

# RA2, MWR & DORIS SUMMARY PRODUCTS REPORT

Reporting time: 17-02-2010 14:34:26.000  
Trigger: Routine

	Period Start	Period Stop
UTC	15-FEB-2010 00:00:00.000	16-FEB-2010 00:00:00.000
Absolute Orbit	41624	41639
Cycle, Relative Orbit	0488	0002

## Products inventoried

Gauge
PCF_RA2_ME__0P 398.70% of production inventoried
PCF_DOR_NAV_0P 376.76% of production inventoried
PCF_DOR_DOP_0P 395.25% of production inventoried
PCF_MWR_NL__0P 399.47% of production inventoried
PCF_RA2_MW__1P 398.71% of production inventoried
PCF_RA2_FGD_2P 398.71% of production inventoried
PCF_RA2_WWV_2P 398.71% 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; 1 unplanned
DOR_DOP_0P products: 17 produced; 3 gaps; 14 unplanned ; 1.42% of mission plan not covered by production
DOR_NAV_0P products: 17 produced; 3 gaps; 14 unplanned ; 4.27% of mission plan not covered by production
MWR_NL__0P products: 17 produced; 1 gaps; 14 unplanned ; 0.11% of mission plan not covered by production
RA2_ME__0P products: 18 produced; 0 gaps; 15 unplanned ; 0.00% 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
2 new ADFs in use for type DOR_DOP_0P N/A

### [DOR\\_DOP\\_0P: ADFs usage](#)

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

### [DOR\\_NAV\\_0P: ADFs usage](#)

Gauge
2 new ADFs in use for type MWR_NL__0P N/A

### [MWR\\_NL\\_\\_0P: ADFs usage](#)

Gauge
2 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
---

12 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](#)

<b>Gauge</b>
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
12 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](#)

<b>Gauge</b>
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
13 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
0 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](#)

<b>Gauge</b>
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](#)

<b>Gauge</b>
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
0 RA2_ME__0P products with num_error_ISPs out of range N/A
0 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
0 RA2_ME__0P products with ISP_errors_significant set to 1 N/A
0 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; 0 gaps; 15 unplanned ; 0.00% 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
13 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
17 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
4 RA2_MW__1P products with percentage of 80 MHz band processed above threshold N/A
4 RA2_MW__1P products with percentage of 20 MHz band processed above threshold N/A

[RA2\\_MW\\_\\_1P: SPH checks](#)

# Level 2

## Planning vs. Production

Gauge
RA2_FGD_2P products: 18 produced; 0 gaps; 15 unplanned ; 0.00% of mission plan not covered by production
RA2_WWV_2P products: 18 produced; 0 gaps; 15 unplanned ; 0.00% 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
412 differences with IECF detected for type RA2_FGD_2P N/A
30 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
297 differences with IECF detected for type RA2_WWV_2P N/A
47 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
13 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

### [RA2\\_FGD\\_2P: MPH checks](#)

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
13 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
21 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](#)

<b>Gauge</b>
2 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](#)

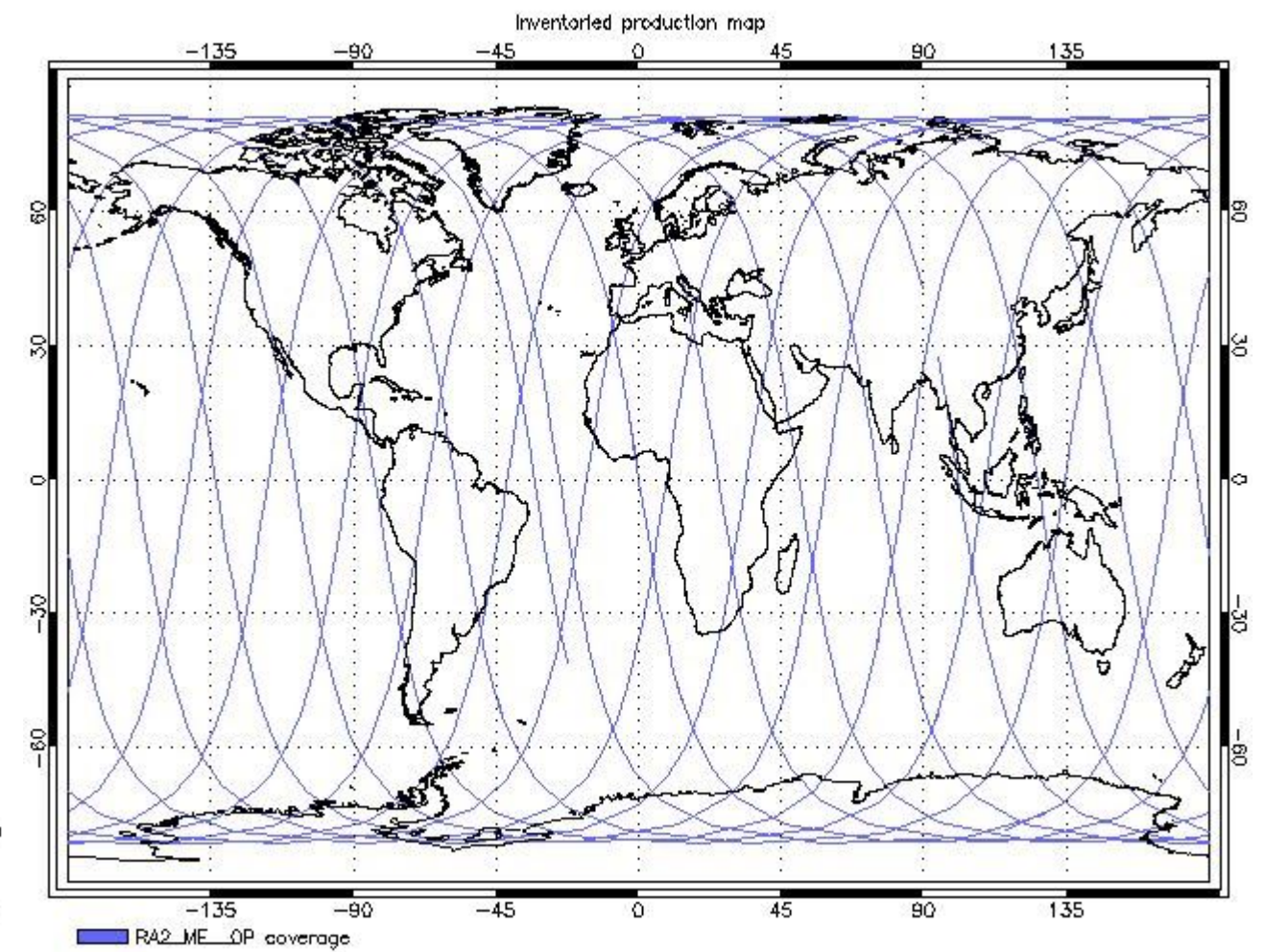
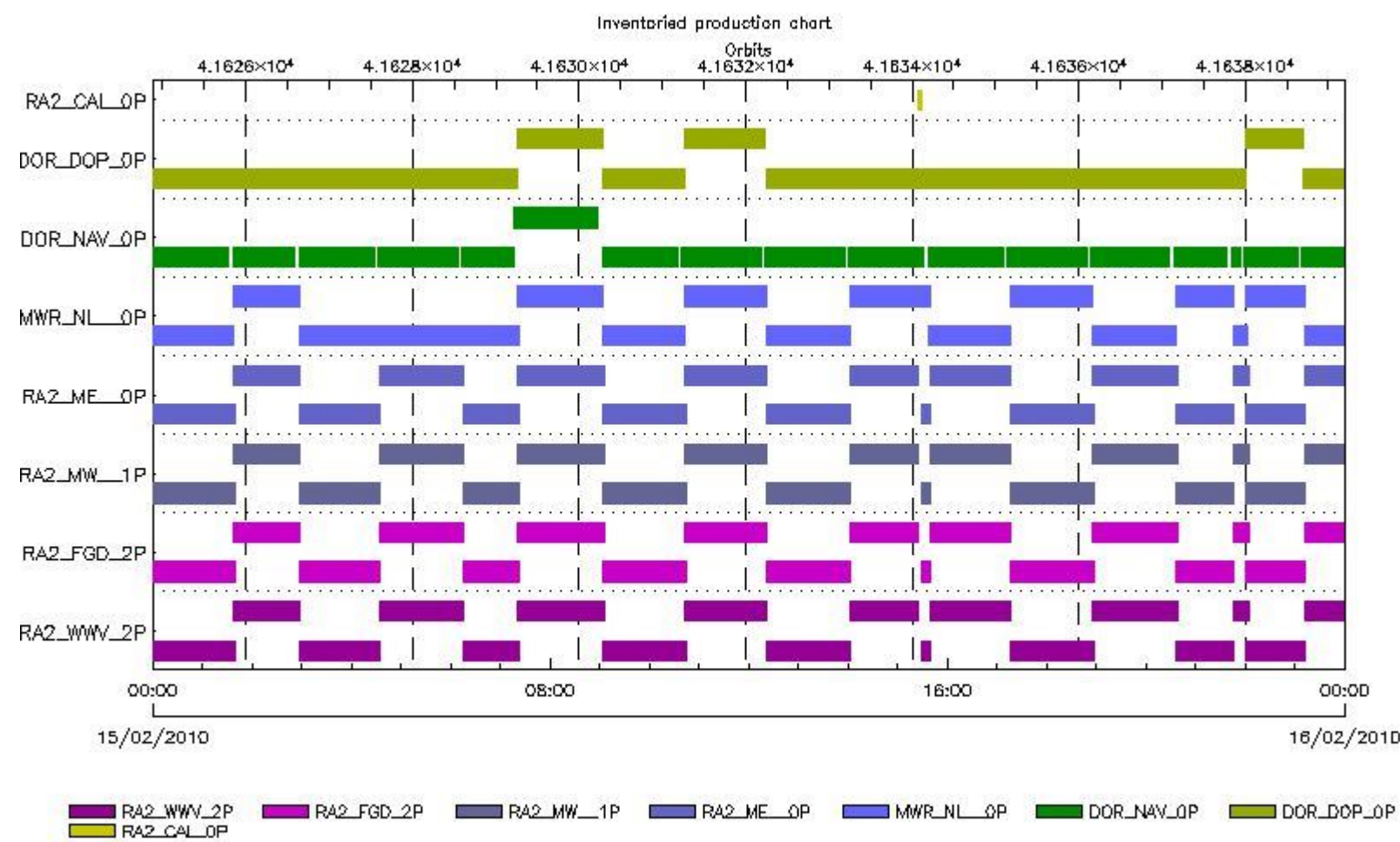


# Time Correlation

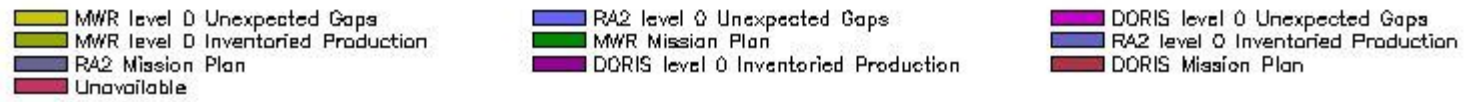
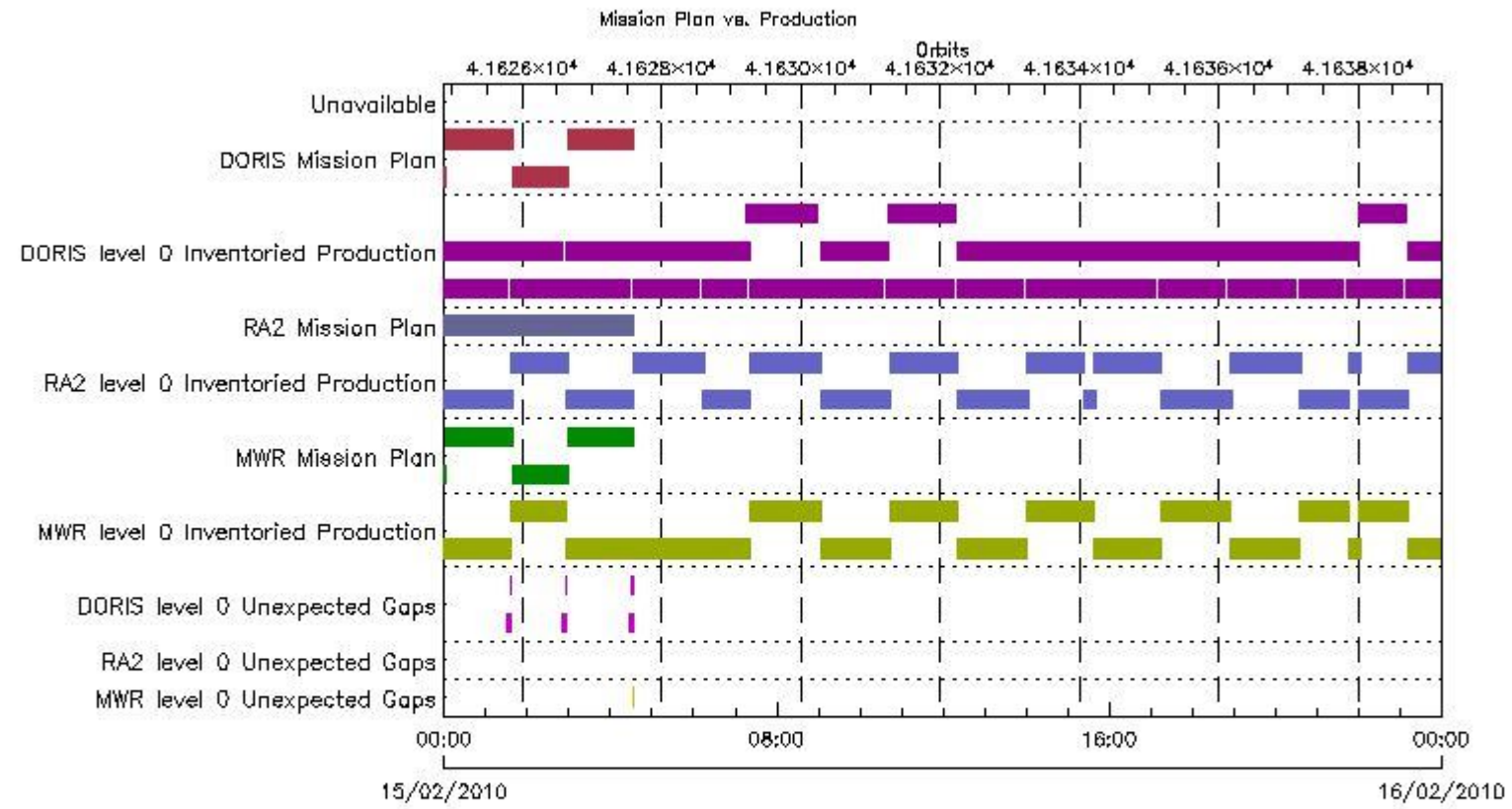
[Time Correlation propagation error](#)

# Overall Production

Inventoried Production (sensing time)



# Mission Plan vs. Production (level 0)



**Production covering Mission Plan**

Gauge
PCF_RA2_ME_0P 398.70% of production inventoried
PCF_DOR_NAV_0P 376.76% of production inventoried
PCF_DOR_DOP_0P 395.25% of production inventoried
PCF_MWR_NL_0P 399.47% of production inventoried

**Mission Plan (extracted from DMOP)**

Gauge	Segment (Start-Stop)
MODE.MEASUREMENT RA2.ACQ_PLAN	14-FEB-2010 22:20:17.889 15-FEB-2010 04:34:00.138
MODE.NOMINAL DORIS.ACQ_PLAN	14-FEB-2010 22:20:17.889 15-FEB-2010 04:34:00.138
MODE.NOMINAL MWR.ACQ_PLAN	14-FEB-2010 22:20:17.889 15-FEB-2010 04:34:00.138

**Inventoried Products**

**RA2\_CAL\_0P products**



Gauge	Segment (Start-Stop)	Explicit Reference
Product: RA2_CAL_0P Filename: RA2_CAL_0PNPDK20100215_152455_000001632086_00498_41634_1680.N1	15-FEB-2010 15:24:55.909 15-FEB-2010 15:27:38.554	RA2_CAL_0PNPDK20100215_152455_000001632086_00498_41634_1680.N1 RA2_CAL_0P.MPH.ABS_ORBIT=41634

**DOR\_DOP\_0P products**

Gauge	Segment (Start-Stop)	Explicit Reference
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20100214_235720_000058662086_00488_41624_0162.N1	14-FEB-2010 23:57:20.208 15-FEB-2010 01:35:05.943	DOR_DOP_0PNPDE20100214_235720_000058662086_00488_41624_0162.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41624
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20100215_013609_000047182086_00489_41625_0163.N1	15-FEB-2010 01:36:09.705 15-FEB-2010 02:54:47.768	DOR_DOP_0PNPDE20100215_013609_000047182086_00489_41625_0163.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41625
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20100215_025655_000056112086_00490_41626_0164.N1	15-FEB-2010 02:56:55.292 15-FEB-2010 04:30:26.003	DOR_DOP_0PNPDE20100215_025655_000056112086_00490_41626_0164.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41626
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20100215_043233_000059932086_00491_41627_0165.N1	15-FEB-2010 04:32:33.519 15-FEB-2010 06:12:26.746	DOR_DOP_0PNPDE20100215_043233_000059932086_00491_41627_0165.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41627
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100215_061330_000040172086_00492_41628_3143.N1	15-FEB-2010 06:13:30.504 15-FEB-2010 07:20:27.258	DOR_DOP_0PNPDK20100215_061330_000040172086_00492_41628_3143.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41628
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100215_072027_000061212086_00493_41629_3144.N1	15-FEB-2010 07:20:27.258 15-FEB-2010 09:02:27.994	DOR_DOP_0PNPDK20100215_072027_000061212086_00493_41629_3144.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41629
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100215_090331_000059302086_00494_41630_3145.N1	15-FEB-2010 09:03:31.751 15-FEB-2010 10:42:21.252	DOR_DOP_0PNPDK20100215_090331_000059302086_00494_41630_3145.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41630
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100215_104221_000058022086_00495_41631_3146.N1	15-FEB-2010 10:42:21.252 15-FEB-2010 12:19:03.222	DOR_DOP_0PNPDK20100215_104221_000058022086_00495_41631_3146.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41631
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100215_122006_000059932086_00496_41632_3147.N1	15-FEB-2010 12:20:06.976 15-FEB-2010 14:00:00.226	DOR_DOP_0PNPDK20100215_122006_000059932086_00496_41632_3147.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41632
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100215_140103_000057382086_00497_41633_3148.N1	15-FEB-2010 14:01:03.984 15-FEB-2010 15:36:42.184	DOR_DOP_0PNPDK20100215_140103_000057382086_00497_41633_3148.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41633
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100215_153745_000057382086_00498_41634_3149.N1	15-FEB-2010 15:37:45.942 15-FEB-2010 17:13:24.142	DOR_DOP_0PNPDK20100215_153745_000057382086_00498_41634_3149.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41634
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100215_171427_000059932086_00499_41635_3150.N1	15-FEB-2010 17:14:27.896 15-FEB-2010 18:54:21.123	DOR_DOP_0PNPDK20100215_171427_000059932086_00499_41635_3150.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41635
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100215_185524_000059292086_00500_41636_3151.N1	15-FEB-2010 18:55:24.877 15-FEB-2010 20:34:14.343	DOR_DOP_0PNPDK20100215_185524_000059292086_00500_41636_3151.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41636
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20100215_203518_000040802086_00501_41637_0166.N1	15-FEB-2010 20:35:18.100 15-FEB-2010 21:43:18.585	DOR_DOP_0PNPDE20100215_203518_000040802086_00501_41637_0166.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41637
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100215_214422_000009562086_00501_41637_3152.N1	15-FEB-2010 21:44:22.343 15-FEB-2010 22:00:18.710	DOR_DOP_0PNPDK20100215_214422_000009562086_00501_41637_3152.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41637
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20100215_220018_000041442087_00001_41638_0167.N1	15-FEB-2010 22:00:18.710 15-FEB-2010 23:09:22.949	DOR_DOP_0PNPDE20100215_220018_000041442087_00001_41638_0167.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41638
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20100215_231026_000059932087_00001_41638_0168.N1	15-FEB-2010 23:10:26.707 16-FEB-2010 00:50:19.950	DOR_DOP_0PNPDE20100215_231026_000059932087_00001_41638_0168.N1 DOR_DOP_0P.MPH.ABS_ORBIT=41638

**DOR\_NAV\_0P products**

Gauge	Segment (Start-Stop)	Explicit Reference
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDE20100214_235544_000057382086_00488_41624_9766.N1	14-FEB-2010 23:55:44.572 15-FEB-2010 01:31:22.787	DOR_NAV_0PNPDE20100214_235544_000057382086_00488_41624_9766.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41624
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDE20100215_013641_000044632086_00489_41625_9767.N1	15-FEB-2010 01:36:41.580 15-FEB-2010 02:51:04.620	DOR_NAV_0PNPDE20100215_013641_000044632086_00489_41625_9767.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41625

Product: DOR_NAV_OP Filename: DOR_NAV_0PNPDE20100215_025623_000054192086_00490_41626_9768.N1	15-FEB-2010 02:56:23.413 15-FEB-2010 04:26:42.847	DOR_NAV_0PNPDE20100215_025623_000054192086_00490_41626_9768.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41626
Product: DOR_NAV_OP Filename: DOR_NAV_0PNPDE20100215_043201_000057382086_00491_41627_9769.N1	15-FEB-2010 04:32:01.640 15-FEB-2010 06:07:39.832	DOR_NAV_0PNPDE20100215_043201_000057382086_00491_41627_9769.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41627
Product: DOR_NAV_OP Filename: DOR_NAV_0PNPDK20100215_061258_000038252086_00492_41628_2441.N1	15-FEB-2010 06:12:58.625 15-FEB-2010 07:16:44.098	DOR_NAV_0PNPDK20100215_061258_000038252086_00492_41628_2441.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41628
Product: DOR_NAV_OP Filename: DOR_NAV_0PNPDK20100215_071644_000060572086_00493_41629_2442.N1	15-FEB-2010 07:16:44.098 15-FEB-2010 08:57:41.087	DOR_NAV_0PNPDK20100215_071644_000060572086_00493_41629_2442.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41629
Product: DOR_NAV_OP Filename: DOR_NAV_0PNPDK20100215_090259_000054192086_00494_41630_2443.N1	15-FEB-2010 09:02:59.876 15-FEB-2010 10:33:19.303	DOR_NAV_0PNPDK20100215_090259_000054192086_00494_41630_2443.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41630
Product: DOR_NAV_OP Filename: DOR_NAV_0PNPDK20100215_103838_000057382086_00495_41631_2444.N1	15-FEB-2010 10:38:38.092 15-FEB-2010 12:14:16.308	DOR_NAV_0PNPDK20100215_103838_000057382086_00495_41631_2444.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41631
Product: DOR_NAV_OP Filename: DOR_NAV_0PNPDK20100215_121935_000057382086_00496_41632_2445.N1	15-FEB-2010 12:19:35.101 15-FEB-2010 13:55:13.320	DOR_NAV_0PNPDK20100215_121935_000057382086_00496_41632_2445.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41632
Product: DOR_NAV_OP Filename: DOR_NAV_0PNPDK20100215_140032_000054192086_00497_41633_2446.N1	15-FEB-2010 14:00:32.105 15-FEB-2010 15:30:51.512	DOR_NAV_0PNPDK20100215_140032_000054192086_00497_41633_2446.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41633
Product: DOR_NAV_OP Filename: DOR_NAV_0PNPDK20100215_153610_000054192086_00498_41634_2447.N1	15-FEB-2010 15:36:10.301 15-FEB-2010 17:06:29.716	DOR_NAV_0PNPDK20100215_153610_000054192086_00498_41634_2447.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41634
Product: DOR_NAV_OP Filename: DOR_NAV_0PNPDK20100215_171148_000057382086_00499_41635_2448.N1	15-FEB-2010 17:11:48.505 15-FEB-2010 18:47:26.685	DOR_NAV_0PNPDK20100215_171148_000057382086_00499_41635_2448.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41635
Product: DOR_NAV_OP Filename: DOR_NAV_0PNPDK20100215_185245_000057382086_00500_41636_2449.N1	15-FEB-2010 18:52:45.486 15-FEB-2010 20:28:23.671	DOR_NAV_0PNPDK20100215_185245_000057382086_00500_41636_2449.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41636
Product: DOR_NAV_OP Filename: DOR_NAV_0PNPDE20100215_203342_000038252086_00501_41637_9770.N1	15-FEB-2010 20:33:42.468 15-FEB-2010 21:37:27.913	DOR_NAV_0PNPDE20100215_203342_000038252086_00501_41637_9770.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41637
Product: DOR_NAV_OP Filename: DOR_NAV_0PNPDK20100215_214246_000006382086_00501_41637_2450.N1	15-FEB-2010 21:42:46.706 15-FEB-2010 21:53:24.288	DOR_NAV_0PNPDK20100215_214246_000006382086_00501_41637_2450.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41637
Product: DOR_NAV_OP Filename: DOR_NAV_0PNPDE20100215_215843_000038252086_00501_41637_9771.N1	15-FEB-2010 21:58:43.074 15-FEB-2010 23:02:28.527	DOR_NAV_0PNPDE20100215_215843_000038252086_00501_41637_9771.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41637
Product: DOR_NAV_OP Filename: DOR_NAV_0PNPDE20100215_230747_000057382087_00001_41638_9772.N1	15-FEB-2010 23:07:47.316 16-FEB-2010 00:43:25.524	DOR_NAV_0PNPDE20100215_230747_000057382087_00001_41638_9772.N1 DOR_NAV_0P.MPH.ABS_ORBIT=41638

**MWR\_NL\_\_OP products**

Gauge	Segment (Start-Stop)	Explicit Reference
Product: MWR_NL__OP Filename: MWR_NL__0PNPDE20100214_235811_000059522086_00488_41624_0205.N1	14-FEB-2010 23:58:11.345 15-FEB-2010 01:37:23.506	MWR_NL__0PNPDE20100214_235811_000059522086_00488_41624_0205.N1 MWR_NL__0P.MPH.ABS_ORBIT=41624
Product: MWR_NL__OP Filename: MWR_NL__0PNPDE20100215_013659_000048002086_00489_41625_0206.N1	15-FEB-2010 01:36:59.510 15-FEB-2010 02:56:59.632	MWR_NL__0PNPDE20100215_013659_000048002086_00489_41625_0206.N1 MWR_NL__0P.MPH.ABS_ORBIT=41625
Product: MWR_NL__OP Filename: MWR_NL__0PNPDE20100215_025659_000057362086_00490_41626_0207.N1	15-FEB-2010 02:56:59.632 15-FEB-2010 04:32:35.788	MWR_NL__0PNPDE20100215_025659_000057362086_00490_41626_0207.N1 MWR_NL__0P.MPH.ABS_ORBIT=41626
Product: MWR_NL__OP Filename: MWR_NL__0PNPDE20100215_043259_000060242086_00491_41627_0208.N1	15-FEB-2010 04:32:59.800 15-FEB-2010 06:13:23.961	MWR_NL__0PNPDE20100215_043259_000060242086_00491_41627_0208.N1 MWR_NL__0P.MPH.ABS_ORBIT=41627
Product: MWR_NL__OP Filename: MWR_NL__0PNPDK20100215_061347_000040802086_00492_41628_3062.N1	15-FEB-2010 06:13:47.957 15-FEB-2010 07:21:48.071	MWR_NL__0PNPDK20100215_061347_000040802086_00492_41628_3062.N1 MWR_NL__0P.MPH.ABS_ORBIT=41628
Product: MWR_NL__OP Filename: MWR_NL__0PNPDK20100215_072100_000061682086_00493_41629_3063.N1	15-FEB-2010 07:21:00.071 15-FEB-2010 09:03:48.240	MWR_NL__0PNPDK20100215_072100_000061682086_00493_41629_3063.N1 MWR_NL__0P.MPH.ABS_ORBIT=41629
Product: MWR_NL__OP Filename: MWR_NL__0PNPDK20100215_090348_000059522086_00494_41630_3064.N1	15-FEB-2010 09:03:48.240 15-FEB-2010 10:43:00.401	MWR_NL__0PNPDK20100215_090348_000059522086_00494_41630_3064.N1 MWR_NL__0P.MPH.ABS_ORBIT=41630

Product: MWR_NL__OP Filename: MWR_NL__OPNPK20100215_104236_000058802086_00495_41631_3065.N1	15-FEB-2010 10:42:36.401 15-FEB-2010 12:20:36.561	MWR_NL__OPNPK20100215_104236_000058802086_00495_41631 MWR_NL__OP.MPH.ABS_ORBIT=41631
Product: MWR_NL__OP Filename: MWR_NL__OPNPK20100215_122012_000060962086_00496_41632_3066.N1	15-FEB-2010 12:20:12.558 15-FEB-2010 14:01:48.722	MWR_NL__OPNPK20100215_122012_000060962086_00496_41632_3066.N1 MWR_NL__OP.MPH.ABS_ORBIT=41632
Product: MWR_NL__OP Filename: MWR_NL__OPNPK20100215_140124_000058322086_00497_41633_3067.N1	15-FEB-2010 14:01:24.726 15-FEB-2010 15:38:36.887	MWR_NL__OPNPK20100215_140124_000058322086_00497_41633_3067.N1 MWR_NL__OP.MPH.ABS_ORBIT=41633
Product: MWR_NL__OP Filename: MWR_NL__OPNPK20100215_153748_000058322086_00498_41634_3068.N1	15-FEB-2010 15:37:48.883 15-FEB-2010 17:15:01.036	MWR_NL__OPNPK20100215_153748_000058322086_00498_41634_3068.N1 MWR_NL__OP.MPH.ABS_ORBIT=41634
Product: MWR_NL__OP Filename: MWR_NL__OPNPK20100215_171501_000060482086_00499_41635_3069.N1	15-FEB-2010 17:15:01.036 15-FEB-2010 18:55:49.205	MWR_NL__OPNPK20100215_171501_000060482086_00499_41635_3069.N1 MWR_NL__OP.MPH.ABS_ORBIT=41635
Product: MWR_NL__OP Filename: MWR_NL__OPNPK20100215_185525_000060242086_00500_41636_3070.N1	15-FEB-2010 18:55:25.205 15-FEB-2010 20:35:49.366	MWR_NL__OPNPK20100215_185525_000060242086_00500_41636_3070.N1 MWR_NL__OP.MPH.ABS_ORBIT=41636
Product: MWR_NL__OP Filename: MWR_NL__OPNPDE20100215_203525_000042002086_00501_41637_0209.N1	15-FEB-2010 20:35:25.370 15-FEB-2010 21:45:25.484	MWR_NL__OPNPDE20100215_203525_000042002086_00501_41637_0209.N1 MWR_NL__OP.MPH.ABS_ORBIT=41637
Product: MWR_NL__OP Filename: MWR_NL__OPNPK20100215_214501_000010322086_00501_41637_3071.N1	15-FEB-2010 21:45:01.484 15-FEB-2010 22:02:13.515	MWR_NL__OPNPK20100215_214501_000010322086_00501_41637_3071.N1 MWR_NL__OP.MPH.ABS_ORBIT=41637
Product: MWR_NL__OP Filename: MWR_NL__OPNPDE20100215_220037_000042482087_00001_41638_0210.N1	15-FEB-2010 22:00:37.507 15-FEB-2010 23:11:25.621	MWR_NL__OPNPDE20100215_220037_000042482087_00001_41638_0210.N1 MWR_NL__OP.MPH.ABS_ORBIT=41638
Product: MWR_NL__OP Filename: MWR_NL__OPNPDE20100215_231101_000060482087_00001_41638_0211.N1	15-FEB-2010 23:11:01.621 16-FEB-2010 00:51:49.790	MWR_NL__OPNPDE20100215_231101_000060482087_00001_41638_0211.N1 MWR_NL__OP.MPH.ABS_ORBIT=41638

**RA2\_ME\_\_OP products**

Gauge	Segment (Start-Stop)	Explicit Reference
Product: RA2_ME__OP Filename: RA2_ME__OPNPDE20100214_235821_000059902086_00488_41624_0900.N1	14-FEB-2010 23:58:21.842 15-FEB-2010 01:38:11.819	RA2_ME__OPNPDE20100214_235821_000059902086_00488_41624_0900.N1 RA2_ME__OP.MPH.ABS_ORBIT=41624
Product: RA2_ME__OP Filename: RA2_ME__OPNPDE20100215_013707_000048402086_00489_41625_0901.N1	15-FEB-2010 01:37:07.207 15-FEB-2010 02:57:47.537	RA2_ME__OPNPDE20100215_013707_000048402086_00489_41625_0901.N1 RA2_ME__OP.MPH.ABS_ORBIT=41625
Product: RA2_ME__OP Filename: RA2_ME__OPNPDE20100215_025716_000057752086_00490_41626_0902.N1	15-FEB-2010 02:57:16.345 15-FEB-2010 04:33:31.321	RA2_ME__OPNPDE20100215_025716_000057752086_00490_41626_0902.N1 RA2_ME__OP.MPH.ABS_ORBIT=41626
Product: RA2_ME__OP Filename: RA2_ME__OPNPDE20100215_043300_000060912086_00491_41627_0903.N1	15-FEB-2010 04:33:00.129 15-FEB-2010 06:14:31.481	RA2_ME__OPNPDE20100215_043300_000060912086_00491_41627_0903.N1 RA2_ME__OP.MPH.ABS_ORBIT=41627
Product: RA2_ME__OP Filename: RA2_ME__OPNPK20100215_061400_000041222086_00492_41628_5501.N1	15-FEB-2010 06:14:00.289 15-FEB-2010 07:22:42.089	RA2_ME__OPNPK20100215_061400_000041222086_00492_41628_5501.N1 RA2_ME__OP.MPH.ABS_ORBIT=41628
Product: RA2_ME__OP Filename: RA2_ME__OPNPK20100215_072107_000062192086_00493_41629_5502.N1	15-FEB-2010 07:21:07.399 15-FEB-2010 09:04:46.861	RA2_ME__OPNPK20100215_072107_000062192086_00493_41629_5502.N1 RA2_ME__OP.MPH.ABS_ORBIT=41629
Product: RA2_ME__OP Filename: RA2_ME__OPNPK20100215_090355_000060132086_00494_41630_5503.N1	15-FEB-2010 09:03:55.617 15-FEB-2010 10:44:08.989	RA2_ME__OPNPK20100215_090355_000060132086_00494_41630_5503.N1 RA2_ME__OP.MPH.ABS_ORBIT=41630
Product: RA2_ME__OP Filename: RA2_ME__OPNPK20100215_104236_000059352086_00495_41631_5504.N1	15-FEB-2010 10:42:36.527 15-FEB-2010 12:21:31.919	RA2_ME__OPNPK20100215_104236_000059352086_00495_41631_5504.N1 RA2_ME__OP.MPH.ABS_ORBIT=41631
Product: RA2_ME__OP Filename: RA2_ME__OPNPK20100215_122016_000061472086_00496_41632_5505.N1	15-FEB-2010 12:20:16.167 15-FEB-2010 14:02:43.219	RA2_ME__OPNPK20100215_122016_000061472086_00496_41632_5505.N1 RA2_ME__OP.MPH.ABS_ORBIT=41632
Product: RA2_ME__OP Filename: RA2_ME__OPNPK20100215_140146_000049772086_00497_41633_5506.N1	15-FEB-2010 14:01:46.405 15-FEB-2010 15:24:43.757	RA2_ME__OPNPK20100215_140146_000049772086_00497_41633_5506.N1 RA2_ME__OP.MPH.ABS_ORBIT=41633
Product: RA2_ME__OP Filename: RA2_ME__OPNPK20100215_152903_000006372086_00498_41634_5507.N1	15-FEB-2010 15:29:03.887 15-FEB-2010 15:39:41.095	RA2_ME__OPNPK20100215_152903_000006372086_00498_41634_5507.N1 RA2_ME__OP.MPH.ABS_ORBIT=41634
Product: RA2_ME__OP Filename: RA2_ME__OPNPK20100215_153806_000058822086_00498_41634_5508.N1	15-FEB-2010 15:38:06.405 15-FEB-2010 17:16:08.325	RA2_ME__OPNPK20100215_153806_000058822086_00498_41634_5508.N1 RA2_ME__OP.MPH.ABS_ORBIT=41634



Product: RA2_ME__OP Filename: RA2_ME__OPNPDK20100215_171521_000060682086_00499_41635_5509.N1	15-FEB-2010 17:15:21.537 15-FEB-2010 18:56:29.495	RA2_ME__OPNPDK20100215_171521_000060682086_00499_4163 RA2_ME__OP.MPH.ABS_ORBIT=41635
Product: RA2_ME__OP Filename: RA2_ME__OPNPDK20100215_185533_000060812086_00500_41636_5510.N1	15-FEB-2010 18:55:33.795 15-FEB-2010 20:36:55.121	RA2_ME__OPNPDK20100215_185533_000060812086_00500_41636_5510.N1 RA2_ME__OP.MPH.ABS_ORBIT=41636
Product: RA2_ME__OP Filename: RA2_ME__OPNPDE20100215_203537_000042412086_00501_41637_0904.N1	15-FEB-2010 20:35:37.141 15-FEB-2010 21:46:18.139	RA2_ME__OPNPDE20100215_203537_000042412086_00501_41637_0904.N1 RA2_ME__OP.MPH.ABS_ORBIT=41637
Product: RA2_ME__OP Filename: RA2_ME__OPNPDK20100215_214513_000010822086_00501_41637_5511.N1	15-FEB-2010 21:45:13.527 15-FEB-2010 22:03:15.221	RA2_ME__OPNPDK20100215_214513_000010822086_00501_41637_5511.N1 RA2_ME__OP.MPH.ABS_ORBIT=41637
Product: RA2_ME__OP Filename: RA2_ME__OPNPDE20100215_220042_000043072087_00001_41638_0905.N1	15-FEB-2010 22:00:42.603 15-FEB-2010 23:12:29.327	RA2_ME__OPNPDE20100215_220042_000043072087_00001_41638_0905.N1 RA2_ME__OP.MPH.ABS_ORBIT=41638
Product: RA2_ME__OP Filename: RA2_ME__OPNPDE20100215_231118_000060822087_00001_41638_0906.N1	15-FEB-2010 23:11:18.031 16-FEB-2010 00:52:40.471	RA2_ME__OPNPDE20100215_231118_000060822087_00001_41638_0906.N1 RA2_ME__OP.MPH.ABS_ORBIT=41638

## Missing Products

### RA2\_CAL\_OP missing products

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

### DOR\_DOP\_OP missing products

Gauge	Value	Segment (Start-Stop)
MODE.NOMINAL DORIS.MISSING	Duration: 63.761726 s	15-FEB-2010 01:35:05.943 15-FEB-2010 01:36:09.705
MODE.NOMINAL DORIS.MISSING	Duration: 127.523455 s	15-FEB-2010 02:54:47.768 15-FEB-2010 02:56:55.292
MODE.NOMINAL DORIS.MISSING	Duration: 127.515640 s	15-FEB-2010 04:30:26.003 15-FEB-2010 04:32:33.519

### DOR\_NAV\_OP missing products

Gauge	Value	Segment (Start-Stop)
MODE.NOMINAL DORIS.MISSING	Duration: 318.793008 s	15-FEB-2010 01:31:22.787 15-FEB-2010 01:36:41.580
MODE.NOMINAL DORIS.MISSING	Duration: 318.793008 s	15-FEB-2010 02:51:04.620 15-FEB-2010 02:56:23.413
MODE.NOMINAL DORIS.MISSING	Duration: 318.793008 s	15-FEB-2010 04:26:42.847 15-FEB-2010 04:32:01.640

### MWR\_NL\_OP missing products

Gauge	Value	Segment (Start-Stop)
MODE.NOMINAL MWR.MISSING	Duration: 24.011722 s	15-FEB-2010 04:32:35.788 15-FEB-2010 04:32:59.800

### RA2\_ME\_\_OP missing products

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

## Unplanned Products

### RA2\_CAL\_OP unplanned products

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

Product: RA2_CAL_0P	15-FEB-2010 15:24:55.909
Filename: RA2_CAL_0PNPDK20100215_152455_00001632086_00498_41634_1680.N1	15-FEB-2010 15:27:38.554

**DOR\_DOP\_0P unplanned products**

Gauge	Segment (Start-Stop)
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20100215_043233_000059932086_00491_41627_0165.N1	15-FEB-2010 04:34:00.138 15-FEB-2010 06:12:26.746
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100215_061330_000040172086_00492_41628_3143.N1	15-FEB-2010 06:13:30.504 15-FEB-2010 07:20:27.258
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100215_072027_000061212086_00493_41629_3144.N1	15-FEB-2010 07:20:27.258 15-FEB-2010 09:02:27.994
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100215_090331_000059302086_00494_41630_3145.N1	15-FEB-2010 09:03:31.751 15-FEB-2010 10:42:21.252
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100215_104221_000058022086_00495_41631_3146.N1	15-FEB-2010 10:42:21.252 15-FEB-2010 12:19:03.222
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100215_122006_000059932086_00496_41632_3147.N1	15-FEB-2010 12:20:06.976 15-FEB-2010 14:00:00.226
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100215_140103_000057382086_00497_41633_3148.N1	15-FEB-2010 14:01:03.984 15-FEB-2010 15:36:42.184
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100215_153745_000057382086_00498_41634_3149.N1	15-FEB-2010 15:37:45.942 15-FEB-2010 17:13:24.142
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100215_171427_000059932086_00499_41635_3150.N1	15-FEB-2010 17:14:27.896 15-FEB-2010 18:54:21.123
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100215_185524_000059292086_00500_41636_3151.N1	15-FEB-2010 18:55:24.877 15-FEB-2010 20:34:14.343
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20100215_203518_000040802086_00501_41637_0166.N1	15-FEB-2010 20:35:18.100 15-FEB-2010 21:43:18.585
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20100215_214422_000009562086_00501_41637_3152.N1	15-FEB-2010 21:44:22.343 15-FEB-2010 22:00:18.710
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20100215_220018_000041442087_00001_41638_0167.N1	15-FEB-2010 22:00:18.710 15-FEB-2010 23:09:22.949
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20100215_231026_000059932087_00001_41638_0168.N1	15-FEB-2010 23:10:26.707 16-FEB-2010 00:50:19.950

**DOR\_NAV\_0P unplanned products**

Gauge	Segment (Start-Stop)
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDE20100215_043201_000057382086_00491_41627_9769.N1	15-FEB-2010 04:34:00.138 15-FEB-2010 06:07:39.832
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDK20100215_061258_000038252086_00492_41628_2441.N1	15-FEB-2010 06:12:58.625 15-FEB-2010 07:16:44.098
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDK20100215_071644_000060572086_00493_41629_2442.N1	15-FEB-2010 07:16:44.098 15-FEB-2010 08:57:41.087
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDK20100215_090259_000054192086_00494_41630_2443.N1	15-FEB-2010 09:02:59.876 15-FEB-2010 10:33:19.303
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDK20100215_103838_000057382086_00495_41631_2444.N1	15-FEB-2010 10:38:38.092 15-FEB-2010 12:14:16.308
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDK20100215_121935_000057382086_00496_41632_2445.N1	15-FEB-2010 12:19:35.101 15-FEB-2010 13:55:13.320

Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDK20100215_140032_000054192086_00497_41633_2446.N1	15-FEB-2010 14:00:32.105 15-FEB-2010 15:30:51.512
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDK20100215_153610_000054192086_00498_41634_2447.N1	15-FEB-2010 15:36:10.301 15-FEB-2010 17:06:29.716
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDK20100215_171148_000057382086_00499_41635_2448.N1	15-FEB-2010 17:11:48.505 15-FEB-2010 18:47:26.685
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDK20100215_185245_000057382086_00500_41636_2449.N1	15-FEB-2010 18:52:45.486 15-FEB-2010 20:28:23.671
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDE20100215_203342_000038252086_00501_41637_9770.N1	15-FEB-2010 20:33:42.468 15-FEB-2010 21:37:27.913
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDK20100215_214246_000006382086_00501_41637_2450.N1	15-FEB-2010 21:42:46.706 15-FEB-2010 21:53:24.288
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDE20100215_215843_000038252086_00501_41637_9771.N1	15-FEB-2010 21:58:43.074 15-FEB-2010 23:02:28.527
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDE20100215_230747_000057382087_00001_41638_9772.N1	15-FEB-2010 23:07:47.316 16-FEB-2010 00:43:25.524

**MWR\_NL\_\_0P unplanned products**

Gauge	Segment (Start-Stop)
Product: MWR_NL__0P Filename: MWR_NL__0PNPDE20100215_043259_000060242086_00491_41627_0208.N1	15-FEB-2010 04:34:00.138 15-FEB-2010 06:13:23.961
Product: MWR_NL__0P Filename: MWR_NL__0PNPDK20100215_061347_000040802086_00492_41628_3062.N1	15-FEB-2010 06:13:47.957 15-FEB-2010 07:21:48.071
Product: MWR_NL__0P Filename: MWR_NL__0PNPDK20100215_072100_000061682086_00493_41629_3063.N1	15-FEB-2010 07:21:00.071 15-FEB-2010 09:03:48.240
Product: MWR_NL__0P Filename: MWR_NL__0PNPDK20100215_090348_000059522086_00494_41630_3064.N1	15-FEB-2010 09:03:48.240 15-FEB-2010 10:43:00.401
Product: MWR_NL__0P Filename: MWR_NL__0PNPDK20100215_104236_000058802086_00495_41631_3065.N1	15-FEB-2010 10:42:36.401 15-FEB-2010 12:20:36.561
Product: MWR_NL__0P Filename: MWR_NL__0PNPDK20100215_122012_000060962086_00496_41632_3066.N1	15-FEB-2010 12:20:12.558 15-FEB-2010 14:01:48.722
Product: MWR_NL__0P Filename: MWR_NL__0PNPDK20100215_140124_000058322086_00497_41633_3067.N1	15-FEB-2010 14:01:24.726 15-FEB-2010 15:38:36.887
Product: MWR_NL__0P Filename: MWR_NL__0PNPDK20100215_153748_000058322086_00498_41634_3068.N1	15-FEB-2010 15:37:48.883 15-FEB-2010 17:15:01.036
Product: MWR_NL__0P Filename: MWR_NL__0PNPDK20100215_171501_000060482086_00499_41635_3069.N1	15-FEB-2010 17:15:01.036 15-FEB-2010 18:55:49.205
Product: MWR_NL__0P Filename: MWR_NL__0PNPDK20100215_185525_000060242086_00500_41636_3070.N1	15-FEB-2010 18:55:25.205 15-FEB-2010 20:35:49.366
Product: MWR_NL__0P Filename: MWR_NL__0PNPDE20100215_203525_000042002086_00501_41637_0209.N1	15-FEB-2010 20:35:25.370 15-FEB-2010 21:45:25.484
Product: MWR_NL__0P Filename: MWR_NL__0PNPDK20100215_214501_000010322086_00501_41637_3071.N1	15-FEB-2010 21:45:01.484 15-FEB-2010 22:02:13.515
Product: MWR_NL__0P Filename: MWR_NL__0PNPDE20100215_220037_000042482087_00001_41638_0210.N1	15-FEB-2010 22:00:37.507 15-FEB-2010 23:11:25.621
Product: MWR_NL__0P Filename: MWR_NL__0PNPDE20100215_231101_000060482087_00001_41638_0211.N1	15-FEB-2010 23:11:01.621 16-FEB-2010 00:51:49.790

**RA2\_ME\_\_0P unplanned products**



Gauge	Segment (Start-Stop)
Product: RA2_ME__0P Filename: RA2_ME__0PNPDE20100215_043300_000060912086_00491_41627_0903.N1	15-FEB-2010 04:34:00.138 15-FEB-2010 06:14:31.481
Product: RA2_ME__0P Filename: RA2_ME__0PNPDK20100215_061400_000041222086_00492_41628_5501.N1	15-FEB-2010 06:14:00.289 15-FEB-2010 07:22:42.089
Product: RA2_ME__0P Filename: RA2_ME__0PNPDK20100215_072107_000062192086_00493_41629_5502.N1	15-FEB-2010 07:21:07.399 15-FEB-2010 09:04:46.861
Product: RA2_ME__0P Filename: RA2_ME__0PNPDK20100215_090355_000060132086_00494_41630_5503.N1	15-FEB-2010 09:03:55.617 15-FEB-2010 10:44:08.989
Product: RA2_ME__0P Filename: RA2_ME__0PNPDK20100215_104236_000059352086_00495_41631_5504.N1	15-FEB-2010 10:42:36.527 15-FEB-2010 12:21:31.919
Product: RA2_ME__0P Filename: RA2_ME__0PNPDK20100215_122016_000061472086_00496_41632_5505.N1	15-FEB-2010 12:20:16.167 15-FEB-2010 14:02:43.219
Product: RA2_ME__0P Filename: RA2_ME__0PNPDK20100215_140146_000049772086_00497_41633_5506.N1	15-FEB-2010 14:01:46.405 15-FEB-2010 15:24:43.757
Product: RA2_ME__0P Filename: RA2_ME__0PNPDK20100215_152903_000006372086_00498_41634_5507.N1	15-FEB-2010 15:29:03.887 15-FEB-2010 15:39:41.095
Product: RA2_ME__0P Filename: RA2_ME__0PNPDK20100215_153806_000058822086_00498_41634_5508.N1	15-FEB-2010 15:38:06.405 15-FEB-2010 17:16:08.325
Product: RA2_ME__0P Filename: RA2_ME__0PNPDK20100215_171521_000060682086_00499_41635_5509.N1	15-FEB-2010 17:15:21.537 15-FEB-2010 18:56:29.495
Product: RA2_ME__0P Filename: RA2_ME__0PNPDK20100215_185533_000060812086_00500_41636_5510.N1	15-FEB-2010 18:55:33.795 15-FEB-2010 20:36:55.121
Product: RA2_ME__0P Filename: RA2_ME__0PNPDE20100215_203537_000042412086_00501_41637_0904.N1	15-FEB-2010 20:35:37.141 15-FEB-2010 21:46:18.139
Product: RA2_ME__0P Filename: RA2_ME__0PNPDK20100215_214513_000010822086_00501_41637_5511.N1	15-FEB-2010 21:45:13.527 15-FEB-2010 22:03:15.221
Product: RA2_ME__0P Filename: RA2_ME__0PNPDE20100215_220042_000043072087_00001_41638_0905.N1	15-FEB-2010 22:00:42.603 15-FEB-2010 23:12:29.327
Product: RA2_ME__0P Filename: RA2_ME__0PNPDE20100215_231118_000060822087_00001_41638_0906.N1	15-FEB-2010 23:11:18.031 16-FEB-2010 00:52:40.471

