Information : (15-Jan-2010 15:46:20)
Graph 1: Adding data from object @PCF_RA2_sensing:ETL_mwr_n1__0p          16
elements.
Information : (15-Jan-2010 15:46:20)
Graph 1: Adding data from object @PCF_RA2_sensing:ETL_dor_nav_0p          16
elements.
Information : (15-Jan-2010 15:46:20)
Graph 1: Adding data from object @PCF_RA2_sensing:ETL_dor_dop_0p          16
elements.
Information : (15-Jan-2010 15:46:20)
Graph 1: Adding data from object @PCF_RA2_sensing:ETL_ra2_cal_0p          1
elements.
Information : (15-Jan-2010 15:46:20) Graph 1: Generating PNG file.
Information : (15-Jan-2010 15:46:20) Graph 1: Destroying object.
Information : (15-Jan-2010 15:46:20)
Graph 2: Creating object for a eventWorldMap
Information : (15-Jan-2010 15:46:20) Graph 2: Processing legend.
Information : (15-Jan-2010 15:46:20)
Graph 2: Adding data from object @PCF_RA2_sensing:ETL_ra2_inv_prod          18
elements.
Error !!! : (15-Jan-2010 15:46:20)
WorldMap::addItemData. Error getting the polyline for event:          0
Error !!! : (15-Jan-2010 15:46:20)
Graph 2: MAIN: Cannot add DQI data for RA2_ME__0P coverage.

```