## 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

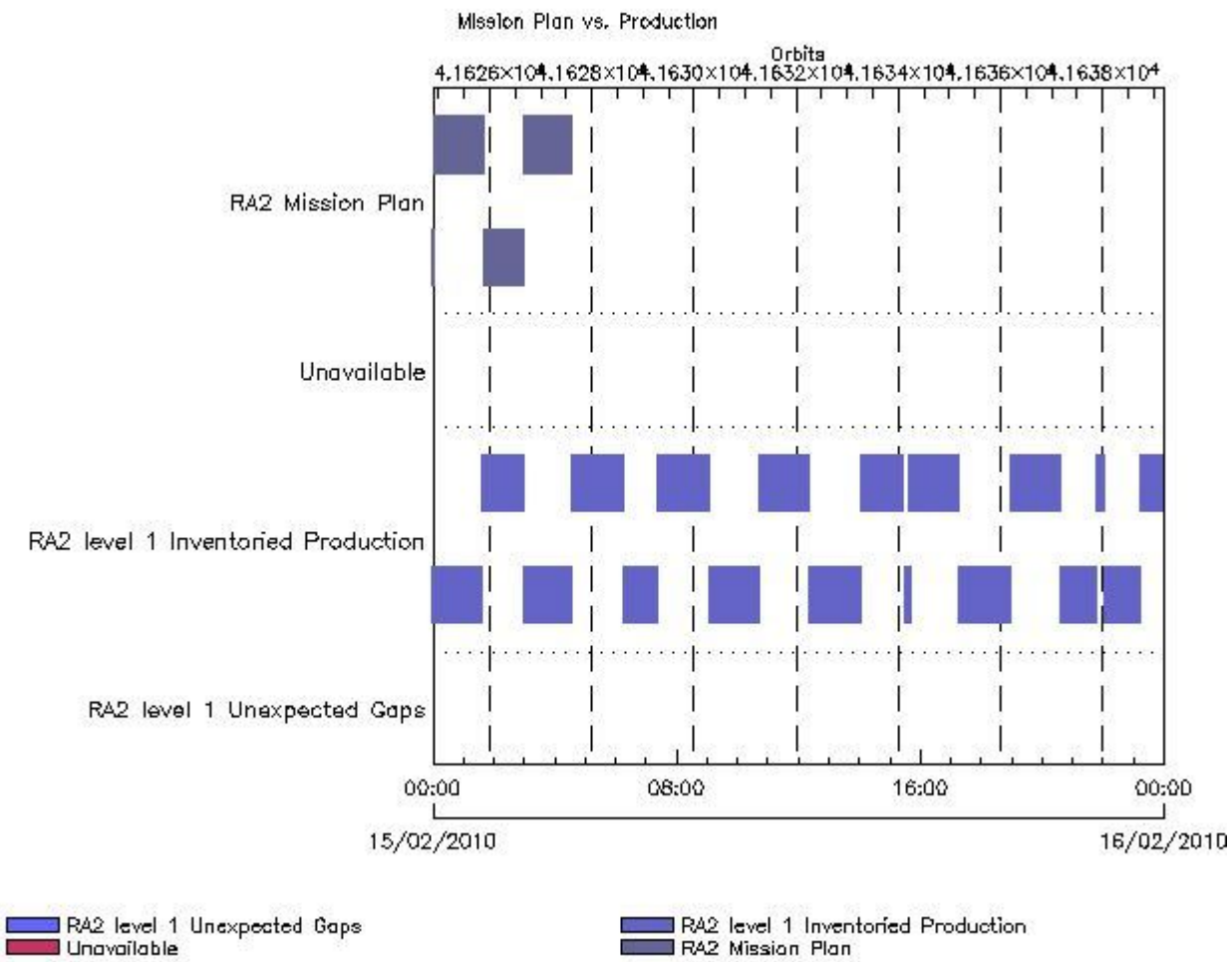
Gauge	Segment (Start-Stop)	Explicit Reference
-------	----------------------	--------------------

### RA2\_ME\_\_0P overlaps

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

- RA2\_CAL\_0P duplicates
  - Gauge Segment (Start-Stop) Explicit Reference
  - DOR\_DOP\_0P duplicates
- 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
- Gauge Segment (Start-Stop) Explicit Reference

## Mission Plan vs. Production (level 1)



Mission Plan (extracted from DMOP)

- Gauge
- Segment (Start-Stop)

## Inventoried Products

### RA2\_MW\_\_1P products

Gauge	Segment (Start-Stop)	Explicit Reference
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20100214_235821_000059912086_00488_41624_1432.N1	14-FEB-2010 23:58:21.867 15-FEB-2010 01:38:12.903	RA2_MW__1PNPDE20100214_235821_000059912086_00488_41624_1432.N1 RA2_MW__1P.MPH.ABS_ORBIT=41624
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20100215_013707_000048412086_00489_41625_1455.N1	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621	RA2_MW__1PNPDE20100215_013707_000048412086_00489_41625_1455.N1 RA2_MW__1P.MPH.ABS_ORBIT=41625
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20100215_025716_000057762086_00490_41626_1482.N1	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405	RA2_MW__1PNPDE20100215_025716_000057762086_00490_41626_1482.N1 RA2_MW__1P.MPH.ABS_ORBIT=41626
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20100215_043300_000060922086_00491_41627_1505.N1	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565	RA2_MW__1PNPDE20100215_043300_000060922086_00491_41627_1505.N1 RA2_MW__1P.MPH.ABS_ORBIT=41627
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100215_061400_000041232086_00492_41628_2208.N1	15-FEB-2010 06:14:00.315 15-FEB-2010 07:22:43.173	RA2_MW__1PNPDK20100215_061400_000041232086_00492_41628_2208.N1 RA2_MW__1P.MPH.ABS_ORBIT=41628
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100215_072107_000062212086_00493_41629_2226.N1	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945	RA2_MW__1PNPDK20100215_072107_000062212086_00493_41629_2226.N1 RA2_MW__1P.MPH.ABS_ORBIT=41629
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100215_090355_000060142086_00494_41630_2251.N1	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073	RA2_MW__1PNPDK20100215_090355_000060142086_00494_41630_2251.N1 RA2_MW__1P.MPH.ABS_ORBIT=41630
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100215_104236_000059362086_00495_41631_2274.N1	15-FEB-2010 10:42:36.552 15-FEB-2010 12:21:33.003	RA2_MW__1PNPDK20100215_104236_000059362086_00495_41631_2274.N1 RA2_MW__1P.MPH.ABS_ORBIT=41631
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100215_122016_000061482086_00496_41632_2519.N1	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303	RA2_MW__1PNPDK20100215_122016_000061482086_00496_41632_2519.N1 RA2_MW__1P.MPH.ABS_ORBIT=41632
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100215_140146_000049782086_00497_41633_2356.N1	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840	RA2_MW__1PNPDK20100215_140146_000049782086_00497_41633_2356.N1 RA2_MW__1P.MPH.ABS_ORBIT=41633
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100215_152903_00006382086_00498_41634_2357.N1	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179	RA2_MW__1PNPDK20100215_152903_00006382086_00498_41634_2357.N1 RA2_MW__1P.MPH.ABS_ORBIT=41634
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100215_153806_000058832086_00498_41634_2448.N1	15-FEB-2010 15:38:06.430 15-FEB-2010 17:16:09.409	RA2_MW__1PNPDK20100215_153806_000058832086_00498_41634_2448.N1 RA2_MW__1P.MPH.ABS_ORBIT=41634
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100215_171521_000060692086_00499_41635_2444.N1	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579	RA2_MW__1PNPDK20100215_171521_000060692086_00499_41635_2444.N1 RA2_MW__1P.MPH.ABS_ORBIT=41635
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100215_185533_000060822086_00500_41636_2373.N1	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204	RA2_MW__1PNPDK20100215_185533_000060822086_00500_41636_2373.N1 RA2_MW__1P.MPH.ABS_ORBIT=41636
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20100215_203537_000042422086_00501_41637_1632.N1	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222	RA2_MW__1PNPDE20100215_203537_000042422086_00501_41637_1632.N1 RA2_MW__1P.MPH.ABS_ORBIT=41637
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100215_214513_000010832086_00501_41637_2389.N1	15-FEB-2010 21:45:13.552 15-FEB-2010 22:03:16.304	RA2_MW__1PNPDK20100215_214513_000010832086_00501_41637_2389.N1 RA2_MW__1P.MPH.ABS_ORBIT=41637
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20100215_220042_000043082087_00001_41638_1643.N1	15-FEB-2010 22:00:42.628 15-FEB-2010 23:12:30.410	RA2_MW__1PNPDE20100215_220042_000043082087_00001_41638_1643.N1 RA2_MW__1P.MPH.ABS_ORBIT=41638
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20100215_231118_000060832087_00001_41638_1649.N1	15-FEB-2010 23:11:18.056 16-FEB-2010 00:52:41.554	RA2_MW__1PNPDE20100215_231118_000060832087_00001_41638_1649.N1 RA2_MW__1P.MPH.ABS_ORBIT=41638

## Missing Products

### RA2\_MW\_\_1P missing products

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

## Unplanned Products

### RA2\_MW\_\_1P unplanned products

Gauge	Segment (Start-Stop)
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20100215_043300_000060922086_00491_41627_1505.N1	15-FEB-2010 04:34:00.138 15-FEB-2010 06:14:32.565
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100215_061400_000041232086_00492_41628_2208.N1	15-FEB-2010 06:14:00.315 15-FEB-2010 07:22:43.173
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100215_072107_000062212086_00493_41629_2226.N1	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100215_090355_000060142086_00494_41630_2251.N1	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100215_104236_000059362086_00495_41631_2274.N1	15-FEB-2010 10:42:36.552 15-FEB-2010 12:21:33.003
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100215_122016_000061482086_00496_41632_2519.N1	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100215_140146_000049782086_00497_41633_2356.N1	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100215_152903_00006382086_00498_41634_2357.N1	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100215_153806_000058832086_00498_41634_2448.N1	15-FEB-2010 15:38:06.430 15-FEB-2010 17:16:09.409
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100215_171521_000060692086_00499_41635_2444.N1	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100215_185533_000060822086_00500_41636_2373.N1	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20100215_203537_000042422086_00501_41637_1632.N1	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20100215_214513_000010832086_00501_41637_2389.N1	15-FEB-2010 21:45:13.552 15-FEB-2010 22:03:16.304
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20100215_220042_000043082087_00001_41638_1643.N1	15-FEB-2010 22:00:42.628 15-FEB-2010 23:12:30.410
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20100215_231118_000060832087_00001_41638_1649.N1	15-FEB-2010 23:11:18.056 16-FEB-2010 00:52:41.554

## Overlaps

### RA2\_MW\_\_1P overlaps

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

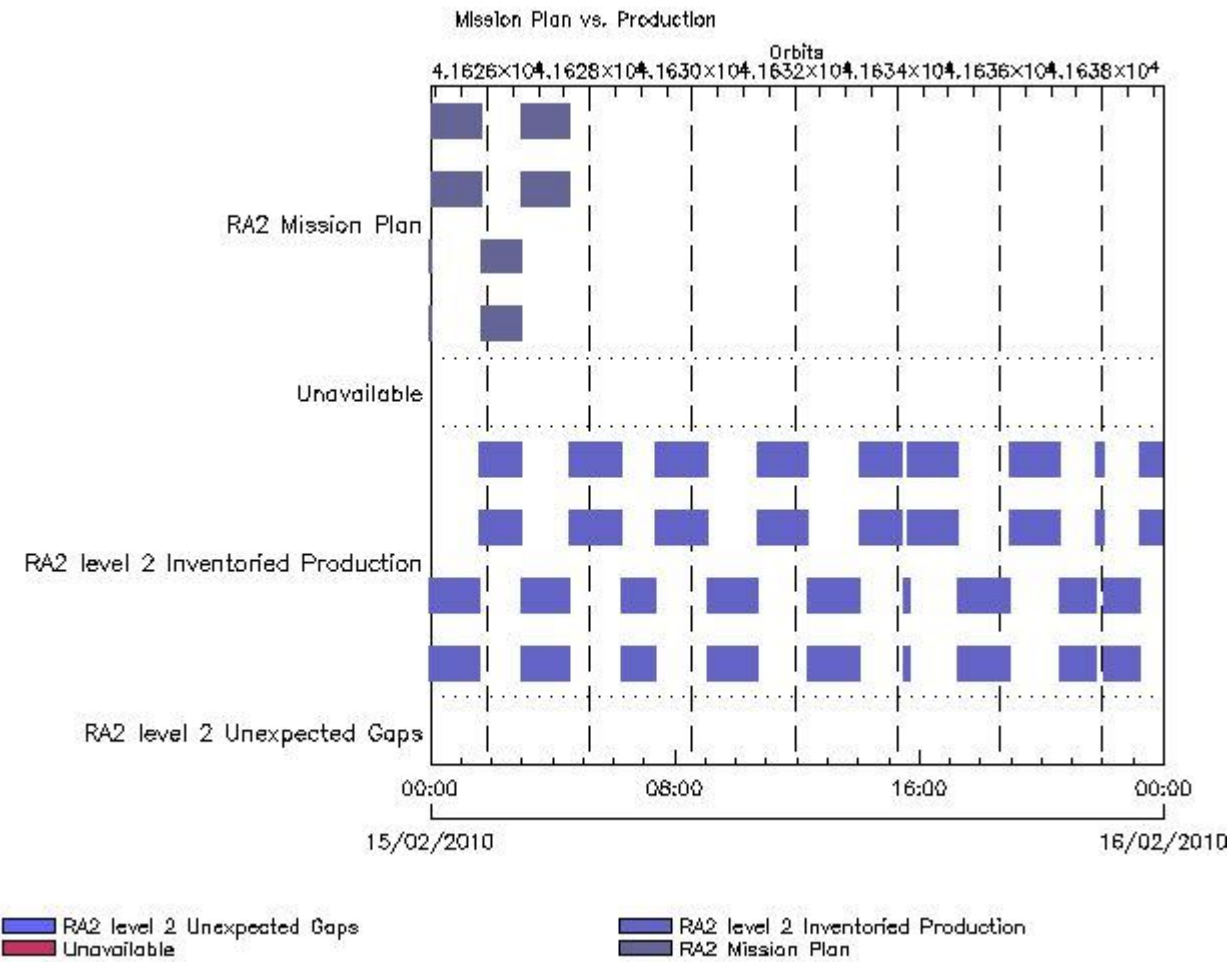
## Duplicates

### 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	14-FEB-2010 22:20:17.889
RA2.ACQ_PLAN	15-FEB-2010 04:34:00.138

## Inventoried Products

### RA2\_FGD\_2P products

Gauge	Segment (Start-Stop)	Explicit Reference
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1	14-FEB-2010 23:58:21.867 15-FEB-2010 01:38:12.903	RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41624
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621	RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41625
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405	RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41626
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565	RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41627
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1	15-FEB-2010 06:14:00.315 15-FEB-2010 07:22:43.173	RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41628

Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945	RA2_FGD_2PNPDK20100215_072107_000062212086_00493_4162 RA2_FGD_2P.MPH.ABS_ORBIT=41629
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073	RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41630
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1	15-FEB-2010 10:42:36.552 15-FEB-2010 12:21:33.003	RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41631
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303	RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41632
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840	RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41633
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179	RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41634
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1	15-FEB-2010 15:38:06.430 15-FEB-2010 17:16:09.409	RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41634
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579	RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41635
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204	RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41636
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222	RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41637
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1	15-FEB-2010 21:45:13.552 15-FEB-2010 22:03:16.304	RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41637
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1	15-FEB-2010 22:00:42.628 15-FEB-2010 23:12:30.410	RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41638
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1	15-FEB-2010 23:11:18.056 16-FEB-2010 00:52:41.554	RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1 RA2_FGD_2P.MPH.ABS_ORBIT=41638

**RA2\_WWV\_2P products**

Gauge	Segment (Start-Stop)	Explicit Reference
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1	14-FEB-2010 23:58:21.867 15-FEB-2010 01:38:12.903	RA2_WWV_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41624
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621	RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41625
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405	RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41626
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565	RA2_WWV_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41627
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1	15-FEB-2010 06:14:00.315 15-FEB-2010 07:22:43.173	RA2_WWV_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41628
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945	RA2_WWV_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41629
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073	RA2_WWV_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41630
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1	15-FEB-2010 10:42:36.552 15-FEB-2010 12:21:33.003	RA2_WWV_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41631
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303	RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41632

Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840	RA2_WWV_2PNPDK20100215_140146_000049782086_00497_41633 RA2_WWV_2P.MPH.ABS_ORBIT=41633
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179	RA2_WWV_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41634
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1	15-FEB-2010 15:38:06.430 15-FEB-2010 17:16:09.409	RA2_WWV_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41634
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579	RA2_WWV_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41635
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204	RA2_WWV_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41636
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222	RA2_WWV_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41637
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1	15-FEB-2010 21:45:13.552 15-FEB-2010 22:03:16.304	RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41637
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1	15-FEB-2010 22:00:42.628 15-FEB-2010 23:12:30.410	RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41638
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1	15-FEB-2010 23:11:18.056 16-FEB-2010 00:52:41.554	RA2_WWV_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1 RA2_WWV_2P.MPH.ABS_ORBIT=41638

## Missing Products

### RA2\_FGD\_2P missing products

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

### RA2\_WWV\_2P missing products

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

## Unplanned Products

### RA2\_FGD\_2P unplanned products

Gauge	Segment (Start-Stop)
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1	15-FEB-2010 04:34:00.138 15-FEB-2010 06:14:32.565
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1	15-FEB-2010 06:14:00.315 15-FEB-2010 07:22:43.173
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1	15-FEB-2010 10:42:36.552 15-FEB-2010 12:21:33.003
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179



Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1	15-FEB-2010 15:38:06.430 15-FEB-2010 17:16:09.409
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1	15-FEB-2010 21:45:13.552 15-FEB-2010 22:03:16.304
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1	15-FEB-2010 22:00:42.628 15-FEB-2010 23:12:30.410
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1	15-FEB-2010 23:11:18.056 16-FEB-2010 00:52:41.554

**RA2\_WWV\_2P unplanned products**

Gauge	Segment (Start-Stop)
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1	15-FEB-2010 04:34:00.138 15-FEB-2010 06:14:32.565
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1	15-FEB-2010 06:14:00.315 15-FEB-2010 07:22:43.173
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1	15-FEB-2010 10:42:36.552 15-FEB-2010 12:21:33.003
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1	15-FEB-2010 15:38:06.430 15-FEB-2010 17:16:09.409
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1	15-FEB-2010 21:45:13.552 15-FEB-2010 22:03:16.304
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1	15-FEB-2010 22:00:42.628 15-FEB-2010 23:12:30.410
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1	15-FEB-2010 23:11:18.056 16-FEB-2010 00:52:41.554



## 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_AXVPDS20100215_110112_20100214_190946_20100224_203557	15-FEB-2010 10:42:21.252 15-FEB-2010 10:42:21.252	Product: DOR_DOP_0PNPDK20100215_104221_000058022086_00495_41631_3146.N1
DSD: ORBIT_STATE_VECTOR_FILE PCF_DOR_DOP_0P	new ADF: AUX_FPO_AXVPDS20100215_230113_20100215_101509_20100224_185521	15-FEB-2010 23:10:26.707 15-FEB-2010 23:10:26.707	Product: DOR_DOP_0PNPDE20100215_231026_000059932087_00001_41638_0168.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_AXVPDS20100215_110112_20100214_190946_20100224_203557	15-FEB-2010 10:38:38.092 15-FEB-2010 10:38:38.092	Product: DOR_NAV_0PNPDK20100215_103838_000057382086_00495_41631_2444.N1
DSD: ORBIT_STATE_VECTOR_FILE PCF_DOR_NAV_0P	new ADF: AUX_FPO_AXVPDS20100215_230113_20100215_101509_20100224_185521	15-FEB-2010 23:07:47.316 15-FEB-2010 23:07:47.316	Product: DOR_NAV_0PNPDE20100215_230747_000057382087_00001_41638_9772.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_AXVPDS20100215_110112_20100214_190946_20100224_203557	15-FEB-2010 10:42:36.401 15-FEB-2010 10:42:36.401	Product: MWR_NL_0PNPDK20100215_104236_000058802086_00495_41631_3065.N1
DSD: ORBIT_STATE_VECTOR_FILE PCF_MWR_NL_0P	new ADF: AUX_FPO_AXVPDS20100215_230113_20100215_101509_20100224_185521	15-FEB-2010 23:11:01.621 15-FEB-2010 23:11:01.621	Product: MWR_NL_0PNPDE20100215_231101_000060482087_00001_41638_0211.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_AXVPDS20100215_110112_20100214_190946_20100224_203557	15-FEB-2010 10:42:36.527  15-FEB-2010 10:42:36.527	Product: RA2_ME__0PNPDK20100215_104236_000059352086_00495_41631_5504.N1
DSD: ORBIT_STATE_VECTOR_FILE PCF_RA2_ME__0P	new ADF: AUX_FPO_AXVPDS20100215_230113_20100215_101509_20100224_185521	15-FEB-2010 23:11:18.031  15-FEB-2010 23:11:18.031	Product: RA2_ME__0PNPDE20100215_231118_000060822087_00001_41638_0906.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

## 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_0PNPDE20100215_013641_000044632086_00489_41625_9767.N1	15-FEB-2010 01:37:07.233 15-FEB-2010 01:37:07.233	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDE20100215_025623_000054192086_00490_41626_9768.N1	15-FEB-2010 02:57:16.371 15-FEB-2010 02:57:16.371	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	new ADF: NOT USED	15-FEB-2010 04:33:00.155 15-FEB-2010 04:33:00.155	Product: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20100214_062114_20100214_210000_20100215_090000	15-FEB-2010 04:33:00.155 15-FEB-2010 04:33:00.155	Product: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDE20100215_043201_000057382086_00491_41627_9769.N1	15-FEB-2010 04:33:00.155 15-FEB-2010 04:33:00.155	Product: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20100215_061258_000038252086_00492_41628_2441.N1	15-FEB-2010 06:14:00.315 15-FEB-2010 06:14:00.315	Product: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1

DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20100215_071644_000060572086_00493_41629_2442.N1	15-FEB-2010 07:21:07.424 15-FEB-2010 07:21:07.424	Product: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: NOT USED	15-FEB-2010 09:03:55.642  15-FEB-2010 09:03:55.642	Product: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20100215_090259_000054192086_00494_41630_2443.N1	15-FEB-2010 09:03:55.642  15-FEB-2010 09:03:55.642	Product: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20100215_103838_000057382086_00495_41631_2444.N1	15-FEB-2010 10:42:36.552  15-FEB-2010 10:42:36.552	Product: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECA_AXNECM20100215_180114_20100215_090000_20100215_210000	15-FEB-2010 12:20:16.192  15-FEB-2010 12:20:16.192	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECA_AXNECM20100215_174113_20100215_030000_20100215_150000	15-FEB-2010 12:20:16.192  15-FEB-2010 12:20:16.192	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20100215_121935_000057382086_00496_41632_2445.N1	15-FEB-2010 12:20:16.192  15-FEB-2010 12:20:16.192	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1



DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20100215_140032_000054192086_00497_41633_2446.N1	15-FEB-2010 14:01:46.430 15-FEB-2010 14:01:46.430	Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	new ADF: NOT USED	15-FEB-2010 15:29:03.912 15-FEB-2010 15:29:03.912	Product: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECA_AXNECM20100215_180114_20100215_090000_20100215_210000	15-FEB-2010 15:29:03.912 15-FEB-2010 15:29:03.912	Product: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: NOT USED	15-FEB-2010 15:29:03.912 15-FEB-2010 15:29:03.912	Product: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20100215_153610_000054192086_00498_41634_2447.N1	15-FEB-2010 15:38:06.430 15-FEB-2010 15:38:06.430	Product: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20100215_171148_000057382086_00499_41635_2448.N1	15-FEB-2010 17:15:21.562 15-FEB-2010 17:15:21.562	Product: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20100215_185245_000057382086_00500_41636_2449.N1	15-FEB-2010 18:55:33.820 15-FEB-2010 18:55:33.820	Product: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1

DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDE20100215_203342_000038252086_00501_41637_9770.N1	15-FEB-2010 20:35:37.166 15-FEB-2010 20:35:37.166	Product: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20100215_180115_20100216_030000_20100216_150000	15-FEB-2010 21:45:13.552 15-FEB-2010 21:45:13.552	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20100215_140548_20100215_210000_20100216_090000	15-FEB-2010 21:45:13.552 15-FEB-2010 21:45:13.552	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20100215_140244_20100215_150000_20100216_030000	15-FEB-2010 21:45:13.552 15-FEB-2010 21:45:13.552	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20100215_214246_000006382086_00501_41637_2450.N1	15-FEB-2010 21:45:13.552 15-FEB-2010 21:45:13.552	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: NOT USED	15-FEB-2010 22:00:42.628 15-FEB-2010 22:00:42.628	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20100215_180115_20100216_030000_20100216_150000	15-FEB-2010 22:00:42.628 15-FEB-2010 22:00:42.628	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1

DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20100215_140548_20100215_210000_20100216_090000	15-FEB-2010 22:00:42.628 15-FEB-2010 22:00:42.628	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDE20100215_215843_000038252086_00501_41637_9771.N1	15-FEB-2010 22:00:42.628 15-FEB-2010 22:00:42.628	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDE20100215_230747_000057382087_00001_41638_9772.N1	15-FEB-2010 23:11:18.056 15-FEB-2010 23:11:18.056	Product: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.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__1PNPDE20100214_235821_000059912086_00488_41624_1432.N1	Product: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1

DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_416
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100214_062114_20100214_210000_20100215_090000	Product: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100214_062114_20100214_150000_20100215_030000	Product: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDE20100214_235544_000057382086_00488_41624_9766.N1	Product: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: REAL.MWR_CHARACTERISATION_COEFF PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: REAL.MWR_SECONDARY_LOBES_DATA PCF_RA2_FGD_2P	Filename: MWR_SLT_AXNIEC20090713_172949_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: REAL.OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: REAL.RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: REAL.RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: REAL.SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: REAL.TIDAL_LOADING_HARMONIC_COEF PCF_RA2_FGD_2P	Filename: RA2_OT2_AXNIEC20090713_142737_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: ATTITUDE_DATA PCF_RA2_FGD_2P	Filename: RA2_IFF_AXVIEC20100209_115930_20100210_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDE20100215_013707_000048412086_00489_41625_1455.N1	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: GEOID_MAP PCF_RA2_FGD_2P	Filename: RA2_CST_AXVIEC20020621_135858_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1



DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_416
DSD: MODIFIED_DIP_MAP PCF_RA2_FGD_2P	Filename: MWR_CON_AXVIEC20040810_145011_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: MWR_CHARACTERISATION_COEFF PCF_RA2_FGD_2P	Filename: RA2_SOL_AXVIEC20100208_134958_20020101_000000_20110201_000000	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: OCEAN_DEPTH_LAND_ELEVATION PCF_RA2_FGD_2P	Filename: RA2_ICT_AXVIEC20060921_070730_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: PLATFORM_DATA PCF_RA2_FGD_2P	Filename: RA2_USO_AXVIEC20070618_133225_20070620_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: POLE_LOCATION_PREDICTED PCF_RA2_FGD_2P	Filename: RA2_PLA_AXVIEC20060331_181823_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100214_062114_20100214_210000_20100215_090000	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100214_062114_20100214_150000_20100215_030000	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20100212_110345_20020101_000000_20100313_235959	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDE20100215_013641_000044632086_00489_41625_9767.N1	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: SET_HARMONIC_COEFF PCF_RA2_FGD_2P	Filename: MWR_LSF_AXVIEC20020313_172218_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: SLOPE_MODEL_MAP_2 PCF_RA2_FGD_2P	Filename: RA2_DIP_AXVIEC20020122_134206_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: TIDAL_LOADING_HARMONIC_COEF PCF_RA2_FGD_2P	Filename: RA2_MET_AXVIEC20020204_073357_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: ATTITUDE_DATA PCF_RA2_FGD_2P	Filename: RA2_IFT_AXVIEC20100209_115930_20100210_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDE20100215_025716_000057762086_00490_41626_1482.N1	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: GEOID_MAP PCF_RA2_FGD_2P	Filename: RA2_CST_AXVIEC20020621_135858_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1

DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_416
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: MODIFIED_DIP_MAP PCF_RA2_FGD_2P	Filename: MWR_CON_AXVIEC20040810_145011_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: MWR_CHARACTERISATION_COEFF PCF_RA2_FGD_2P	Filename: RA2_SOL_AXVIEC20100208_134958_20020101_000000_20110201_000000	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: OCEAN_DEPTH_LAND_ELEVATION PCF_RA2_FGD_2P	Filename: RA2_ICT_AXVIEC20060921_070730_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: PLATFORM_DATA PCF_RA2_FGD_2P	Filename: RA2_USO_AXVIEC20070618_133225_20070620_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: POLE_LOCATION_PREDICTED PCF_RA2_FGD_2P	Filename: RA2_PLA_AXVIEC20060331_181823_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100214_062114_20100214_210000_20100215_090000	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100214_062114_20100214_150000_20100215_030000	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20100212_110345_20020101_000000_20100313_235959	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDE20100215_025623_000054192086_00490_41626_9768.N1	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: SET_HARMONIC_COEFF PCF_RA2_FGD_2P	Filename: MWR_LSF_AXVIEC20020313_172218_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: SLOPE_MODEL_MAP_2 PCF_RA2_FGD_2P	Filename: RA2_DIP_AXVIEC20020122_134206_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: TIDAL_LOADING_HARMONIC_COEF PCF_RA2_FGD_2P	Filename: RA2_MET_AXVIEC20020204_073357_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDE20100215_043300_000060922086_00491_41627_1505.N1	Product: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1

DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_416
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100214_062114_20100214_210000_20100215_090000	Product: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDE20100215_043201_000057382086_00491_41627_9769.N1	Product: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: REAL.MWR_CHARACTERISATION_COEFF PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: REAL.MWR_SECONDARY_LOBES_DATA PCF_RA2_FGD_2P	Filename: MWR_SLT_AXNIEC20090713_172949_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: REAL.OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: REAL.RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: REAL.RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: REAL.SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: REAL.TIDAL_LOADING_HARMONIC_COEF PCF_RA2_FGD_2P	Filename: RA2_OT2_AXNIEC20090713_142737_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20100215_061400_000041232086_00492_41628_2208.N1	Product: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1



DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_416
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100214_062114_20100214_210000_20100215_090000	Product: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20100215_061258_000038252086_00492_41628_2441.N1	Product: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: REAL.MWR_CHARACTERISATION_COEFF PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: REAL.MWR_SECONDARY_LOBES_DATA PCF_RA2_FGD_2P	Filename: MWR_SLT_AXNIEC20090713_172949_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: REAL.OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: REAL.RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: REAL.RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: REAL.SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: REAL.TIDAL_LOADING_HARMONIC_COEF PCF_RA2_FGD_2P	Filename: RA2_OT2_AXNIEC20090713_142737_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20100215_072107_000062212086_00493_41629_2226.N1	Product: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1

DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_416
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100214_062114_20100214_210000_20100215_090000	Product: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20100215_071644_000060572086_00493_41629_2442.N1	Product: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: REAL.MWR_CHARACTERISATION_COEFF PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: REAL.MWR_SECONDARY_LOBES_DATA PCF_RA2_FGD_2P	Filename: MWR_SLT_AXNIEC20090713_172949_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: REAL.OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: REAL.RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: REAL.RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: REAL.SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: REAL.TIDAL_LOADING_HARMONIC_COEF PCF_RA2_FGD_2P	Filename: RA2_OT2_AXNIEC20090713_142737_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20100215_090355_000060142086_00494_41630_2251.N1	Product: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1



DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_416
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20100215_090259_000054192086_00494_41630_2443.N1	Product: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: REAL.MWR_CHARACTERISATION_COEFF PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: REAL.MWR_SECONDARY_LOBES_DATA PCF_RA2_FGD_2P	Filename: MWR_SLT_AXNIEC20090713_172949_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: REAL.OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: REAL.RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: REAL.RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: REAL.SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: REAL.TIDAL_LOADING_HARMONIC_COEF PCF_RA2_FGD_2P	Filename: RA2_OT2_AXNIEC20090713_142737_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20100215_104236_000059362086_00495_41631_2274.N1	Product: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1

DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_416
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20100215_103838_000057382086_00495_41631_2444.N1	Product: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: REAL.MWR_CHARACTERISATION_COEFF PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: REAL.MWR_SECONDARY_LOBES_DATA PCF_RA2_FGD_2P	Filename: MWR_SLT_AXNIEC20090713_172949_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: REAL.OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: REAL.RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: REAL.RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: REAL.SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: REAL.TIDAL_LOADING_HARMONIC_COEF PCF_RA2_FGD_2P	Filename: RA2_OT2_AXNIEC20090713_142737_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20100215_122016_000061482086_00496_41632_2519.N1	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1

DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_416
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECA_AXNECM20100215_180114_20100215_090000_20100215_210000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECA_AXNECM20100215_174113_20100215_030000_20100215_150000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20100212_110345_20020101_000000_20100313_235959	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20100215_121935_000057382086_00496_41632_2445.N1	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: REAL.GEOID_MAP PCF_RA2_FGD_2P	Filename: RA2_GEO_AXVIEC20020314_093428_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: REAL.ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_ICE_AXVIEC20060921_070730_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: REAL.IONOSPHERIC_COEFFICIENTS PCF_RA2_FGD_2P	Filename: RA2_IOC_AXVIEC20020122_141121_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: REAL.MEAN_SEA_SURFACE_MAP PCF_RA2_FGD_2P	Filename: RA2_MSS_AXVIEC20031208_145545_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: REAL.METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename: RA2_MET_AXVIEC20020204_073357_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: REAL.MODIFIED_DIP_MAP PCF_RA2_FGD_2P	Filename: RA2_DIP_AXVIEC20020122_134206_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: REAL.MWR_CHARACTERISATION_COEFF PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: REAL.MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: MWR_CON_AXVIEC20040810_145011_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: REAL.MWR_SECONDARY_LOBES_DATA PCF_RA2_FGD_2P	Filename: MWR_SLT_AXNIEC20090713_172949_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: REAL.OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: REAL.OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename: RA2_TLG_AXVIEC20040310_110000_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1

DSD: REAL.OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename: RA2_OT1_AXVIEC20040120_082051_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: REAL.PLATFORM_DATA PCF_RA2_FGD_2P	Filename: RA2_PLA_AXVIEC20060331_181823_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: REAL.POLE_LOCATION_PREDICTED PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20100212_110345_20020101_000000_20100313_235959	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: REAL.RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: REAL.RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: REAL.RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename: RA2_CST_AXVIEC20020621_135858_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: REAL.RA2_IF_MASK_FLIGHT_DATA PCF_RA2_FGD_2P	Filename: RA2_IFF_AXVIEC20100209_115930_20100210_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: REAL.RA2_SURFACE_TYPE_DATA PCF_RA2_FGD_2P	Filename: MWR_LSF_AXVIEC20020313_172218_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: REAL.RA2_USO_DATA PCF_RA2_FGD_2P	Filename: RA2_USO_AXVIEC20070618_133225_20070620_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: REAL.SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: REAL.SET_HARMONIC_COEFF PCF_RA2_FGD_2P	Filename: RA2_SET_AXVIEC20020122_150917_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: REAL.SLOPE_MODEL_MAP_1 PCF_RA2_FGD_2P	Filename: RA2_SL1_AXVIEC20030131_100228_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: REAL.SLOPE_MODEL_MAP_2 PCF_RA2_FGD_2P	Filename: RA2_SL2_AXVIEC20030131_101757_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: REAL.SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename: RA2_SOL_AXVIEC20100208_134958_20020101_000000_20110201_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: REAL.TIDAL_LOADING_HARMONIC_COEF PCF_RA2_FGD_2P	Filename: RA2_OT2_AXNIEC20090713_142737_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20100215_140146_000049782086_00497_41633_2356.N1	Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1



DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_416
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECA_AXNECM20100215_180114_20100215_090000_20100215_210000	Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECA_AXNECM20100215_174113_20100215_030000_20100215_150000	Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20100215_140032_000054192086_00497_41633_2446.N1	Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: REAL.MWR_CHARACTERISATION_COEFF PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: REAL.MWR_SECONDARY_LOBES_DATA PCF_RA2_FGD_2P	Filename: MWR_SLT_AXNIEC20090713_172949_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: REAL.OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: REAL.RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: REAL.RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: REAL.SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: REAL.TIDAL_LOADING_HARMONIC_COEF PCF_RA2_FGD_2P	Filename: RA2_OT2_AXNIEC20090713_142737_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20100215_152903_000006382086_00498_41634_2357.N1	Product: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1



DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_416
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECA_AXNECM20100215_180114_20100215_090000_20100215_210000	Product: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: REAL.MWR_CHARACTERISATION_COEFF PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: REAL.MWR_SECONDARY_LOBES_DATA PCF_RA2_FGD_2P	Filename: MWR_SLT_AXNIEC20090713_172949_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: REAL.OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: REAL.RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: REAL.RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: REAL.SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: REAL.TIDAL_LOADING_HARMONIC_COEF PCF_RA2_FGD_2P	Filename: RA2_OT2_AXNIEC20090713_142737_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20100215_153806_000058832086_00498_41634_2448.N1	Product: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1

DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_416
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECA_AXNECM20100215_180114_20100215_090000_20100215_210000	Product: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20100215_153610_000054192086_00498_41634_2447.N1	Product: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: REAL.MWR_CHARACTERISATION_COEFF PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: REAL.MWR_SECONDARY_LOBES_DATA PCF_RA2_FGD_2P	Filename: MWR_SLT_AXNIEC20090713_172949_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: REAL.OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: REAL.RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: REAL.RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: REAL.SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: REAL.TIDAL_LOADING_HARMONIC_COEF PCF_RA2_FGD_2P	Filename: RA2_OT2_AXNIEC20090713_142737_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20100215_171521_000060692086_00499_41635_2444.N1	Product: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1

DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_416
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECA_AXNECM20100215_180114_20100215_090000_20100215_210000	Product: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20100215_171148_000057382086_00499_41635_2448.N1	Product: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: REAL.MWR_CHARACTERISATION_COEFF PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: REAL.MWR_SECONDARY_LOBES_DATA PCF_RA2_FGD_2P	Filename: MWR_SLT_AXNIEC20090713_172949_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: REAL.OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: REAL.RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: REAL.RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: REAL.SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: REAL.TIDAL_LOADING_HARMONIC_COEF PCF_RA2_FGD_2P	Filename: RA2_OT2_AXNIEC20090713_142737_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20100215_185533_000060822086_00500_41636_2373.N1	Product: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1

DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_416
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECA_AXNECM20100215_180114_20100215_090000_20100215_210000	Product: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20100215_185245_000057382086_00500_41636_2449.N1	Product: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: REAL.MWR_CHARACTERISATION_COEFF PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: REAL.MWR_SECONDARY_LOBES_DATA PCF_RA2_FGD_2P	Filename: MWR_SLT_AXNIEC20090713_172949_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: REAL.OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: REAL.RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: REAL.RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: REAL.SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: REAL.TIDAL_LOADING_HARMONIC_COEF PCF_RA2_FGD_2P	Filename: RA2_OT2_AXNIEC20090713_142737_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDE20100215_203537_000042422086_00501_41637_1632.N1	Product: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1



DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_416
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECA_AXNECM20100215_180114_20100215_090000_20100215_210000	Product: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDE20100215_203342_000038252086_00501_41637_9770.N1	Product: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: REAL.MWR_CHARACTERISATION_COEFF PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: REAL.MWR_SECONDARY_LOBES_DATA PCF_RA2_FGD_2P	Filename: MWR_SLT_AXNIEC20090713_172949_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: REAL.OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: REAL.RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: REAL.RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: REAL.SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: REAL.TIDAL_LOADING_HARMONIC_COEF PCF_RA2_FGD_2P	Filename: RA2_OT2_AXNIEC20090713_142737_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20100215_214513_000010832086_00501_41637_2389.N1	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1



DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_416
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100215_180115_20100216_030000_20100216_150000	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100215_140548_20100215_210000_20100216_090000	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100215_140244_20100215_150000_20100216_030000	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20100215_214246_000006382086_00501_41637_2450.N1	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: REAL.MWR_CHARACTERISATION_COEFF PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: REAL.MWR_SECONDARY_LOBES_DATA PCF_RA2_FGD_2P	Filename: MWR_SLT_AXNIEC20090713_172949_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: REAL.OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: REAL.RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: REAL.RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: REAL.SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: REAL.TIDAL_LOADING_HARMONIC_COEF PCF_RA2_FGD_2P	Filename: RA2_OT2_AXNIEC20090713_142737_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDE20100215_220042_000043082087_00001_41638_1643.N1	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1

DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_416
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100215_180115_20100216_030000_20100216_150000	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100215_140548_20100215_210000_20100216_090000	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDE20100215_215843_000038252086_00501_41637_9771.N1	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: REAL.MWR_CHARACTERISATION_COEFF PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: REAL.MWR_SECONDARY_LOBES_DATA PCF_RA2_FGD_2P	Filename: MWR_SLT_AXNIEC20090713_172949_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: REAL.OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: REAL.RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: REAL.RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: REAL.SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: REAL.TIDAL_LOADING_HARMONIC_COEF PCF_RA2_FGD_2P	Filename: RA2_OT2_AXNIEC20090713_142737_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1

DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDE20100215_231118_000060832087_00001_41638_1649.N1	Product: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_416
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100215_180115_20100216_030000_20100216_150000	Product: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20100215_140548_20100215_210000_20100216_090000	Product: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDE20100215_230747_000057382087_00001_41638_9772.N1	Product: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: REAL.MWR_CHARACTERISATION_COEFF PCF_RA2_FGD_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: REAL.MWR_SECONDARY_LOBES_DATA PCF_RA2_FGD_2P	Filename: MWR_SLT_AXNIEC20090713_172949_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: REAL.OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: REAL.RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: REAL.RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: REAL.SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: REAL.TIDAL_LOADING_HARMONIC_COEF PCF_RA2_FGD_2P	Filename: RA2_OT2_AXNIEC20090713_142737_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_FGD_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_FGD_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.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_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1	15-FEB-2010 01:37:07.233  15-FEB-2010 01:37:07.233	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDE20100215_013641_000044632086_00489_41625_9767.N1	15-FEB-2010 01:37:07.233  15-FEB-2010 01:37:07.233	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1	15-FEB-2010 02:57:16.371  15-FEB-2010 02:57:16.371	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDE20100215_025623_000054192086_00490_41626_9768.N1	15-FEB-2010 02:57:16.371  15-FEB-2010 02:57:16.371	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	new ADF: NOT USED	15-FEB-2010 04:33:00.155  15-FEB-2010 04:33:00.155	Product: RA2_WWV_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20100214_062114_20100214_210000_20100215_090000	15-FEB-2010 04:33:00.155  15-FEB-2010 04:33:00.155	Product: RA2_WWV_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1



DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1	15-FEB-2010 04:33:00.155  15-FEB-2010 04:33:00.155	Product: RA2_WWV_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDE20100215_043201_000057382086_00491_41627_9769.N1	15-FEB-2010 04:33:00.155  15-FEB-2010 04:33:00.155	Product: RA2_WWV_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1	15-FEB-2010 06:14:00.315  15-FEB-2010 06:14:00.315	Product: RA2_WWV_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20100215_061258_000038252086_00492_41628_2441.N1	15-FEB-2010 06:14:00.315  15-FEB-2010 06:14:00.315	Product: RA2_WWV_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1	15-FEB-2010 07:21:07.424  15-FEB-2010 07:21:07.424	Product: RA2_WWV_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20100215_071644_000060572086_00493_41629_2442.N1	15-FEB-2010 07:21:07.424  15-FEB-2010 07:21:07.424	Product: RA2_WWV_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: NOT USED	15-FEB-2010 09:03:55.642  15-FEB-2010 09:03:55.642	Product: RA2_WWV_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1



DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1	15-FEB-2010 09:03:55.642 15-FEB-2010 09:03:55.642	Product: RA2_WWV_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20100215_090259_000054192086_00494_41630_2443.N1	15-FEB-2010 09:03:55.642 15-FEB-2010 09:03:55.642	Product: RA2_WWV_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1	15-FEB-2010 10:42:36.552 15-FEB-2010 10:42:36.552	Product: RA2_WWV_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20100215_103838_000057382086_00495_41631_2444.N1	15-FEB-2010 10:42:36.552 15-FEB-2010 10:42:36.552	Product: RA2_WWV_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECA_AXNECM20100215_180114_20100215_090000_20100215_210000	15-FEB-2010 12:20:16.192 15-FEB-2010 12:20:16.192	Product: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECA_AXNECM20100215_174113_20100215_030000_20100215_150000	15-FEB-2010 12:20:16.192 15-FEB-2010 12:20:16.192	Product: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1	15-FEB-2010 12:20:16.192 15-FEB-2010 12:20:16.192	Product: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1

DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20100215_121935_000057382086_00496_41632_2445.N1	15-FEB-2010 12:20:16.192 15-FEB-2010 12:20:16.192	Product: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1	15-FEB-2010 14:01:46.430 15-FEB-2010 14:01:46.430	Product: RA2_WWV_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20100215_140032_000054192086_00497_41633_2446.N1	15-FEB-2010 14:01:46.430 15-FEB-2010 14:01:46.430	Product: RA2_WWV_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	new ADF: NOT USED	15-FEB-2010 15:29:03.912 15-FEB-2010 15:29:03.912	Product: RA2_WWV_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECA_AXNECM20100215_180114_20100215_090000_20100215_210000	15-FEB-2010 15:29:03.912 15-FEB-2010 15:29:03.912	Product: RA2_WWV_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1	15-FEB-2010 15:29:03.912 15-FEB-2010 15:29:03.912	Product: RA2_WWV_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: NOT USED	15-FEB-2010 15:29:03.912 15-FEB-2010 15:29:03.912	Product: RA2_WWV_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1

DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1	15-FEB-2010 15:38:06.430 15-FEB-2010 15:38:06.430	Product: RA2_WWV_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20100215_153610_000054192086_00498_41634_2447.N1	15-FEB-2010 15:38:06.430 15-FEB-2010 15:38:06.430	Product: RA2_WWV_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1	15-FEB-2010 17:15:21.562 15-FEB-2010 17:15:21.562	Product: RA2_WWV_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20100215_171148_000057382086_00499_41635_2448.N1	15-FEB-2010 17:15:21.562 15-FEB-2010 17:15:21.562	Product: RA2_WWV_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1	15-FEB-2010 18:55:33.820 15-FEB-2010 18:55:33.820	Product: RA2_WWV_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20100215_185245_000057382086_00500_41636_2449.N1	15-FEB-2010 18:55:33.820 15-FEB-2010 18:55:33.820	Product: RA2_WWV_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1	15-FEB-2010 20:35:37.166 15-FEB-2010 20:35:37.166	Product: RA2_WWV_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1

DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDE20100215_203342_000038252086_00501_41637_9770.N1	15-FEB-2010 20:35:37.166 15-FEB-2010 20:35:37.166	Product: RA2_WWV_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20100215_180115_20100216_030000_20100216_150000	15-FEB-2010 21:45:13.552 15-FEB-2010 21:45:13.552	Product: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20100215_140548_20100215_210000_20100216_090000	15-FEB-2010 21:45:13.552 15-FEB-2010 21:45:13.552	Product: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20100215_140244_20100215_150000_20100216_030000	15-FEB-2010 21:45:13.552 15-FEB-2010 21:45:13.552	Product: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1	15-FEB-2010 21:45:13.552 15-FEB-2010 21:45:13.552	Product: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20100215_214246_000006382086_00501_41637_2450.N1	15-FEB-2010 21:45:13.552 15-FEB-2010 21:45:13.552	Product: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: NOT USED	15-FEB-2010 22:00:42.628 15-FEB-2010 22:00:42.628	Product: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1

DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20100215_180115_20100216_030000_20100216_150000	15-FEB-2010 22:00:42.628 15-FEB-2010 22:00:42.628	Product: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20100215_140548_20100215_210000_20100216_090000	15-FEB-2010 22:00:42.628 15-FEB-2010 22:00:42.628	Product: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1	15-FEB-2010 22:00:42.628 15-FEB-2010 22:00:42.628	Product: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDE20100215_215843_000038252086_00501_41637_9771.N1	15-FEB-2010 22:00:42.628 15-FEB-2010 22:00:42.628	Product: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1	15-FEB-2010 23:11:18.056 15-FEB-2010 23:11:18.056	Product: RA2_WWV_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDE20100215_230747_000057382087_00001_41638_9772.N1	15-FEB-2010 23:11:18.056 15-FEB-2010 23:11:18.056	Product: RA2_WWV_2PNPDE20100215_231118_000060832087_00001_41638_1649.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__1PNPDE20100214_235821_000059912086_00488_41624_1432.N1	Product: RA2_WWV_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_WWV_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_WWV_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_WWV_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_WWV_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100214_062114_20100214_210000_20100215_090000	Product: RA2_WWV_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100214_062114_20100214_150000_20100215_030000	Product: RA2_WWV_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1	Product: RA2_WWV_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDE20100214_235544_000057382086_00488_41624_9766.N1	Product: RA2_WWV_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_WWV_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_WWV_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1
DSD: ATTITUDE_DATA PCF_RA2_WWV_2P	Filename: RA2_IFF_AXVIEC20100209_115930_20100210_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDE20100215_013707_000048412086_00489_41625_1455.N1	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: GEOID_MAP PCF_RA2_WWV_2P	Filename: RA2_CST_AXVIEC20020621_135858_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1

DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_WWV_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489.
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_WWV_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_WWV_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: MODIFIED_DIP_MAP PCF_RA2_WWV_2P	Filename: MWR_CON_AXVIEC20040810_145011_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: MWR_CHARACTERISATION_COEFF PCF_RA2_WWV_2P	Filename: RA2_SOL_AXVIEC20100208_134958_20020101_000000_20110201_000000	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: OCEAN_DEPTH_LAND_ELEVATION PCF_RA2_WWV_2P	Filename: RA2_ICT_AXVIEC20060921_070730_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: PLATFORM_DATA PCF_RA2_WWV_2P	Filename: RA2_USO_AXVIEC20070618_133225_20070620_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: POLE_LOCATION_PREDICTED PCF_RA2_WWV_2P	Filename: RA2_PLA_AXVIEC20060331_181823_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100214_062114_20100214_210000_20100215_090000	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100214_062114_20100214_150000_20100215_030000	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_WWV_2P	Filename: RA2_POL_AXVIEC20100212_110345_20020101_000000_20100313_235959	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDE20100215_013641_000044632086_00489_41625_9767.N1	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_WWV_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: SET_HARMONIC_COEFF PCF_RA2_WWV_2P	Filename: MWR_LSF_AXVIEC20020313_172218_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1

DSD: SLOPE_MODEL_MAP_1 PCF_RA2_WWV_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489.
DSD: SLOPE_MODEL_MAP_2 PCF_RA2_WWV_2P	Filename: RA2_DIP_AXVIEC20020122_134206_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1
DSD: ATTITUDE_DATA PCF_RA2_WWV_2P	Filename: RA2_IFF_AXVIEC20100209_115930_20100210_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDE20100215_025716_000057762086_00490_41626_1482.N1	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: GEOID_MAP PCF_RA2_WWV_2P	Filename: RA2_CST_AXVIEC20020621_135858_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_WWV_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_WWV_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_WWV_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: MODIFIED_DIP_MAP PCF_RA2_WWV_2P	Filename: MWR_CON_AXVIEC20040810_145011_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: MWR_CHARACTERISATION_COEFF PCF_RA2_WWV_2P	Filename: RA2_SOL_AXVIEC20100208_134958_20020101_000000_20110201_000000	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: OCEAN_DEPTH_LAND_ELEVATION PCF_RA2_WWV_2P	Filename: RA2_ICT_AXVIEC20060921_070730_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: PLATFORM_DATA PCF_RA2_WWV_2P	Filename: RA2_USO_AXVIEC20070618_133225_20070620_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: POLE_LOCATION_PREDICTED PCF_RA2_WWV_2P	Filename: RA2_PLA_AXVIEC20060331_181823_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100214_062114_20100214_210000_20100215_090000	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1



DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100214_062114_20100214_150000_20100215_030000	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_WWV_2P	Filename: RA2_POL_AXVIEC20100212_110345_20020101_000000_20100313_235959	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDE20100215_025623_000054192086_00490_41626_9768.N1	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_WWV_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: SET_HARMONIC_COEFF PCF_RA2_WWV_2P	Filename: MWR_LSF_AXVIEC20020313_172218_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_WWV_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: SLOPE_MODEL_MAP_2 PCF_RA2_WWV_2P	Filename: RA2_DIP_AXVIEC20020122_134206_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDE20100215_043300_000060922086_00491_41627_1505.N1	Product: RA2_WWV_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_WWV_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_WWV_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_WWV_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100214_062114_20100214_210000_20100215_090000	Product: RA2_WWV_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1	Product: RA2_WWV_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDE20100215_043201_000057382086_00491_41627_9769.N1	Product: RA2_WWV_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1



DSD: SEA_STATE_BIAS_DATA PCF_RA2_WWV_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_043300_000060922086_00491_
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_WWV_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20100215_061400_000041232086_00492_41628_2208.N1	Product: RA2_WWV_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_WWV_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_WWV_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_WWV_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100214_062114_20100214_210000_20100215_090000	Product: RA2_WWV_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1	Product: RA2_WWV_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20100215_061258_000038252086_00492_41628_2441.N1	Product: RA2_WWV_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_WWV_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_WWV_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20100215_072107_000062212086_00493_41629_2226.N1	Product: RA2_WWV_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_WWV_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_WWV_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1

DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_WWV_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_072107_000062212086_00493.
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100214_062114_20100214_210000_20100215_090000	Product: RA2_WWV_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1	Product: RA2_WWV_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20100215_071644_000060572086_00493_41629_2442.N1	Product: RA2_WWV_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_WWV_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_WWV_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20100215_090355_000060142086_00494_41630_2251.N1	Product: RA2_WWV_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_WWV_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_WWV_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_WWV_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1

DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_090355_000060142086_00494.
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1	Product: RA2_WWV_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20100215_090259_000054192086_00494_41630_2443.N1	Product: RA2_WWV_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_WWV_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_WWV_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20100215_104236_000059362086_00495_41631_2274.N1	Product: RA2_WWV_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_WWV_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_WWV_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_WWV_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1	Product: RA2_WWV_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20100215_103838_000057382086_00495_41631_2444.N1	Product: RA2_WWV_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_WWV_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_WWV_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20100215_122016_000061482086_00496_41632_2519.N1	Product: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1



DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_WWV_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_122016_000061482086_00496
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_WWV_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_WWV_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECA_AXNECM20100215_180114_20100215_090000_20100215_210000	Product: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECA_AXNECM20100215_174113_20100215_030000_20100215_150000	Product: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1	Product: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_WWV_2P	Filename: RA2_POL_AXVIEC20100212_110345_20020101_000000_20100313_235959	Product: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20100215_121935_000057382086_00496_41632_2445.N1	Product: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_WWV_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_WWV_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20100215_140146_000049782086_00497_41633_2356.N1	Product: RA2_WWV_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_WWV_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_WWV_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_WWV_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1

DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_140146_000049782086_00497_
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECA_AXNECM20100215_180114_20100215_090000_20100215_210000	Product: RA2_WWV_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECA_AXNECM20100215_174113_20100215_030000_20100215_150000	Product: RA2_WWV_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1	Product: RA2_WWV_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20100215_140032_000054192086_00497_41633_2446.N1	Product: RA2_WWV_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_WWV_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_WWV_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20100215_152903_000006382086_00498_41634_2357.N1	Product: RA2_WWV_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_WWV_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_WWV_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_WWV_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1



DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECA_AXNECM20100215_180114_20100215_090000_20100215_210000	Product: RA2_WWV_2PNPDK20100215_152903_000006382086_00498
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1	Product: RA2_WWV_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_WWV_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_WWV_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20100215_153806_000058832086_00498_41634_2448.N1	Product: RA2_WWV_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_WWV_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_WWV_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_WWV_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECA_AXNECM20100215_180114_20100215_090000_20100215_210000	Product: RA2_WWV_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1	Product: RA2_WWV_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20100215_153610_000054192086_00498_41634_2447.N1	Product: RA2_WWV_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_WWV_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_WWV_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1

DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20100215_171521_000060692086_00499_41635_2444.N1	Product: RA2_WWV_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_WWV_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_WWV_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_WWV_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECA_AXNECM20100215_180114_20100215_090000_20100215_210000	Product: RA2_WWV_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1	Product: RA2_WWV_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20100215_171148_000057382086_00499_41635_2448.N1	Product: RA2_WWV_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_WWV_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_WWV_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20100215_185533_000060822086_00500_41636_2373.N1	Product: RA2_WWV_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_WWV_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_WWV_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_WWV_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1

DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_185533_000060822086_00500
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECA_AXNECM20100215_180114_20100215_090000_20100215_210000	Product: RA2_WWV_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1	Product: RA2_WWV_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20100215_185245_000057382086_00500_41636_2449.N1	Product: RA2_WWV_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_WWV_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_WWV_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDE20100215_203537_000042422086_00501_41637_1632.N1	Product: RA2_WWV_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_WWV_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_WWV_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_WWV_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECA_AXNECM20100215_180114_20100215_090000_20100215_210000	Product: RA2_WWV_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1	Product: RA2_WWV_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDE20100215_203342_000038252086_00501_41637_9770.N1	Product: RA2_WWV_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1



DSD: SEA_STATE_BIAS_DATA PCF_RA2_WWV_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_203537_000042422086_00501_
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_WWV_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20100215_214513_000010832086_00501_41637_2389.N1	Product: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_WWV_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_WWV_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_WWV_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100215_180115_20100216_030000_20100216_150000	Product: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100215_140548_20100215_210000_20100216_090000	Product: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100215_140244_20100215_150000_20100216_030000	Product: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1	Product: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20100215_214246_000006382086_00501_41637_2450.N1	Product: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_WWV_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_WWV_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1

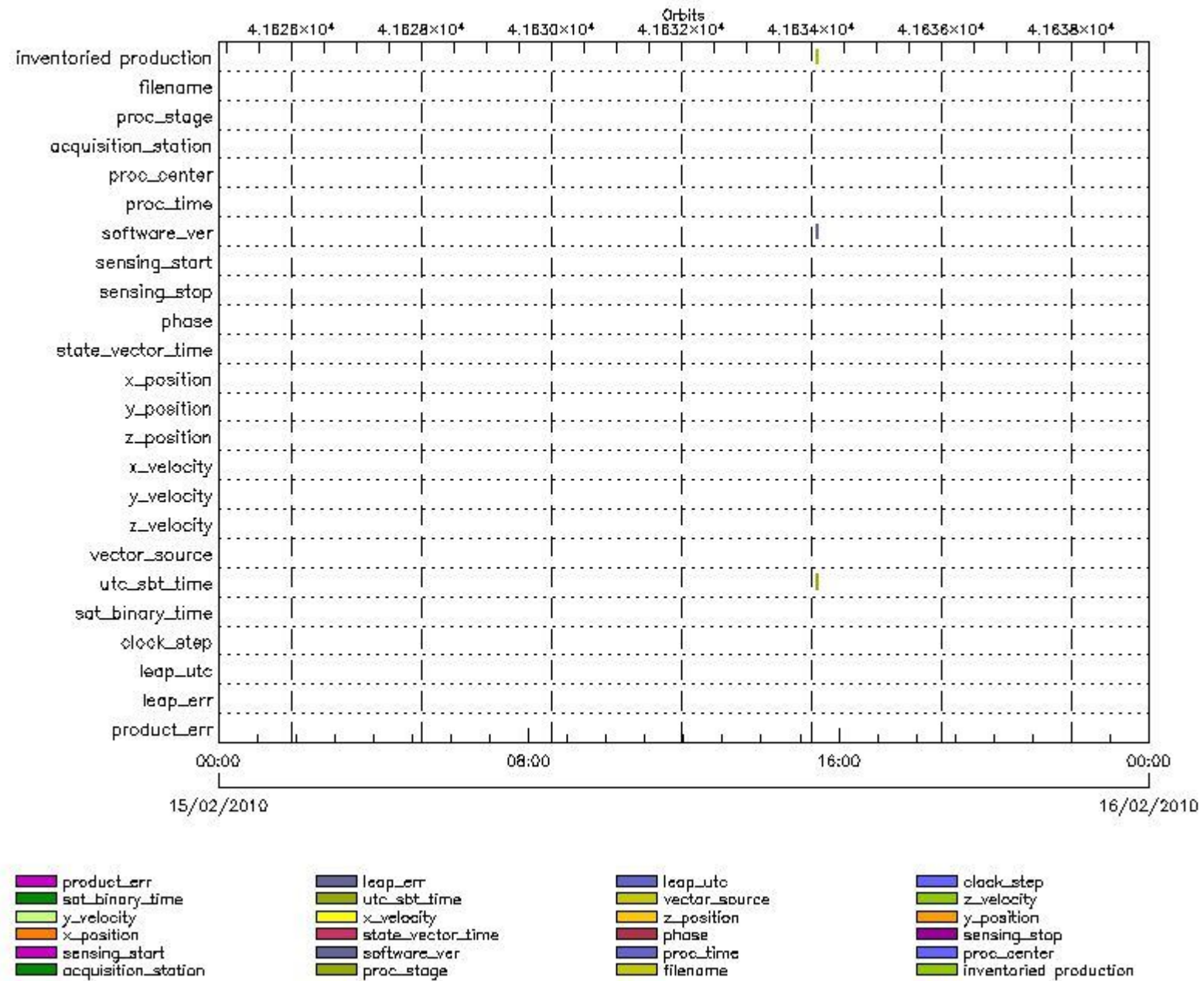
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDE20100215_220042_000043082087_00001_41638_1643.N1	Product: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_WWV_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_WWV_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_WWV_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100215_180115_20100216_030000_20100216_150000	Product: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100215_140548_20100215_210000_20100216_090000	Product: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1	Product: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDE20100215_215843_000038252086_00501_41637_9771.N1	Product: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_WWV_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_WWV_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDE20100215_231118_000060832087_00001_41638_1649.N1	Product: RA2_WWV_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: ICE1_SEA_ICE_SYSTEM_FILE PCF_RA2_WWV_2P	Filename: RA2_CON_AXNIEC20100107_163055_20080123_140000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_WWV_2P	Filename: MWR_CHD_AXNIEC20090713_172710_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: MEAN_SEA_SURFACE_MAP PCF_RA2_WWV_2P	Filename: RA2_SOI_AXNIEC20090713_132100_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1



DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_231118_000060832087_00001_
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100215_180115_20100216_030000_20100216_150000	Product: RA2_WWV_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20100215_140548_20100215_210000_20100216_090000	Product: RA2_WWV_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1	Product: RA2_WWV_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDE20100215_230747_000057382087_00001_41638_9772.N1	Product: RA2_WWV_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: SEA_STATE_BIAS_DATA PCF_RA2_WWV_2P	Filename: RA2_CHD_AXNIEC20100112_160023_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: SLOPE_MODEL_MAP_1 PCF_RA2_WWV_2P	Filename: RA2_SSB_AXNIEC20090713_130625_20020101_000000_20200101_000000	Product: RA2_WWV_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20100215_231118_000060832087_00001_41638_1649.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	15-FEB-2010 15:24:55.909
Filename: RA2_CAL_0PNPDK20100215_152455_000001632086_00498_41634_1680.N1;	15-FEB-2010 15:27:38.554

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. 15-FEB-2010 12:17:15.459908	15-FEB-2010 15:24:55.909
Filename: RA2_CAL_0PNPDK20100215_152455_000001632086_00498_41634_1680.N1;	15-FEB-2010 15:27:38.554

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)

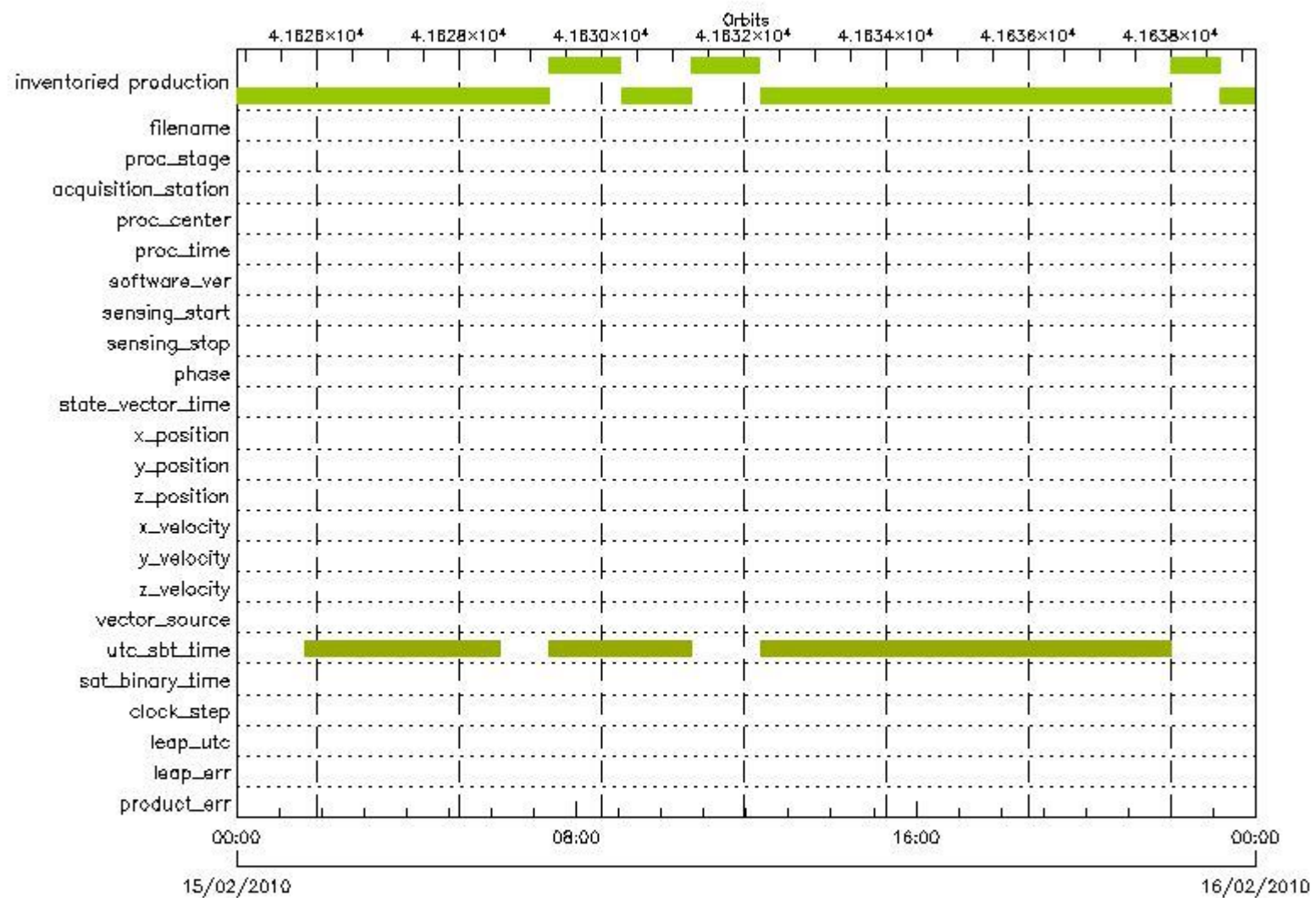
RA2\_CAL\_0P products with leap err set

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**

<b>Gauge</b>	<b>Segment (Start-Stop)</b>
Warning: Wrong UTC SBT time format. 14-FEB-2010 22:45:05.453868 Filename: DOR_DOP_0PNPDE20100215_013609_000047182086_00489_41625_0163.N1;	15-FEB-2010 01:36:09.705 15-FEB-2010 02:54:47.768
Warning: Wrong UTC SBT time format. 14-FEB-2010 22:45:05.453868 Filename: DOR_DOP_0PNPDE20100215_025655_000056112086_00490_41626_0164.N1;	15-FEB-2010 02:56:55.292 15-FEB-2010 04:30:26.003
Warning: Wrong UTC SBT time format. 14-FEB-2010 22:45:05.453868 Filename: DOR_DOP_0PNPDE20100215_043233_000059932086_00491_41627_0165.N1;	15-FEB-2010 04:32:33.519 15-FEB-2010 06:12:26.746
Warning: Wrong UTC SBT time format. 15-FEB-2010 05:39:11.456954 Filename: DOR_DOP_0PNPDK20100215_072027_000061212086_00493_41629_3144.N1;	15-FEB-2010 07:20:27.258 15-FEB-2010 09:02:27.994
Warning: Wrong UTC SBT time format. 15-FEB-2010 07:18:41.457687 Filename: DOR_DOP_0PNPDK20100215_090331_000059302086_00494_41630_3145.N1;	15-FEB-2010 09:03:31.751 15-FEB-2010 10:42:21.252
Warning: Wrong UTC SBT time format. 15-FEB-2010 10:37:59.459168 Filename: DOR_DOP_0PNPDK20100215_122006_000059932086_00496_41632_3147.N1;	15-FEB-2010 12:20:06.976 15-FEB-2010 14:00:00.226
Warning: Wrong UTC SBT time format. 15-FEB-2010 12:17:15.459908 Filename: DOR_DOP_0PNPDK20100215_140103_000057382086_00497_41633_3148.N1;	15-FEB-2010 14:01:03.984 15-FEB-2010 15:36:42.184
Warning: Wrong UTC SBT time format. 15-FEB-2010 12:17:15.459908 Filename: DOR_DOP_0PNPDK20100215_153745_000057382086_00498_41634_3149.N1;	15-FEB-2010 15:37:45.942 15-FEB-2010 17:13:24.142
Warning: Wrong UTC SBT time format. 15-FEB-2010 13:56:16.460646 Filename: DOR_DOP_0PNPDK20100215_171427_000059932086_00499_41635_3150.N1;	15-FEB-2010 17:14:27.896 15-FEB-2010 18:54:21.123
Warning: Wrong UTC SBT time format. 15-FEB-2010 17:12:01.462104 Filename: DOR_DOP_0PNPDK20100215_185524_000059292086_00500_41636_3151.N1;	15-FEB-2010 18:55:24.877 15-FEB-2010 20:34:14.343
Warning: Wrong UTC SBT time format. 15-FEB-2010 17:12:01.462104 Filename: DOR_DOP_0PNPDE20100215_203518_000040802086_00501_41637_0166.N1;	15-FEB-2010 20:35:18.100 15-FEB-2010 21:43:18.585
Warning: Wrong UTC SBT time format. 15-FEB-2010 18:50:02.462832 Filename: DOR_DOP_0PNPDK20100215_214422_000009562086_00501_41637_3152.N1;	15-FEB-2010 21:44:22.343 15-FEB-2010 22:00:18.710

**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)**

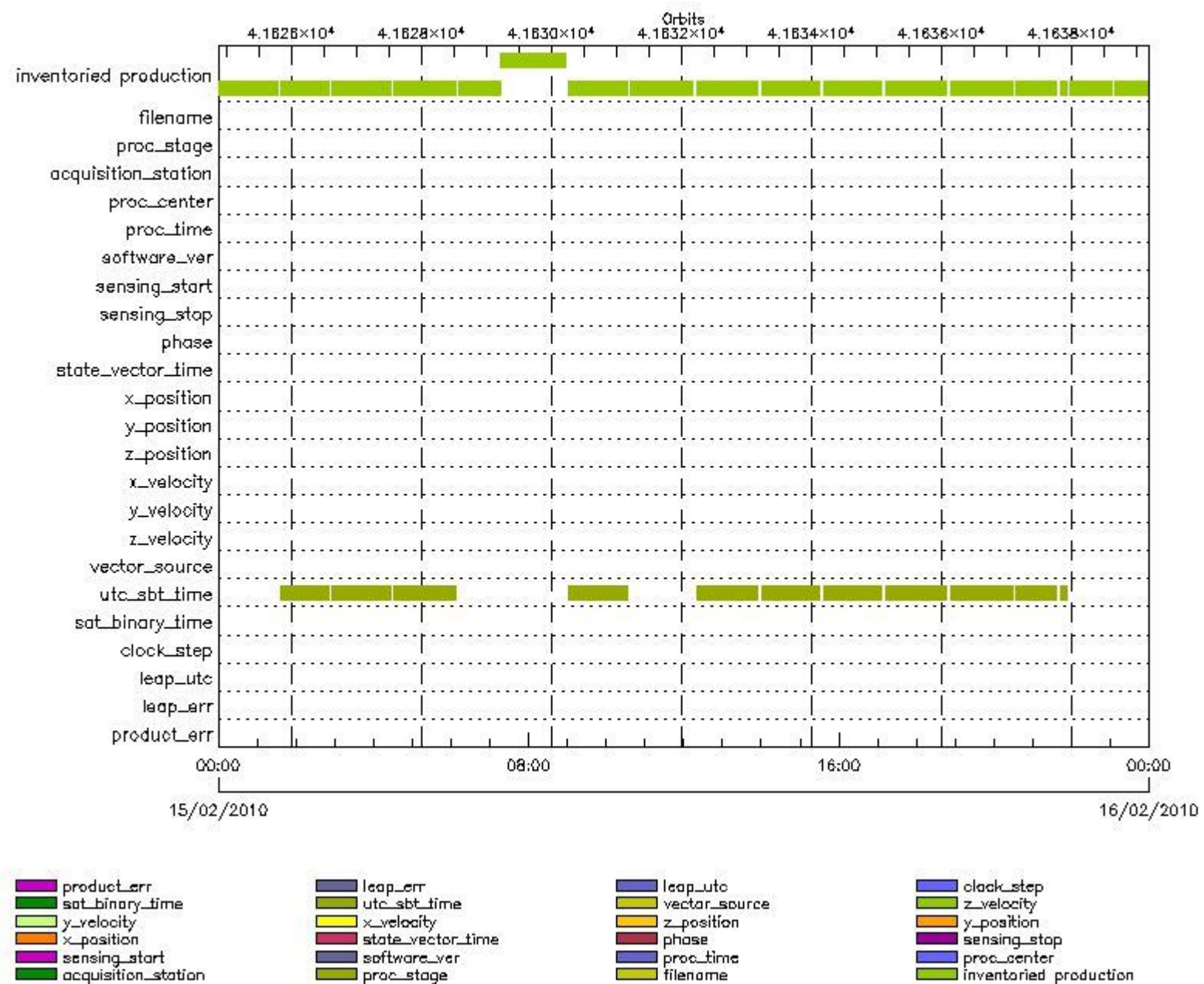
**DOR\_DOP\_0P products with leap err set**

**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. 14-FEB-2010 22:45:05.453868 Filename: DOR_NAV_0PNPDE20100215_013641_000044632086_00489_41625_9767.N1;	15-FEB-2010 01:36:41.580 15-FEB-2010 02:51:04.620
Warning: Wrong UTC SBT time format. 14-FEB-2010 22:45:05.453868 Filename: DOR_NAV_0PNPDE20100215_025623_000054192086_00490_41626_9768.N1;	15-FEB-2010 02:56:23.413 15-FEB-2010 04:26:42.847
Warning: Wrong UTC SBT time format. 14-FEB-2010 22:45:05.453868 Filename: DOR_NAV_0PNPDE20100215_043201_000057382086_00491_41627_9769.N1;	15-FEB-2010 04:32:01.640 15-FEB-2010 06:07:39.832
Warning: Wrong UTC SBT time format. 15-FEB-2010 07:18:41.457687 Filename: DOR_NAV_0PNPDK20100215_090259_000054192086_00494_41630_2443.N1;	15-FEB-2010 09:02:59.876 15-FEB-2010 10:33:19.303
Warning: Wrong UTC SBT time format. 15-FEB-2010 10:37:59.459168 Filename: DOR_NAV_0PNPDK20100215_121935_000057382086_00496_41632_2445.N1;	15-FEB-2010 12:19:35.101 15-FEB-2010 13:55:13.320

Warning: Wrong UTC SBT time format. 15-FEB-2010 12:17:15.459908 Filename: DOR_NAV_0PNPDK20100215_140032_000054192086_00497_41633_2446.N1;	15-FEB-2010 14:00:32.105 15-FEB-2010 15:30:51.512
Warning: Wrong UTC SBT time format. 15-FEB-2010 12:17:15.459908 Filename: DOR_NAV_0PNPDK20100215_153610_000054192086_00498_41634_2447.N1;	15-FEB-2010 15:36:10.301 15-FEB-2010 17:06:29.716
Warning: Wrong UTC SBT time format. 15-FEB-2010 13:56:16.460646 Filename: DOR_NAV_0PNPDK20100215_171148_000057382086_00499_41635_2448.N1;	15-FEB-2010 17:11:48.505 15-FEB-2010 18:47:26.685
Warning: Wrong UTC SBT time format. 15-FEB-2010 17:12:01.462104 Filename: DOR_NAV_0PNPDK20100215_185245_000057382086_00500_41636_2449.N1;	15-FEB-2010 18:52:45.486 15-FEB-2010 20:28:23.671
Warning: Wrong UTC SBT time format. 15-FEB-2010 17:12:01.462104 Filename: DOR_NAV_0PNPDE20100215_203342_000038252086_00501_41637_9770.N1;	15-FEB-2010 20:33:42.468 15-FEB-2010 21:37:27.913
Warning: Wrong UTC SBT time format. 15-FEB-2010 18:50:02.462832 Filename: DOR_NAV_0PNPDK20100215_214246_000006382086_00501_41637_2450.N1;	15-FEB-2010 21:42:46.706 15-FEB-2010 21:53:24.288

**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**

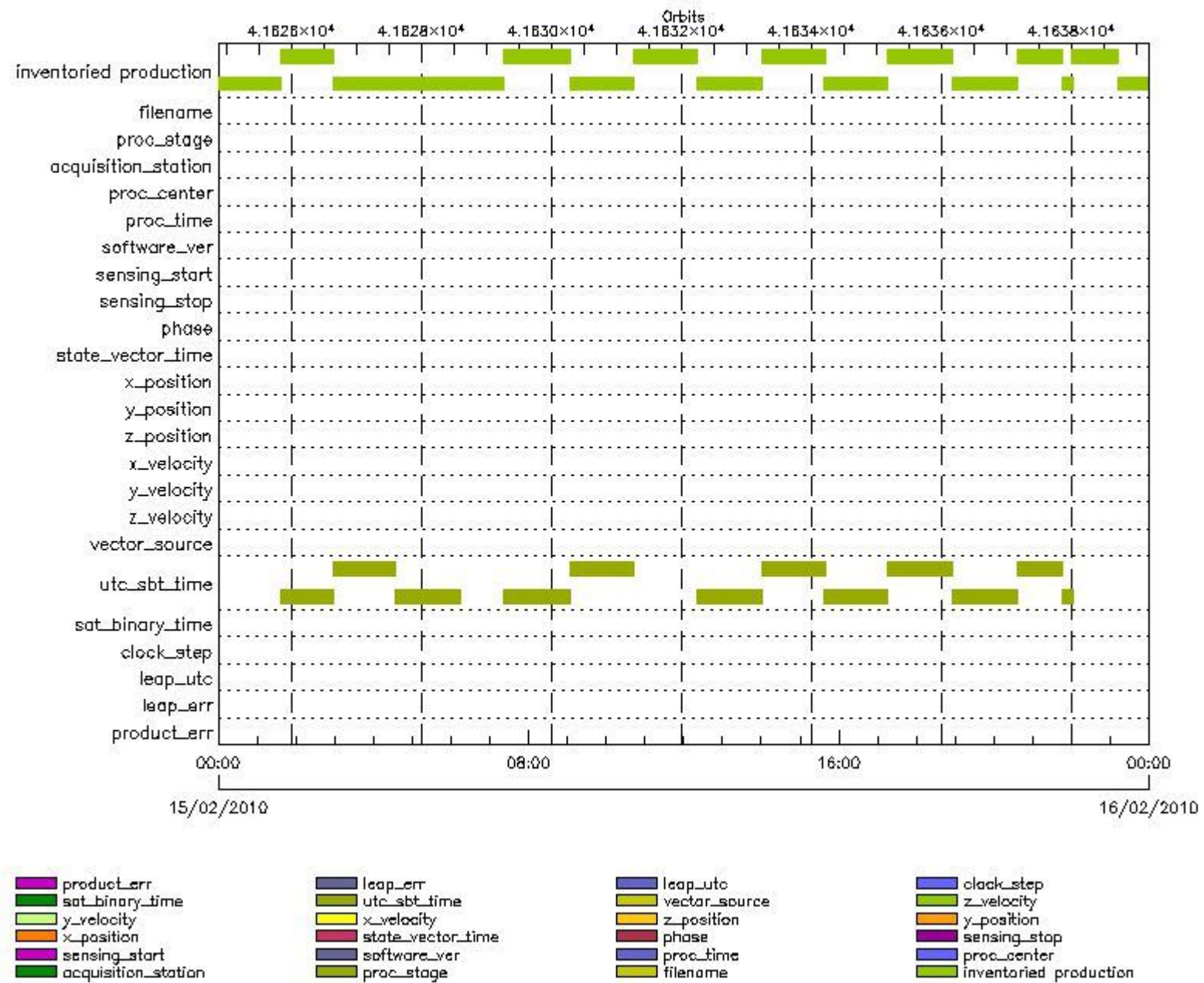
**Gauge Segment (Start-Stop)**

**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. 14-FEB-2010 22:45:05.453868 Filename: MWR_NL__0PNPDE20100215_013659_000048002086_00489_41625_0206.N1;	15-FEB-2010 01:36:59.510 15-FEB-2010 02:56:59.632
Warning: Wrong UTC SBT time format. 14-FEB-2010 22:45:05.453868 Filename: MWR_NL__0PNPDE20100215_025659_000057362086_00490_41626_0207.N1;	15-FEB-2010 02:56:59.632 15-FEB-2010 04:32:35.788
Warning: Wrong UTC SBT time format. 14-FEB-2010 22:45:05.453868 Filename: MWR_NL__0PNPDE20100215_043259_000060242086_00491_41627_0208.N1;	15-FEB-2010 04:32:59.800 15-FEB-2010 06:13:23.961
Warning: Wrong UTC SBT time format. 15-FEB-2010 05:39:11.456954 Filename: MWR_NL__0PNPDK20100215_072100_000061682086_00493_41629_3063.N1;	15-FEB-2010 07:21:00.071 15-FEB-2010 09:03:48.240
Warning: Wrong UTC SBT time format. 15-FEB-2010 07:18:41.457687 Filename: MWR_NL__0PNPDK20100215_090348_000059522086_00494_41630_3064.N1;	15-FEB-2010 09:03:48.240 15-FEB-2010 10:43:00.401

Warning: Wrong UTC SBT time format. 15-FEB-2010 10:37:59.459168 Filename: MWR_NL__OPNPDK20100215_122012_000060962086_00496_41632_3066.N1;	15-FEB-2010 12:20:12.558 15-FEB-2010 14:01:48.722
Warning: Wrong UTC SBT time format. 15-FEB-2010 12:17:15.459908 Filename: MWR_NL__OPNPDK20100215_140124_000058322086_00497_41633_3067.N1;	15-FEB-2010 14:01:24.726 15-FEB-2010 15:38:36.887
Warning: Wrong UTC SBT time format. 15-FEB-2010 12:17:15.459908 Filename: MWR_NL__OPNPDK20100215_153748_000058322086_00498_41634_3068.N1;	15-FEB-2010 15:37:48.883 15-FEB-2010 17:15:01.036
Warning: Wrong UTC SBT time format. 15-FEB-2010 13:56:16.460646 Filename: MWR_NL__OPNPDK20100215_171501_000060482086_00499_41635_3069.N1;	15-FEB-2010 17:15:01.036 15-FEB-2010 18:55:49.205
Warning: Wrong UTC SBT time format. 15-FEB-2010 17:12:01.462104 Filename: MWR_NL__OPNPDK20100215_185525_000060242086_00500_41636_3070.N1;	15-FEB-2010 18:55:25.205 15-FEB-2010 20:35:49.366
Warning: Wrong UTC SBT time format. 15-FEB-2010 17:12:01.462104 Filename: MWR_NL__OPNPDE20100215_203525_000042002086_00501_41637_0209.N1;	15-FEB-2010 20:35:25.370 15-FEB-2010 21:45:25.484
Warning: Wrong UTC SBT time format. 15-FEB-2010 18:50:02.462832 Filename: MWR_NL__OPNPDK20100215_214501_000010322086_00501_41637_3071.N1;	15-FEB-2010 21:45:01.484 15-FEB-2010 22:02:13.515

**MWR\_NL\_\_OP products with satellite binary time out-of-range**

**Gauge Segment (Start-Stop)**

**MWR\_NL\_\_OP products with wrong clock step**

**Gauge Segment (Start-Stop)**

**MWR\_NL\_\_OP products with leap utc set to blank**

**Gauge Segment (Start-Stop)**

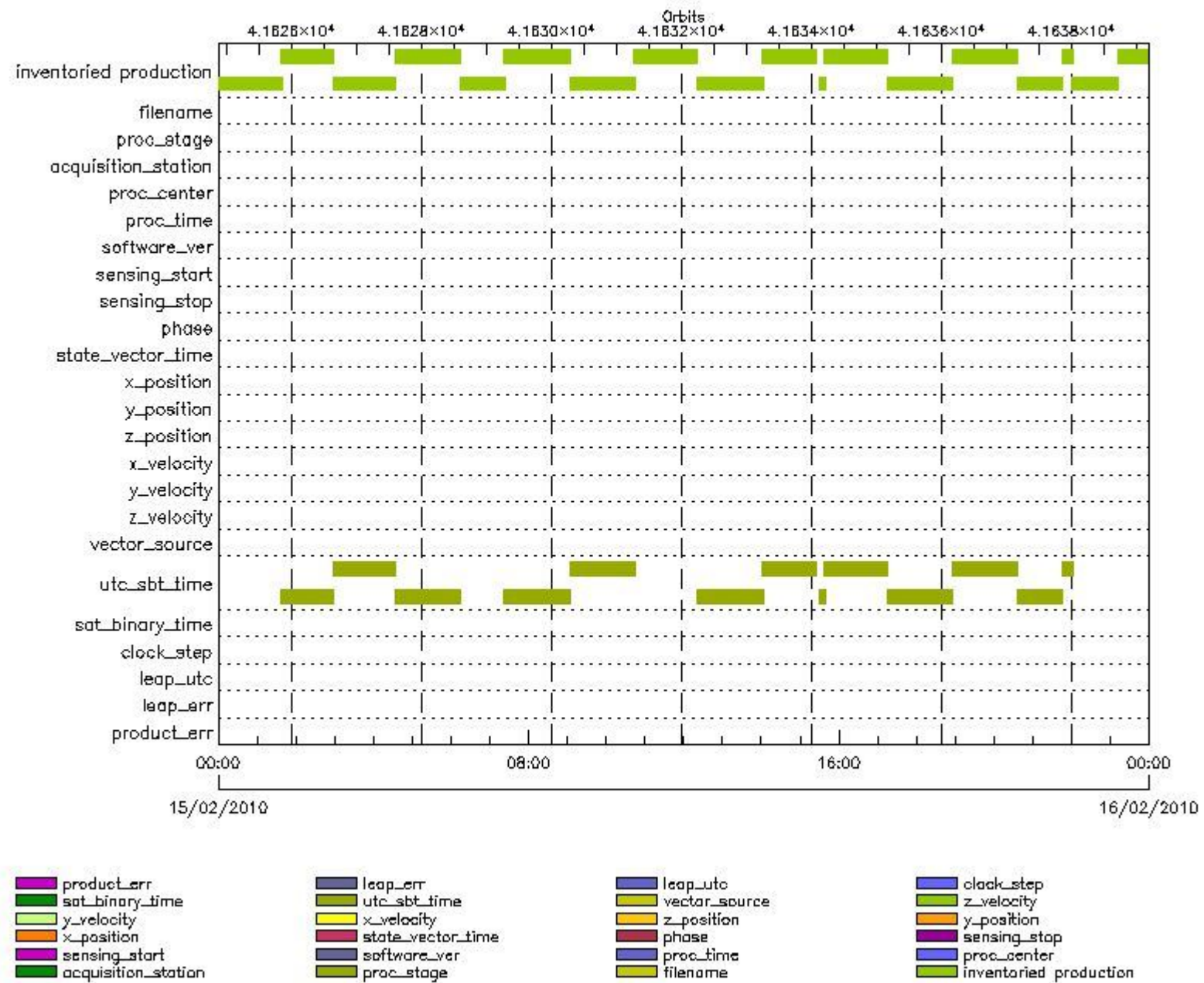
**MWR\_NL\_\_OP products with leap err set**

**Gauge Segment (Start-Stop)**

**MWR\_NL\_\_OP products with product err set**

**Gauge Segment (Start-Stop)**

**MPH Errors for RA2\_ME\_\_OP**



**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. 14-FEB-2010 22:45:05.453868 Filename: RA2_ME__0PNPDE20100215_013707_000048402086_00489_41625_0901.N1;	15-FEB-2010 01:37:07.207 15-FEB-2010 02:57:47.537
Warning: Wrong UTC SBT time format. 14-FEB-2010 22:45:05.453868 Filename: RA2_ME__0PNPDE20100215_025716_000057752086_00490_41626_0902.N1;	15-FEB-2010 02:57:16.345 15-FEB-2010 04:33:31.321
Warning: Wrong UTC SBT time format. 14-FEB-2010 22:45:05.453868 Filename: RA2_ME__0PNPDE20100215_043300_000060912086_00491_41627_0903.N1;	15-FEB-2010 04:33:00.129 15-FEB-2010 06:14:31.481
Warning: Wrong UTC SBT time format. 15-FEB-2010 05:39:11.456954 Filename: RA2_ME__0PNPDK20100215_072107_000062192086_00493_41629_5502.N1;	15-FEB-2010 07:21:07.399 15-FEB-2010 09:04:46.861
Warning: Wrong UTC SBT time format. 15-FEB-2010 07:18:41.457687 Filename: RA2_ME__0PNPDK20100215_090355_000060132086_00494_41630_5503.N1;	15-FEB-2010 09:03:55.617 15-FEB-2010 10:44:08.989

Warning: Wrong UTC SBT time format. 15-FEB-2010 10:37:59.459168 Filename: RA2_ME__0PNPDK20100215_122016_000061472086_00496_41632_5505.N1;	15-FEB-2010 12:20:16.167 15-FEB-2010 14:02:43.219
Warning: Wrong UTC SBT time format. 15-FEB-2010 12:17:15.459908 Filename: RA2_ME__0PNPDK20100215_140146_000049772086_00497_41633_5506.N1;	15-FEB-2010 14:01:46.405 15-FEB-2010 15:24:43.757
Warning: Wrong UTC SBT time format. 15-FEB-2010 12:17:15.459908 Filename: RA2_ME__0PNPDK20100215_152903_000006372086_00498_41634_5507.N1;	15-FEB-2010 15:29:03.887 15-FEB-2010 15:39:41.095
Warning: Wrong UTC SBT time format. 15-FEB-2010 12:17:15.459908 Filename: RA2_ME__0PNPDK20100215_153806_000058822086_00498_41634_5508.N1;	15-FEB-2010 15:38:06.405 15-FEB-2010 17:16:08.325
Warning: Wrong UTC SBT time format. 15-FEB-2010 13:56:16.460646 Filename: RA2_ME__0PNPDK20100215_171521_000060682086_00499_41635_5509.N1;	15-FEB-2010 17:15:21.537 15-FEB-2010 18:56:29.495
Warning: Wrong UTC SBT time format. 15-FEB-2010 17:12:01.462104 Filename: RA2_ME__0PNPDK20100215_185533_000060812086_00500_41636_5510.N1;	15-FEB-2010 18:55:33.795 15-FEB-2010 20:36:55.121
Warning: Wrong UTC SBT time format. 15-FEB-2010 17:12:01.462104 Filename: RA2_ME__0PNPDE20100215_203537_000042412086_00501_41637_0904.N1;	15-FEB-2010 20:35:37.141 15-FEB-2010 21:46:18.139
Warning: Wrong UTC SBT time format. 15-FEB-2010 18:50:02.462832 Filename: RA2_ME__0PNPDK20100215_214513_000010822086_00501_41637_5511.N1;	15-FEB-2010 21:45:13.527 15-FEB-2010 22:03:15.221

**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)**

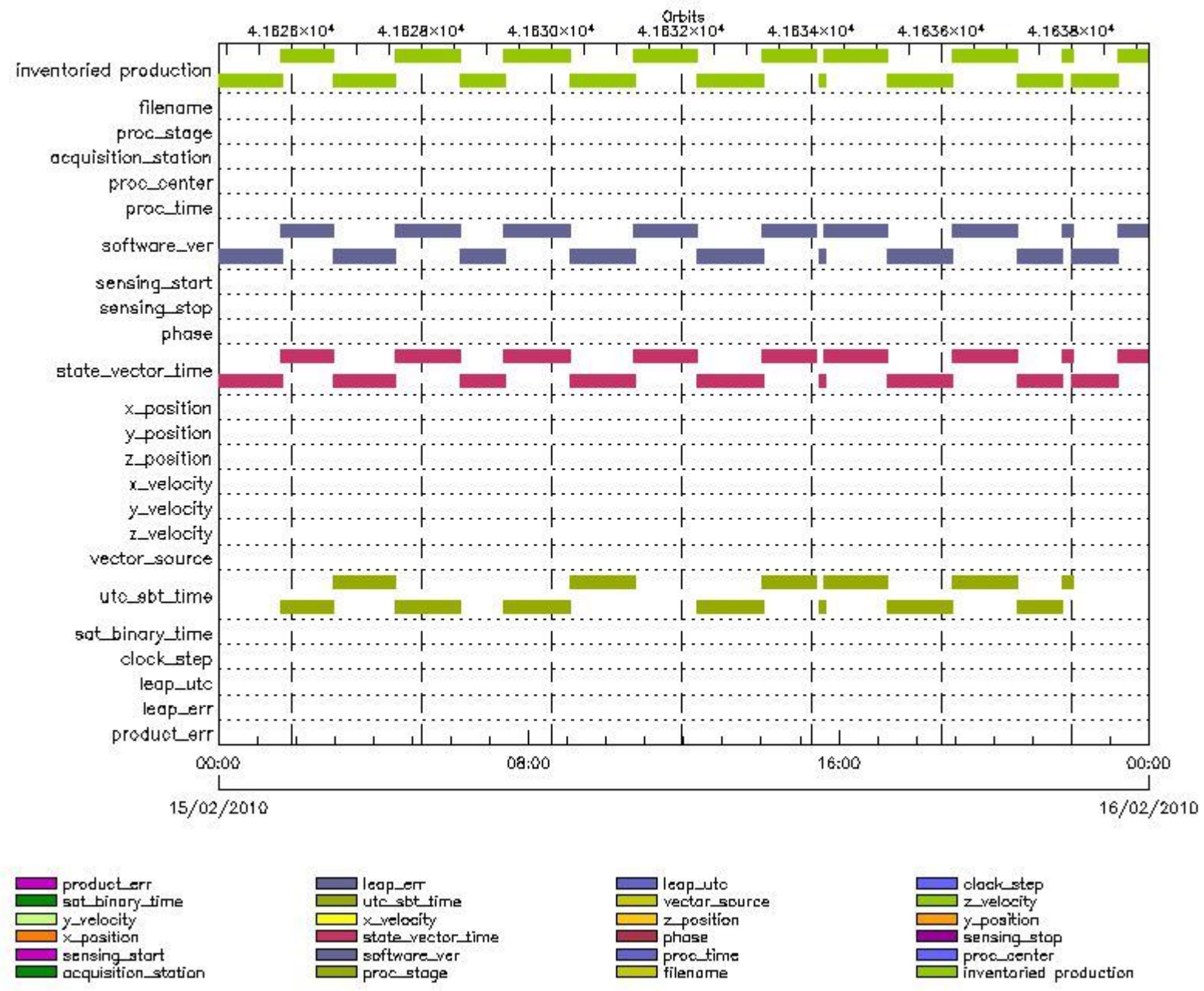
**RA2\_ME\_\_0P products with product err set**

**Gauge Segment (Start-Stop)**

---

## 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**

<b>Gauge</b>	<b>Segment (Start-Stop)</b>
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_MW__1PNPDE20100214_235821_000059912086_00488_41624_1432.N1;	14-FEB-2010 23:58:21.867 15-FEB-2010 01:38:12.903
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_MW__1PNPDE20100215_013707_000048412086_00489_41625_1455.N1;	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_MW__1PNPDE20100215_025716_000057762086_00490_41626_1482.N1;	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_MW__1PNPDE20100215_043300_000060922086_00491_41627_1505.N1;	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_MW__1PNPDK20100215_061400_000041232086_00492_41628_2208.N1;	15-FEB-2010 06:14:00.315 15-FEB-2010 07:22:43.173
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_MW__1PNPDK20100215_072107_000062212086_00493_41629_2226.N1;	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_MW__1PNPDK20100215_090355_000060142086_00494_41630_2251.N1;	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_MW__1PNPDK20100215_104236_000059362086_00495_41631_2274.N1;	15-FEB-2010 10:42:36.552 15-FEB-2010 12:21:33.003
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_MW__1PNPDK20100215_122016_000061482086_00496_41632_2519.N1;	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_MW__1PNPDK20100215_140146_000049782086_00497_41633_2356.N1;	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_MW__1PNPDK20100215_152903_000006382086_00498_41634_2357.N1;	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_MW__1PNPDK20100215_153806_000058832086_00498_41634_2448.N1;	15-FEB-2010 15:38:06.430 15-FEB-2010 17:16:09.409
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_MW__1PNPDK20100215_171521_000060692086_00499_41635_2444.N1;	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_MW__1PNPDK20100215_185533_000060822086_00500_41636_2373.N1;	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_MW__1PNPDE20100215_203537_000042422086_00501_41637_1632.N1;	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_MW__1PNPDK20100215_214513_000010832086_00501_41637_2389.N1;	15-FEB-2010 21:45:13.552 15-FEB-2010 22:03:16.304
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_MW__1PNPDE20100215_220042_000043082087_00001_41638_1643.N1;	15-FEB-2010 22:00:42.628 15-FEB-2010 23:12:30.410
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_MW__1PNPDE20100215_231118_000060832087_00001_41638_1649.N1;	15-FEB-2010 23:11:18.056 16-FEB-2010 00:52:41.554

**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**

<b>Gauge</b>	<b>Segment (Start-Stop)</b>
Warning: Not equal to FPO input. 15-FEB-2010 00:11:33.984187 Filename: RA2_MW__1PNPDE20100214_235821_000059912086_00488_41624_1432.N1;	14-FEB-2010 23:58:21.867 15-FEB-2010 01:38:12.903
Warning: Not equal to FPO input. 15-FEB-2010 01:52:09.843444 Filename: RA2_MW__1PNPDE20100215_013707_000048412086_00489_41625_1455.N1;	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
Warning: Not equal to FPO input. 15-FEB-2010 03:32:45.759804 Filename: RA2_MW__1PNPDE20100215_025716_000057762086_00490_41626_1482.N1;	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
Warning: Not equal to FPO input. 15-FEB-2010 05:13:21.769789 Filename: RA2_MW__1PNPDE20100215_043300_000060922086_00491_41627_1505.N1;	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565
Warning: Not equal to FPO input. 15-FEB-2010 06:53:57.738056 Filename: RA2_MW__1PNPDK20100215_061400_000041232086_00492_41628_2208.N1;	15-FEB-2010 06:14:00.315 15-FEB-2010 07:22:43.173
Warning: Not equal to FPO input. 15-FEB-2010 06:53:57.738056 Filename: RA2_MW__1PNPDK20100215_072107_000062212086_00493_41629_2226.N1;	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945
Warning: Not equal to FPO input. 15-FEB-2010 08:34:33.641114 Filename: RA2_MW__1PNPDK20100215_090355_000060142086_00494_41630_2251.N1;	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073
Warning: Not equal to FPO input. 15-FEB-2010 10:15:09.518738 Filename: RA2_MW__1PNPDK20100215_104236_000059362086_00495_41631_2274.N1;	15-FEB-2010 10:42:36.552 15-FEB-2010 12:21:33.003
Warning: Not equal to FPO input. 15-FEB-2010 11:55:45.366580 Filename: RA2_MW__1PNPDK20100215_122016_000061482086_00496_41632_2519.N1;	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
Warning: Not equal to FPO input. 15-FEB-2010 13:36:21.235852 Filename: RA2_MW__1PNPDK20100215_140146_000049782086_00497_41633_2356.N1;	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840
Warning: Not equal to FPO input. 15-FEB-2010 15:16:57.175006 Filename: RA2_MW__1PNPDK20100215_152903_000006382086_00498_41634_2357.N1;	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179
Warning: Not equal to FPO input. 15-FEB-2010 15:16:57.175006 Filename: RA2_MW__1PNPDK20100215_153806_000058832086_00498_41634_2448.N1;	15-FEB-2010 15:38:06.430 15-FEB-2010 17:16:09.409
Warning: Not equal to FPO input. 15-FEB-2010 16:57:33.181250 Filename: RA2_MW__1PNPDK20100215_171521_000060692086_00499_41635_2444.N1;	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579
Warning: Not equal to FPO input. 15-FEB-2010 18:38:09.176041 Filename: RA2_MW__1PNPDK20100215_185533_000060822086_00500_41636_2373.N1;	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204
Warning: Not equal to FPO input. 15-FEB-2010 20:18:45.113569 Filename: RA2_MW__1PNPDE20100215_203537_000042422086_00501_41637_1632.N1;	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222
Warning: Not equal to FPO input. 15-FEB-2010 21:59:20.973595 Filename: RA2_MW__1PNPDK20100215_214513_000010832086_00501_41637_2389.N1;	15-FEB-2010 21:45:13.552 15-FEB-2010 22:03:16.304
Warning: Not equal to FPO input. 15-FEB-2010 21:59:20.973595 Filename: RA2_MW__1PNPDE20100215_220042_000043082087_00001_41638_1643.N1;	15-FEB-2010 22:00:42.628 15-FEB-2010 23:12:30.410
Warning: Not equal to FPO input. 15-FEB-2010 23:39:56.825937 Filename: RA2_MW__1PNPDE20100215_231118_000060832087_00001_41638_1649.N1;	15-FEB-2010 23:11:18.056 16-FEB-2010 00:52:41.554

**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**

<b>Gauge</b>	<b>Segment (Start-Stop)</b>
Warning: Wrong UTC SBT time format. 14-FEB-2010 22:45:05.453868 Filename: RA2_MW__1PNPDE20100215_013707_000048412086_00489_41625_1455.N1;	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
Warning: Wrong UTC SBT time format. 14-FEB-2010 22:45:05.453868 Filename: RA2_MW__1PNPDE20100215_025716_000057762086_00490_41626_1482.N1;	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
Warning: Wrong UTC SBT time format. 14-FEB-2010 22:45:05.453868 Filename: RA2_MW__1PNPDE20100215_043300_000060922086_00491_41627_1505.N1;	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565
Warning: Wrong UTC SBT time format. 15-FEB-2010 05:39:11.456954 Filename: RA2_MW__1PNPDK20100215_072107_000062212086_00493_41629_2226.N1;	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945
Warning: Wrong UTC SBT time format. 15-FEB-2010 07:18:41.457687 Filename: RA2_MW__1PNPDK20100215_090355_000060142086_00494_41630_2251.N1;	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073
Warning: Wrong UTC SBT time format. 15-FEB-2010 10:37:59.459168 Filename: RA2_MW__1PNPDK20100215_122016_000061482086_00496_41632_2519.N1;	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
Warning: Wrong UTC SBT time format. 15-FEB-2010 12:17:15.459908 Filename: RA2_MW__1PNPDK20100215_140146_000049782086_00497_41633_2356.N1;	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840
Warning: Wrong UTC SBT time format. 15-FEB-2010 12:17:15.459908 Filename: RA2_MW__1PNPDK20100215_152903_000006382086_00498_41634_2357.N1;	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179
Warning: Wrong UTC SBT time format. 15-FEB-2010 12:17:15.459908 Filename: RA2_MW__1PNPDK20100215_153806_000058832086_00498_41634_2448.N1;	15-FEB-2010 15:38:06.430 15-FEB-2010 17:16:09.409
Warning: Wrong UTC SBT time format. 15-FEB-2010 13:56:16.460646 Filename: RA2_MW__1PNPDK20100215_171521_000060692086_00499_41635_2444.N1;	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579
Warning: Wrong UTC SBT time format. 15-FEB-2010 17:12:01.462104 Filename: RA2_MW__1PNPDK20100215_185533_000060822086_00500_41636_2373.N1;	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204
Warning: Wrong UTC SBT time format. 15-FEB-2010 17:12:01.462104 Filename: RA2_MW__1PNPDE20100215_203537_000042422086_00501_41637_1632.N1;	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222
Warning: Wrong UTC SBT time format. 15-FEB-2010 18:50:02.462832 Filename: RA2_MW__1PNPDK20100215_214513_000010832086_00501_41637_2389.N1;	15-FEB-2010 21:45:13.552 15-FEB-2010 22:03:16.304

**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

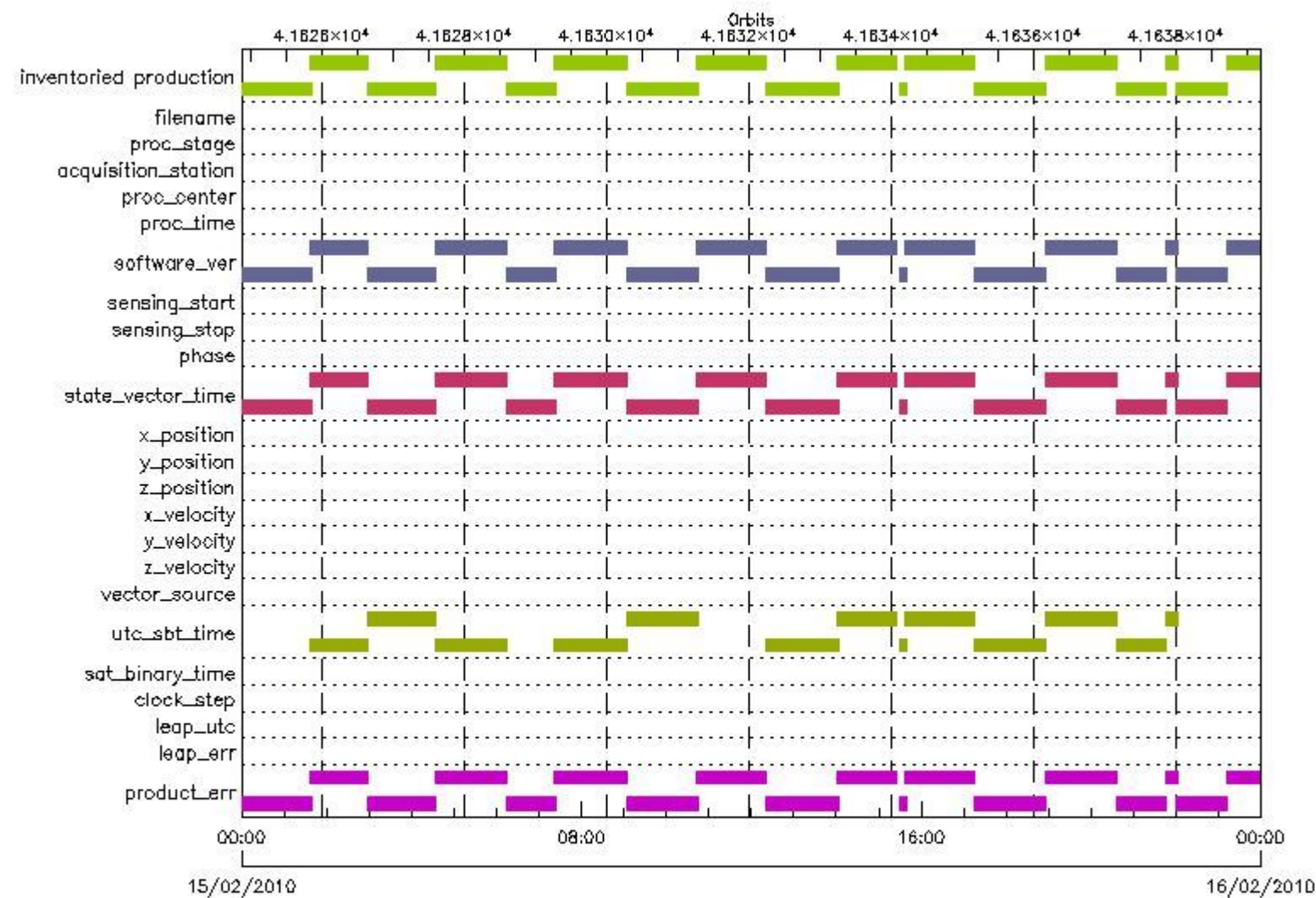
Gauge Segment (Start-Stop)

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/V6.02L04 Filename: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1;	14-FEB-2010 23:58:21.867 15-FEB-2010 01:38:12.903
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1;	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1;	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1;	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1;	15-FEB-2010 06:14:00.315 15-FEB-2010 07:22:43.173
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1;	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1;	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1;	15-FEB-2010 10:42:36.552 15-FEB-2010 12:21:33.003
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1;	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1;	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1;	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1;	15-FEB-2010 15:38:06.430 15-FEB-2010 17:16:09.409
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1;	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579



Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1;	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1;	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1;	15-FEB-2010 21:45:13.552 15-FEB-2010 22:03:16.304
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1;	15-FEB-2010 22:00:42.628 15-FEB-2010 23:12:30.410
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1;	15-FEB-2010 23:11:18.056 16-FEB-2010 00:52:41.554

**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. 15-FEB-2010 00:11:33.984187 Filename: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1;	14-FEB-2010 23:58:21.867 15-FEB-2010 01:38:12.903
Warning: Not equal to FPO input. 15-FEB-2010 01:52:09.843444 Filename: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1;	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
Warning: Not equal to FPO input. 15-FEB-2010 03:32:45.759804 Filename: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1;	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
Warning: Not equal to FPO input. 15-FEB-2010 05:13:21.769789 Filename: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1;	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565
Warning: Not equal to FPO input. 15-FEB-2010 06:53:57.738056 Filename: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1;	15-FEB-2010 06:14:00.315 15-FEB-2010 07:22:43.173
Warning: Not equal to FPO input. 15-FEB-2010 06:53:57.738056 Filename: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1;	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945
Warning: Not equal to FPO input. 15-FEB-2010 08:34:33.641114 Filename: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1;	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073
Warning: Not equal to FPO input. 15-FEB-2010 10:15:09.518738 Filename: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1;	15-FEB-2010 10:42:36.552 15-FEB-2010 12:21:33.003
Warning: Not equal to FPO input. 15-FEB-2010 11:55:45.366580 Filename: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1;	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
Warning: Not equal to FPO input. 15-FEB-2010 13:36:21.235852 Filename: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1;	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840
Warning: Not equal to FPO input. 15-FEB-2010 15:16:57.175006 Filename: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1;	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179
Warning: Not equal to FPO input. 15-FEB-2010 15:16:57.175006 Filename: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1;	15-FEB-2010 15:38:06.430 15-FEB-2010 17:16:09.409
Warning: Not equal to FPO input. 15-FEB-2010 16:57:33.181250 Filename: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1;	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579

Warning: Not equal to FPO input. 15-FEB-2010 18:38:09.176041 Filename: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1;	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204
Warning: Not equal to FPO input. 15-FEB-2010 20:18:45.113569 Filename: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1;	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222
Warning: Not equal to FPO input. 15-FEB-2010 21:59:20.973595 Filename: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1;	15-FEB-2010 21:45:13.552 15-FEB-2010 22:03:16.304
Warning: Not equal to FPO input. 15-FEB-2010 21:59:20.973595 Filename: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1;	15-FEB-2010 22:00:42.628 15-FEB-2010 23:12:30.410
Warning: Not equal to FPO input. 15-FEB-2010 23:39:56.825937 Filename: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1;	15-FEB-2010 23:11:18.056 16-FEB-2010 00:52:41.554

**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**

<b>Gauge</b>	<b>Segment (Start-Stop)</b>
Warning: Wrong UTC SBT time format. 14-FEB-2010 22:45:05.453868 Filename: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1;	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
Warning: Wrong UTC SBT time format. 14-FEB-2010 22:45:05.453868 Filename: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1;	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
Warning: Wrong UTC SBT time format. 14-FEB-2010 22:45:05.453868 Filename: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1;	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565
Warning: Wrong UTC SBT time format. 15-FEB-2010 05:39:11.456954 Filename: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1;	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945
Warning: Wrong UTC SBT time format. 15-FEB-2010 07:18:41.457687 Filename: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1;	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073
Warning: Wrong UTC SBT time format. 15-FEB-2010 10:37:59.459168 Filename: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1;	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
Warning: Wrong UTC SBT time format. 15-FEB-2010 12:17:15.459908 Filename: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1;	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840

Warning: Wrong UTC SBT time format. 15-FEB-2010 12:17:15.459908 Filename: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1;	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179
Warning: Wrong UTC SBT time format. 15-FEB-2010 12:17:15.459908 Filename: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1;	15-FEB-2010 15:38:06.430 15-FEB-2010 17:16:09.409
Warning: Wrong UTC SBT time format. 15-FEB-2010 13:56:16.460646 Filename: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1;	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579
Warning: Wrong UTC SBT time format. 15-FEB-2010 17:12:01.462104 Filename: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1;	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204
Warning: Wrong UTC SBT time format. 15-FEB-2010 17:12:01.462104 Filename: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1;	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222
Warning: Wrong UTC SBT time format. 15-FEB-2010 18:50:02.462832 Filename: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1;	15-FEB-2010 21:45:13.552 15-FEB-2010 22:03:16.304

**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)

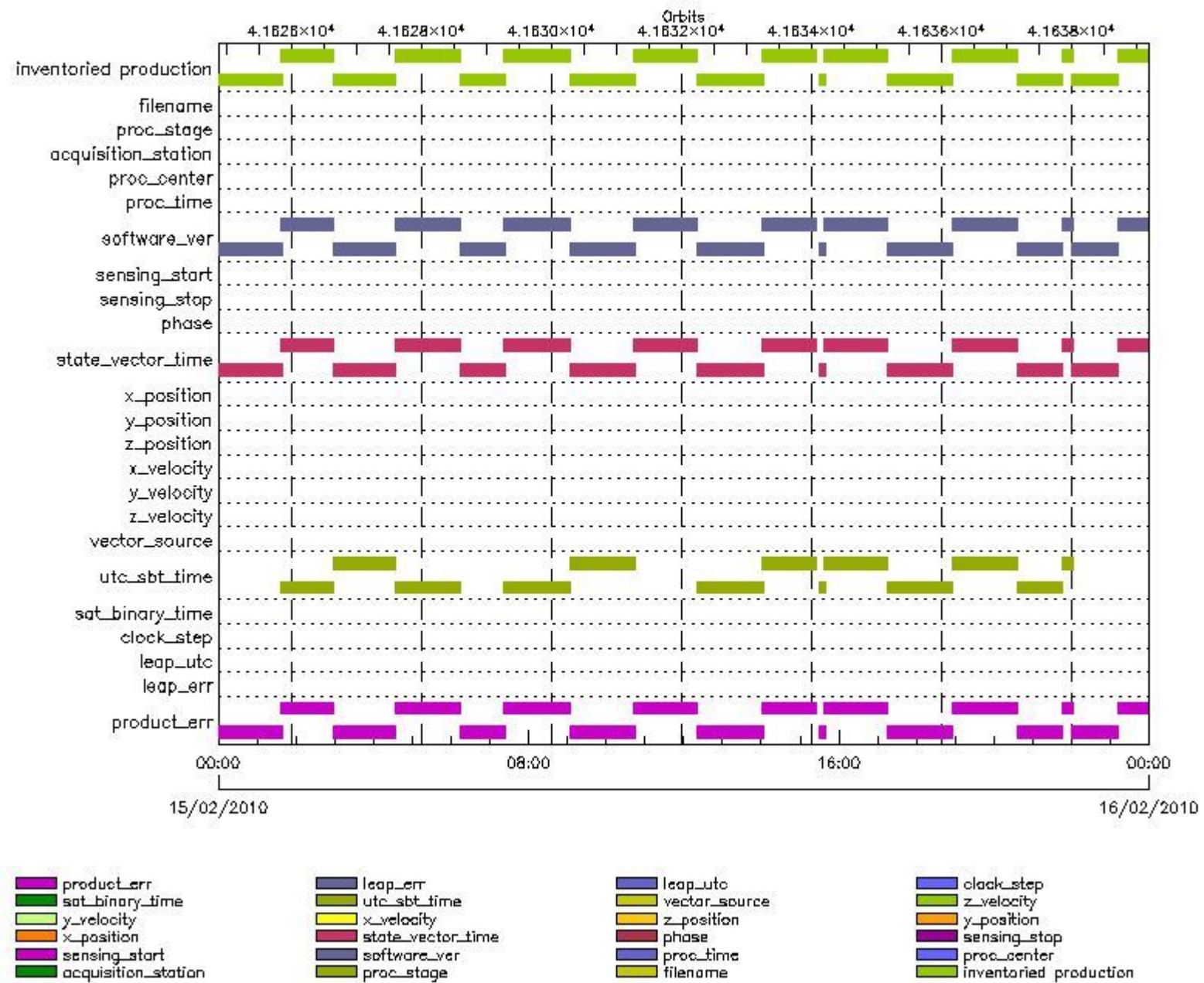
**RA2\_FGD\_2P products with product err set**

Gauge	Segment (Start-Stop)
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1;	14-FEB-2010 23:58:21.867 15-FEB-2010 01:38:12.903
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1;	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1;	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1;	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1;	15-FEB-2010 06:14:00.315 15-FEB-2010 07:22:43.173
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1;	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1;	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1;	15-FEB-2010 10:42:36.552 15-FEB-2010 12:21:33.003
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1;	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1;	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1;	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179

Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1;	15-FEB-2010 15:38:06.430 15-FEB-2010 17:16:09.409
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1;	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1;	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1;	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1;	15-FEB-2010 21:45:13.552 15-FEB-2010 22:03:16.304
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1;	15-FEB-2010 22:00:42.628 15-FEB-2010 23:12:30.410
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1;	15-FEB-2010 23:11:18.056 16-FEB-2010 00:52:41.554

### 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**

<b>Gauge</b>	<b>Segment (Start-Stop)</b>
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_WWV_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1;	14-FEB-2010 23:58:21.867 15-FEB-2010 01:38:12.903
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1;	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1;	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_WWV_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1;	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_WWV_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1;	15-FEB-2010 06:14:00.315 15-FEB-2010 07:22:43.173
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_WWV_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1;	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_WWV_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1;	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_WWV_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1;	15-FEB-2010 10:42:36.552 15-FEB-2010 12:21:33.003
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1;	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_WWV_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1;	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_WWV_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1;	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_WWV_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1;	15-FEB-2010 15:38:06.430 15-FEB-2010 17:16:09.409
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_WWV_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1;	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_WWV_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1;	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_WWV_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1;	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1;	15-FEB-2010 21:45:13.552 15-FEB-2010 22:03:16.304
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1;	15-FEB-2010 22:00:42.628 15-FEB-2010 23:12:30.410
Warning: Wrong Software ver. RA2/V6.02L04 Filename: RA2_WWV_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1;	15-FEB-2010 23:11:18.056 16-FEB-2010 00:52:41.554

**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**

<b>Gauge</b>	<b>Segment (Start-Stop)</b>
Warning: Not equal to FPO input. 15-FEB-2010 00:11:33.984187 Filename: RA2_WWV_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1;	14-FEB-2010 23:58:21.867 15-FEB-2010 01:38:12.903
Warning: Not equal to FPO input. 15-FEB-2010 01:52:09.843444 Filename: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1;	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
Warning: Not equal to FPO input. 15-FEB-2010 03:32:45.759804 Filename: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1;	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
Warning: Not equal to FPO input. 15-FEB-2010 05:13:21.769789 Filename: RA2_WWV_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1;	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565
Warning: Not equal to FPO input. 15-FEB-2010 06:53:57.738056 Filename: RA2_WWV_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1;	15-FEB-2010 06:14:00.315 15-FEB-2010 07:22:43.173
Warning: Not equal to FPO input. 15-FEB-2010 06:53:57.738056 Filename: RA2_WWV_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1;	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945
Warning: Not equal to FPO input. 15-FEB-2010 08:34:33.641114 Filename: RA2_WWV_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1;	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073
Warning: Not equal to FPO input. 15-FEB-2010 10:15:09.518738 Filename: RA2_WWV_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1;	15-FEB-2010 10:42:36.552 15-FEB-2010 12:21:33.003
Warning: Not equal to FPO input. 15-FEB-2010 11:55:45.366580 Filename: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1;	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
Warning: Not equal to FPO input. 15-FEB-2010 13:36:21.235852 Filename: RA2_WWV_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1;	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840
Warning: Not equal to FPO input. 15-FEB-2010 15:16:57.175006 Filename: RA2_WWV_2PNPDK20100215_152903_00006382086_00498_41634_2357.N1;	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179
Warning: Not equal to FPO input. 15-FEB-2010 15:16:57.175006 Filename: RA2_WWV_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1;	15-FEB-2010 15:38:06.430 15-FEB-2010 17:16:09.409
Warning: Not equal to FPO input. 15-FEB-2010 16:57:33.181250 Filename: RA2_WWV_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1;	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579
Warning: Not equal to FPO input. 15-FEB-2010 18:38:09.176041 Filename: RA2_WWV_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1;	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204
Warning: Not equal to FPO input. 15-FEB-2010 20:18:45.113569 Filename: RA2_WWV_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1;	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222
Warning: Not equal to FPO input. 15-FEB-2010 21:59:20.973595 Filename: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1;	15-FEB-2010 21:45:13.552 15-FEB-2010 22:03:16.304
Warning: Not equal to FPO input. 15-FEB-2010 21:59:20.973595 Filename: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1;	15-FEB-2010 22:00:42.628 15-FEB-2010 23:12:30.410
Warning: Not equal to FPO input. 15-FEB-2010 23:39:56.825937 Filename: RA2_WWV_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1;	15-FEB-2010 23:11:18.056 16-FEB-2010 00:52:41.554

**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**

<b>Gauge</b>	<b>Segment (Start-Stop)</b>
Warning: Wrong UTC SBT time format. 14-FEB-2010 22:45:05.453868 Filename: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1;	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
Warning: Wrong UTC SBT time format. 14-FEB-2010 22:45:05.453868 Filename: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1;	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
Warning: Wrong UTC SBT time format. 14-FEB-2010 22:45:05.453868 Filename: RA2_WWV_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1;	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565
Warning: Wrong UTC SBT time format. 15-FEB-2010 05:39:11.456954 Filename: RA2_WWV_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1;	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945
Warning: Wrong UTC SBT time format. 15-FEB-2010 07:18:41.457687 Filename: RA2_WWV_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1;	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073
Warning: Wrong UTC SBT time format. 15-FEB-2010 10:37:59.459168 Filename: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1;	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
Warning: Wrong UTC SBT time format. 15-FEB-2010 12:17:15.459908 Filename: RA2_WWV_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1;	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840
Warning: Wrong UTC SBT time format. 15-FEB-2010 12:17:15.459908 Filename: RA2_WWV_2PNPDK20100215_152903_000006382086_00498_41634_2357.N1;	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179
Warning: Wrong UTC SBT time format. 15-FEB-2010 12:17:15.459908 Filename: RA2_WWV_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1;	15-FEB-2010 15:38:06.430 15-FEB-2010 17:16:09.409
Warning: Wrong UTC SBT time format. 15-FEB-2010 13:56:16.460646 Filename: RA2_WWV_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1;	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579
Warning: Wrong UTC SBT time format. 15-FEB-2010 17:12:01.462104 Filename: RA2_WWV_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1;	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204
Warning: Wrong UTC SBT time format. 15-FEB-2010 17:12:01.462104 Filename: RA2_WWV_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1;	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222
Warning: Wrong UTC SBT time format. 15-FEB-2010 18:50:02.462832 Filename: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1;	15-FEB-2010 21:45:13.552 15-FEB-2010 22:03:16.304

**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**

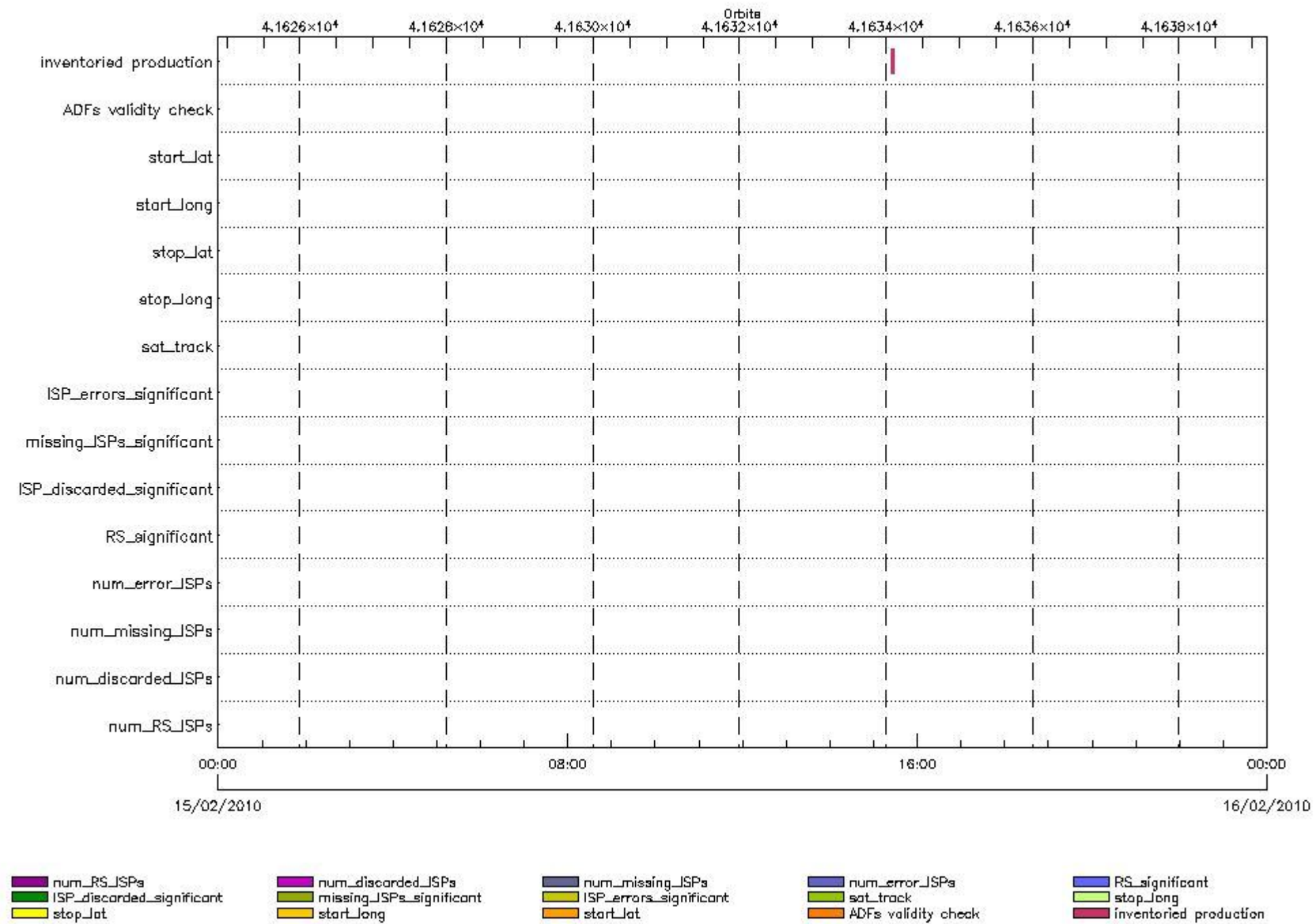
**Gauge Segment (Start-Stop)**  
**RA2\_WWV\_2P products with product err set**

Gauge	Segment (Start-Stop)
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1;	14-FEB-2010 23:58:21.867 15-FEB-2010 01:38:12.903
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1;	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1;	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1;	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1;	15-FEB-2010 06:14:00.315 15-FEB-2010 07:22:43.173
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1;	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1;	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1;	15-FEB-2010 10:42:36.552 15-FEB-2010 12:21:33.003
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1;	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1;	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20100215_152903_00006382086_00498_41634_2357.N1;	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1;	15-FEB-2010 15:38:06.430 15-FEB-2010 17:16:09.409
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1;	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1;	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1;	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1;	15-FEB-2010 21:45:13.552 15-FEB-2010 22:03:16.304
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1;	15-FEB-2010 22:00:42.628 15-FEB-2010 23:12:30.410
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1;	15-FEB-2010 23:11:18.056 16-FEB-2010 00:52:41.554

# 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

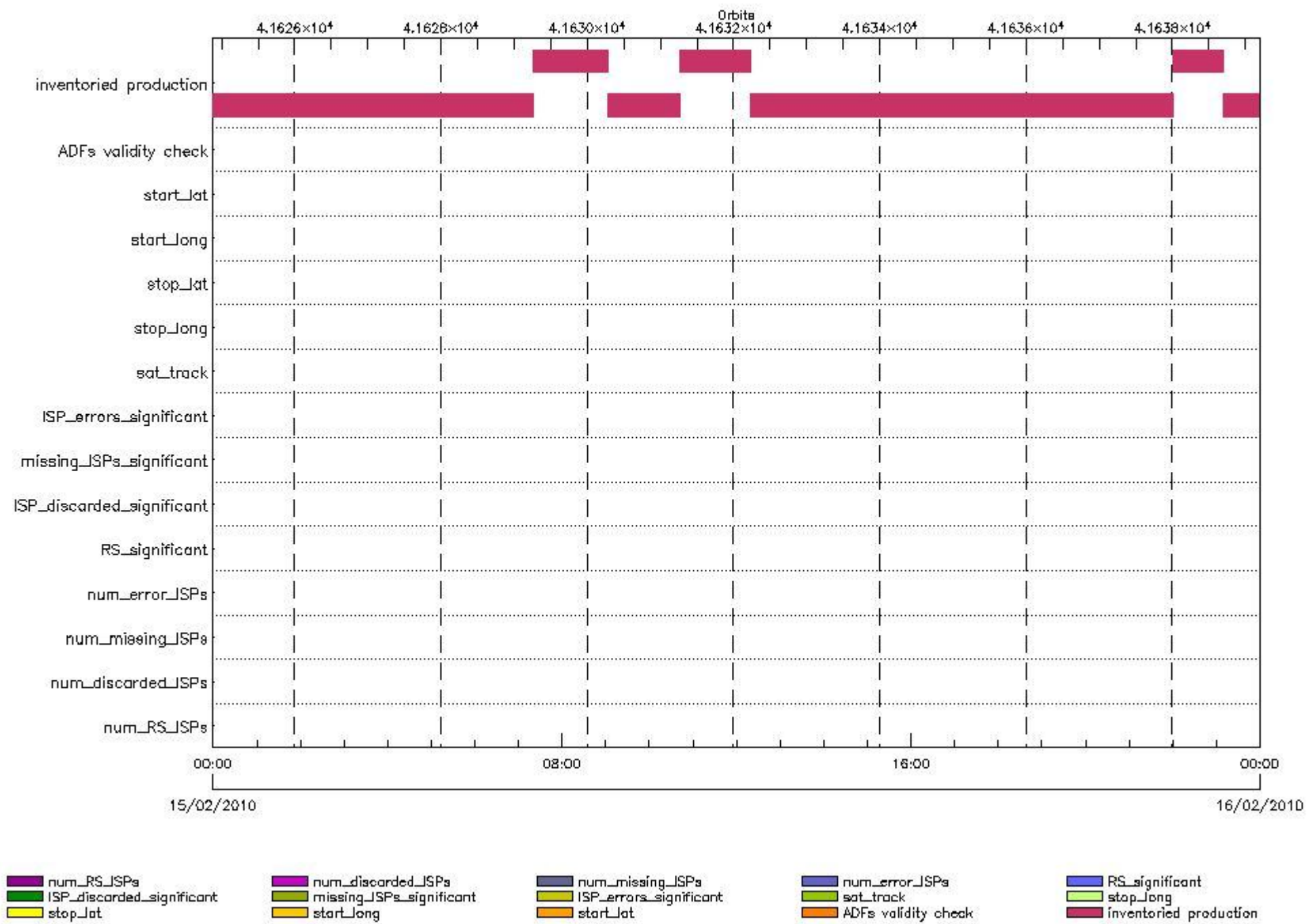
Statistics for RA2\_CAL\_0P products with num\_RS\_ISPs out of range

Gauge Statistics Segment (Start-Stop)

DOR\_DOP\_0P SPH checks

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

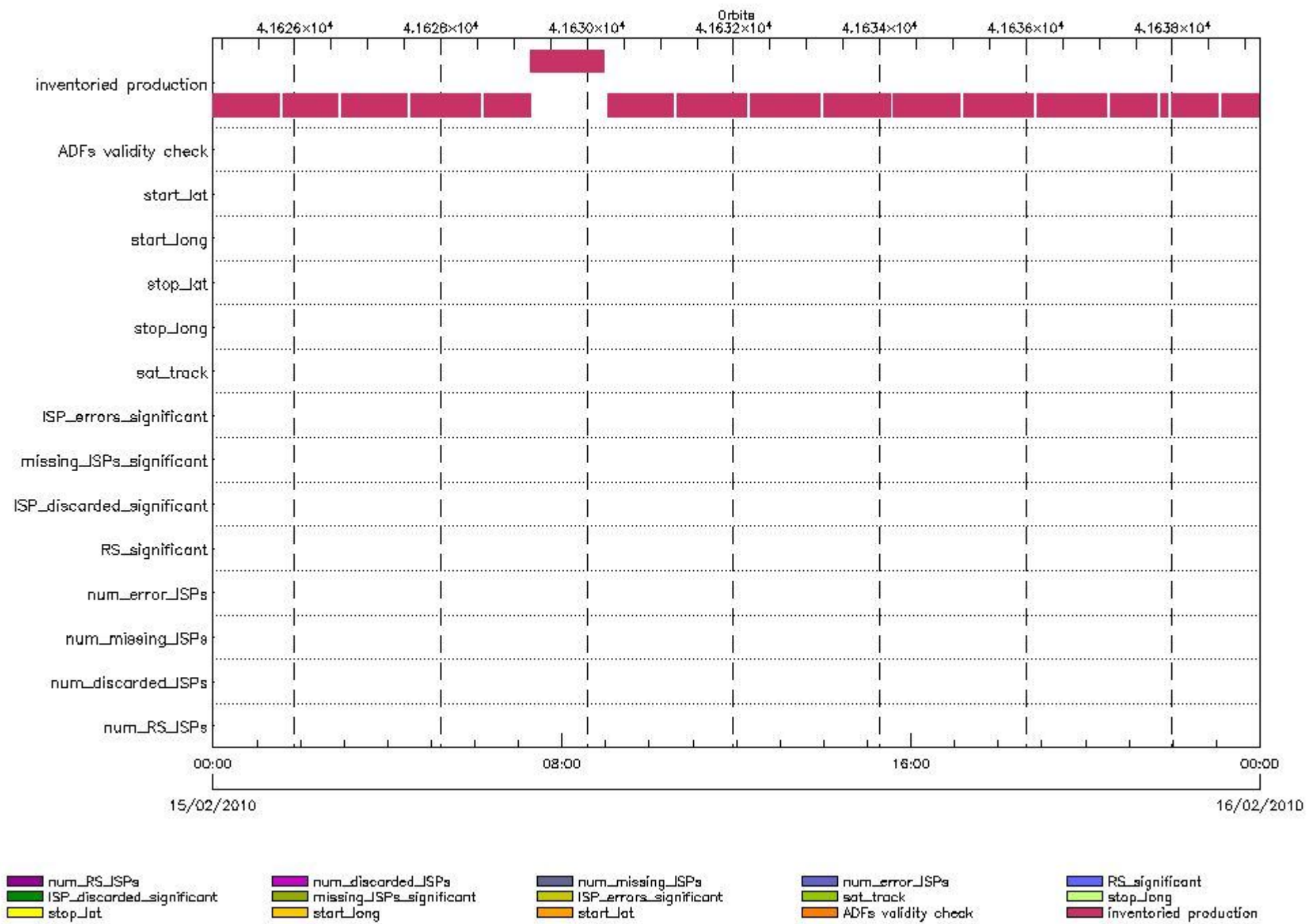
Gauge	Value	Segment (Start-Stop)	Explicit Reference
-------	-------	----------------------	--------------------

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

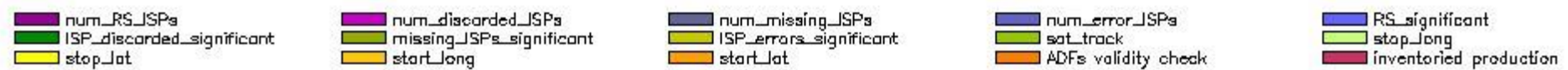
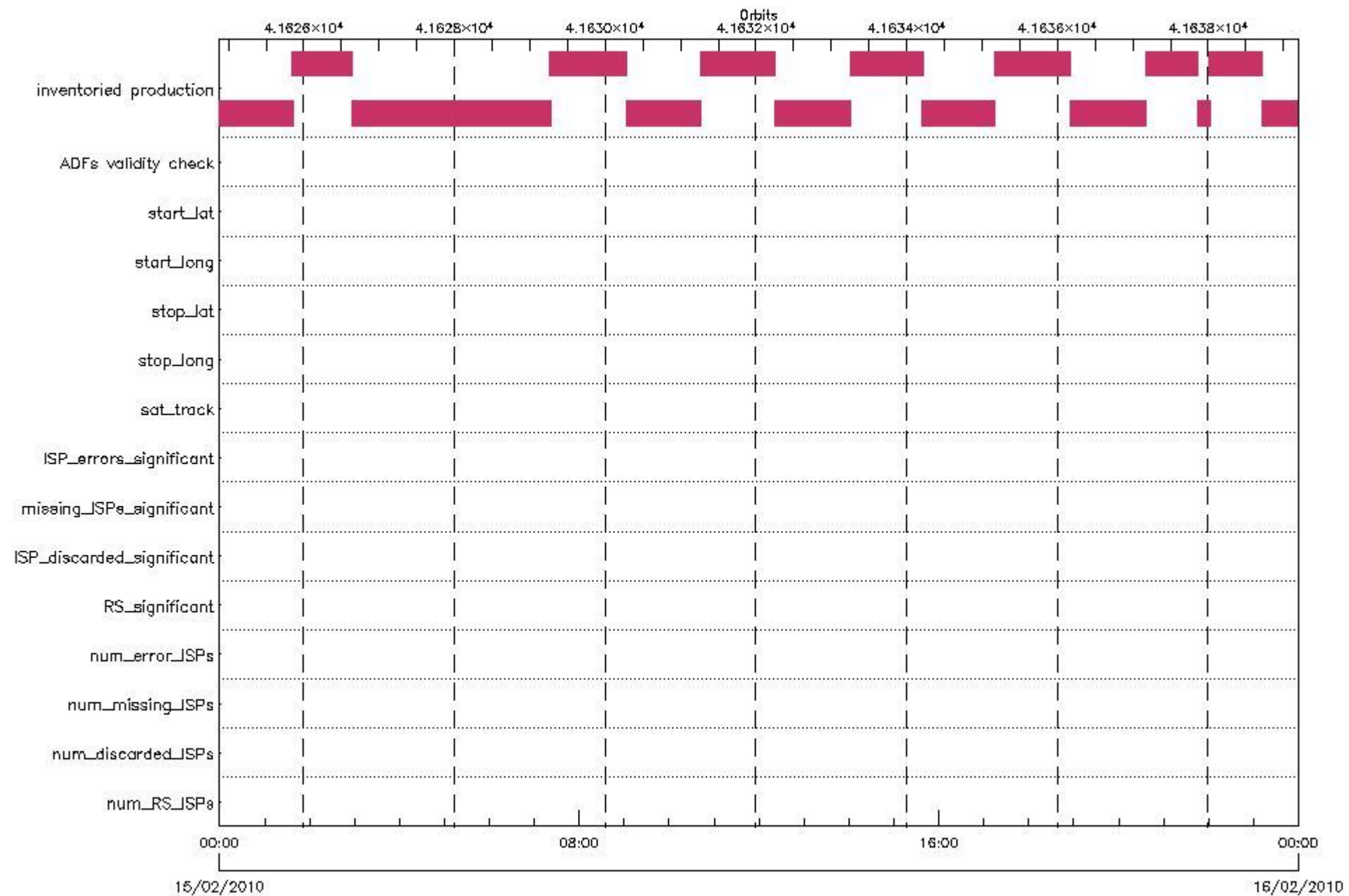
Gauge Value Segment (Start-Stop) Explicit Reference

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 PCF_MWR_NL__0P	0	15-FEB-2010 00:00:00.000 16-FEB-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 PCF_MWR_NL__0P	0	15-FEB-2010 00:00:00.000 16-FEB-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	15-FEB-2010 00:00:00.000
PCF_MWR_NL__0P		16-FEB-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	15-FEB-2010 00:00:00.000
PCF_MWR_NL__0P		16-FEB-2010 00:00:00.000

MWR\_NL\_\_0P products with num\_RS\_ISPs out of range

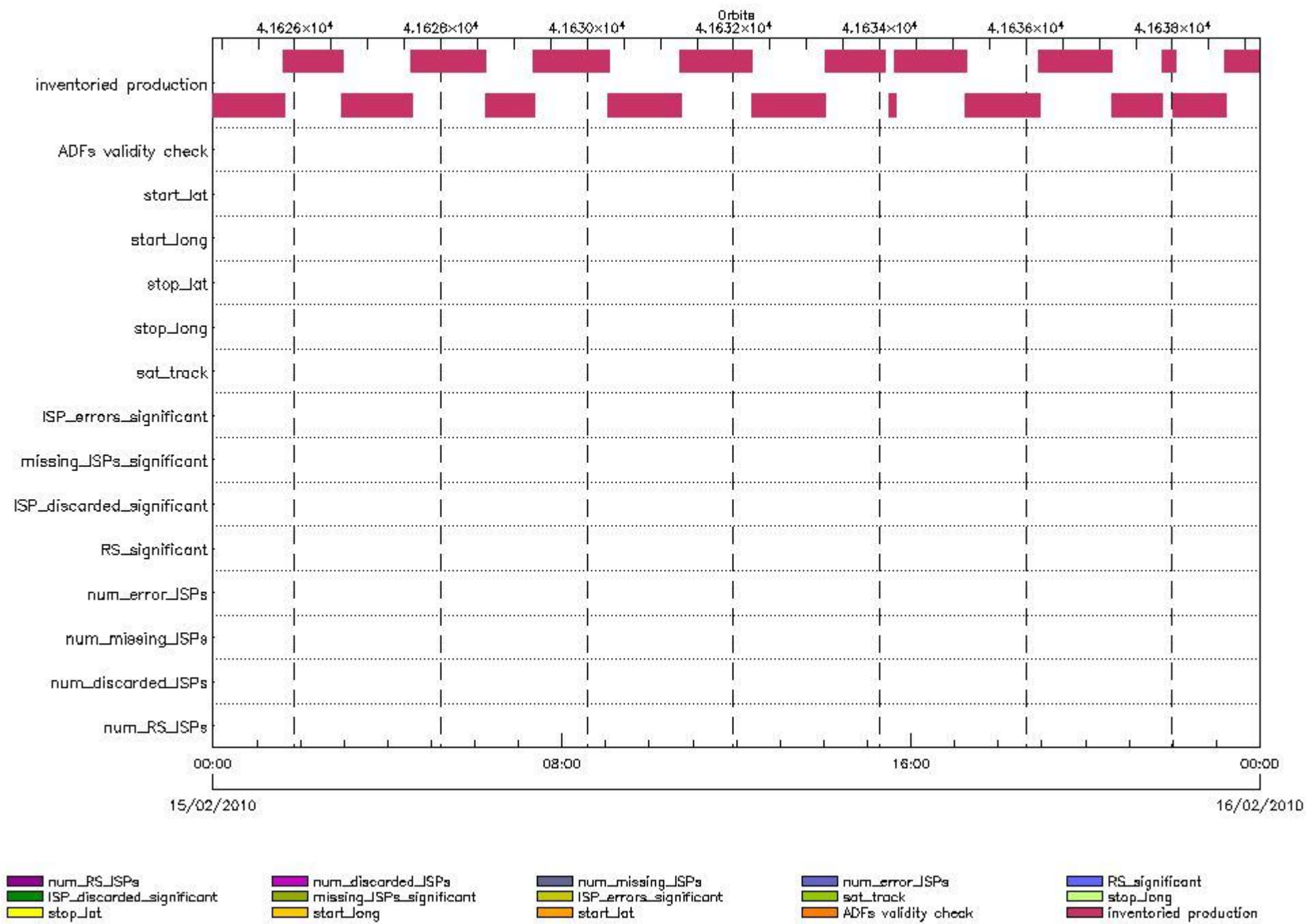
Gauge	Value	Segment (Start-Stop)	Explicit Reference

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

Statistics for RA2\_ME\_\_0P products with num\_error\_ISPs out of range

Gauge Statistics Segment (Start-Stop)

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

Statistics for RA2\_ME\_\_0P products with num\_missing\_ISPs out of range

Gauge Statistics Segment (Start-Stop)

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

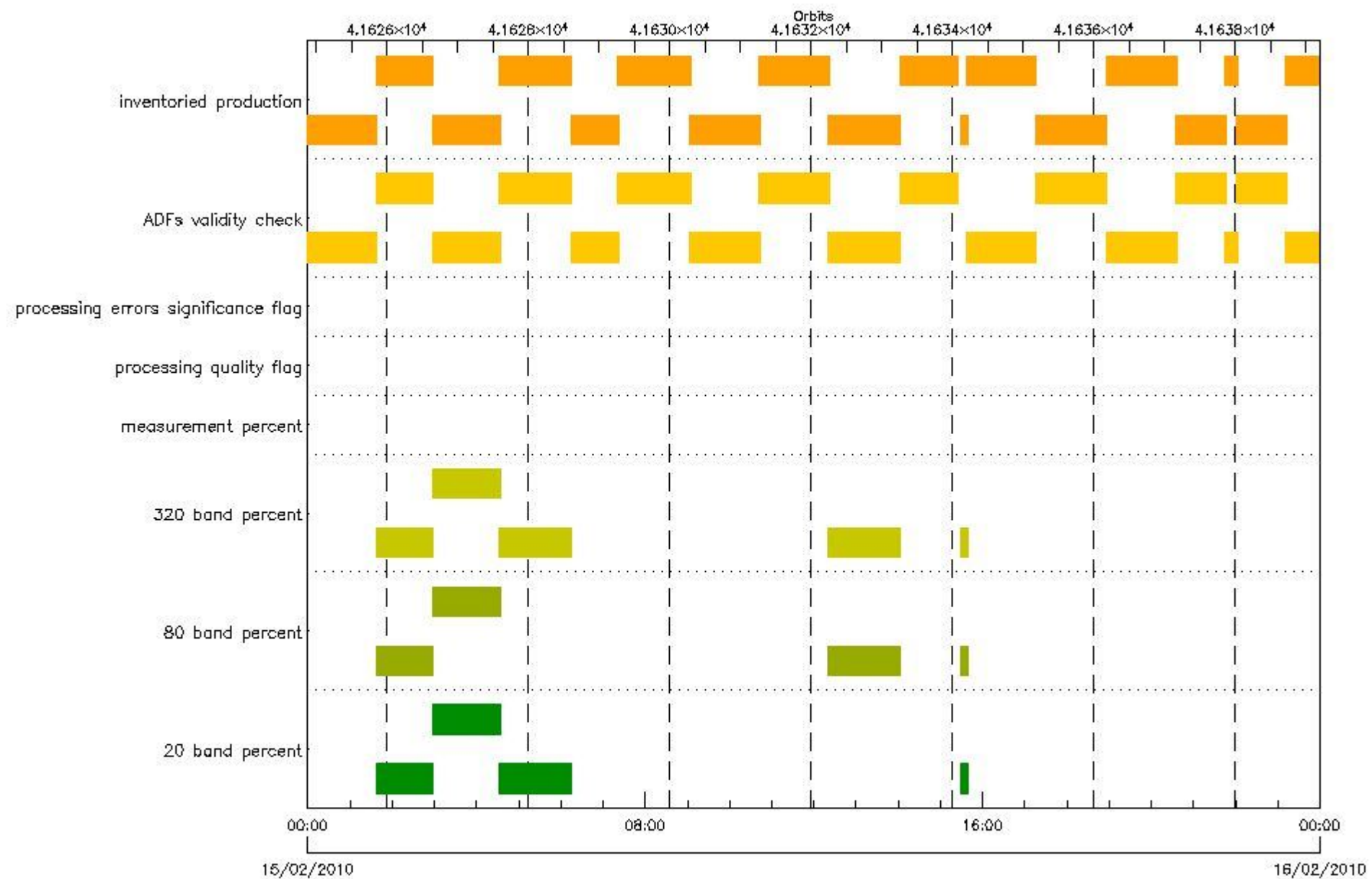
Gauge Statistics Segment (Start-Stop)

---

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__1PNPDE20100214_235821_000059912086_00488_41624_1432.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	14-FEB-2010 23:58:21.867 15-FEB-2010 01:38:12.903	ADF: DOR_NAV_0PNPDE20100214_235544_000057382086_00488_41624_9766.N1
Product: RA2_MW__1PNPDE20100215_013707_000048412086_00489_41625_1455.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621	ADF: DOR_NAV_0PNPDE20100215_013641_000044632086_00489_41625_9767.N1
Product: RA2_MW__1PNPDE20100215_025716_000057762086_00490_41626_1482.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405	ADF: DOR_NAV_0PNPDE20100215_025623_000054192086_00490_41626_9768.N1
Product: RA2_MW__1PNPDE20100215_043300_000060922086_00491_41627_1505.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565	ADF: DOR_NAV_0PNPDE20100215_043201_000057382086_00491_41627_9769.N1
Product: RA2_MW__1PNPDK20100215_061400_000041232086_00492_41628_2208.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 06:14:00.315 15-FEB-2010 07:22:43.173	ADF: DOR_NAV_0PNPDK20100215_061258_000038252086_00492_41628_2441.N1

Product: RA2_MW__1PNPDK20100215_072107_000062212086_00493_41629_2226.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945	ADF: DOR_NAV_0PNPDK20100215_071644_000060572086_00493_41
Product: RA2_MW__1PNPDK20100215_090355_000060142086_00494_41630_2251.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073	ADF: DOR_NAV_0PNPDK20100215_090259_000054192086_00494_41630_2443.N1
Product: RA2_MW__1PNPDK20100215_104236_000059362086_00495_41631_2274.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 10:42:36.552 15-FEB-2010 12:21:33.003	ADF: DOR_NAV_0PNPDK20100215_103838_000057382086_00495_41631_2444.N1
Product: RA2_MW__1PNPDK20100215_122016_000061482086_00496_41632_2519.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303	ADF: DOR_NAV_0PNPDK20100215_121935_000057382086_00496_41632_2445.N1
Product: RA2_MW__1PNPDK20100215_140146_000049782086_00497_41633_2356.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840	ADF: DOR_NAV_0PNPDK20100215_140032_000054192086_00497_41633_2446.N1
Product: RA2_MW__1PNPDK20100215_153806_000058832086_00498_41634_2448.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 15:38:06.430 15-FEB-2010 17:16:09.409	ADF: DOR_NAV_0PNPDK20100215_153610_000054192086_00498_41634_2447.N1
Product: RA2_MW__1PNPDK20100215_171521_000060692086_00499_41635_2444.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579	ADF: DOR_NAV_0PNPDK20100215_171148_000057382086_00499_41635_2448.N1
Product: RA2_MW__1PNPDK20100215_185533_000060822086_00500_41636_2373.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204	ADF: DOR_NAV_0PNPDK20100215_185245_000057382086_00500_41636_2449.N1
Product: RA2_MW__1PNPDE20100215_203537_000042422086_00501_41637_1632.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222	ADF: DOR_NAV_0PNPDE20100215_203342_000038252086_00501_41637_9770.N1
Product: RA2_MW__1PNPDK20100215_214513_000010832086_00501_41637_2389.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 21:45:13.552 15-FEB-2010 22:03:16.304	ADF: DOR_NAV_0PNPDK20100215_214246_000006382086_00501_41637_2450.N1
Product: RA2_MW__1PNPDE20100215_220042_000043082087_00001_41638_1643.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 22:00:42.628 15-FEB-2010 23:12:30.410	ADF: DOR_NAV_0PNPDE20100215_215843_000038252086_00501_41637_9771.N1
Product: RA2_MW__1PNPDE20100215_231118_000060832087_00001_41638_1649.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 23:11:18.056 16-FEB-2010 00:52:41.554	ADF: DOR_NAV_0PNPDE20100215_230747_000057382087_00001_41638_9772.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	8842	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_MW__1P	8940	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_MW__1P	8980	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_MW__1P	8952	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_MW__1P	8450	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179

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	792	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_MW__1P	737	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_MW__1P	788	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_MW__1P	992	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179

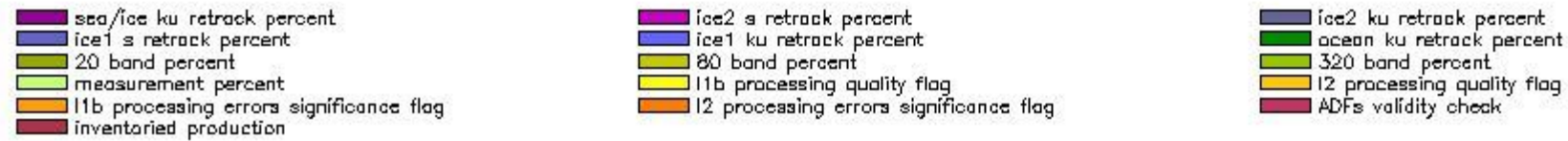
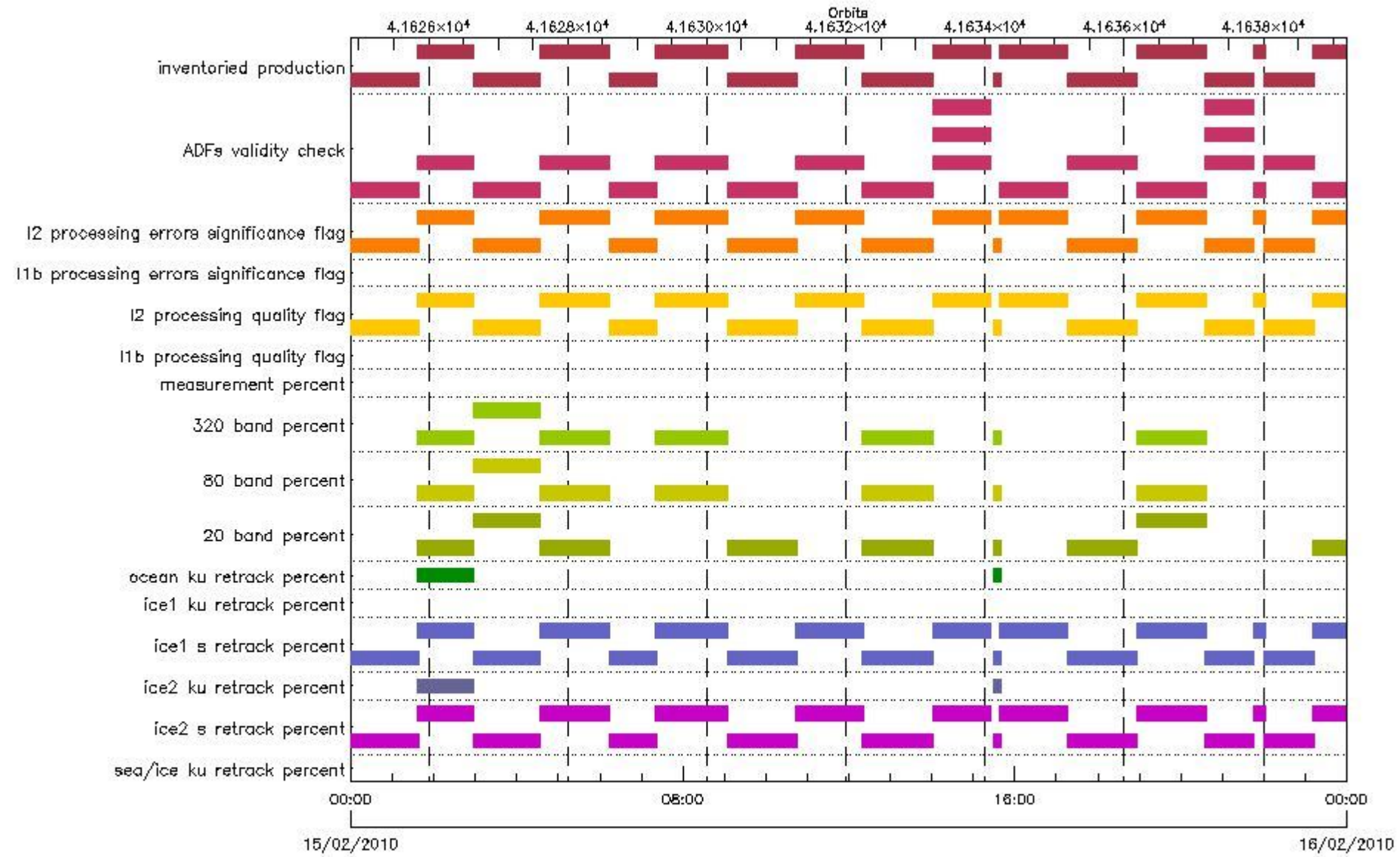
**RA2\_MW\_\_1P products with percentage of 20 MHz band processed above threshold**

Gauge	Value	Segment (Start-Stop)
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_MW__1P	366	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_MW__1P	323	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_MW__1P	377	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_MW__1P	558	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179

**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_2PNPDE20100214_235821_000059912086_00488_41624_1432.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	14-FEB-2010 23:58:21.867 15-FEB-2010 01:38:12.903	ADF: DOR_NAV_0PNPDE20100214_235544_000057382086_00488_41624_9766.N1
Product: RA2_FGD_2PNPDE20100215_013707_000048412086_00489_41625_1455.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621	ADF: DOR_NAV_0PNPDE20100215_013641_000044632086_00489_41625_9767.N1
Product: RA2_FGD_2PNPDE20100215_025716_000057762086_00490_41626_1482.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405	ADF: DOR_NAV_0PNPDE20100215_025623_000054192086_00490_41626_9768.N1
Product: RA2_FGD_2PNPDE20100215_043300_000060922086_00491_41627_1505.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565	ADF: DOR_NAV_0PNPDE20100215_043201_000057382086_00491_41627_9769.N1
Product: RA2_FGD_2PNPDK20100215_061400_000041232086_00492_41628_2208.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 06:14:00.315 15-FEB-2010 07:22:43.173	ADF: DOR_NAV_0PNPDK20100215_061258_000038252086_00492_41628_2441.N1

Product: RA2_FGD_2PNPDK20100215_072107_000062212086_00493_41629_2226.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945	ADF: DOR_NAV_0PNPDK20100215_071644_000060572086_00493_41
Product: RA2_FGD_2PNPDK20100215_090355_000060142086_00494_41630_2251.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073	ADF: DOR_NAV_0PNPDK20100215_090259_000054192086_00494_41630_2443.N1
Product: RA2_FGD_2PNPDK20100215_104236_000059362086_00495_41631_2274.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 10:42:36.552 15-FEB-2010 12:21:33.003	ADF: DOR_NAV_0PNPDK20100215_103838_000057382086_00495_41631_2444.N1
Product: RA2_FGD_2PNPDK20100215_122016_000061482086_00496_41632_2519.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303	ADF: DOR_NAV_0PNPDK20100215_121935_000057382086_00496_41632_2445.N1
Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1 DS NAME: RA2_CONFIGURATION_DATA	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840	ADF: AUX_ECA_AXNECM20100215_174113_20100215_030000_20100215_150000
Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1 DS NAME: REAL.ECMWF_DATA_FILE_1	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840	ADF: AUX_ECA_AXNECM20100215_174113_20100215_030000_20100215_150000
Product: RA2_FGD_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840	ADF: DOR_NAV_0PNPDK20100215_140032_000054192086_00497_41633_2446.N1
Product: RA2_FGD_2PNPDK20100215_153806_000058832086_00498_41634_2448.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 15:38:06.430 15-FEB-2010 17:16:09.409	ADF: DOR_NAV_0PNPDK20100215_153610_000054192086_00498_41634_2447.N1
Product: RA2_FGD_2PNPDK20100215_171521_000060692086_00499_41635_2444.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579	ADF: DOR_NAV_0PNPDK20100215_171148_000057382086_00499_41635_2448.N1
Product: RA2_FGD_2PNPDK20100215_185533_000060822086_00500_41636_2373.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204	ADF: DOR_NAV_0PNPDK20100215_185245_000057382086_00500_41636_2449.N1
Product: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1 DS NAME: RA2_CONFIGURATION_DATA	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222	ADF: AUX_ECA_AXNECM20100215_180114_20100215_090000_20100215_210000
Product: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1 DS NAME: REAL.ECMWF_DATA_FILE_1	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222	ADF: AUX_ECA_AXNECM20100215_180114_20100215_090000_20100215_210000
Product: RA2_FGD_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222	ADF: DOR_NAV_0PNPDE20100215_203342_000038252086_00501_41637_9770.N1
Product: RA2_FGD_2PNPDK20100215_214513_000010832086_00501_41637_2389.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 21:45:13.552 15-FEB-2010 22:03:16.304	ADF: DOR_NAV_0PNPDK20100215_214246_000006382086_00501_41637_2450.N1
Product: RA2_FGD_2PNPDE20100215_220042_000043082087_00001_41638_1643.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 22:00:42.628 15-FEB-2010 23:12:30.410	ADF: DOR_NAV_0PNPDE20100215_215843_000038252086_00501_41637_9771.N1
Product: RA2_FGD_2PNPDE20100215_231118_000060832087_00001_41638_1649.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	15-FEB-2010 23:11:18.056 16-FEB-2010 00:52:41.554	ADF: DOR_NAV_0PNPDE20100215_230747_000057382087_00001_41638_9772.N1

**Products with processing errors significance flag set**

Gauge	Segment (Start-Stop)
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	14-FEB-2010 23:58:21.867 15-FEB-2010 01:38:12.903
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	15-FEB-2010 06:14:00.315 15-FEB-2010 07:22:43.173



SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	15-FEB-2010 10:42:36.552 15-FEB-2010 12:21:33.003
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	15-FEB-2010 15:38:06.430 15-FEB-2010 17:16:09.409
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	15-FEB-2010 21:45:13.552 15-FEB-2010 22:03:16.304
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	15-FEB-2010 22:00:42.628 15-FEB-2010 23:12:30.410
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	15-FEB-2010 23:11:18.056 16-FEB-2010 00:52:41.554

**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	7252	14-FEB-2010 23:58:21.867 15-FEB-2010 01:38:12.903
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	7540	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	7734	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	7458	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	7233	15-FEB-2010 06:14:00.315 15-FEB-2010 07:22:43.173
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	7409	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	7329	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	7333	15-FEB-2010 10:42:36.552 15-FEB-2010 12:21:33.003

SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	7380	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	7339	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	7871	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	7565	15-FEB-2010 15:38:06.430 15-FEB-2010 17:16:09.409
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	7403	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	7148	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6891	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6975	15-FEB-2010 21:45:13.552 15-FEB-2010 22:03:16.304
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	7070	15-FEB-2010 22:00:42.628 15-FEB-2010 23:12:30.410
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	7169	15-FEB-2010 23:11:18.056 16-FEB-2010 00:52:41.554

**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	9248	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	9242	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	9206	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	9438	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	9252	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	8551	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	9377	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204

**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	522	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621

SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	573	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	565	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	467	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	612	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	1065	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	518	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204

**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	230	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	185	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	229	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	115	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	136	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	384	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	101	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	104	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	130	15-FEB-2010 23:11:18.056 16-FEB-2010 00:52:41.554

**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	8755	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
SPH.RA2_OCEAN_KU_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	8656	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179

**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	5529	14-FEB-2010 23:58:21.867 15-FEB-2010 01:38:12.903

SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5007	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5237	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5092	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5489	15-FEB-2010 06:14:00.315 15-FEB-2010 07:22:43.173
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5089	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5352	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5292	15-FEB-2010 10:42:36.552 15-FEB-2010 12:21:33.003
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	4808	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5523	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	3200	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5298	15-FEB-2010 15:38:06.430 15-FEB-2010 17:16:09.409
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	4995	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	4321	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	4566	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5230	15-FEB-2010 21:45:13.552 15-FEB-2010 22:03:16.304
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	4986	15-FEB-2010 22:00:42.628 15-FEB-2010 23:12:30.410
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5194	15-FEB-2010 23:11:18.056 16-FEB-2010 00:52:41.554

**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	6733	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
SPH.RA2_ICE2_KU_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	6876	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179

**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	52	14-FEB-2010 23:58:21.867 15-FEB-2010 01:38:12.903
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	55	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621



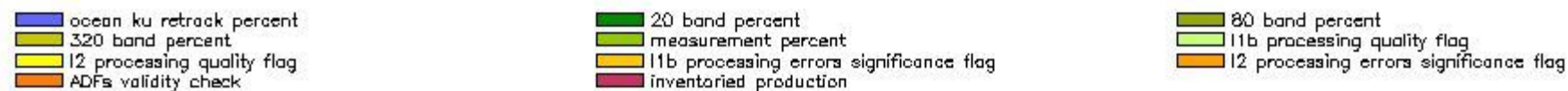
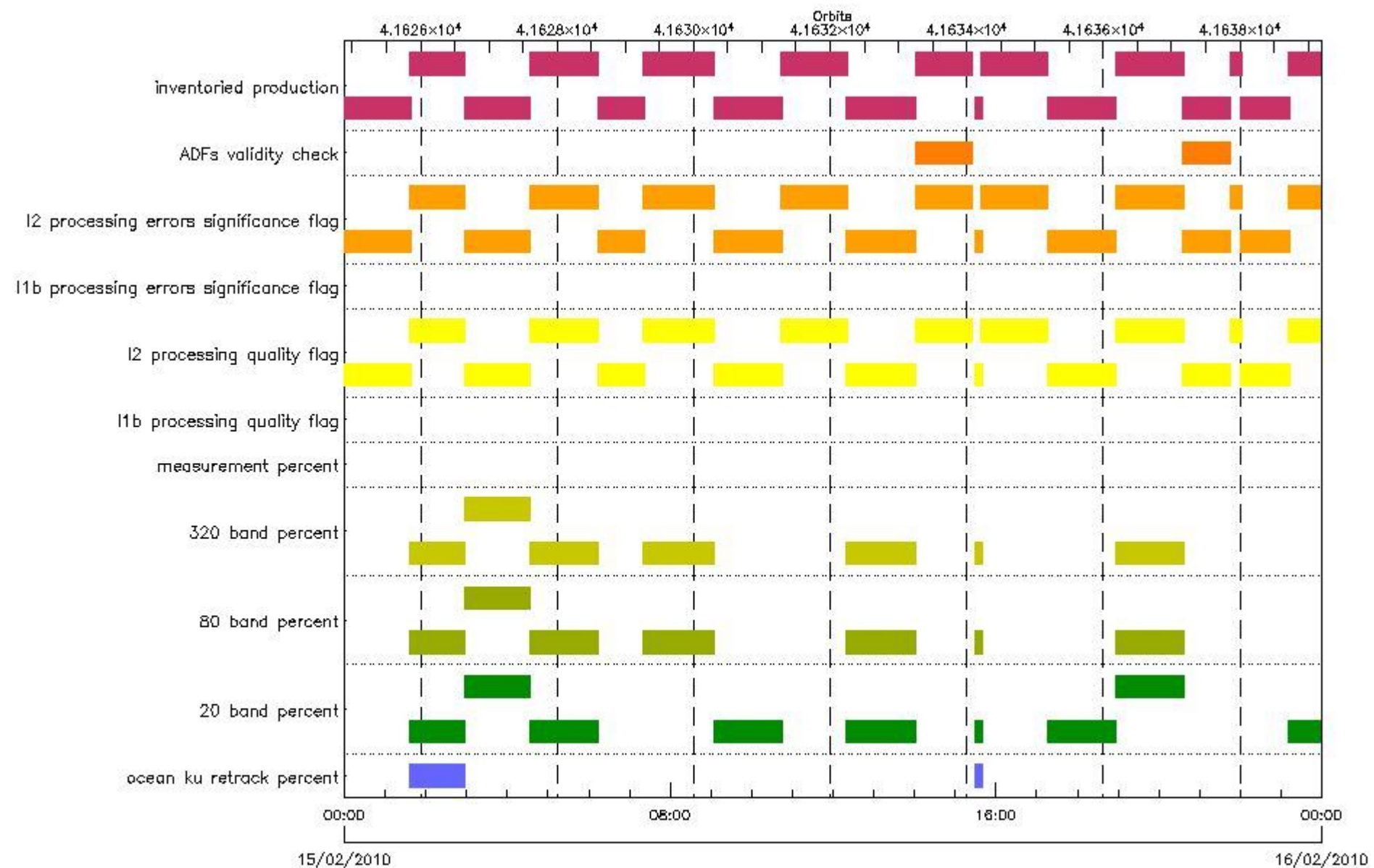
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	33	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	64	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	38	15-FEB-2010 06:14:00.315 15-FEB-2010 07:22:43.173
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	77	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	44	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	60	15-FEB-2010 10:42:36.552 15-FEB-2010 12:21:33.003
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	87	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	96	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	52	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	44	15-FEB-2010 15:38:06.430 15-FEB-2010 17:16:09.409
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	51	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	46	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	37	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	31	15-FEB-2010 21:45:13.552 15-FEB-2010 22:03:16.304
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	67	15-FEB-2010 22:00:42.628 15-FEB-2010 23:12:30.410
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	57	15-FEB-2010 23:11:18.056 16-FEB-2010 00:52:41.554

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
Product: RA2_WWV_2PNPDK20100215_140146_000049782086_00497_41633_2356.N1 DS NAME: RA2_CONFIGURATION_DATA	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840	ADF: AUX_ECA_AXNECM20100215_174113_20100215_030000_20100215_150000
Product: RA2_WWV_2PNPDE20100215_203537_000042422086_00501_41637_1632.N1 DS NAME: RA2_CONFIGURATION_DATA	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222	ADF: AUX_ECA_AXNECM20100215_180114_20100215_090000_20100215_210000

**RA2\_WWV\_2P products with processing errors significance flag set**

Gauge	Segment (Start-Stop)
SPH.RA2_L2_PROC_FLAG.WARNING	14-FEB-2010 23:58:21.867
PCF_RA2_WWV_2P	15-FEB-2010 01:38:12.903

SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	15-FEB-2010 06:14:00.315 15-FEB-2010 07:22:43.173
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	15-FEB-2010 10:42:36.552 15-FEB-2010 12:21:33.003
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	15-FEB-2010 15:38:06.430 15-FEB-2010 17:16:09.409
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	15-FEB-2010 21:45:13.552 15-FEB-2010 22:03:16.304
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	15-FEB-2010 22:00:42.628 15-FEB-2010 23:12:30.410
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	15-FEB-2010 23:11:18.056 16-FEB-2010 00:52:41.554

**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	7252	14-FEB-2010 23:58:21.867 15-FEB-2010 01:38:12.903
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	7540	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	7734	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	7458	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565

SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	7233	15-FEB-2010 06:14:00.315 15-FEB-2010 07:22:43.173
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	7409	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	7329	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	7333	15-FEB-2010 10:42:36.552 15-FEB-2010 12:21:33.003
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	7380	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	7339	15-FEB-2010 14:01:46.430 15-FEB-2010 15:24:44.840
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	7871	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	7565	15-FEB-2010 15:38:06.430 15-FEB-2010 17:16:09.409
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	7403	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	7148	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6891	15-FEB-2010 20:35:37.166 15-FEB-2010 21:46:19.222
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6975	15-FEB-2010 21:45:13.552 15-FEB-2010 22:03:16.304
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	7070	15-FEB-2010 22:00:42.628 15-FEB-2010 23:12:30.410
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	7169	15-FEB-2010 23:11:18.056 16-FEB-2010 00:52:41.554

**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	9248	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	9242	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	9206	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	9438	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	9252	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303



SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	8551	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	9377	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204

**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	522	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	573	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	565	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	467	15-FEB-2010 07:21:07.424 15-FEB-2010 09:04:47.945
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	612	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	1065	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	518	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204

**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	230	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	185	15-FEB-2010 02:57:16.371 15-FEB-2010 04:33:32.405
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	229	15-FEB-2010 04:33:00.155 15-FEB-2010 06:14:32.565
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	115	15-FEB-2010 09:03:55.642 15-FEB-2010 10:44:10.073
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	136	15-FEB-2010 12:20:16.192 15-FEB-2010 14:02:44.303
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	384	15-FEB-2010 15:29:03.912 15-FEB-2010 15:39:42.179
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	101	15-FEB-2010 17:15:21.562 15-FEB-2010 18:56:30.579
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	104	15-FEB-2010 18:55:33.820 15-FEB-2010 20:36:56.204
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	130	15-FEB-2010 23:11:18.056 16-FEB-2010 00:52:41.554

**RA2\_WWV\_2P products with percentage of valid Ku ocean retracker measurements below threshold**

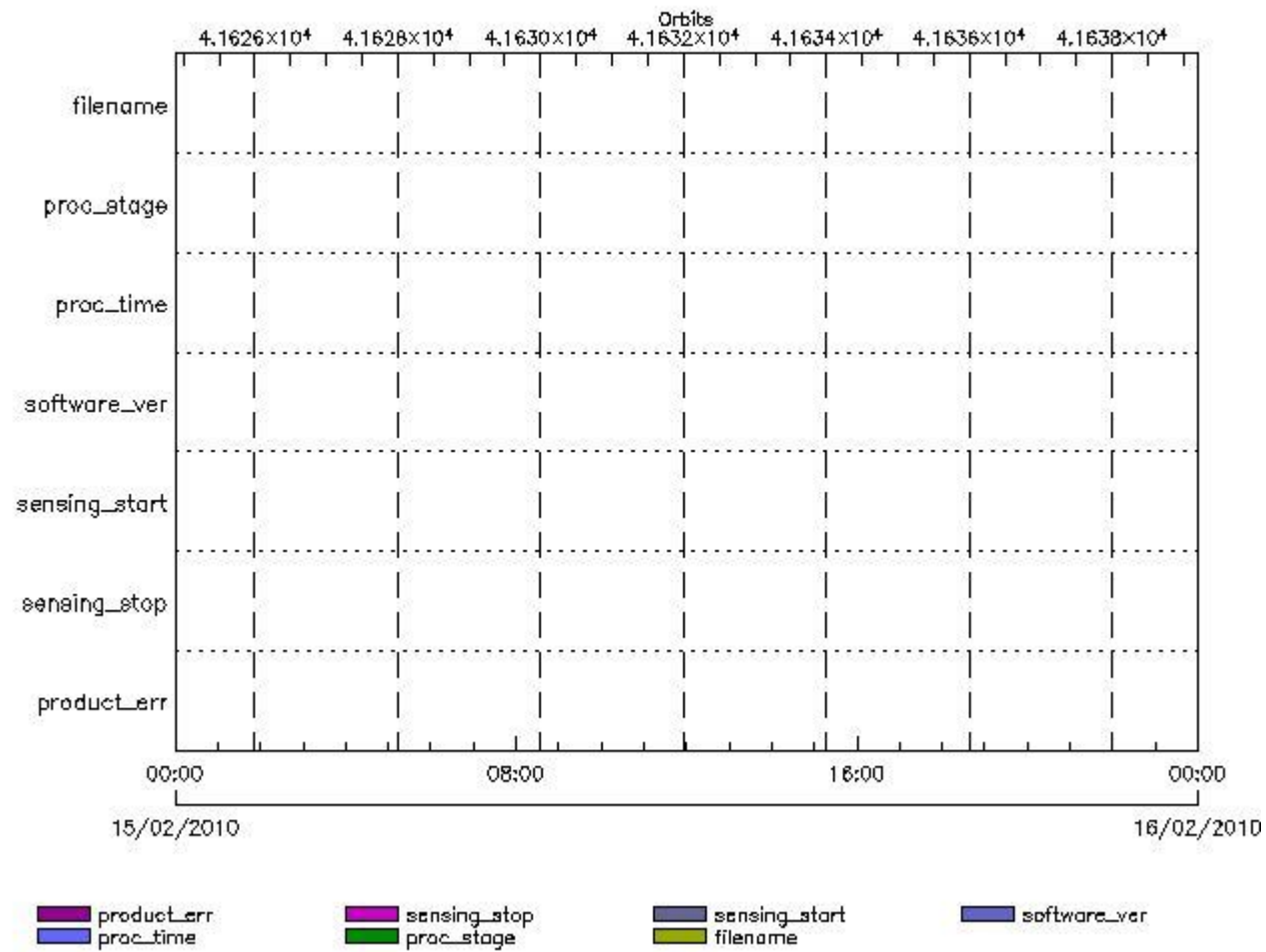
Gauge	Value	Segment (Start-Stop)
SPH.RA2_OCEAN_KU_RETRACK_PERCENT.WARNING PCF_RA2_WWV_2P	8755	15-FEB-2010 01:37:07.233 15-FEB-2010 02:57:48.621

# 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

Gauge Explicit Reference

MWR\_CHD\_AX files with wrong processing time

Gauge Explicit Reference

MWR\_CHD\_AX files with software version not equal to the current version

Gauge Explicit Reference

MWR\_CHD\_AX files with wrong sensing start

Gauge Explicit Reference

MWR\_CHD\_AX files with wrong sensing stop

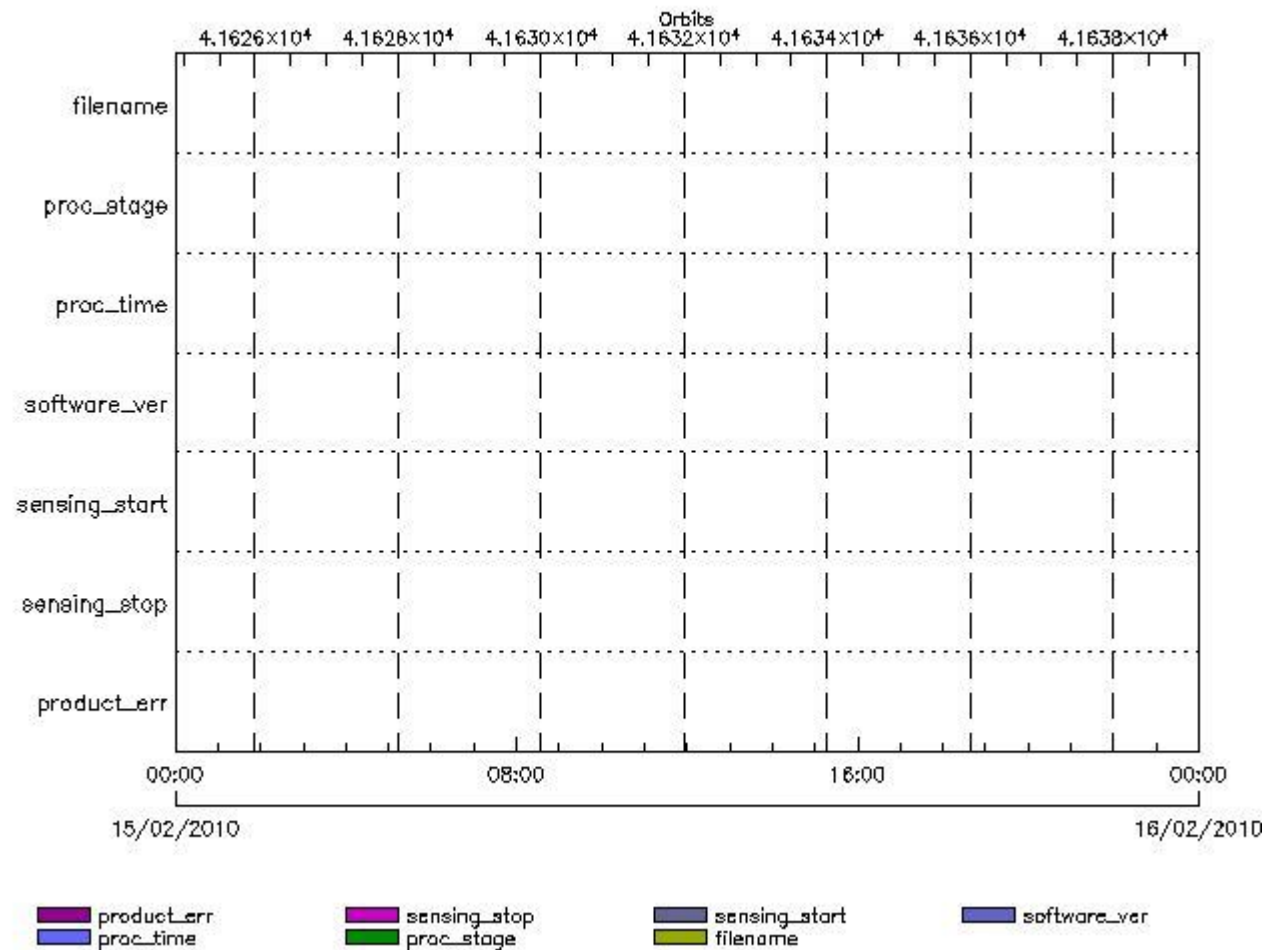
Gauge Explicit Reference

MWR\_CHD\_AX files with product err set

Gauge Explicit Reference

MWR\_CON\_AX MPH checks

MPH Errors for MWR\_CON\_AX



MWR\_CON\_AX files with wrong filename

Gauge

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

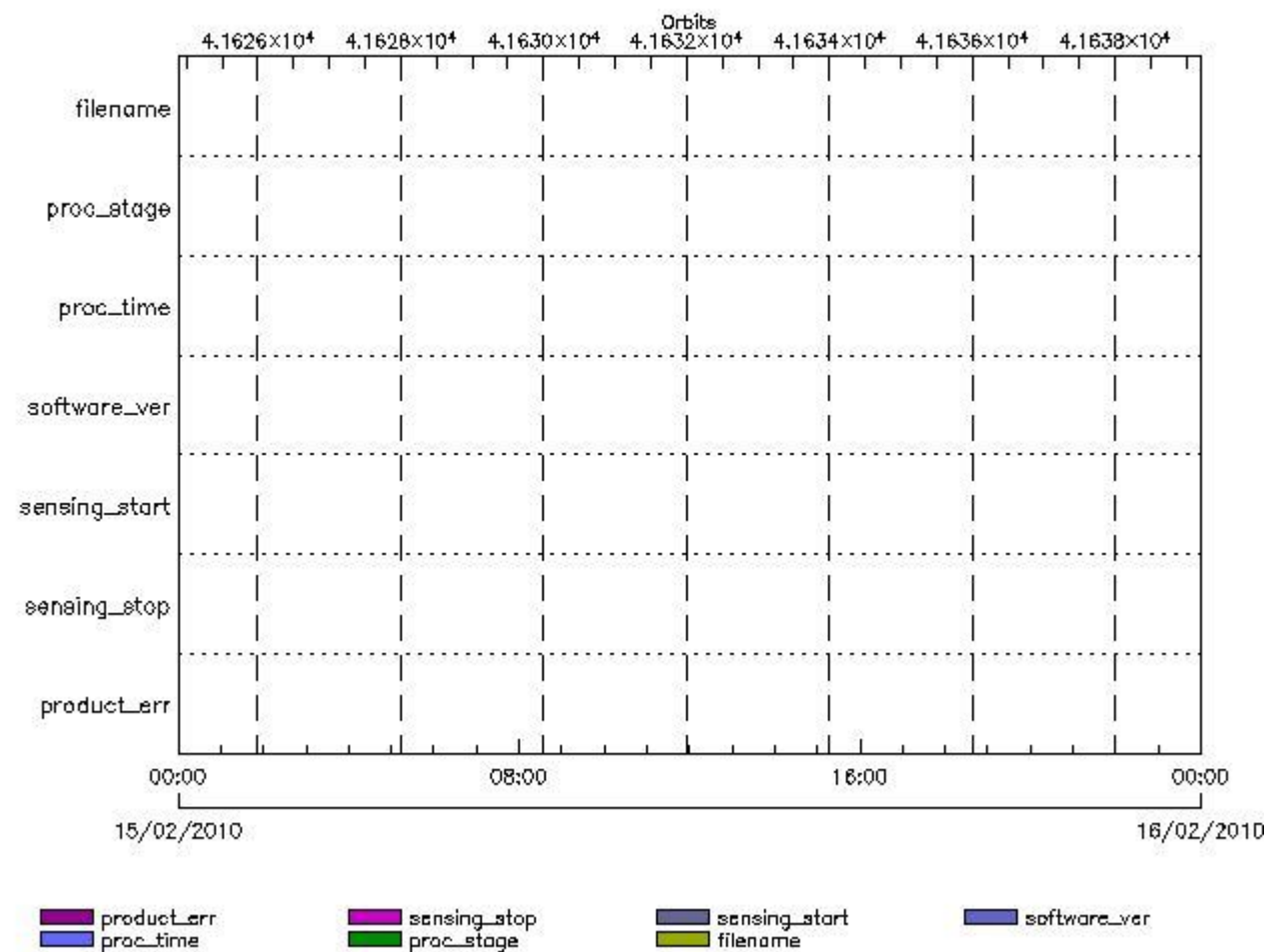
Gauge Explicit Reference

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



Gauge

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

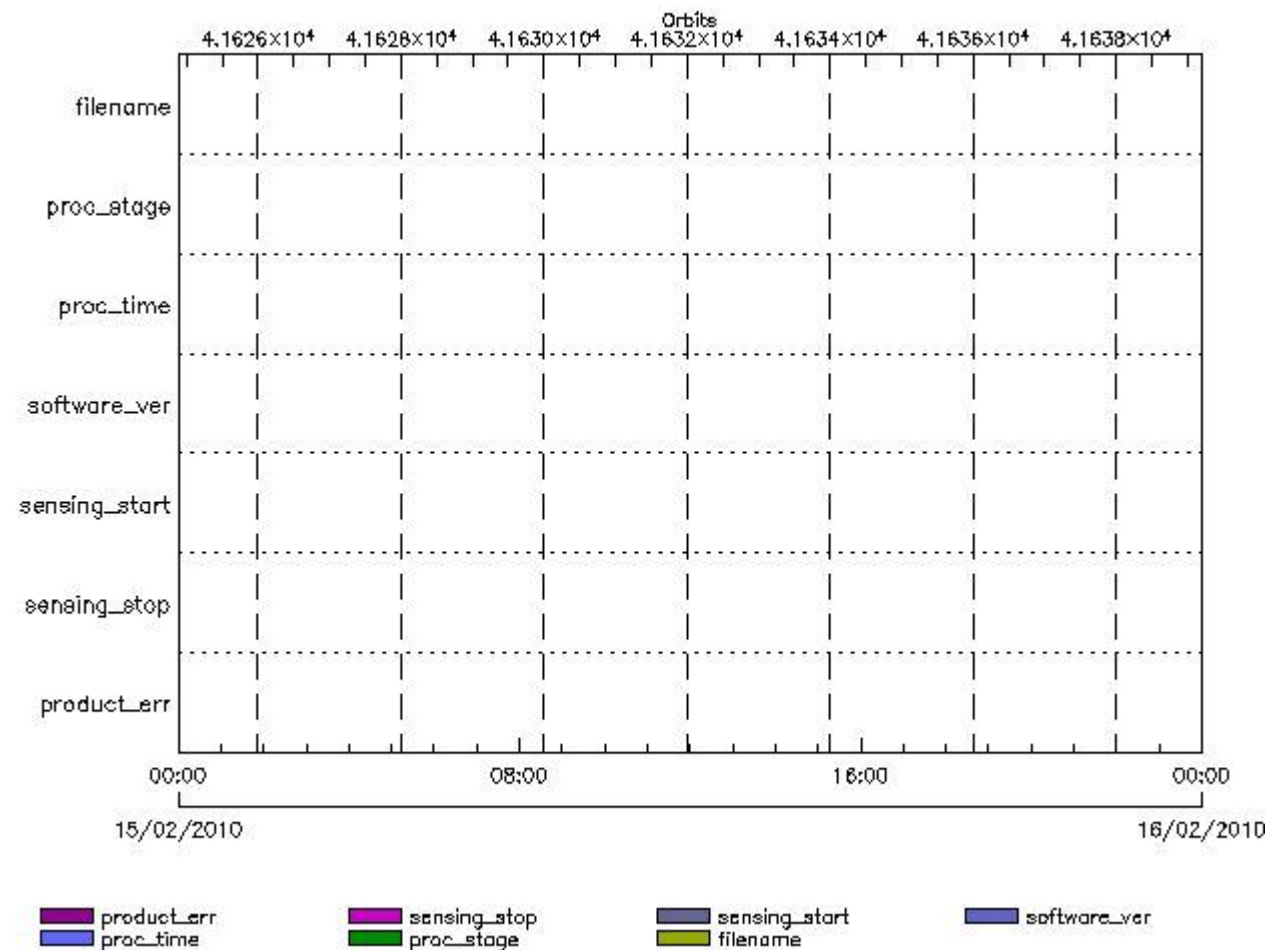
Gauge Explicit Reference

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

MWR\_SLT\_AX files with wrong processing time

MWR\_SLT\_AX files with software version not equal to the current version

MWR\_SLT\_AX files with wrong sensing start

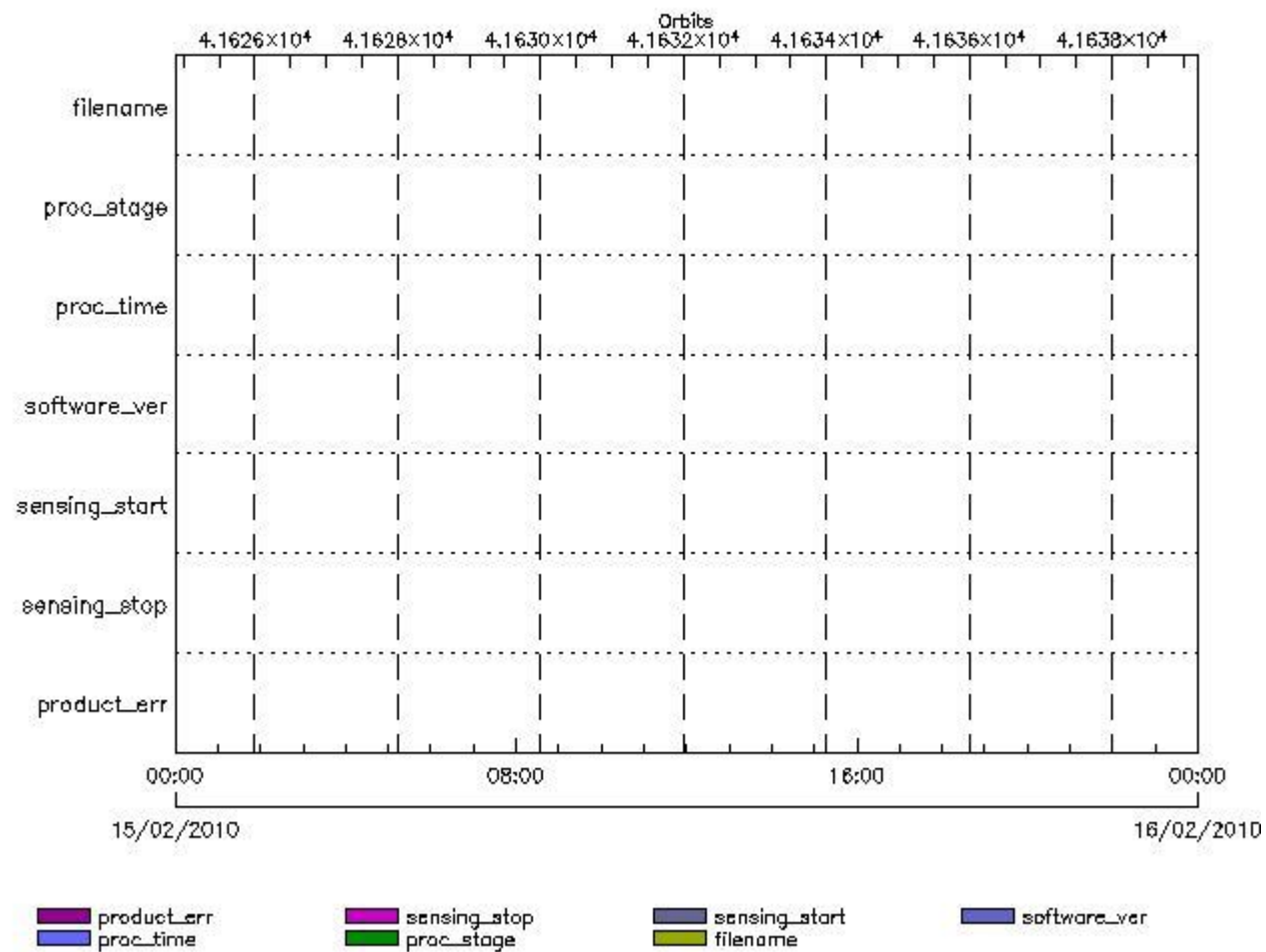
MWR\_SLT\_AX files with wrong sensing stop

MWR\_SLT\_AX files with product err set

---

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**

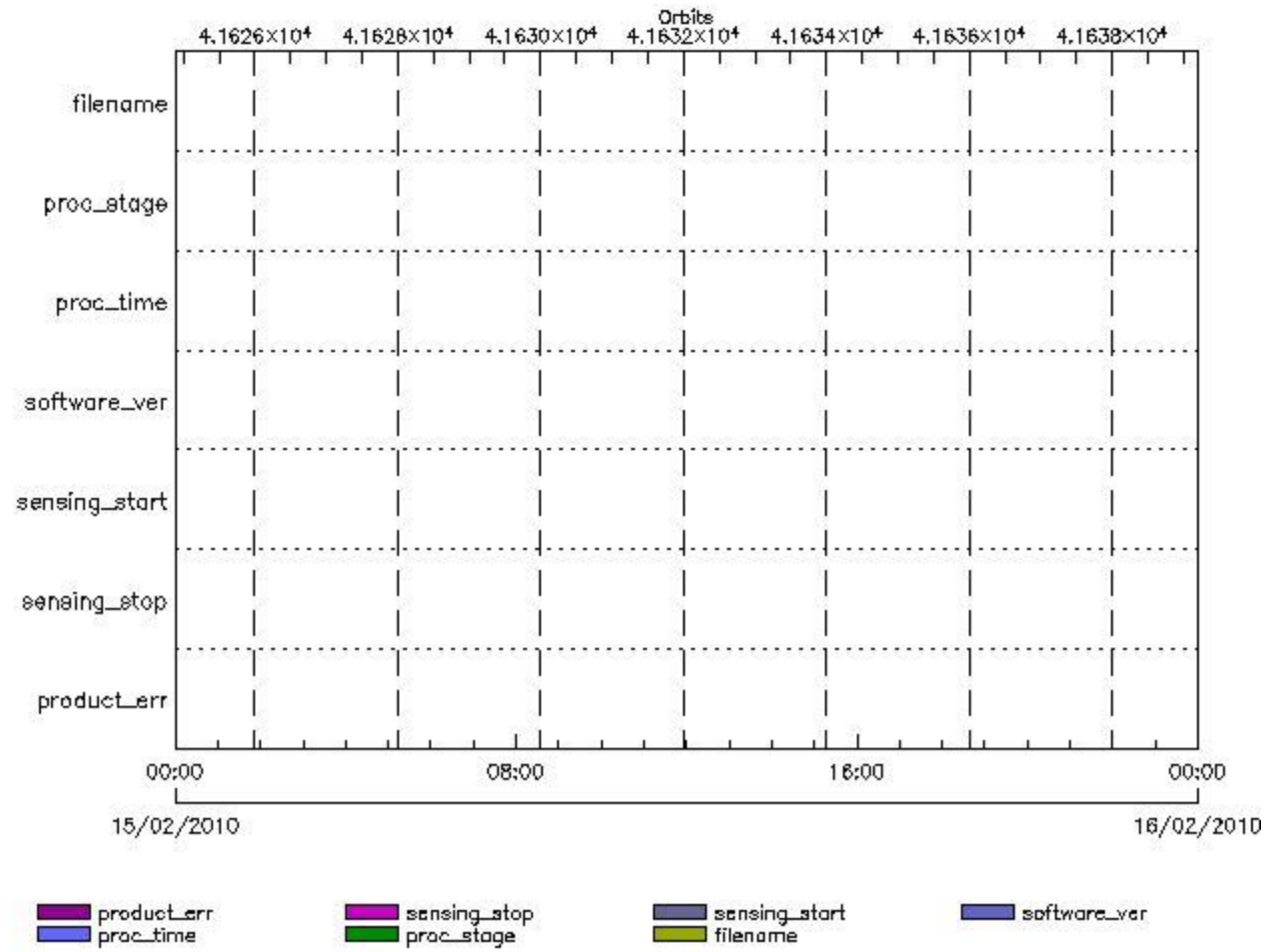
**RA2\_CHD\_AX files with wrong sensing stop**

**Gauge Explicit Reference**

**RA2\_CHD\_AX files with product err set**

**Gauge Explicit Reference**

MPH Errors for RA2\_CON\_AX



RA2\_CON\_AX files with wrong filename

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

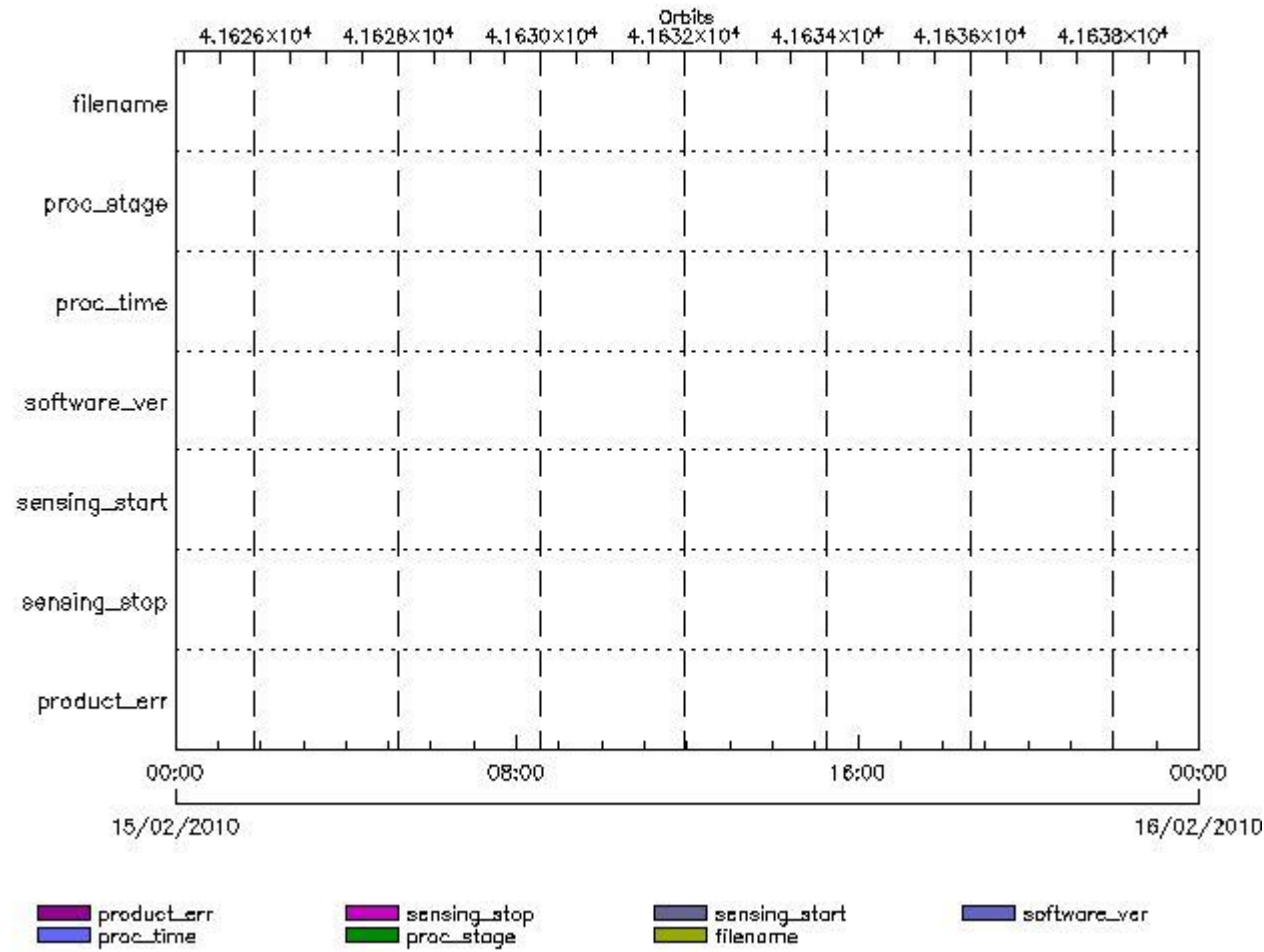
Gauge Explicit Reference

RA2\_CON\_AX files with product err set



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

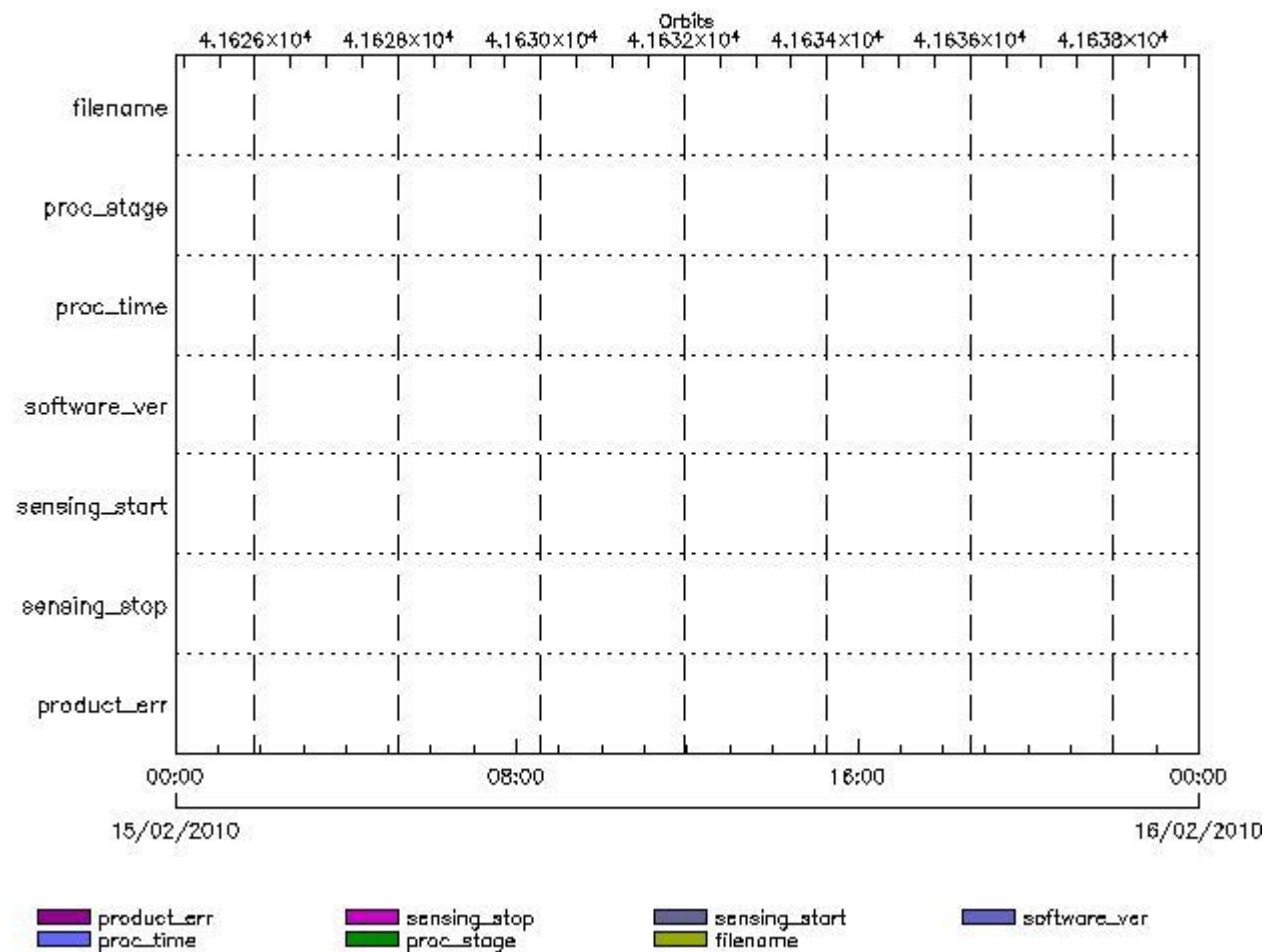
RA2\_CST\_AX files with wrong sensing stop

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

Gauge  
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

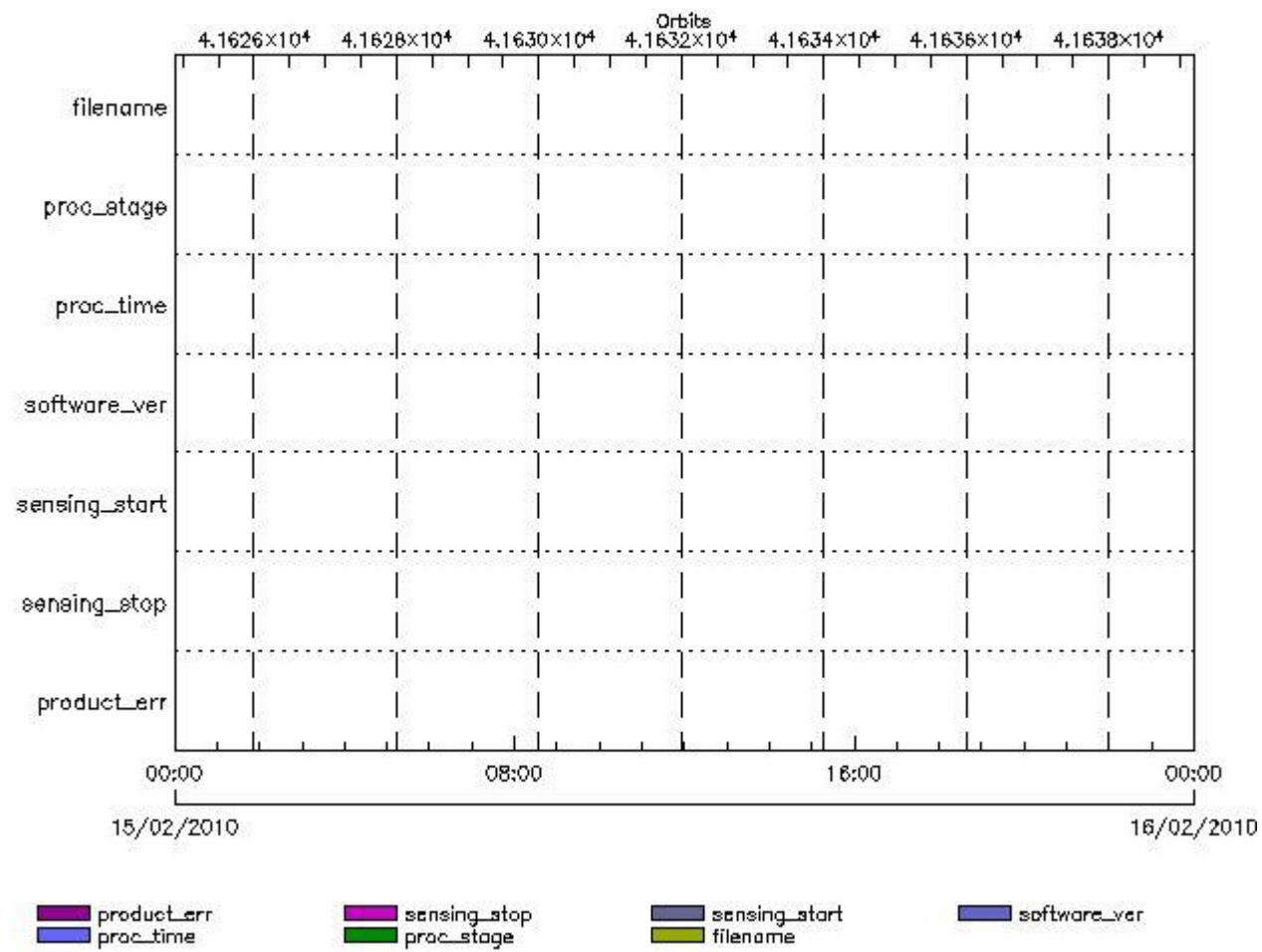
Gauge Explicit Reference  
 RA2\_DIP\_AX files with wrong sensing stop

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

Gauge  
 RA2\_GEO\_AX files with 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

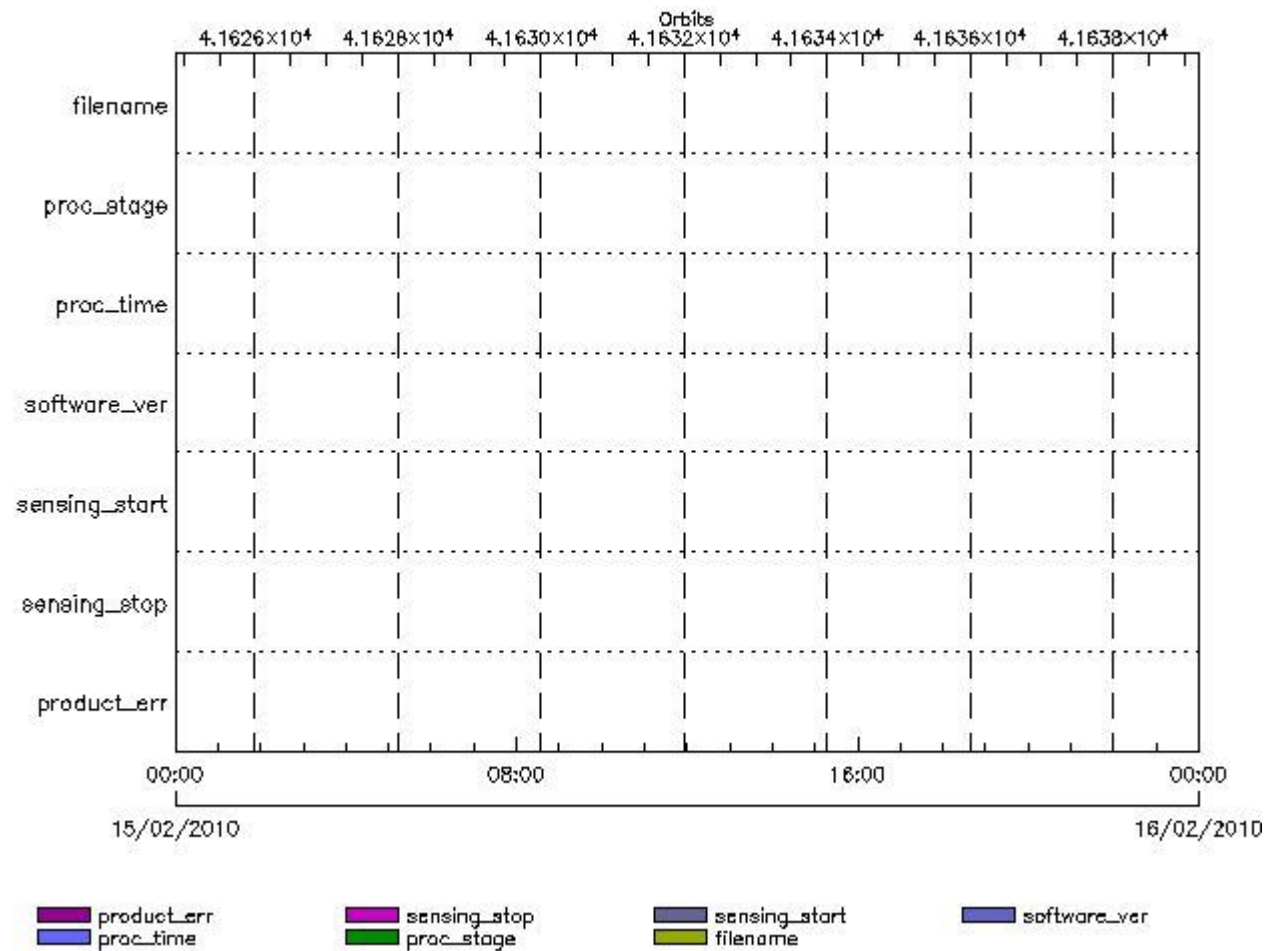
Gauge Explicit Reference

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

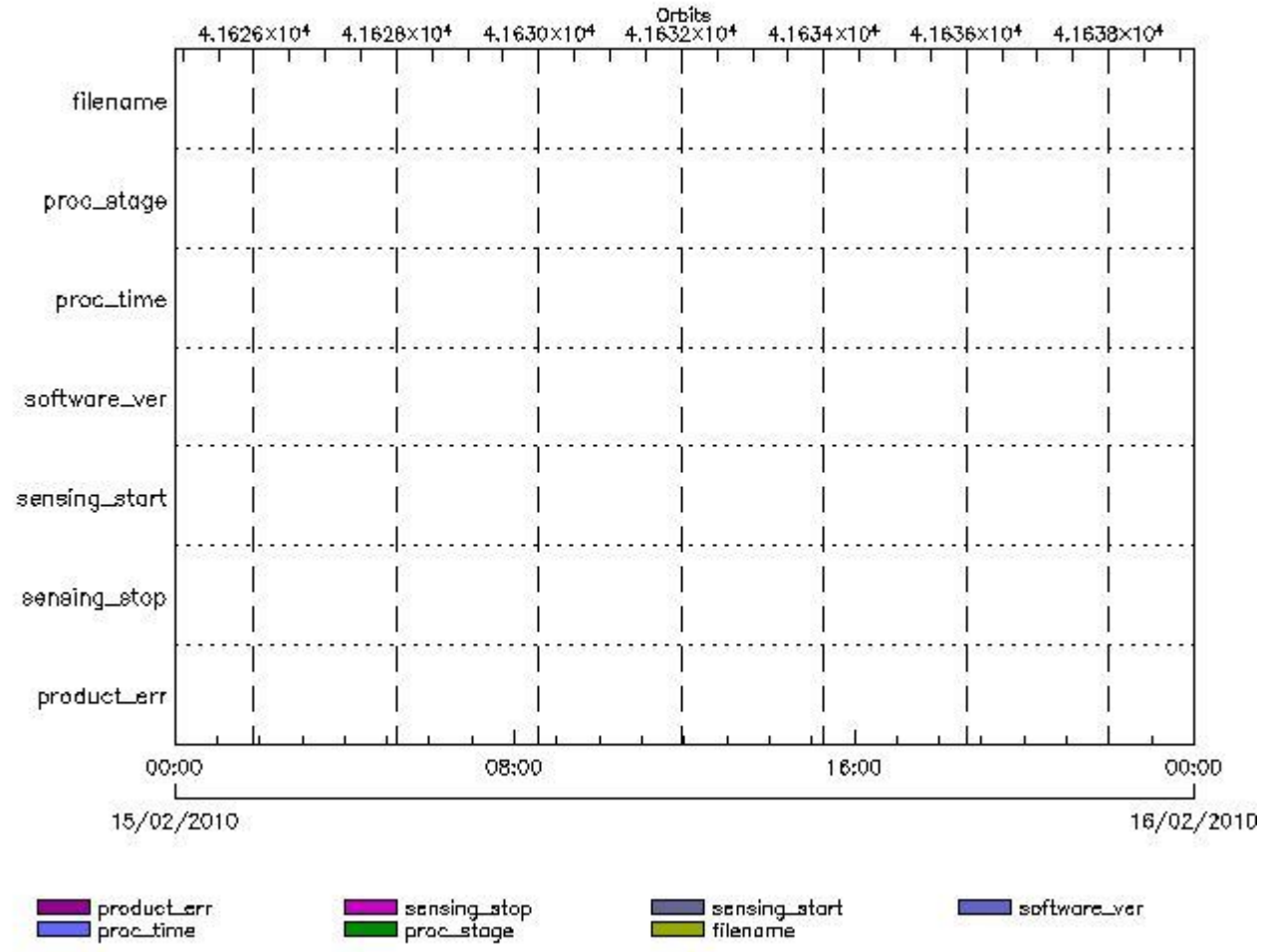
Gauge Explicit Reference

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

Gauge

RA2\_IFA\_AX files with 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

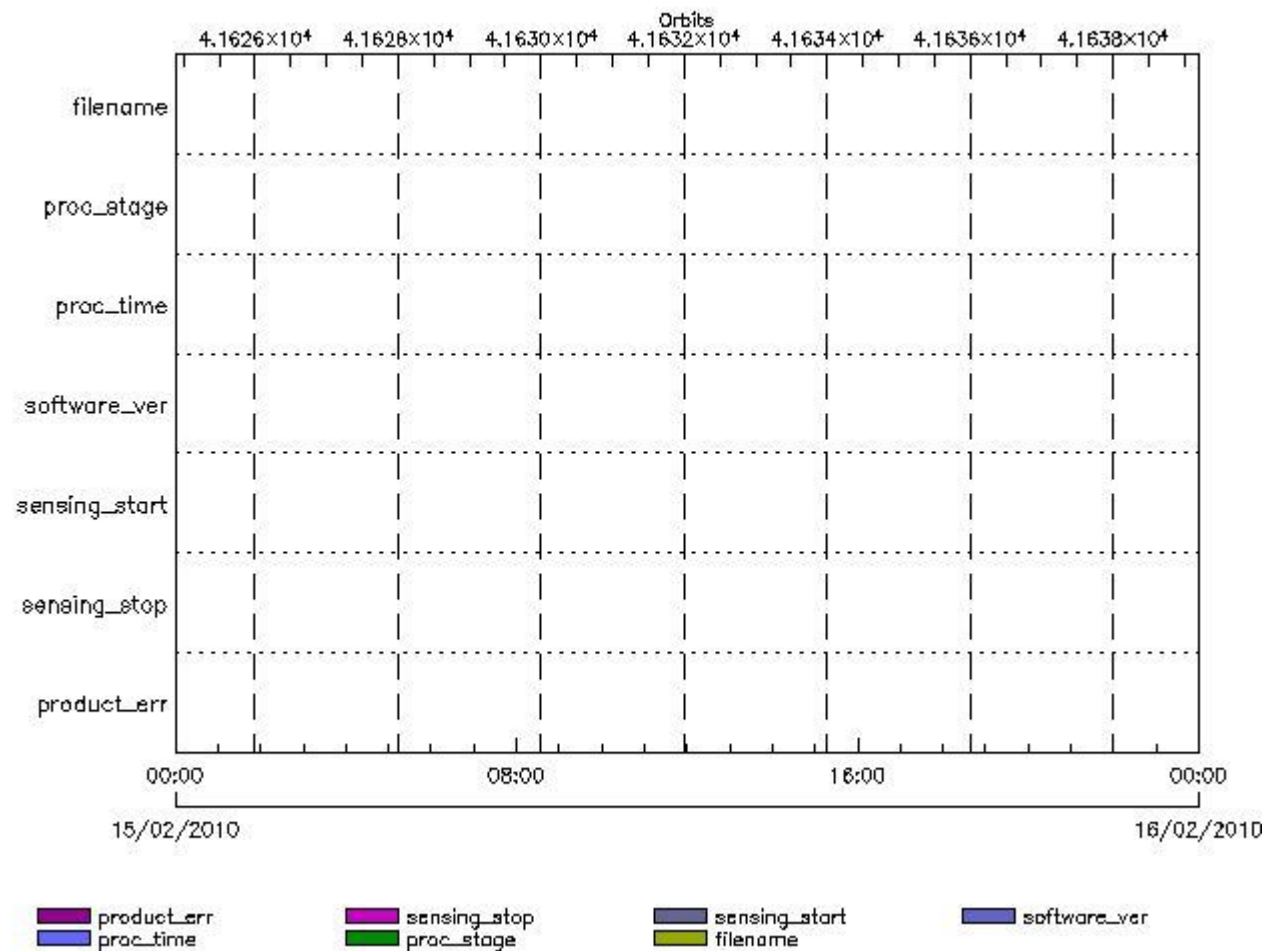
Gauge Explicit Reference

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

Gauge

RA2\_IFB\_AX files with 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

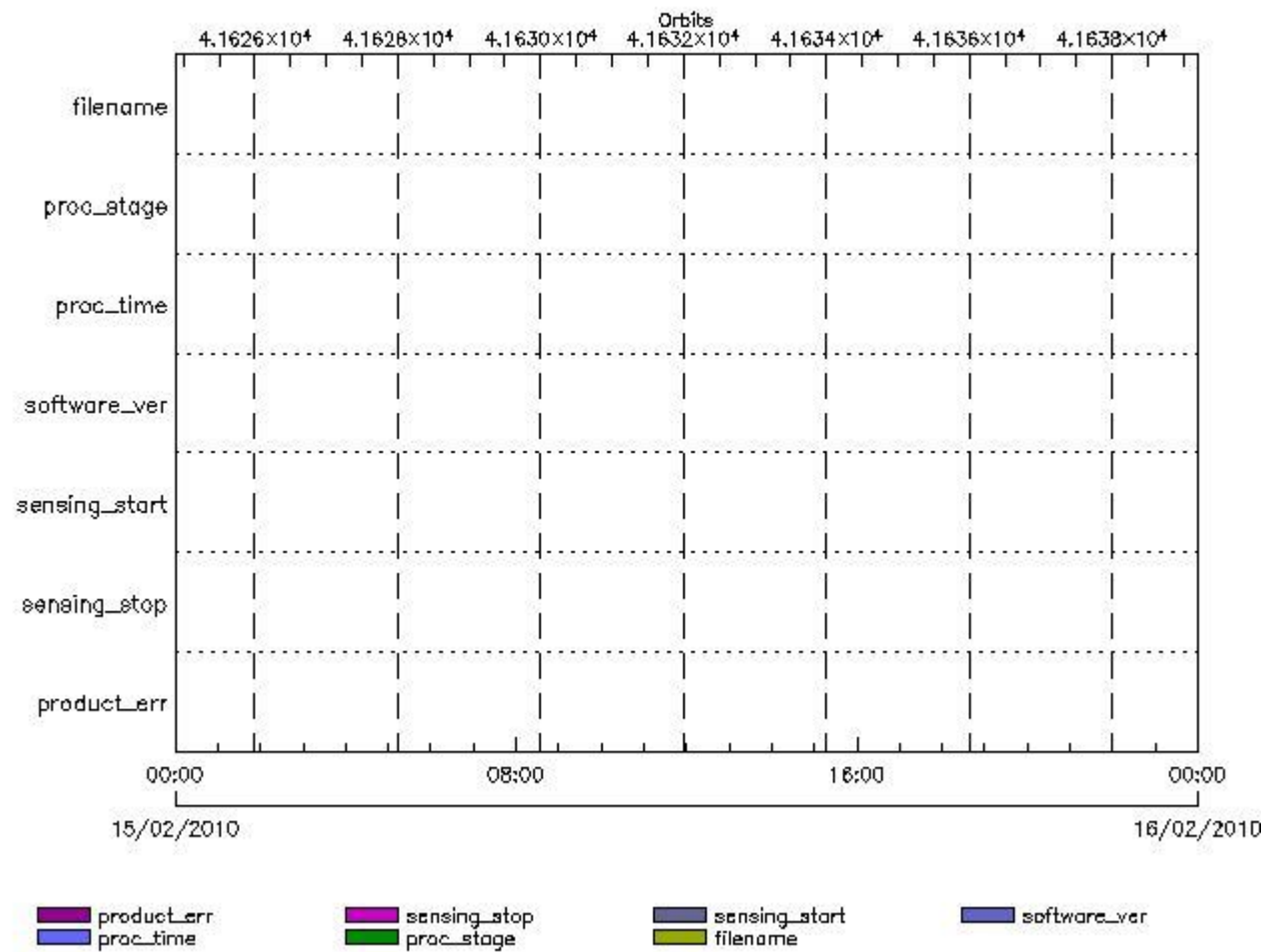
Gauge Explicit Reference

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

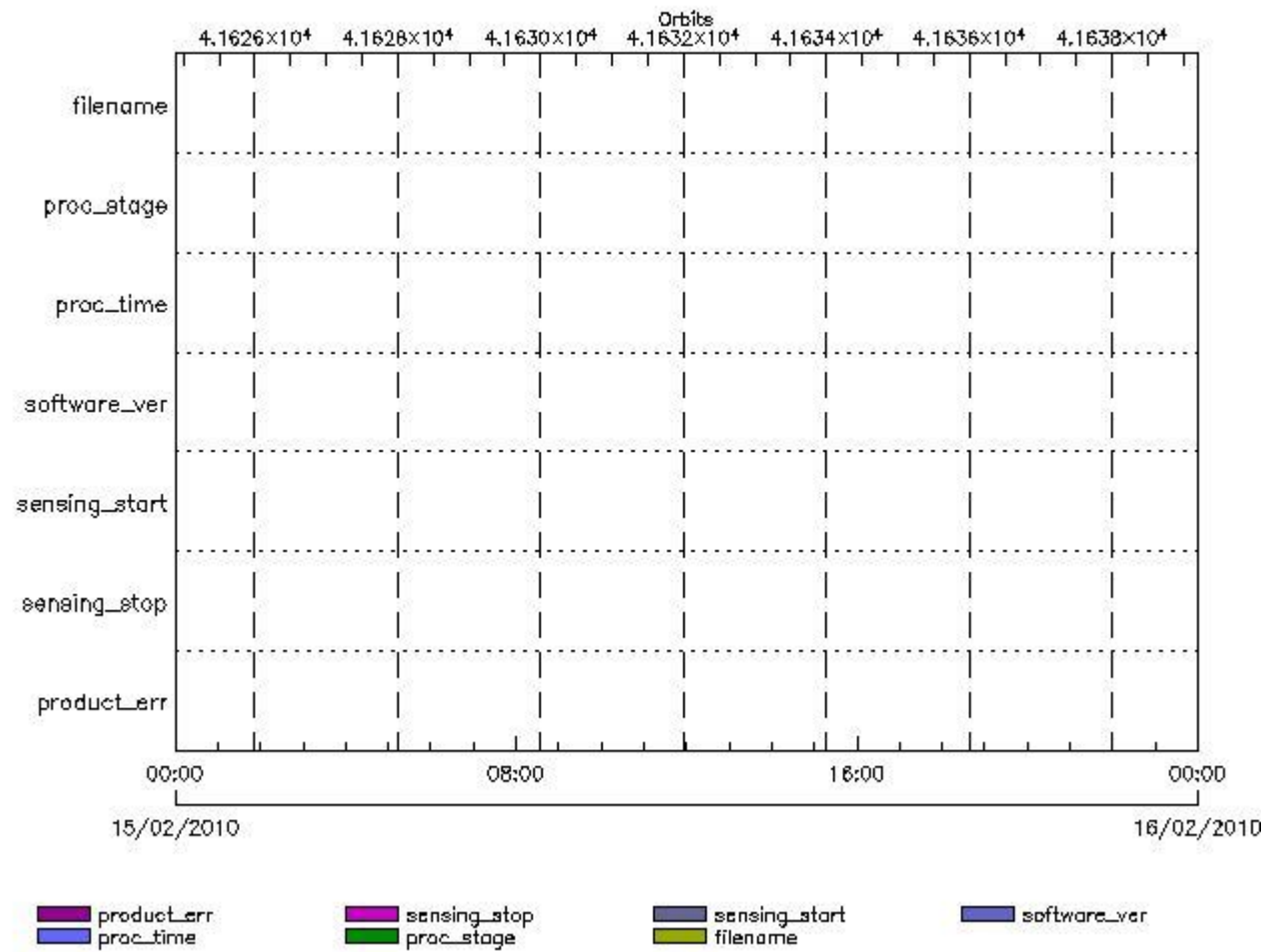
RA2\_IFF\_AX files with product err set

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 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**

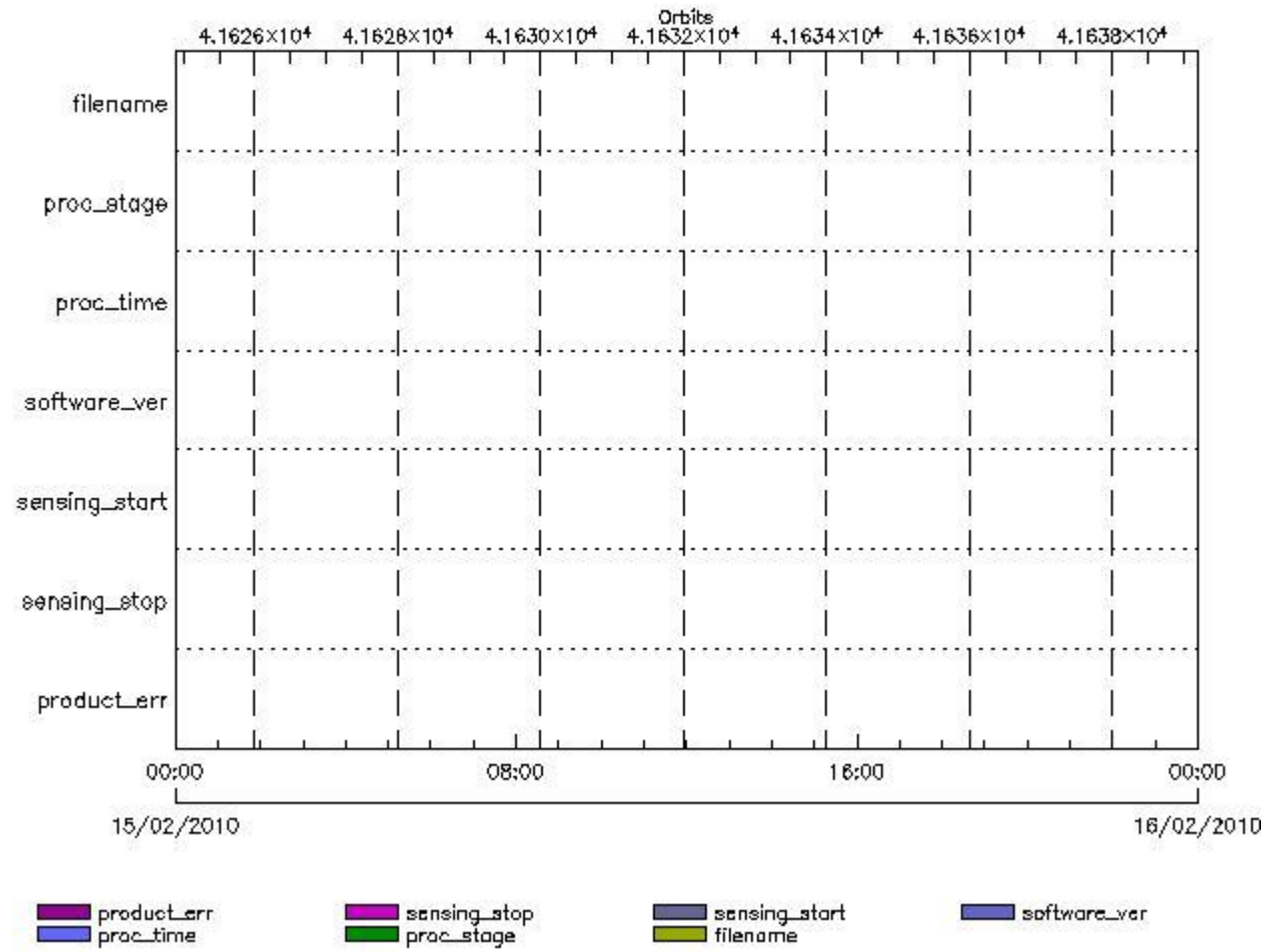
**RA2\_IOC\_AX files with wrong sensing stop**

**Gauge** **Explicit Reference**

**RA2\_IOC\_AX files with product err set**

**Gauge** **Explicit Reference**

MPH Errors for RA2\_MET\_AX



RA2\_MET\_AX files with wrong filename

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

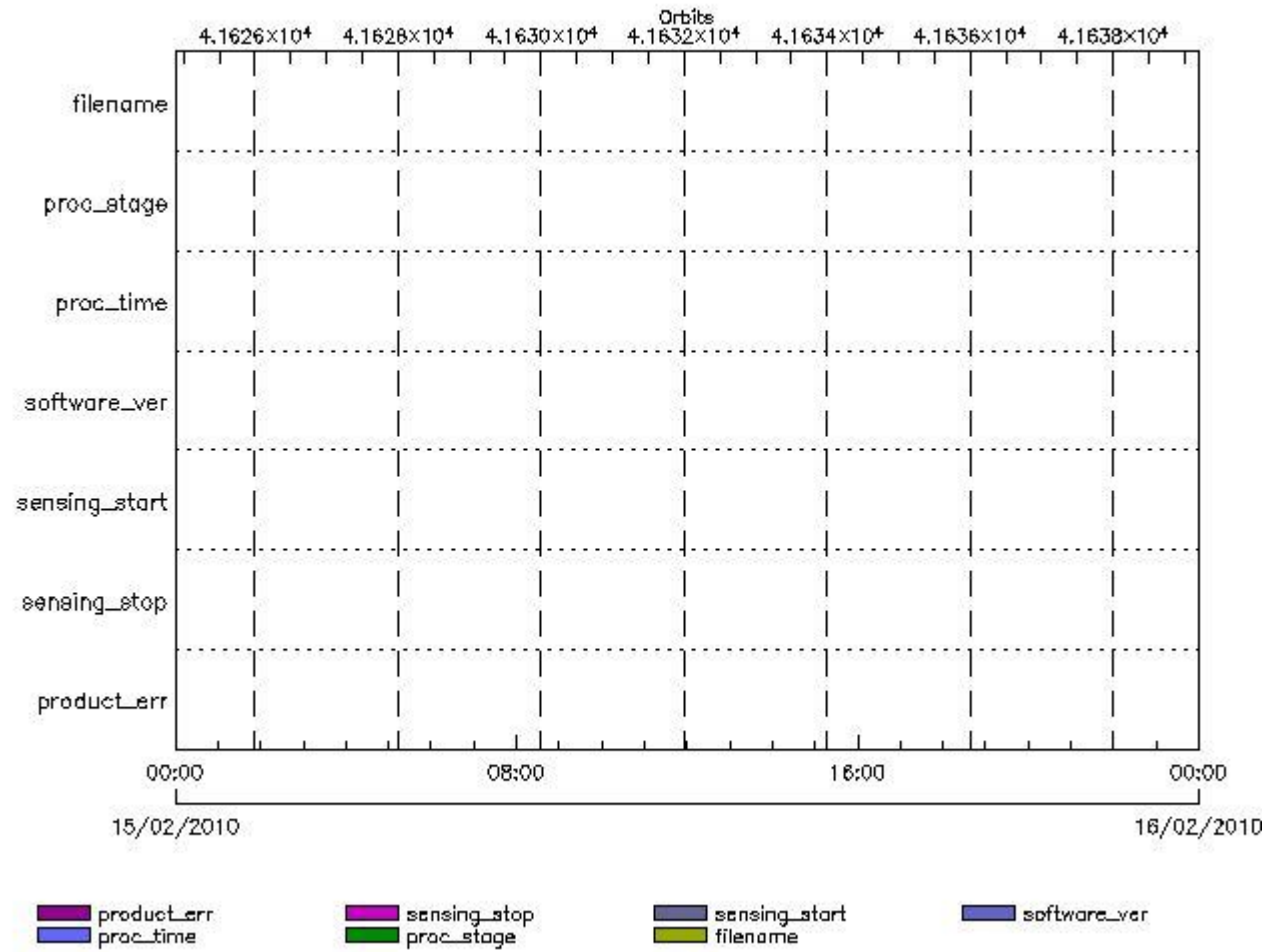
Gauge Explicit Reference

RA2\_MET\_AX files with product err set



RA2\_MSS\_AX MPH checks

MPH Errors for RA2\_MSS\_AX



RA2\_MSS\_AX files with wrong filename

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

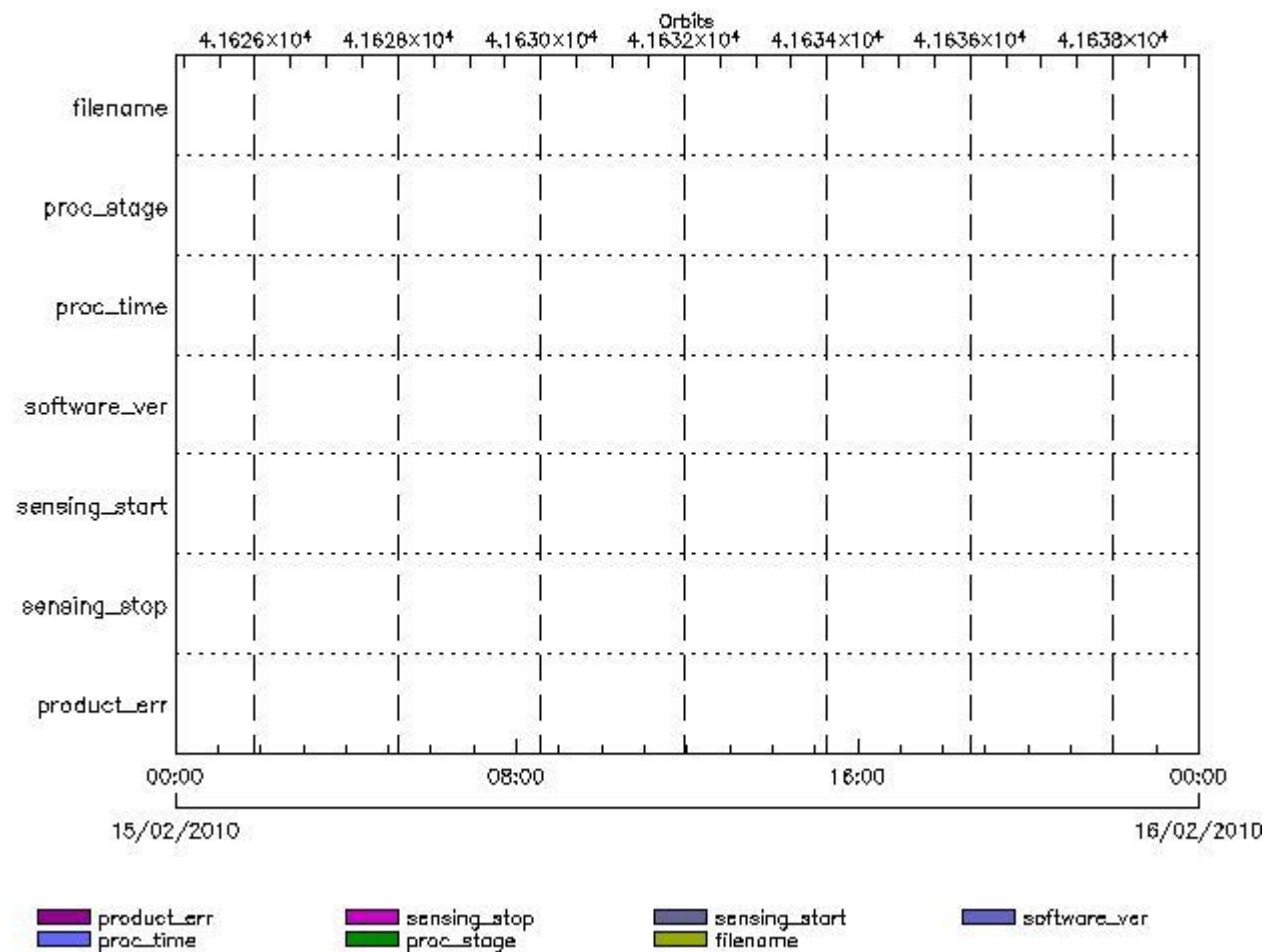
RA2\_MSS\_AX files with wrong sensing stop

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

Gauge  
 RA2\_OT1\_AX files with 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

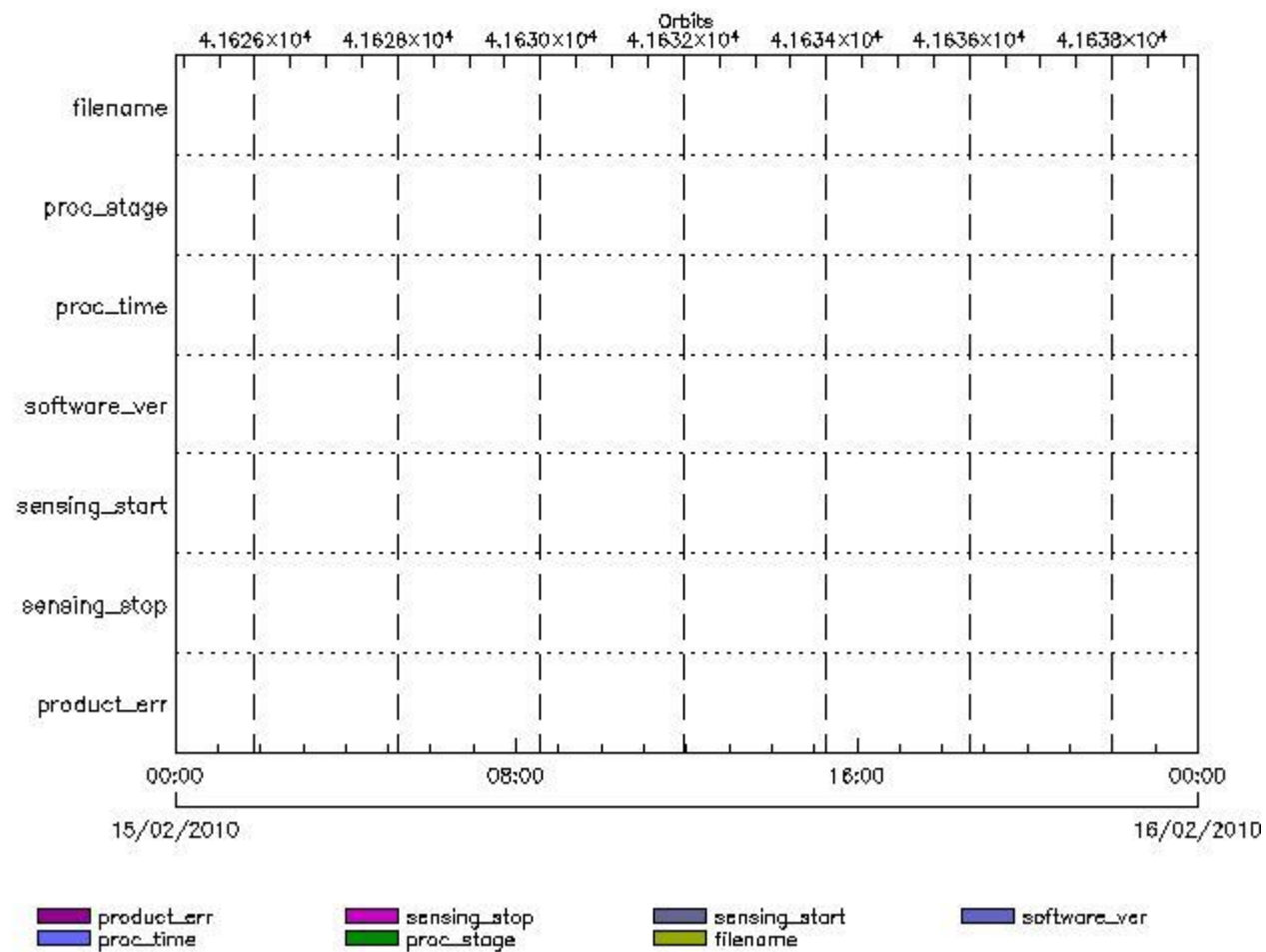
Gauge Explicit Reference

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

Gauge

RA2\_OT2\_AX files with 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

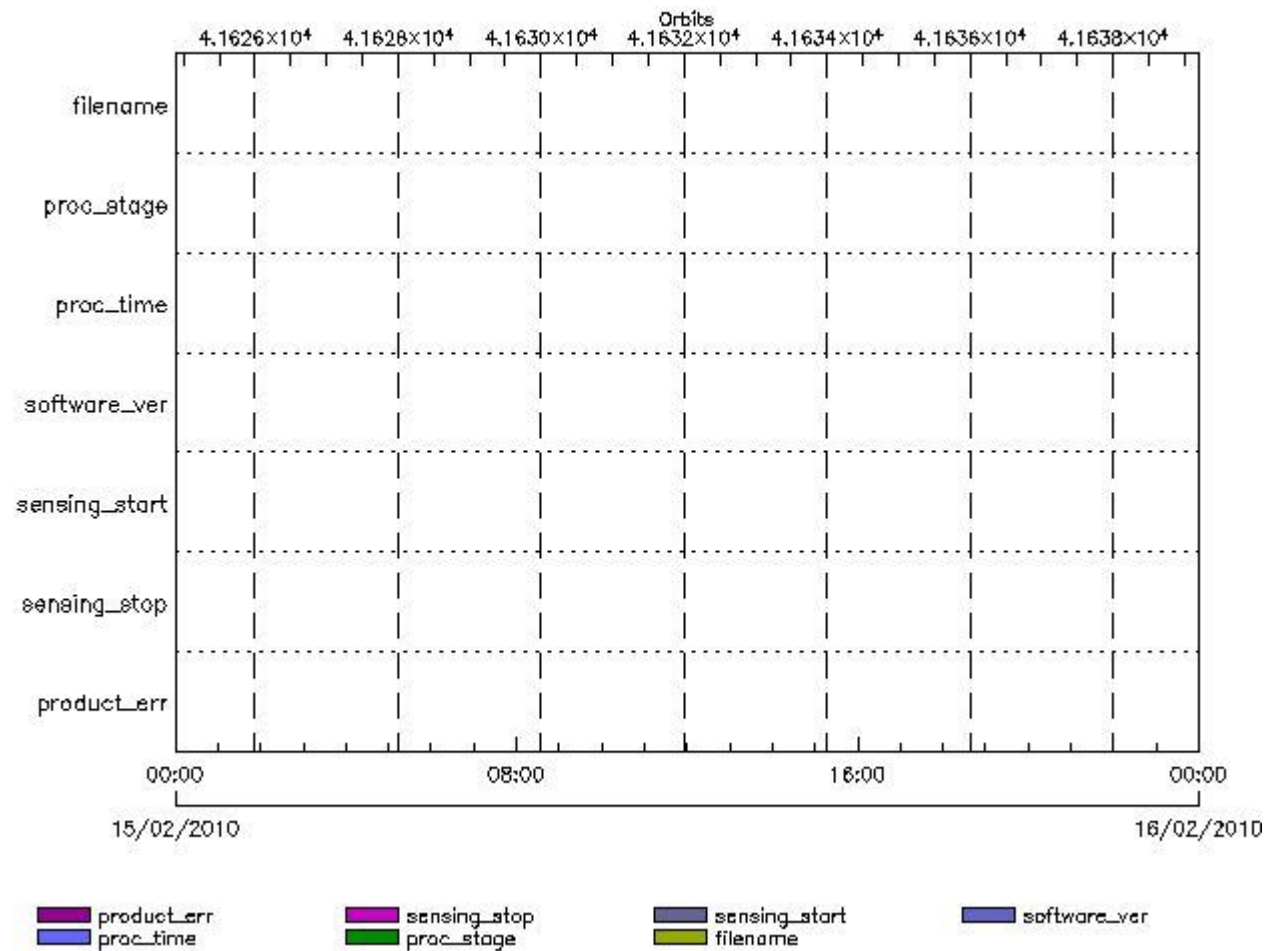
Gauge Explicit Reference

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

Gauge

RA2\_PLA\_AX files with 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

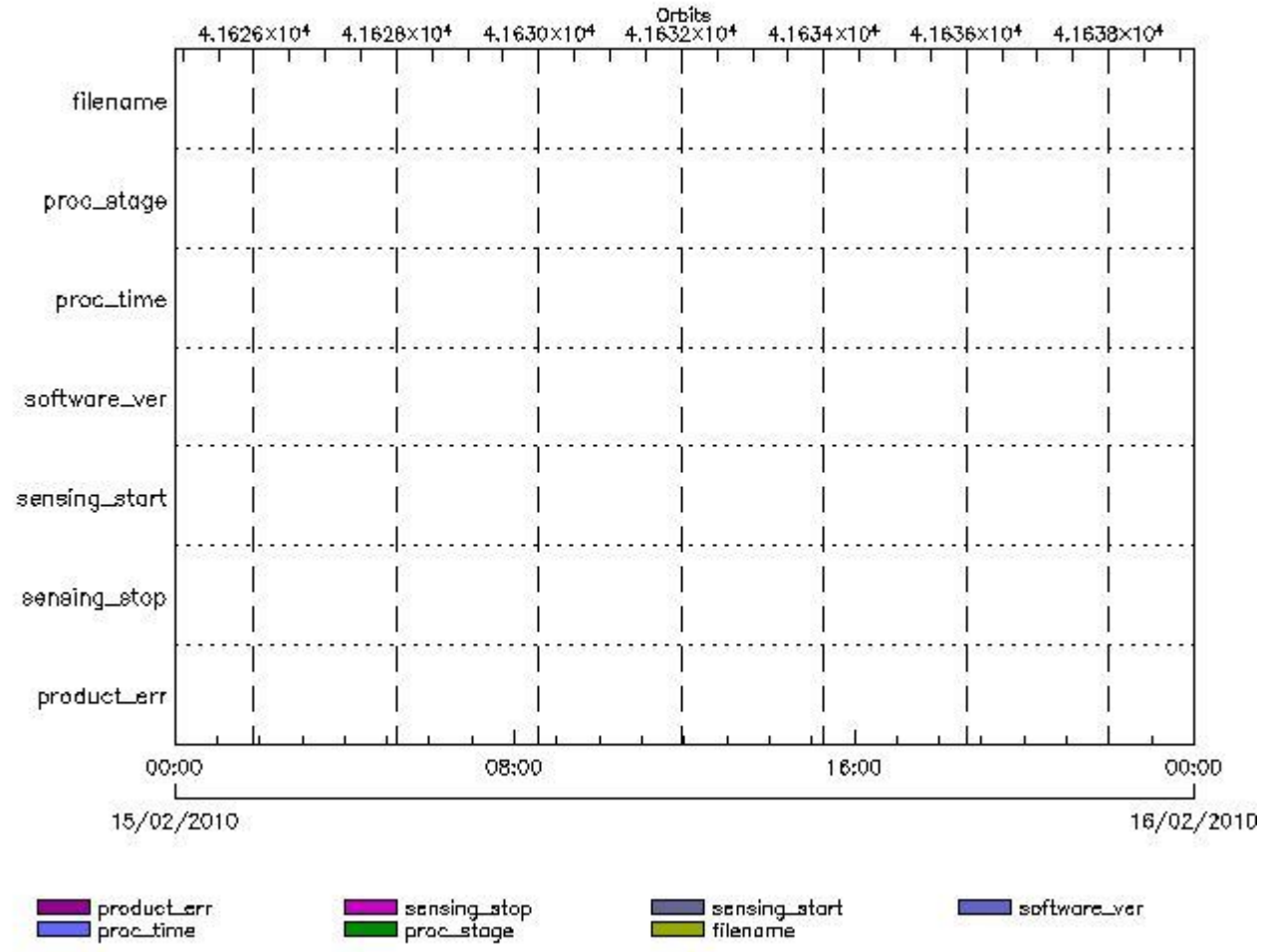
Gauge Explicit Reference

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

Gauge

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

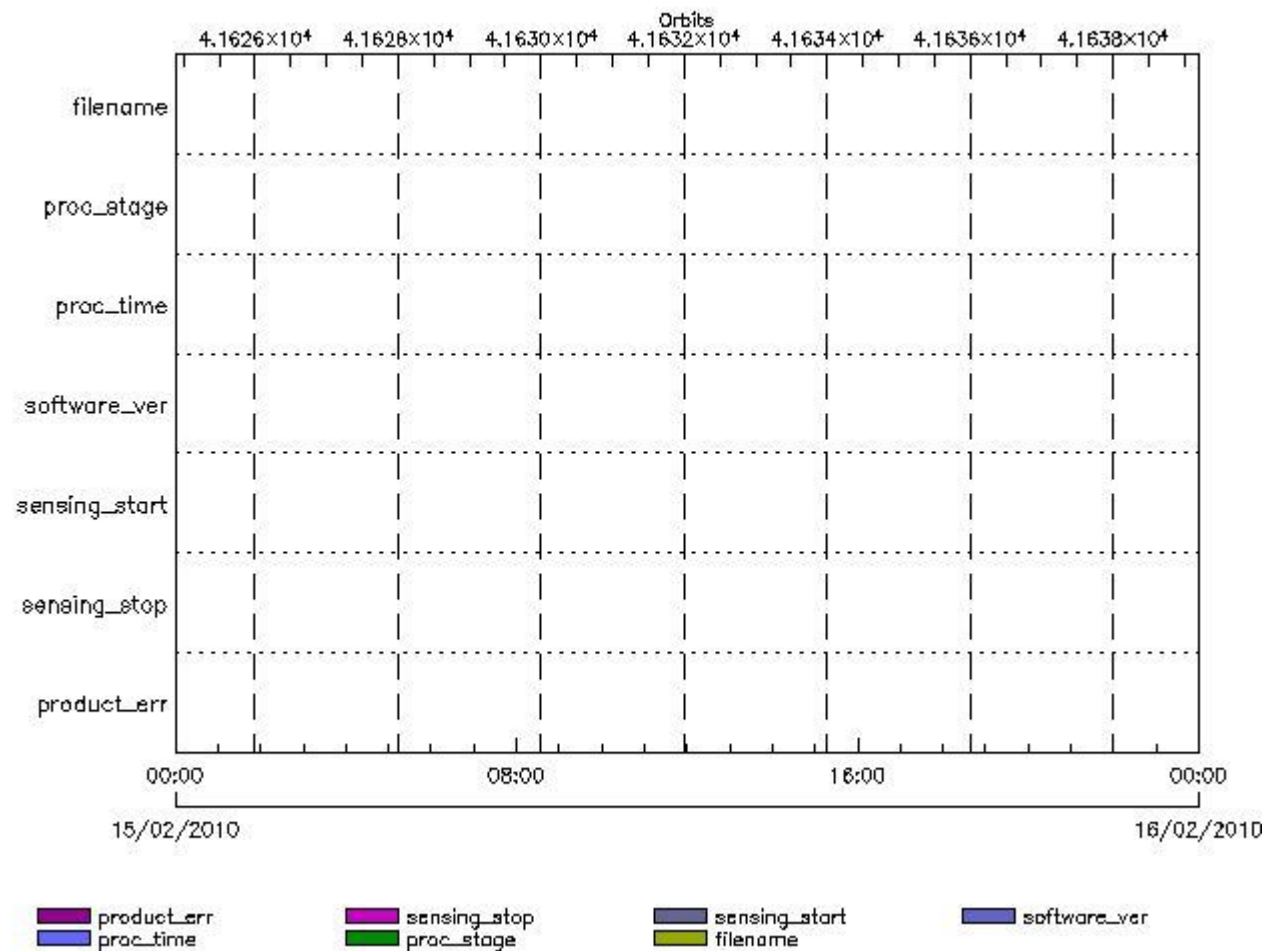
Gauge Explicit Reference

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

Gauge

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

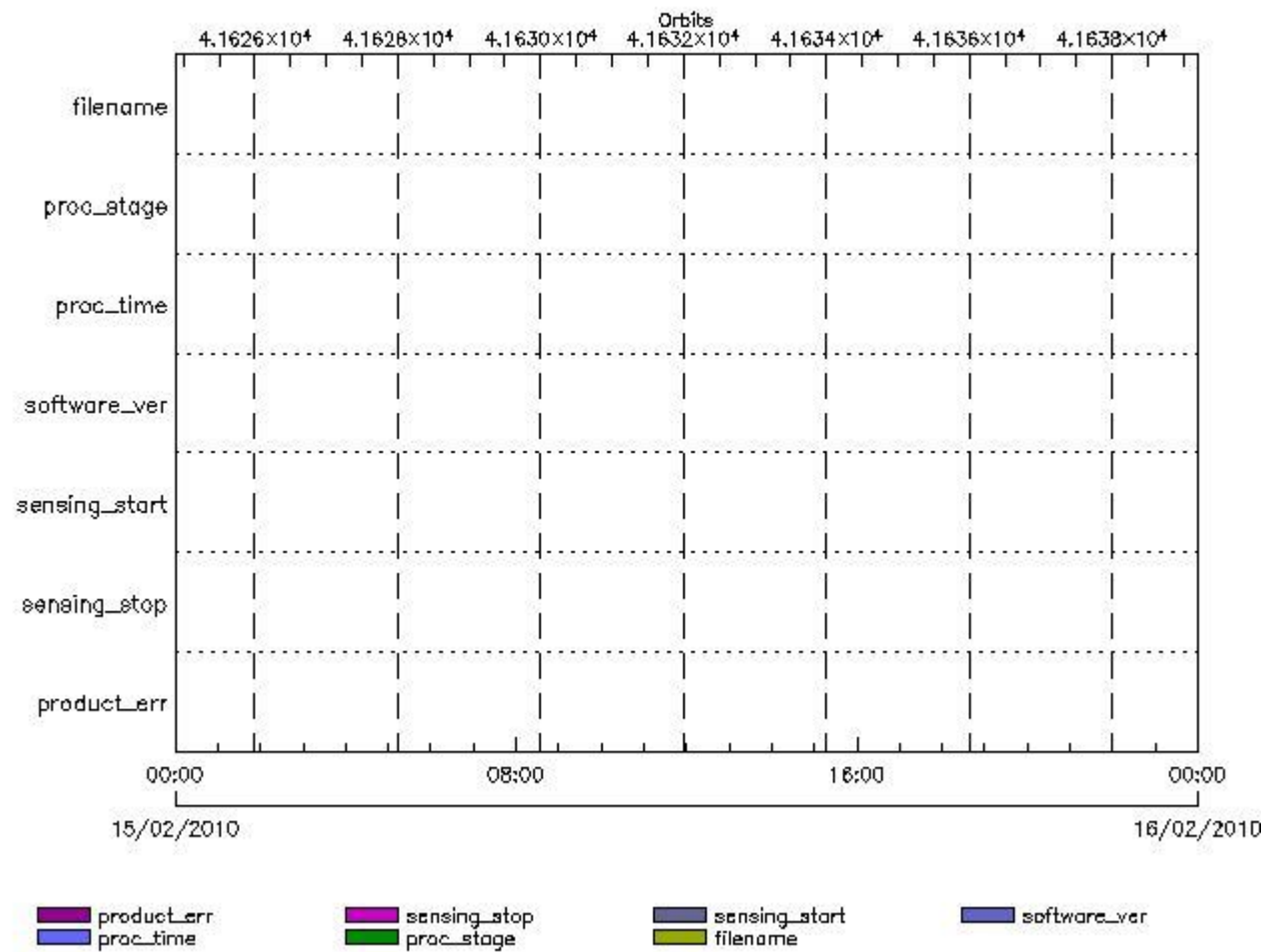
Gauge Explicit Reference

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

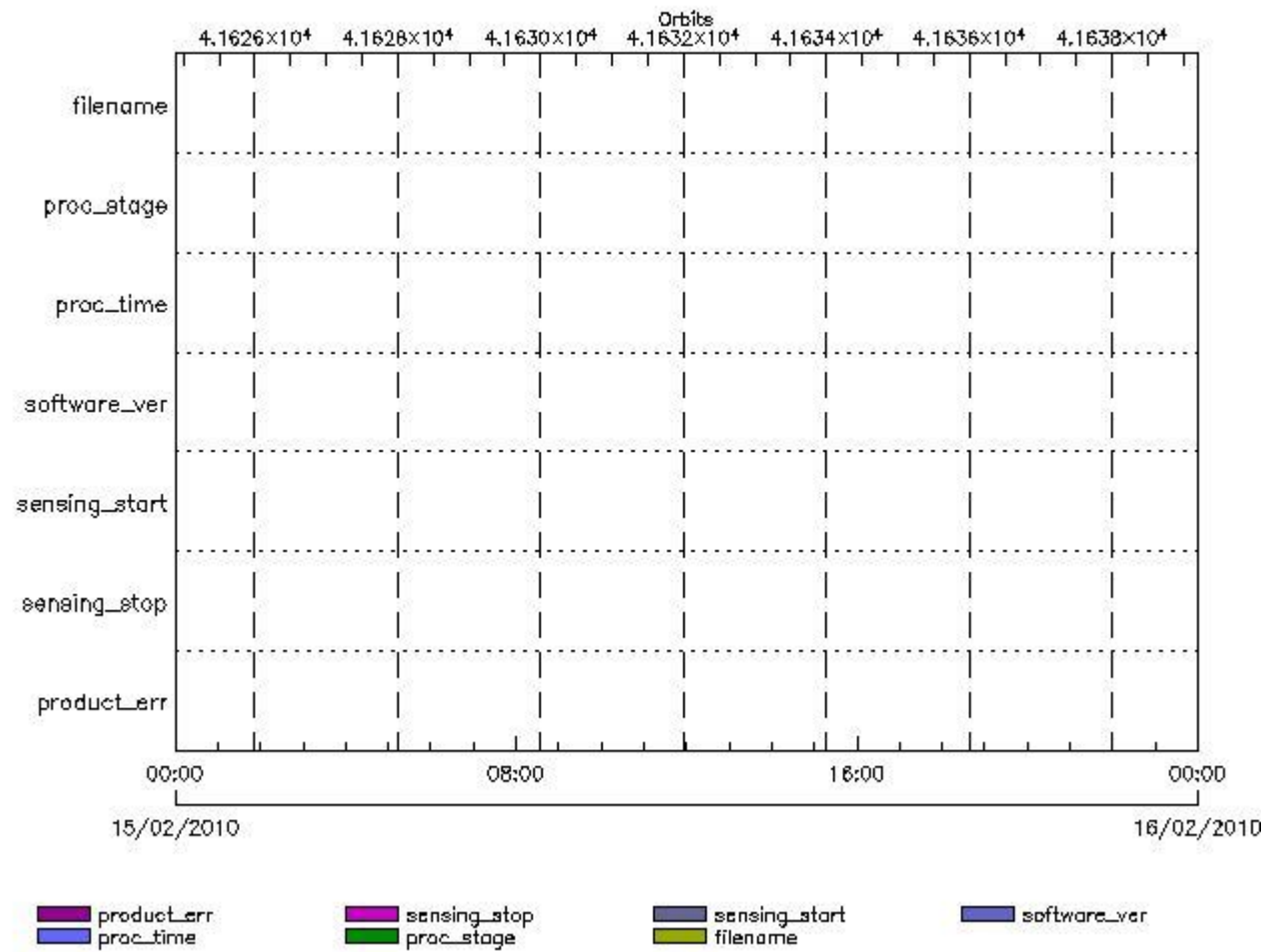
RA2\_SL1\_AX files with product err set

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**

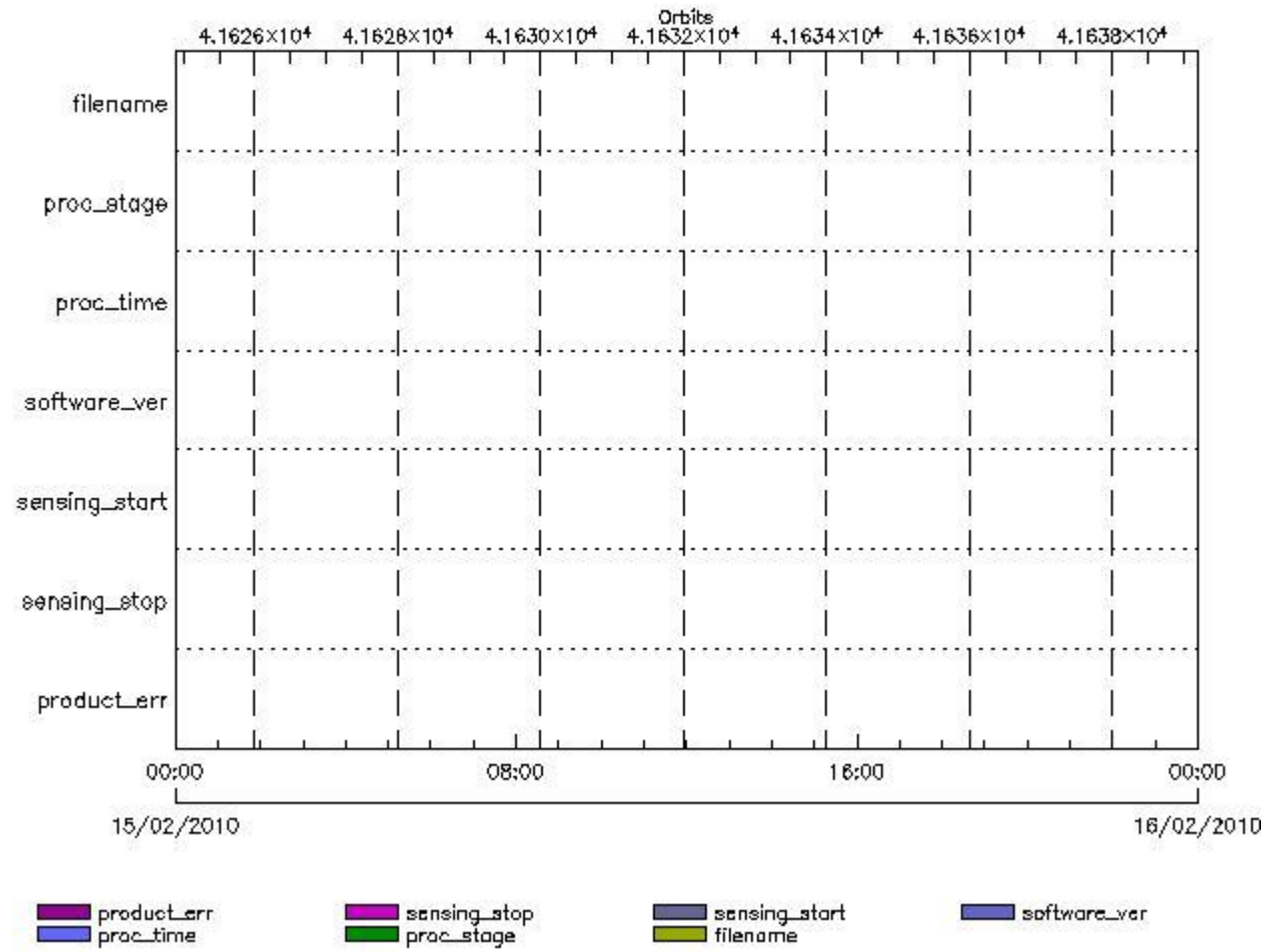
**RA2\_SL2\_AX files with wrong sensing stop**

**Gauge Explicit Reference**

**RA2\_SL2\_AX files with product err set**

**Gauge Explicit Reference**

MPH Errors for RA2\_SOI\_AX



RA2\_SOI\_AX files with wrong filename

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

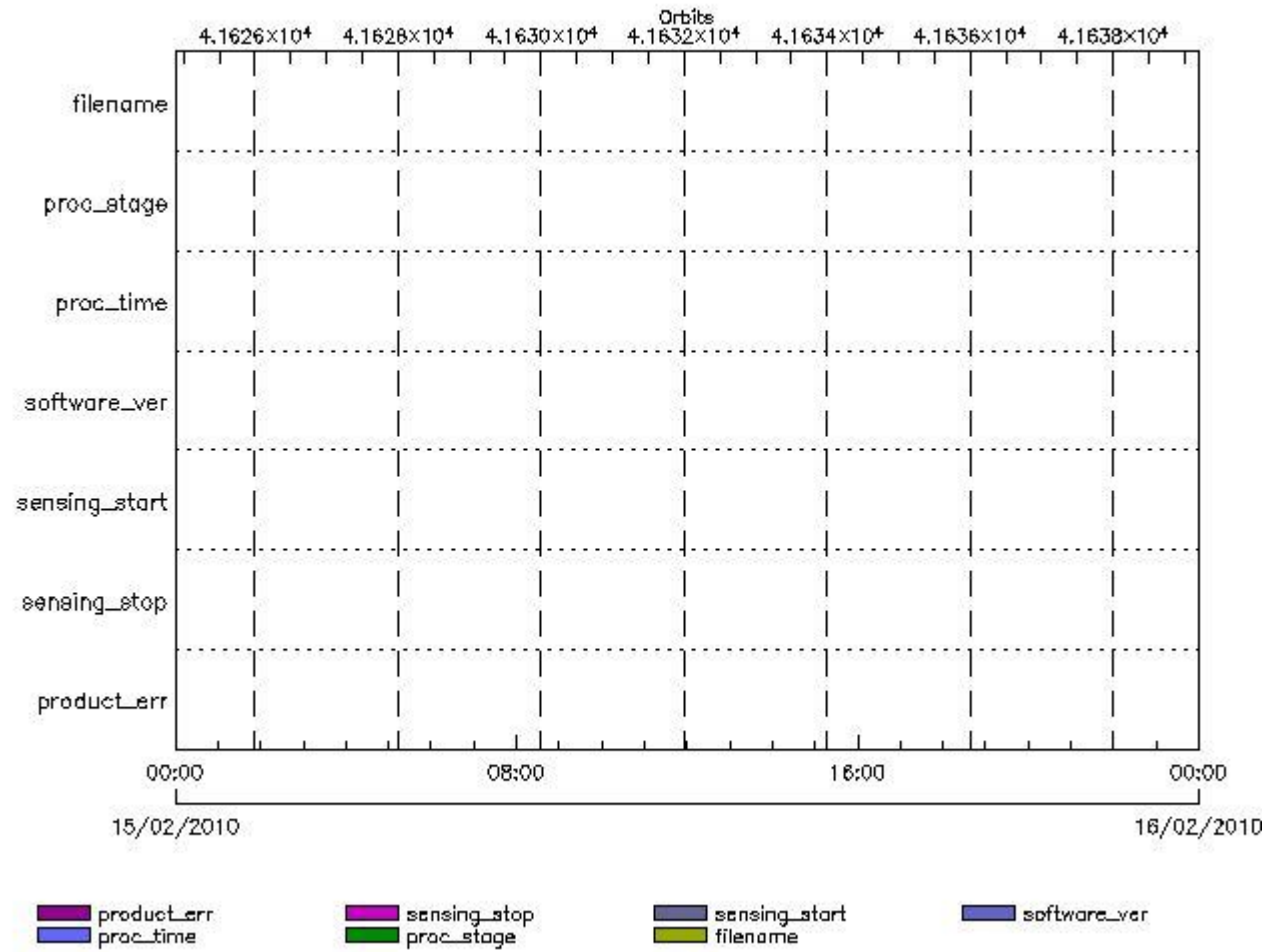
Gauge Explicit Reference

RA2\_SOI\_AX files with product err set



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

Gauge Explicit Reference

RA2\_SOL\_AX files with wrong processing time

Gauge Explicit Reference

RA2\_SOL\_AX files with software version not equal to the current version

Gauge Explicit Reference

RA2\_SOL\_AX files with wrong sensing start

Gauge Explicit Reference

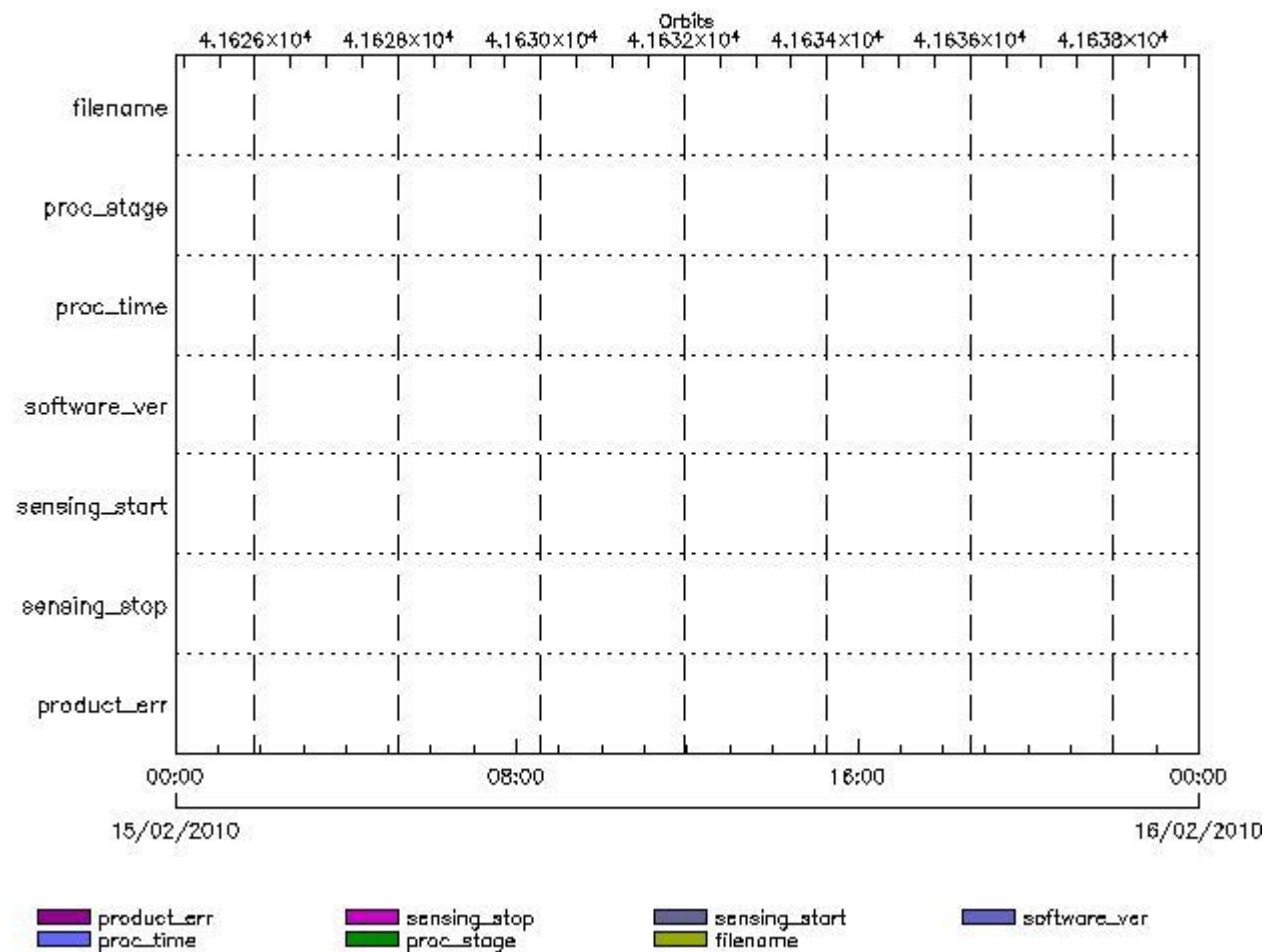
RA2\_SOL\_AX files with wrong sensing stop

Gauge Explicit Reference  
RA2\_SOL\_AX files with product err set

Gauge Explicit Reference

RA2\_SSB\_AX MPH checks

MPH Errors for RA2\_SSB\_AX



RA2\_SSB\_AX files with wrong filename

Gauge  
RA2\_SSB\_AX files with unknown processing stage

Gauge Explicit Reference

RA2\_SSB\_AX files with wrong processing time

Gauge Explicit Reference

RA2\_SSB\_AX files with software version not equal to the current version

Gauge Explicit Reference

RA2\_SSB\_AX files with wrong sensing start

Gauge Explicit Reference

RA2\_SSB\_AX files with wrong sensing stop

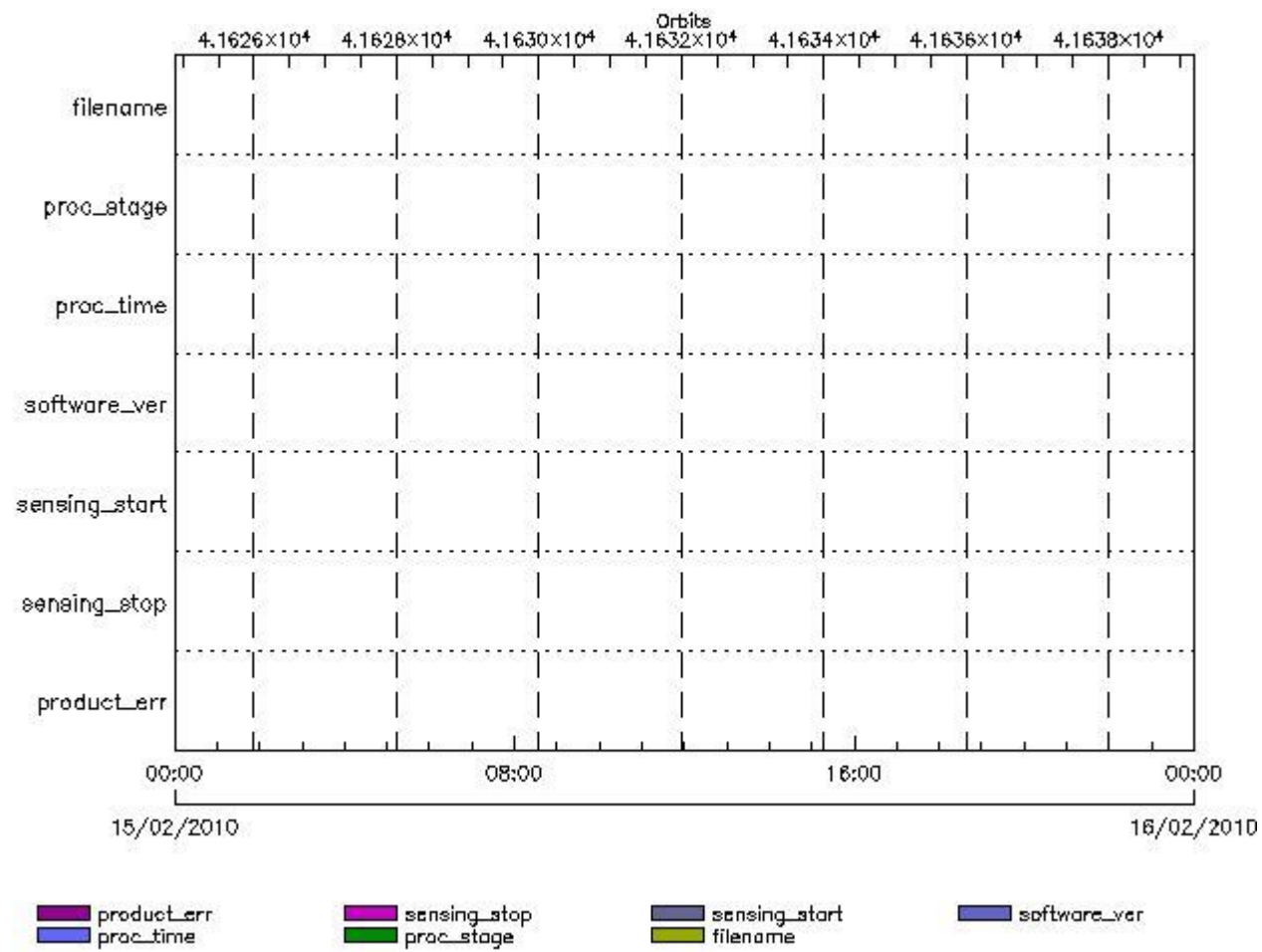
Gauge Explicit Reference

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

Gauge

RA2\_TLD\_AX files with 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

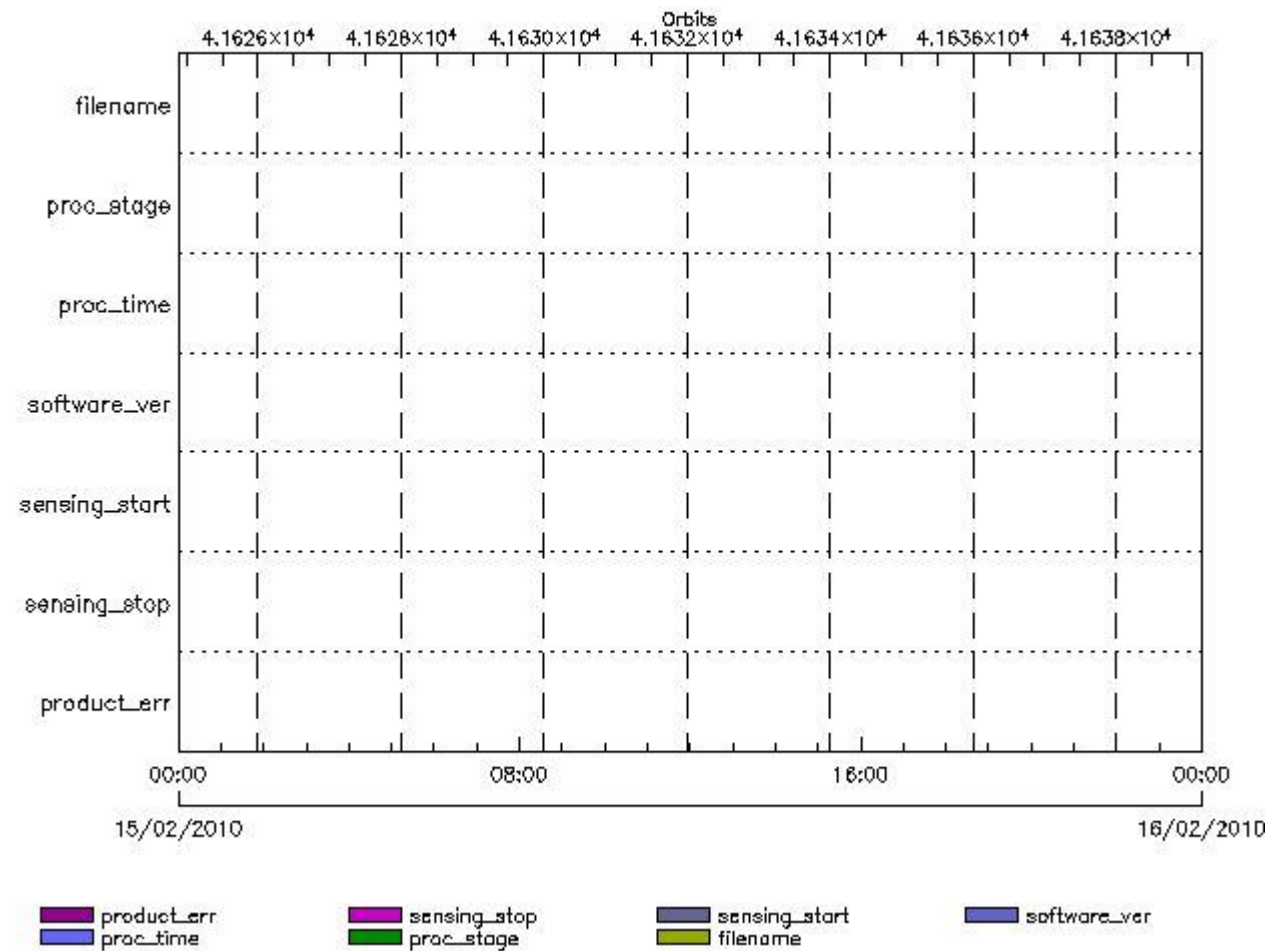
Gauge Explicit Reference

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

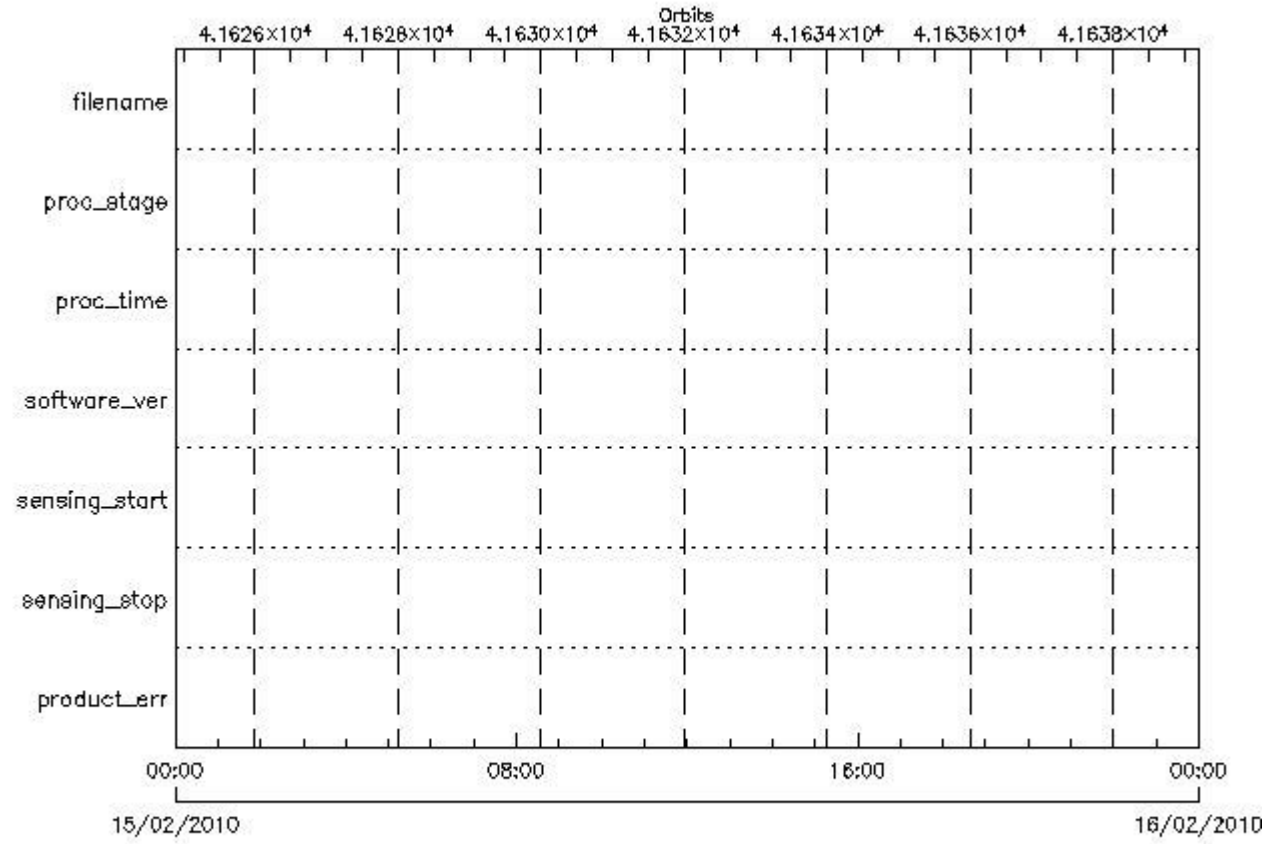
Gauge Explicit Reference

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

Gauge

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**

<b>Gauge</b>	<b>Value</b>	<b>Segment (Start-Stop)</b>
Propagation Error (us) N/A	-1.10810852050781	14-FEB-2010 22:45:06.000 15-FEB-2010 05:39:12.000
Propagation Error (us) Warning! Too big	8.22641754150391	15-FEB-2010 05:39:12.000 15-FEB-2010 07:18:42.000
Propagation Error (us) N/A	1.59875202178955	15-FEB-2010 07:18:42.000 15-FEB-2010 08:58:23.000
Propagation Error (us) N/A	2.1157398223877	15-FEB-2010 08:58:23.000 15-FEB-2010 10:38:00.000
Propagation Error (us) N/A	-0.493890762329102	15-FEB-2010 10:38:00.000 15-FEB-2010 12:17:16.000
Propagation Error (us) N/A	-0.382177352905273	15-FEB-2010 12:17:16.000 15-FEB-2010 13:56:17.000
Propagation Error (us) N/A	-2.65250587463379	15-FEB-2010 13:56:17.000 15-FEB-2010 15:34:03.000
Propagation Error (us) N/A	2.91631889343262	15-FEB-2010 15:34:03.000 15-FEB-2010 17:12:02.000
Propagation Error (us) N/A	2.1863431930542	15-FEB-2010 17:12:02.000 15-FEB-2010 18:50:03.000
Propagation Error (us) N/A	-1.29845809936523	15-FEB-2010 18:50:03.000 15-FEB-2010 20:30:09.000
Propagation Error (us) Warning! Too big	-5.14725017547607	15-FEB-2010 20:30:09.000 15-FEB-2010 22:12:33.000

Propagation Error (us)	-10.3673267364502	15-FEB-2010 22:12:33.000
Warning! Too big		15-FEB-2010 23:58:41.000

```

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 : (17-Feb-2010 15:23:56)
Graph 1: Creating object for a eventGanttChart
Information : (17-Feb-2010 15:23:56) Graph 1: Processing legend.
Information : (17-Feb-2010 15:23:56)
Graph 1: Adding data from object @PCF_RA2_sensing:ETL_ra2_wwv_2p          18
elements.
Information : (17-Feb-2010 15:23:56)
Graph 1: Adding data from object @PCF_RA2_sensing:ETL_ra2_fgd_2p          18
elements.
Information : (17-Feb-2010 15:23:56)
Graph 1: Adding data from object @PCF_RA2_sensing:ETL_ra2_mw__1p          18
elements.
Information : (17-Feb-2010 15:23:56)
Graph 1: Adding data from object @PCF_RA2_sensing:ETL_ra2_me__0p          18
elements.
Information : (17-Feb-2010 15:23:56)
Graph 1: Adding data from object @PCF_RA2_sensing:ETL_mwr_n1__0p          17
elements.
Information : (17-Feb-2010 15:23:56)
Graph 1: Adding data from object @PCF_RA2_sensing:ETL_dor_nav_0p          17
elements.
Information : (17-Feb-2010 15:23:56)
Graph 1: Adding data from object @PCF_RA2_sensing:ETL_dor_dop_0p          17
elements.
Information : (17-Feb-2010 15:23:56)
Graph 1: Adding data from object @PCF_RA2_sensing:ETL_ra2_cal_0p          1
elements.
Information : (17-Feb-2010 15:23:56) Graph 1: Generating PNG file.
Information : (17-Feb-2010 15:23:57) Graph 1: Destroying object.
Information : (17-Feb-2010 15:23:57)
Graph 2: Creating object for a eventWorldMap
Information : (17-Feb-2010 15:23:57) Graph 2: Processing legend.
Information : (17-Feb-2010 15:23:57)
Graph 2: Adding data from object @PCF_RA2_sensing:ETL_ra2_inv_prod          18
elements.
Information : (17-Feb-2010 15:24:01) Graph 2: Generating PNG file.
Information : (17-Feb-2010 15:24:02) Graph 2: Destroying object.
Information : (17-Feb-2010 15:24:02)
Graph 3: Creating object for a eventGanttChart
Information : (17-Feb-2010 15:24:02) Graph 3: Processing legend.
Information : (17-Feb-2010 15:24:02)
Graph 3: Adding data from object @PCF_RA2_production:ETLmwr_mis          1
elements.
Information : (17-Feb-2010 15:24:02)
Graph 3: Adding data from object @PCF_RA2_production:ETLra2_l0_mis          1
elements.
Warning ! : (17-Feb-2010 15:24:02)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:02)
Graph 3: Adding data from object @PCF_RA2_production:ETLdor_mis          6
elements.
Information : (17-Feb-2010 15:24:02)
Graph 3: Adding data from object @PCF_RA2_sensing:ETL_mwr_l0          17

```

elements.  
Information : (17-Feb-2010 15:24:02)  
Graph 3: Adding data from object @PCF\_RA2\_production:ETLmwr\_all\_stations  
4 elements.  
Information : (17-Feb-2010 15:24:02)  
Graph 3: Adding data from object @PCF\_RA2\_sensing:ETL\_ra2\_l0 19  
elements.  
Information : (17-Feb-2010 15:24:02)  
Graph 3: Adding data from object @PCF\_RA2\_production:ETLra2\_all\_stations  
1 elements.  
Information : (17-Feb-2010 15:24:02)  
Graph 3: Adding data from object @PCF\_RA2\_sensing:ETL\_dor\_l0 34  
elements.  
Information : (17-Feb-2010 15:24:02)  
Graph 3: Adding data from object @PCF\_RA2\_production:ETLdor\_all\_stations  
4 elements.  
Information : (17-Feb-2010 15:24:02)  
Graph 3: Adding data from object @PCF\_RA2\_production:ETLra2\_unav 1  
elements.  
Warning ! : (17-Feb-2010 15:24:02)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:02) Graph 3: Generating PNG file.  
Warning ! : (17-Feb-2010 15:24:02)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:02)  
GanttChart::ReadPolyline. Adding a section with no data  
Information : (17-Feb-2010 15:24:02) Graph 3: Destroying object.  
Information : (17-Feb-2010 15:24:02)  
Graph 4: Creating object for a eventGanttChart  
Information : (17-Feb-2010 15:24:02) Graph 4: Processing legend.  
Information : (17-Feb-2010 15:24:02)  
Graph 4: Adding data from object @PCF\_RA2\_production:ETLra2\_l1\_mis 1  
elements.  
Warning ! : (17-Feb-2010 15:24:02)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:03)  
Graph 4: Adding data from object @PCF\_RA2\_sensing:ETL\_ra2\_l1 18  
elements.  
Information : (17-Feb-2010 15:24:03)  
Graph 4: Adding data from object @PCF\_RA2\_production:ETLra2\_unav 1  
elements.  
Warning ! : (17-Feb-2010 15:24:03)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:03)  
Graph 4: Adding data from object @PCF\_RA2\_production:ETL\_ra2\_l1\_acq  
4 elements.  
Information : (17-Feb-2010 15:24:03) Graph 4: Generating PNG file.  
Warning ! : (17-Feb-2010 15:24:03)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:03)  
GanttChart::ReadPolyline. Adding a section with no data  
Information : (17-Feb-2010 15:24:03) Graph 4: Destroying object.  
Information : (17-Feb-2010 15:24:03)  
Graph 5: Creating object for a eventGanttChart  
Information : (17-Feb-2010 15:24:03) Graph 5: Processing legend.  
Information : (17-Feb-2010 15:24:03)  
Graph 5: Adding data from object @PCF\_RA2\_production:ETLra2\_l2\_mis 1  
elements.  
Warning ! : (17-Feb-2010 15:24:03)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:03)  
Graph 5: Adding data from object @PCF\_RA2\_sensing:ETL\_ra2\_l2 36  
elements.  
Information : (17-Feb-2010 15:24:03)  
Graph 5: Adding data from object @PCF\_RA2\_production:ETLra2\_unav 1  
elements.  
Warning ! : (17-Feb-2010 15:24:03)  
GanttChart::AddData. The DqiData structure has no data for this range

Information : (17-Feb-2010 15:24:03)  
Graph 5: Adding data from object @PCF\_RA2\_production:ETL\_ra2\_l2\_acq  
8 elements.  
Information : (17-Feb-2010 15:24:03) Graph 5: Generating PNG file.  
Warning ! : (17-Feb-2010 15:24:03)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:03)  
GanttChart::ReadPolyline. Adding a section with no data  
Information : (17-Feb-2010 15:24:03) Graph 5: Destroying object.  
Information : (17-Feb-2010 15:24:03)  
Graph 6: Creating object for a eventGanttChart  
Information : (17-Feb-2010 15:24:03) Graph 6: Processing legend.  
Information : (17-Feb-2010 15:24:03)  
Graph 6: Adding data from object @PCF\_MPH\_RA2\_CAL\_0P:DET\_wrong\_product\_err  
1 elements.  
Warning ! : (17-Feb-2010 15:24:03)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:03)  
Graph 6: Adding data from object @PCF\_MPH\_RA2\_CAL\_0P:SET\_wrong\_leap\_err  
1 elements.  
Warning ! : (17-Feb-2010 15:24:03)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:03)  
Graph 6: Adding data from object @PCF\_MPH\_RA2\_CAL\_0P:SET\_wrong\_leap\_utc  
1 elements.  
Warning ! : (17-Feb-2010 15:24:03)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:03)  
Graph 6: Adding data from object @PCF\_MPH\_RA2\_CAL\_0P:SET\_wrong\_clock\_step  
1 elements.  
Warning ! : (17-Feb-2010 15:24:03)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:03)  
Graph 6: Adding data from object @PCF\_MPH\_RA2\_CAL\_0P:SET\_wrong\_sat\_binary\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:03)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:03)  
Graph 6: Adding data from object @PCF\_MPH\_RA2\_CAL\_0P:SET\_wrong\_utc\_sbt\_time  
1 elements.  
Information : (17-Feb-2010 15:24:03)  
Graph 6: Adding data from object @PCF\_MPH\_RA2\_CAL\_0P:SET\_wrong\_vector\_source  
1 elements.  
Warning ! : (17-Feb-2010 15:24:03)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:03)  
Graph 6: Adding data from object @PCF\_MPH\_RA2\_CAL\_0P:SET\_wrong\_z\_velocity  
1 elements.  
Warning ! : (17-Feb-2010 15:24:03)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:03)  
Graph 6: Adding data from object @PCF\_MPH\_RA2\_CAL\_0P:SET\_wrong\_y\_velocity  
1 elements.  
Warning ! : (17-Feb-2010 15:24:03)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:03)  
Graph 6: Adding data from object @PCF\_MPH\_RA2\_CAL\_0P:SET\_wrong\_x\_velocity  
1 elements.  
Warning ! : (17-Feb-2010 15:24:03)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:03)  
Graph 6: Adding data from object @PCF\_MPH\_RA2\_CAL\_0P:SET\_wrong\_z\_position  
1 elements.  
Warning ! : (17-Feb-2010 15:24:03)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:03)  
Graph 6: Adding data from object @PCF\_MPH\_RA2\_CAL\_0P:SET\_wrong\_y\_position  
1 elements.



Warning ! : (17-Feb-2010 15:24:03)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:03)  
Graph 6: Adding data from object @PCF\_MPH\_RA2\_CAL\_0P:SET\_wrong\_x\_position  
1 elements.  
Warning ! : (17-Feb-2010 15:24:03)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:03) Graph 6:  
Adding data from object @PCF\_MPH\_RA2\_CAL\_0P:SET\_wrong\_state\_vector\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:03)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:03)  
Graph 6: Adding data from object @PCF\_MPH\_RA2\_CAL\_0P:SET\_wrong\_phase  
1 elements.  
Warning ! : (17-Feb-2010 15:24:03)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:03)  
Graph 6: Adding data from object @PCF\_MPH\_RA2\_CAL\_0P:SET\_wrong\_sensing\_stop  
1 elements.  
Warning ! : (17-Feb-2010 15:24:03)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:03)  
Graph 6: Adding data from object @PCF\_MPH\_RA2\_CAL\_0P:SET\_wrong\_sensing\_start  
1 elements.  
Warning ! : (17-Feb-2010 15:24:03)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:03)  
Graph 6: Adding data from object @PCF\_MPH\_RA2\_CAL\_0P:SET\_wrong\_software\_ver  
1 elements.  
Information : (17-Feb-2010 15:24:03)  
Graph 6: Adding data from object @PCF\_MPH\_RA2\_CAL\_0P:SET\_wrong\_proc\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:03)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:04)  
Graph 6: Adding data from object @PCF\_MPH\_RA2\_CAL\_0P:SET\_wrong\_proc\_center  
1 elements.  
Warning ! : (17-Feb-2010 15:24:04)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:04) Graph 6:  
Adding data from object @PCF\_MPH\_RA2\_CAL\_0P:SET\_wrong\_acquisition\_station  
1 elements.  
Warning ! : (17-Feb-2010 15:24:04)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:04)  
Graph 6: Adding data from object @PCF\_MPH\_RA2\_CAL\_0P:SET\_wrong\_proc\_stage  
1 elements.  
Warning ! : (17-Feb-2010 15:24:04)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:04)  
Graph 6: Adding data from object @PCF\_MPH\_RA2\_CAL\_0P:SET\_wrong\_filename  
1 elements.  
Warning ! : (17-Feb-2010 15:24:04)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:04)  
Graph 6: Adding data from object @PCF\_RA2\_sensing:ETL\_ra2\_cal\_0p 1  
elements.  
Information : (17-Feb-2010 15:24:04) Graph 6: Generating PNG file.  
Warning ! : (17-Feb-2010 15:24:04)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:04)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:04)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:04)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:04)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:04)



Warning ! : (17-Feb-2010 15:24:04)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:04)  
Graph 7: Adding data from object @PCF\_MPH\_DOR\_DOP\_0P:SET\_wrong\_z\_velocity  
1 elements.  
Warning ! : (17-Feb-2010 15:24:04)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:04)  
Graph 7: Adding data from object @PCF\_MPH\_DOR\_DOP\_0P:SET\_wrong\_y\_velocity  
1 elements.  
Warning ! : (17-Feb-2010 15:24:04)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:04)  
Graph 7: Adding data from object @PCF\_MPH\_DOR\_DOP\_0P:SET\_wrong\_x\_velocity  
1 elements.  
Warning ! : (17-Feb-2010 15:24:04)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:04)  
Graph 7: Adding data from object @PCF\_MPH\_DOR\_DOP\_0P:SET\_wrong\_z\_position  
1 elements.  
Warning ! : (17-Feb-2010 15:24:04)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:04)  
Graph 7: Adding data from object @PCF\_MPH\_DOR\_DOP\_0P:SET\_wrong\_y\_position  
1 elements.  
Warning ! : (17-Feb-2010 15:24:04)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:04)  
Graph 7: Adding data from object @PCF\_MPH\_DOR\_DOP\_0P:SET\_wrong\_x\_position  
1 elements.  
Warning ! : (17-Feb-2010 15:24:04)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:04) Graph 7:  
Adding data from object @PCF\_MPH\_DOR\_DOP\_0P:SET\_wrong\_state\_vector\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:04)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:04)  
Graph 7: Adding data from object @PCF\_MPH\_DOR\_DOP\_0P:SET\_wrong\_phase  
1 elements.  
Warning ! : (17-Feb-2010 15:24:04)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:04)  
Graph 7: Adding data from object @PCF\_MPH\_DOR\_DOP\_0P:SET\_wrong\_sensing\_stop  
1 elements.  
Warning ! : (17-Feb-2010 15:24:04)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:04)  
Graph 7: Adding data from object @PCF\_MPH\_DOR\_DOP\_0P:SET\_wrong\_sensing\_start  
1 elements.  
Warning ! : (17-Feb-2010 15:24:04)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:04)  
Graph 7: Adding data from object @PCF\_MPH\_DOR\_DOP\_0P:SET\_wrong\_software\_ver  
1 elements.  
Warning ! : (17-Feb-2010 15:24:04)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:04)  
Graph 7: Adding data from object @PCF\_MPH\_DOR\_DOP\_0P:SET\_wrong\_proc\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:04)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:05)  
Graph 7: Adding data from object @PCF\_MPH\_DOR\_DOP\_0P:SET\_wrong\_proc\_center  
1 elements.  
Warning ! : (17-Feb-2010 15:24:05)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:05) Graph 7:



1 elements.  
Warning ! : (17-Feb-2010 15:24:05)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:05)  
Graph 8: Adding data from object @PCF\_MPH\_DOR\_NAV\_0P:SET\_wrong\_leap\_err  
1 elements.  
Warning ! : (17-Feb-2010 15:24:05)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:05)  
Graph 8: Adding data from object @PCF\_MPH\_DOR\_NAV\_0P:SET\_wrong\_leap\_utc  
1 elements.  
Warning ! : (17-Feb-2010 15:24:05)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:05)  
Graph 8: Adding data from object @PCF\_MPH\_DOR\_NAV\_0P:SET\_wrong\_clock\_step  
1 elements.  
Warning ! : (17-Feb-2010 15:24:05)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:05)  
Graph 8: Adding data from object @PCF\_MPH\_DOR\_NAV\_0P:SET\_wrong\_sat\_binary\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:05)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:05)  
Graph 8: Adding data from object @PCF\_MPH\_DOR\_NAV\_0P:SET\_wrong\_utc\_sbt\_time  
11 elements.  
Information : (17-Feb-2010 15:24:05)  
Graph 8: Adding data from object @PCF\_MPH\_DOR\_NAV\_0P:SET\_wrong\_vector\_source  
1 elements.  
Warning ! : (17-Feb-2010 15:24:05)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:05)  
Graph 8: Adding data from object @PCF\_MPH\_DOR\_NAV\_0P:SET\_wrong\_z\_velocity  
1 elements.  
Warning ! : (17-Feb-2010 15:24:05)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:05)  
Graph 8: Adding data from object @PCF\_MPH\_DOR\_NAV\_0P:SET\_wrong\_y\_velocity  
1 elements.  
Warning ! : (17-Feb-2010 15:24:05)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:05)  
Graph 8: Adding data from object @PCF\_MPH\_DOR\_NAV\_0P:SET\_wrong\_x\_velocity  
1 elements.  
Warning ! : (17-Feb-2010 15:24:05)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:05)  
Graph 8: Adding data from object @PCF\_MPH\_DOR\_NAV\_0P:SET\_wrong\_z\_position  
1 elements.  
Warning ! : (17-Feb-2010 15:24:05)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:05)  
Graph 8: Adding data from object @PCF\_MPH\_DOR\_NAV\_0P:SET\_wrong\_y\_position  
1 elements.  
Warning ! : (17-Feb-2010 15:24:05)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:05)  
Graph 8: Adding data from object @PCF\_MPH\_DOR\_NAV\_0P:SET\_wrong\_x\_position  
1 elements.  
Warning ! : (17-Feb-2010 15:24:05)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:05) Graph 8:  
Adding data from object @PCF\_MPH\_DOR\_NAV\_0P:SET\_wrong\_state\_vector\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:05)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:05)  
Graph 8: Adding data from object @PCF\_MPH\_DOR\_NAV\_0P:SET\_wrong\_phase







Warning ! : (17-Feb-2010 15:24:06)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:06)  
Graph 9: Adding data from object @PCF\_MPH\_MWR\_NL\_\_0P:SET\_wrong\_x\_velocity  
1 elements.  
Warning ! : (17-Feb-2010 15:24:06)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:06)  
Graph 9: Adding data from object @PCF\_MPH\_MWR\_NL\_\_0P:SET\_wrong\_z\_position  
1 elements.  
Warning ! : (17-Feb-2010 15:24:06)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:06)  
Graph 9: Adding data from object @PCF\_MPH\_MWR\_NL\_\_0P:SET\_wrong\_y\_position  
1 elements.  
Warning ! : (17-Feb-2010 15:24:06)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:06)  
Graph 9: Adding data from object @PCF\_MPH\_MWR\_NL\_\_0P:SET\_wrong\_x\_position  
1 elements.  
Warning ! : (17-Feb-2010 15:24:06)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:06) Graph 9:  
Adding data from object @PCF\_MPH\_MWR\_NL\_\_0P:SET\_wrong\_state\_vector\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:06)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:06)  
Graph 9: Adding data from object @PCF\_MPH\_MWR\_NL\_\_0P:SET\_wrong\_phase  
1 elements.  
Warning ! : (17-Feb-2010 15:24:06)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:06)  
Graph 9: Adding data from object @PCF\_MPH\_MWR\_NL\_\_0P:SET\_wrong\_sensing\_stop  
1 elements.  
Warning ! : (17-Feb-2010 15:24:06)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:06)  
Graph 9: Adding data from object @PCF\_MPH\_MWR\_NL\_\_0P:SET\_wrong\_sensing\_start  
1 elements.  
Warning ! : (17-Feb-2010 15:24:06)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:06)  
Graph 9: Adding data from object @PCF\_MPH\_MWR\_NL\_\_0P:SET\_wrong\_software\_ver  
1 elements.  
Warning ! : (17-Feb-2010 15:24:06)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:06)  
Graph 9: Adding data from object @PCF\_MPH\_MWR\_NL\_\_0P:SET\_wrong\_proc\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:06)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:06)  
Graph 9: Adding data from object @PCF\_MPH\_MWR\_NL\_\_0P:SET\_wrong\_proc\_center  
1 elements.  
Warning ! : (17-Feb-2010 15:24:06)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:06) Graph 9:  
Adding data from object @PCF\_MPH\_MWR\_NL\_\_0P:SET\_wrong\_acquisition\_station  
1 elements.  
Warning ! : (17-Feb-2010 15:24:06)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:06)  
Graph 9: Adding data from object @PCF\_MPH\_MWR\_NL\_\_0P:SET\_wrong\_proc\_stage  
1 elements.  
Warning ! : (17-Feb-2010 15:24:06)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:06)



1 elements.  
Warning ! : (17-Feb-2010 15:24:07)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:07)  
Graph 10: Adding data from object @PCF\_MPH\_RA2\_ME\_\_0P:SET\_wrong\_clock\_step  
1 elements.  
Warning ! : (17-Feb-2010 15:24:07)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:07) Graph 10:  
Adding data from object @PCF\_MPH\_RA2\_ME\_\_0P:SET\_wrong\_sat\_binary\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:07)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:07)  
Graph 10: Adding data from object @PCF\_MPH\_RA2\_ME\_\_0P:SET\_wrong\_utc\_sbt\_time  
13 elements.  
Information : (17-Feb-2010 15:24:07)  
Graph 10: Adding data from object @PCF\_MPH\_RA2\_ME\_\_0P:SET\_wrong\_vector\_source  
1 elements.  
Warning ! : (17-Feb-2010 15:24:07)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:07)  
Graph 10: Adding data from object @PCF\_MPH\_RA2\_ME\_\_0P:SET\_wrong\_z\_velocity  
1 elements.  
Warning ! : (17-Feb-2010 15:24:07)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:07)  
Graph 10: Adding data from object @PCF\_MPH\_RA2\_ME\_\_0P:SET\_wrong\_y\_velocity  
1 elements.  
Warning ! : (17-Feb-2010 15:24:07)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:07)  
Graph 10: Adding data from object @PCF\_MPH\_RA2\_ME\_\_0P:SET\_wrong\_x\_velocity  
1 elements.  
Warning ! : (17-Feb-2010 15:24:07)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:07)  
Graph 10: Adding data from object @PCF\_MPH\_RA2\_ME\_\_0P:SET\_wrong\_z\_position  
1 elements.  
Warning ! : (17-Feb-2010 15:24:07)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:07)  
Graph 10: Adding data from object @PCF\_MPH\_RA2\_ME\_\_0P:SET\_wrong\_y\_position  
1 elements.  
Warning ! : (17-Feb-2010 15:24:07)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:07)  
Graph 10: Adding data from object @PCF\_MPH\_RA2\_ME\_\_0P:SET\_wrong\_x\_position  
1 elements.  
Warning ! : (17-Feb-2010 15:24:07)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:07) Graph 10:  
Adding data from object @PCF\_MPH\_RA2\_ME\_\_0P:SET\_wrong\_state\_vector\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:07)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:07)  
Graph 10: Adding data from object @PCF\_MPH\_RA2\_ME\_\_0P:SET\_wrong\_phase  
1 elements.  
Warning ! : (17-Feb-2010 15:24:07)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:07)  
Graph 10: Adding data from object @PCF\_MPH\_RA2\_ME\_\_0P:SET\_wrong\_sensing\_stop  
1 elements.  
Warning ! : (17-Feb-2010 15:24:07)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:07)  
Graph 10: Adding data from object @PCF\_MPH\_RA2\_ME\_\_0P:SET\_wrong\_sensing\_start





GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:07)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:07)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:07)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:07)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:07)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:07)  
GanttChart::ReadPolyline. Adding a section with no data  
Information : (17-Feb-2010 15:24:08) Graph 10: Destroying object.  
Information : (17-Feb-2010 15:24:08)  
Graph 11: Creating object for a eventGanttChart  
Information : (17-Feb-2010 15:24:08) Graph 11: Processing legend.  
Information : (17-Feb-2010 15:24:08)  
Graph 11: Adding data from object @PCF\_MPH\_RA2\_MW\_\_1P:DET\_wrong\_product\_err  
1 elements.  
Warning ! : (17-Feb-2010 15:24:08)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:08)  
Graph 11: Adding data from object @PCF\_MPH\_RA2\_MW\_\_1P:SET\_wrong\_leap\_err  
1 elements.  
Warning ! : (17-Feb-2010 15:24:08)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:08)  
Graph 11: Adding data from object @PCF\_MPH\_RA2\_MW\_\_1P:SET\_wrong\_leap\_utc  
1 elements.  
Warning ! : (17-Feb-2010 15:24:08)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:08)  
Graph 11: Adding data from object @PCF\_MPH\_RA2\_MW\_\_1P:SET\_wrong\_clock\_step  
1 elements.  
Warning ! : (17-Feb-2010 15:24:08)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:08) Graph 11:  
Adding data from object @PCF\_MPH\_RA2\_MW\_\_1P:SET\_wrong\_sat\_binary\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:08)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:08)  
Graph 11: Adding data from object @PCF\_MPH\_RA2\_MW\_\_1P:SET\_wrong\_utc\_sbt\_time  
13 elements.  
Information : (17-Feb-2010 15:24:08)  
Graph 11: Adding data from object @PCF\_MPH\_RA2\_MW\_\_1P:SET\_wrong\_vector\_source  
1 elements.  
Warning ! : (17-Feb-2010 15:24:08)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:08)  
Graph 11: Adding data from object @PCF\_MPH\_RA2\_MW\_\_1P:SET\_wrong\_z\_velocity  
1 elements.  
Warning ! : (17-Feb-2010 15:24:08)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:08)  
Graph 11: Adding data from object @PCF\_MPH\_RA2\_MW\_\_1P:SET\_wrong\_y\_velocity  
1 elements.  
Warning ! : (17-Feb-2010 15:24:08)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:08)  
Graph 11: Adding data from object @PCF\_MPH\_RA2\_MW\_\_1P:SET\_wrong\_x\_velocity  
1 elements.  
Warning ! : (17-Feb-2010 15:24:08)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:08)  
Graph 11: Adding data from object @PCF\_MPH\_RA2\_MW\_\_1P:SET\_wrong\_z\_position  
1 elements.

Warning ! : (17-Feb-2010 15:24:08)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:08)  
Graph 11: Adding data from object @PCF\_MPH\_RA2\_MW\_\_1P:SET\_wrong\_y\_position  
1 elements.  
Warning ! : (17-Feb-2010 15:24:08)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:08)  
Graph 11: Adding data from object @PCF\_MPH\_RA2\_MW\_\_1P:SET\_wrong\_x\_position  
1 elements.  
Warning ! : (17-Feb-2010 15:24:08)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:08) Graph 11:  
Adding data from object @PCF\_MPH\_RA2\_MW\_\_1P:SET\_wrong\_state\_vector\_time  
18 elements.  
Information : (17-Feb-2010 15:24:08)  
Graph 11: Adding data from object @PCF\_MPH\_RA2\_MW\_\_1P:SET\_wrong\_phase  
1 elements.  
Warning ! : (17-Feb-2010 15:24:08)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:08)  
Graph 11: Adding data from object @PCF\_MPH\_RA2\_MW\_\_1P:SET\_wrong\_sensing\_stop  
1 elements.  
Warning ! : (17-Feb-2010 15:24:08)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:08)  
Graph 11: Adding data from object @PCF\_MPH\_RA2\_MW\_\_1P:SET\_wrong\_sensing\_start  
1 elements.  
Warning ! : (17-Feb-2010 15:24:08)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:08)  
Graph 11: Adding data from object @PCF\_MPH\_RA2\_MW\_\_1P:SET\_wrong\_software\_ver  
18 elements.  
Information : (17-Feb-2010 15:24:08)  
Graph 11: Adding data from object @PCF\_MPH\_RA2\_MW\_\_1P:SET\_wrong\_proc\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:08)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:08)  
Graph 11: Adding data from object @PCF\_MPH\_RA2\_MW\_\_1P:SET\_wrong\_proc\_center  
1 elements.  
Warning ! : (17-Feb-2010 15:24:08)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:08) Graph 11:  
Adding data from object @PCF\_MPH\_RA2\_MW\_\_1P:SET\_wrong\_acquisition\_station  
1 elements.  
Warning ! : (17-Feb-2010 15:24:08)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:08)  
Graph 11: Adding data from object @PCF\_MPH\_RA2\_MW\_\_1P:SET\_wrong\_proc\_stage  
1 elements.  
Warning ! : (17-Feb-2010 15:24:08)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:08)  
Graph 11: Adding data from object @PCF\_MPH\_RA2\_MW\_\_1P:SET\_wrong\_filename  
1 elements.  
Warning ! : (17-Feb-2010 15:24:08)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:08)  
Graph 11: Adding data from object @PCF\_RA2\_sensing:ETL\_ra2\_mw\_\_1p 18  
elements.  
Information : (17-Feb-2010 15:24:08) Graph 11: Generating PNG file.  
Warning ! : (17-Feb-2010 15:24:08)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:08)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:08)  
GanttChart::ReadPolyline. Adding a section with no data



GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:09)  
Graph 12: Adding data from object @PCF\_MPH\_RA2\_FGD\_2P:SET\_wrong\_z\_velocity  
1 elements.  
Warning ! : (17-Feb-2010 15:24:09)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:09)  
Graph 12: Adding data from object @PCF\_MPH\_RA2\_FGD\_2P:SET\_wrong\_y\_velocity  
1 elements.  
Warning ! : (17-Feb-2010 15:24:09)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:09)  
Graph 12: Adding data from object @PCF\_MPH\_RA2\_FGD\_2P:SET\_wrong\_x\_velocity  
1 elements.  
Warning ! : (17-Feb-2010 15:24:09)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:09)  
Graph 12: Adding data from object @PCF\_MPH\_RA2\_FGD\_2P:SET\_wrong\_z\_position  
1 elements.  
Warning ! : (17-Feb-2010 15:24:09)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:09)  
Graph 12: Adding data from object @PCF\_MPH\_RA2\_FGD\_2P:SET\_wrong\_y\_position  
1 elements.  
Warning ! : (17-Feb-2010 15:24:09)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:09)  
Graph 12: Adding data from object @PCF\_MPH\_RA2\_FGD\_2P:SET\_wrong\_x\_position  
1 elements.  
Warning ! : (17-Feb-2010 15:24:09)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:09) Graph 12:  
Adding data from object @PCF\_MPH\_RA2\_FGD\_2P:SET\_wrong\_state\_vector\_time  
18 elements.  
Information : (17-Feb-2010 15:24:09)  
Graph 12: Adding data from object @PCF\_MPH\_RA2\_FGD\_2P:SET\_wrong\_phase  
1 elements.  
Warning ! : (17-Feb-2010 15:24:09)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:09)  
Graph 12: Adding data from object @PCF\_MPH\_RA2\_FGD\_2P:SET\_wrong\_sensing\_stop  
1 elements.  
Warning ! : (17-Feb-2010 15:24:09)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:09)  
Graph 12: Adding data from object @PCF\_MPH\_RA2\_FGD\_2P:SET\_wrong\_sensing\_start  
1 elements.  
Warning ! : (17-Feb-2010 15:24:09)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:09)  
Graph 12: Adding data from object @PCF\_MPH\_RA2\_FGD\_2P:SET\_wrong\_software\_ver  
18 elements.  
Information : (17-Feb-2010 15:24:09)  
Graph 12: Adding data from object @PCF\_MPH\_RA2\_FGD\_2P:SET\_wrong\_proc\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:09)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:09)  
Graph 12: Adding data from object @PCF\_MPH\_RA2\_FGD\_2P:SET\_wrong\_proc\_center  
1 elements.  
Warning ! : (17-Feb-2010 15:24:09)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:09) Graph 12:  
Adding data from object @PCF\_MPH\_RA2\_FGD\_2P:SET\_wrong\_acquisition\_station  
1 elements.  
Warning ! : (17-Feb-2010 15:24:09)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:09)





Information : (17-Feb-2010 15:24:10)  
Graph 13: Adding data from object @PCF MPH\_RA2\_WWV\_2P:SET\_wrong\_clock\_step  
1 elements.  
Warning ! : (17-Feb-2010 15:24:10)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:10) Graph 13:  
Adding data from object @PCF MPH\_RA2\_WWV\_2P:SET\_wrong\_sat\_binary\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:10)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:10)  
Graph 13: Adding data from object @PCF MPH\_RA2\_WWV\_2P:SET\_wrong\_utc\_sbt\_time  
13 elements.  
Information : (17-Feb-2010 15:24:10)  
Graph 13: Adding data from object @PCF MPH\_RA2\_WWV\_2P:SET\_wrong\_vector\_source  
1 elements.  
Warning ! : (17-Feb-2010 15:24:10)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:10)  
Graph 13: Adding data from object @PCF MPH\_RA2\_WWV\_2P:SET\_wrong\_z\_velocity  
1 elements.  
Warning ! : (17-Feb-2010 15:24:10)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:10)  
Graph 13: Adding data from object @PCF MPH\_RA2\_WWV\_2P:SET\_wrong\_y\_velocity  
1 elements.  
Warning ! : (17-Feb-2010 15:24:10)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:10)  
Graph 13: Adding data from object @PCF MPH\_RA2\_WWV\_2P:SET\_wrong\_x\_velocity  
1 elements.  
Warning ! : (17-Feb-2010 15:24:10)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:10)  
Graph 13: Adding data from object @PCF MPH\_RA2\_WWV\_2P:SET\_wrong\_z\_position  
1 elements.  
Warning ! : (17-Feb-2010 15:24:10)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:10)  
Graph 13: Adding data from object @PCF MPH\_RA2\_WWV\_2P:SET\_wrong\_y\_position  
1 elements.  
Warning ! : (17-Feb-2010 15:24:10)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:10)  
Graph 13: Adding data from object @PCF MPH\_RA2\_WWV\_2P:SET\_wrong\_x\_position  
1 elements.  
Warning ! : (17-Feb-2010 15:24:10)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:10) Graph 13:  
Adding data from object @PCF MPH\_RA2\_WWV\_2P:SET\_wrong\_state\_vector\_time  
18 elements.  
Information : (17-Feb-2010 15:24:10)  
Graph 13: Adding data from object @PCF MPH\_RA2\_WWV\_2P:SET\_wrong\_phase  
1 elements.  
Warning ! : (17-Feb-2010 15:24:10)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:10)  
Graph 13: Adding data from object @PCF MPH\_RA2\_WWV\_2P:SET\_wrong\_sensing\_stop  
1 elements.  
Warning ! : (17-Feb-2010 15:24:10)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:10)  
Graph 13: Adding data from object @PCF MPH\_RA2\_WWV\_2P:SET\_wrong\_sensing\_start  
1 elements.  
Warning ! : (17-Feb-2010 15:24:10)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:10)  
Graph 13: Adding data from object @PCF MPH\_RA2\_WWV\_2P:SET\_wrong\_software\_ver



Information : (17-Feb-2010 15:24:11) Graph 13: Destroying object.  
Information : (17-Feb-2010 15:24:11)  
Graph 14: Creating object for a eventGanttChart  
Warning ! : (17-Feb-2010 15:24:11)  
graph::setProperty. YSIZE is too long. [80-700]  
Information : (17-Feb-2010 15:24:11) Graph 14: Processing legend.  
Information : (17-Feb-2010 15:24:11)  
Graph 14: Adding data from object @PCF\_RA2\_CAL\_0P\_SPH:DET\_num\_rs\_isps  
1 elements.  
Warning ! : (17-Feb-2010 15:24:11)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:11)  
Graph 14: Adding data from object @PCF\_RA2\_CAL\_0P\_SPH:DET\_num\_discarded\_isps  
1 elements.  
Warning ! : (17-Feb-2010 15:24:11)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:11)  
Graph 14: Adding data from object @PCF\_RA2\_CAL\_0P\_SPH:DET\_num\_missing\_isps  
1 elements.  
Warning ! : (17-Feb-2010 15:24:11)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:11)  
Graph 14: Adding data from object @PCF\_RA2\_CAL\_0P\_SPH:DET\_num\_error\_isps  
1 elements.  
Warning ! : (17-Feb-2010 15:24:11)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:11)  
Graph 14: Adding data from object @PCF\_RA2\_CAL\_0P\_SPH:DET\_rs\_significant  
1 elements.  
Warning ! : (17-Feb-2010 15:24:11)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:11) Graph 14:  
Adding data from object @PCF\_RA2\_CAL\_0P\_SPH:DET\_isp\_discarded\_significant  
1 elements.  
Warning ! : (17-Feb-2010 15:24:11)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:11) Graph 14:  
Adding data from object @PCF\_RA2\_CAL\_0P\_SPH:DET\_missing\_isps\_significant  
1 elements.  
Warning ! : (17-Feb-2010 15:24:11)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:11) Graph 14:  
Adding data from object @PCF\_RA2\_CAL\_0P\_SPH:DET\_isp\_errors\_significant  
1 elements.  
Warning ! : (17-Feb-2010 15:24:11)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:11)  
Graph 14: Adding data from object @PCF\_RA2\_CAL\_0P\_SPH:DET\_sat\_track  
1 elements.  
Warning ! : (17-Feb-2010 15:24:11)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:11)  
Graph 14: Adding data from object @PCF\_RA2\_CAL\_0P\_SPH:DET\_stop\_long  
1 elements.  
Warning ! : (17-Feb-2010 15:24:11)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:11)  
Graph 14: Adding data from object @PCF\_RA2\_CAL\_0P\_SPH:DET\_stop\_lat 1  
elements.  
Warning ! : (17-Feb-2010 15:24:11)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:11)  
Graph 14: Adding data from object @PCF\_RA2\_CAL\_0P\_SPH:DET\_start\_long  
1 elements.  
Warning ! : (17-Feb-2010 15:24:11)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:11)  
Graph 14: Adding data from object @PCF\_RA2\_CAL\_0P\_SPH:DET\_start\_lat







```
Warning ! : (17-Feb-2010 15:24:12)
GanttChart::ReadPolyline. Adding a section with no data
Warning ! : (17-Feb-2010 15:24:12)
GanttChart::ReadPolyline. Adding a section with no data
Warning ! : (17-Feb-2010 15:24:12)
GanttChart::ReadPolyline. Adding a section with no data
Warning ! : (17-Feb-2010 15:24:12)
GanttChart::ReadPolyline. Adding a section with no data
Warning ! : (17-Feb-2010 15:24:12)
GanttChart::ReadPolyline. Adding a section with no data
Warning ! : (17-Feb-2010 15:24:12)
GanttChart::ReadPolyline. Adding a section with no data
Information : (17-Feb-2010 15:24:12) Graph 15: Destroying object.
Information : (17-Feb-2010 15:24:12)
Graph 16: Creating object for a eventGanttChart
Warning ! : (17-Feb-2010 15:24:12)
graph::setProperty. YSIZE is too long. [80-700]
Information : (17-Feb-2010 15:24:12) Graph 16: Processing legend.
Information : (17-Feb-2010 15:24:12)
Graph 16: Adding data from object @PCF_DOR_NAV_0P_SPH:DET_num_rs_isps
1 elements.
Warning ! : (17-Feb-2010 15:24:12)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:12)
Graph 16: Adding data from object @PCF_DOR_NAV_0P_SPH:DET_num_discarded_isps
1 elements.
Warning ! : (17-Feb-2010 15:24:12)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:12)
Graph 16: Adding data from object @PCF_DOR_NAV_0P_SPH:DET_num_missing_isps
1 elements.
Warning ! : (17-Feb-2010 15:24:12)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:12)
Graph 16: Adding data from object @PCF_DOR_NAV_0P_SPH:DET_num_error_isps
1 elements.
Warning ! : (17-Feb-2010 15:24:12)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:12)
Graph 16: Adding data from object @PCF_DOR_NAV_0P_SPH:DET_rs_significant
1 elements.
Warning ! : (17-Feb-2010 15:24:12)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:12) Graph 16:
Adding data from object @PCF_DOR_NAV_0P_SPH:DET_isp_discarded_significant
1 elements.
Warning ! : (17-Feb-2010 15:24:12)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:12) Graph 16:
Adding data from object @PCF_DOR_NAV_0P_SPH:DET_missing_isps_significant
1 elements.
Warning ! : (17-Feb-2010 15:24:12)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:12) Graph 16:
Adding data from object @PCF_DOR_NAV_0P_SPH:DET_isp_errors_significant
1 elements.
Warning ! : (17-Feb-2010 15:24:12)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:12)
Graph 16: Adding data from object @PCF_DOR_NAV_0P_SPH:DET_sat_track
1 elements.
Warning ! : (17-Feb-2010 15:24:12)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:12)
Graph 16: Adding data from object @PCF_DOR_NAV_0P_SPH:DET_stop_long
1 elements.
Warning ! : (17-Feb-2010 15:24:12)
GanttChart::AddData. The DqiData structure has no data for this range
```



Information : (17-Feb-2010 15:24:13)  
Graph 17: Adding data from object @PCF\_MWR\_NL\_\_0P\_SPH:DET\_num\_missing\_isps  
1 elements.  
Warning ! : (17-Feb-2010 15:24:13)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:13)  
Graph 17: Adding data from object @PCF\_MWR\_NL\_\_0P\_SPH:DET\_num\_error\_isps  
1 elements.  
Warning ! : (17-Feb-2010 15:24:13)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:13)  
Graph 17: Adding data from object @PCF\_MWR\_NL\_\_0P\_SPH:DET\_rs\_significant  
1 elements.  
Warning ! : (17-Feb-2010 15:24:13)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:13) Graph 17:  
Adding data from object @PCF\_MWR\_NL\_\_0P\_SPH:DET\_isp\_discarded\_significant  
1 elements.  
Warning ! : (17-Feb-2010 15:24:13)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:13) Graph 17:  
Adding data from object @PCF\_MWR\_NL\_\_0P\_SPH:DET\_missing\_isps\_significant  
1 elements.  
Warning ! : (17-Feb-2010 15:24:13)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:13) Graph 17:  
Adding data from object @PCF\_MWR\_NL\_\_0P\_SPH:DET\_isp\_errors\_significant  
1 elements.  
Warning ! : (17-Feb-2010 15:24:13)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:13)  
Graph 17: Adding data from object @PCF\_MWR\_NL\_\_0P\_SPH:DET\_sat\_track  
1 elements.  
Warning ! : (17-Feb-2010 15:24:13)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:13)  
Graph 17: Adding data from object @PCF\_MWR\_NL\_\_0P\_SPH:DET\_stop\_long  
1 elements.  
Warning ! : (17-Feb-2010 15:24:13)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:13)  
Graph 17: Adding data from object @PCF\_MWR\_NL\_\_0P\_SPH:DET\_stop\_lat 1  
elements.  
Warning ! : (17-Feb-2010 15:24:13)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:13)  
Graph 17: Adding data from object @PCF\_MWR\_NL\_\_0P\_SPH:DET\_start\_long  
1 elements.  
Warning ! : (17-Feb-2010 15:24:13)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:13)  
Graph 17: Adding data from object @PCF\_MWR\_NL\_\_0P\_SPH:DET\_start\_lat  
1 elements.  
Warning ! : (17-Feb-2010 15:24:13)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:13)  
Graph 17: Adding data from object @PCF\_RA2\_adfs\_val:SET\_val\_adf\_mwr\_nl\_\_0p  
1 elements.  
Warning ! : (17-Feb-2010 15:24:13)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:13)  
Graph 17: Adding data from object @PCF\_RA2\_sensing:ETL\_mwr\_nl\_\_0p 17  
elements.  
Information : (17-Feb-2010 15:24:13) Graph 17: Generating PNG file.  
Warning ! : (17-Feb-2010 15:24:13)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:13)  
GanttChart::ReadPolyline. Adding a section with no data







```
graph::setProperty. YSIZE is too long. [80-700]
Information : (17-Feb-2010 15:24:15) Graph 19: Processing legend.
Information : (17-Feb-2010 15:24:15)
Graph 19: Adding data from object @PCF_RA2_MW__1P_SPH:DET_ra2_20_band_percent
4 elements.
Information : (17-Feb-2010 15:24:15)
Graph 19: Adding data from object @PCF_RA2_MW__1P_SPH:DET_ra2_80_band_percent
4 elements.
Information : (17-Feb-2010 15:24:15)
Graph 19: Adding data from object @PCF_RA2_MW__1P_SPH:DET_ra2_320_band_percent
5 elements.
Information : (17-Feb-2010 15:24:15) Graph 19:
Adding data from object @PCF_RA2_MW__1P_SPH:DET_ra2_measurement_percent
1 elements.
Warning ! : (17-Feb-2010 15:24:15)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:15)
Graph 19: Adding data from object @PCF_RA2_MW__1P_SPH:DET_ra2_l1b_proc_quality
1 elements.
Warning ! : (17-Feb-2010 15:24:15)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:15)
Graph 19: Adding data from object @PCF_RA2_MW__1P_SPH:ETL_ra2_l1b_proc_flag
1 elements.
Warning ! : (17-Feb-2010 15:24:15)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:15)
Graph 19: Adding data from object @PCF_RA2_adfs_val:SET_val_adf_ra2_mw__1p
17 elements.
Information : (17-Feb-2010 15:24:15)
Graph 19: Adding data from object @PCF_RA2_sensing:ETL_ra2_mw__1p 18
elements.
Information : (17-Feb-2010 15:24:15) Graph 19: Generating PNG file.
Warning ! : (17-Feb-2010 15:24:15)
GanttChart::ReadPolyline. Adding a section with no data
Warning ! : (17-Feb-2010 15:24:15)
GanttChart::ReadPolyline. Adding a section with no data
Warning ! : (17-Feb-2010 15:24:15)
GanttChart::ReadPolyline. Adding a section with no data
Information : (17-Feb-2010 15:24:16) Graph 19: Destroying object.
Information : (17-Feb-2010 15:24:16)
Graph 20: Creating object for a eventGanttChart
Warning ! : (17-Feb-2010 15:24:16)
graph::setProperty. YSIZE is too long. [80-700]
Information : (17-Feb-2010 15:24:16) Graph 20: Processing legend.
Information : (17-Feb-2010 15:24:16) Graph 20:
Adding data from object @PCF_RA2_FGD_2P_SPH:DET_ra2_seaice_ku_retrack_percent
1 elements.
Warning ! : (17-Feb-2010 15:24:16)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:16) Graph 20:
Adding data from object @PCF_RA2_FGD_2P_SPH:DET_ra2_ice2_s_retrack_percent
18 elements.
Information : (17-Feb-2010 15:24:16) Graph 20:
Adding data from object @PCF_RA2_FGD_2P_SPH:DET_ra2_ice2_ku_retrack_percent
2 elements.
Information : (17-Feb-2010 15:24:16) Graph 20:
Adding data from object @PCF_RA2_FGD_2P_SPH:DET_ra2_ice1_s_retrack_percent
18 elements.
Information : (17-Feb-2010 15:24:16) Graph 20:
Adding data from object @PCF_RA2_FGD_2P_SPH:DET_ra2_ice1_ku_retrack_percent
1 elements.
Warning ! : (17-Feb-2010 15:24:16)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:16) Graph 20:
Adding data from object @PCF_RA2_FGD_2P_SPH:DET_ra2_ocean_ku_retrack_percent
2 elements.
Information : (17-Feb-2010 15:24:16)
```

Graph 20: Adding data from object @PCF\_RA2\_FGD\_2P\_SPH:DET\_ra2\_20\_band\_percent  
9 elements.  
Information : (17-Feb-2010 15:24:16)  
Graph 20: Adding data from object @PCF\_RA2\_FGD\_2P\_SPH:DET\_ra2\_80\_band\_percent  
7 elements.  
Information : (17-Feb-2010 15:24:16)  
Graph 20: Adding data from object @PCF\_RA2\_FGD\_2P\_SPH:DET\_ra2\_320\_band\_percent  
7 elements.  
Information : (17-Feb-2010 15:24:16) Graph 20:  
Adding data from object @PCF\_RA2\_FGD\_2P\_SPH:DET\_ra2\_measurement\_percent  
1 elements.  
Warning ! : (17-Feb-2010 15:24:16)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:16)  
Graph 20: Adding data from object @PCF\_RA2\_FGD\_2P\_SPH:DET\_ra2\_l1b\_proc\_quality  
1 elements.  
Warning ! : (17-Feb-2010 15:24:16)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:16)  
Graph 20: Adding data from object @PCF\_RA2\_FGD\_2P\_SPH:DET\_ra2\_l2\_proc\_quality  
18 elements.  
Information : (17-Feb-2010 15:24:16)  
Graph 20: Adding data from object @PCF\_RA2\_FGD\_2P\_SPH:ETL\_ra2\_l1b\_proc\_flag  
1 elements.  
Warning ! : (17-Feb-2010 15:24:16)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:16)  
Graph 20: Adding data from object @PCF\_RA2\_FGD\_2P\_SPH:ETL\_ra2\_l2\_proc\_flag  
18 elements.  
Information : (17-Feb-2010 15:24:16)  
Graph 20: Adding data from object @PCF\_RA2\_adfs\_val:SET\_val\_adf\_ra2\_fgd\_2p  
21 elements.  
Information : (17-Feb-2010 15:24:16)  
Graph 20: Adding data from object @PCF\_RA2\_sensing:ETL\_ra2\_fgd\_2p 18  
elements.  
Information : (17-Feb-2010 15:24:16) Graph 20: Generating PNG file.  
Warning ! : (17-Feb-2010 15:24:16)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:16)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:16)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:16)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:16)  
GanttChart::ReadPolyline. Adding a section with no data  
Information : (17-Feb-2010 15:24:17) Graph 20: Destroying object.  
Information : (17-Feb-2010 15:24:17)  
Graph 21: Creating object for a eventGanttChart  
Warning ! : (17-Feb-2010 15:24:17)  
graph::setProperty. YSIZE is too long. [80-700]  
Information : (17-Feb-2010 15:24:17) Graph 21: Processing legend.  
Information : (17-Feb-2010 15:24:17) Graph 21:  
Adding data from object @PCF\_RA2\_WWV\_2P\_SPH:DET\_ra2\_ocean\_ku\_retrack\_percent  
2 elements.  
Information : (17-Feb-2010 15:24:17)  
Graph 21: Adding data from object @PCF\_RA2\_WWV\_2P\_SPH:DET\_ra2\_20\_band\_percent  
9 elements.  
Information : (17-Feb-2010 15:24:17)  
Graph 21: Adding data from object @PCF\_RA2\_WWV\_2P\_SPH:DET\_ra2\_80\_band\_percent  
7 elements.  
Information : (17-Feb-2010 15:24:17)  
Graph 21: Adding data from object @PCF\_RA2\_WWV\_2P\_SPH:DET\_ra2\_320\_band\_percent  
7 elements.  
Information : (17-Feb-2010 15:24:17) Graph 21:  
Adding data from object @PCF\_RA2\_WWV\_2P\_SPH:DET\_ra2\_measurement\_percent  
1 elements.  
Warning ! : (17-Feb-2010 15:24:17)

GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:17)  
Graph 21: Adding data from object @PCF\_RA2\_WWV\_2P\_SPH:DET\_ra2\_l1b\_proc\_quality  
1 elements.  
Warning ! : (17-Feb-2010 15:24:17)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:17)  
Graph 21: Adding data from object @PCF\_RA2\_WWV\_2P\_SPH:DET\_ra2\_l2\_proc\_quality  
18 elements.  
Information : (17-Feb-2010 15:24:17)  
Graph 21: Adding data from object @PCF\_RA2\_WWV\_2P\_SPH:ETL\_ra2\_l1b\_proc\_flag  
1 elements.  
Warning ! : (17-Feb-2010 15:24:17)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:17)  
Graph 21: Adding data from object @PCF\_RA2\_WWV\_2P\_SPH:ETL\_ra2\_l2\_proc\_flag  
18 elements.  
Information : (17-Feb-2010 15:24:17)  
Graph 21: Adding data from object @PCF\_RA2\_adfs\_val:SET\_val\_adf\_ra2\_wwv\_2p  
2 elements.  
Information : (17-Feb-2010 15:24:17)  
Graph 21: Adding data from object @PCF\_RA2\_sensing:ETL\_ra2\_wwv\_2p 18  
elements.  
Information : (17-Feb-2010 15:24:17) Graph 21: Generating PNG file.  
Warning ! : (17-Feb-2010 15:24:17)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:17)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:17)  
GanttChart::ReadPolyline. Adding a section with no data  
Information : (17-Feb-2010 15:24:18) Graph 21: Destroying object.  
Information : (17-Feb-2010 15:24:18)  
Graph 22: Creating object for a eventGanttChart  
Information : (17-Feb-2010 15:24:18) Graph 22: Processing legend.  
Information : (17-Feb-2010 15:24:18)  
Graph 22: Adding data from object @PCF\_MPH\_MWR\_CHD\_AX:DET\_wrong\_product\_err  
1 elements.  
Warning ! : (17-Feb-2010 15:24:18)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:18)  
Graph 22: Adding data from object @PCF\_MPH\_MWR\_CHD\_AX:SET\_wrong\_sensing\_stop  
1 elements.  
Warning ! : (17-Feb-2010 15:24:18)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:18)  
Graph 22: Adding data from object @PCF\_MPH\_MWR\_CHD\_AX:SET\_wrong\_sensing\_start  
1 elements.  
Warning ! : (17-Feb-2010 15:24:18)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:18)  
Graph 22: Adding data from object @PCF\_MPH\_MWR\_CHD\_AX:SET\_wrong\_software\_ver  
1 elements.  
Warning ! : (17-Feb-2010 15:24:18)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:18)  
Graph 22: Adding data from object @PCF\_MPH\_MWR\_CHD\_AX:SET\_wrong\_proc\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:18)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:18)  
Graph 22: Adding data from object @PCF\_MPH\_MWR\_CHD\_AX:SET\_wrong\_proc\_stage  
1 elements.  
Warning ! : (17-Feb-2010 15:24:18)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:18)  
Graph 22: Adding data from object @PCF\_MPH\_MWR\_CHD\_AX:SET\_wrong\_filename  
1 elements.  
Warning ! : (17-Feb-2010 15:24:18)





Warning ! : (17-Feb-2010 15:24:18)  
GanttChart::ReadPolyline. Adding a section with no data  
Information : (17-Feb-2010 15:24:19) Graph 23: Destroying object.  
Information : (17-Feb-2010 15:24:19)  
Graph 24: Creating object for a eventGanttChart  
Information : (17-Feb-2010 15:24:19) Graph 24: Processing legend.  
Information : (17-Feb-2010 15:24:19)  
Graph 24: Adding data from object @PCF\_MPH\_MWR\_LSF\_AX:DET\_wrong\_product\_err  
1 elements.  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:19)  
Graph 24: Adding data from object @PCF\_MPH\_MWR\_LSF\_AX:SET\_wrong\_sensing\_stop  
1 elements.  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:19)  
Graph 24: Adding data from object @PCF\_MPH\_MWR\_LSF\_AX:SET\_wrong\_sensing\_start  
1 elements.  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:19)  
Graph 24: Adding data from object @PCF\_MPH\_MWR\_LSF\_AX:SET\_wrong\_software\_ver  
1 elements.  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:19)  
Graph 24: Adding data from object @PCF\_MPH\_MWR\_LSF\_AX:SET\_wrong\_proc\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:19)  
Graph 24: Adding data from object @PCF\_MPH\_MWR\_LSF\_AX:SET\_wrong\_proc\_stage  
1 elements.  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:19)  
Graph 24: Adding data from object @PCF\_MPH\_MWR\_LSF\_AX:SET\_wrong\_filename  
1 elements.  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:19) Graph 24: Generating PNG file.  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::ReadPolyline. Adding a section with no data  
Information : (17-Feb-2010 15:24:19) Graph 24: Destroying object.  
Information : (17-Feb-2010 15:24:19)  
Graph 25: Creating object for a eventGanttChart  
Information : (17-Feb-2010 15:24:19) Graph 25: Processing legend.  
Information : (17-Feb-2010 15:24:19)  
Graph 25: Adding data from object @PCF\_MPH\_MWR\_SLT\_AX:DET\_wrong\_product\_err  
1 elements.  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:19)  
Graph 25: Adding data from object @PCF\_MPH\_MWR\_SLT\_AX:SET\_wrong\_sensing\_stop  
1 elements.

Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:19)  
Graph 25: Adding data from object @PCF\_MPH\_MWR\_SLT\_AX:SET\_wrong\_sensing\_start  
1 elements.  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:19)  
Graph 25: Adding data from object @PCF\_MPH\_MWR\_SLT\_AX:SET\_wrong\_software\_ver  
1 elements.  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:19)  
Graph 25: Adding data from object @PCF\_MPH\_MWR\_SLT\_AX:SET\_wrong\_proc\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:19)  
Graph 25: Adding data from object @PCF\_MPH\_MWR\_SLT\_AX:SET\_wrong\_proc\_stage  
1 elements.  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:19)  
Graph 25: Adding data from object @PCF\_MPH\_MWR\_SLT\_AX:SET\_wrong\_filename  
1 elements.  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:19) Graph 25: Generating PNG file.  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::ReadPolyline. Adding a section with no data  
Information : (17-Feb-2010 15:24:19) Graph 25: Destroying object.  
Information : (17-Feb-2010 15:24:19)  
Graph 26: Creating object for a eventGanttChart  
Information : (17-Feb-2010 15:24:19) Graph 26: Processing legend.  
Information : (17-Feb-2010 15:24:19)  
Graph 26: Adding data from object @PCF\_MPH\_RA2\_CHD\_AX:DET\_wrong\_product\_err  
1 elements.  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:19)  
Graph 26: Adding data from object @PCF\_MPH\_RA2\_CHD\_AX:SET\_wrong\_sensing\_stop  
1 elements.  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:19)  
Graph 26: Adding data from object @PCF\_MPH\_RA2\_CHD\_AX:SET\_wrong\_sensing\_start  
1 elements.  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:19)  
Graph 26: Adding data from object @PCF\_MPH\_RA2\_CHD\_AX:SET\_wrong\_software\_ver  
1 elements.  
Warning ! : (17-Feb-2010 15:24:19)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:19)  
Graph 26: Adding data from object @PCF\_MPH\_RA2\_CHD\_AX:SET\_wrong\_proc\_time





Information : (17-Feb-2010 15:24:21) Graph 28: Destroying object.  
Information : (17-Feb-2010 15:24:21)  
Graph 29: Creating object for a eventGanttChart  
Information : (17-Feb-2010 15:24:21) Graph 29: Processing legend.  
Information : (17-Feb-2010 15:24:21)  
Graph 29: Adding data from object @PCF\_MPH\_RA2\_DIP\_AX:DET\_wrong\_product\_err  
1 elements.  
Warning ! : (17-Feb-2010 15:24:21)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:21)  
Graph 29: Adding data from object @PCF\_MPH\_RA2\_DIP\_AX:SET\_wrong\_sensing\_stop  
1 elements.  
Warning ! : (17-Feb-2010 15:24:21)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:21)  
Graph 29: Adding data from object @PCF\_MPH\_RA2\_DIP\_AX:SET\_wrong\_sensing\_start  
1 elements.  
Warning ! : (17-Feb-2010 15:24:21)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:21)  
Graph 29: Adding data from object @PCF\_MPH\_RA2\_DIP\_AX:SET\_wrong\_software\_ver  
1 elements.  
Warning ! : (17-Feb-2010 15:24:21)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:21)  
Graph 29: Adding data from object @PCF\_MPH\_RA2\_DIP\_AX:SET\_wrong\_proc\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:21)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:21)  
Graph 29: Adding data from object @PCF\_MPH\_RA2\_DIP\_AX:SET\_wrong\_proc\_stage  
1 elements.  
Warning ! : (17-Feb-2010 15:24:21)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:21)  
Graph 29: Adding data from object @PCF\_MPH\_RA2\_DIP\_AX:SET\_wrong\_filename  
1 elements.  
Warning ! : (17-Feb-2010 15:24:21)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:21) Graph 29: Generating PNG file.  
Warning ! : (17-Feb-2010 15:24:21)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:21)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:21)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:21)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:21)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:21)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:21)  
GanttChart::ReadPolyline. Adding a section with no data  
Information : (17-Feb-2010 15:24:21) Graph 29: Destroying object.  
Information : (17-Feb-2010 15:24:21)  
Graph 30: Creating object for a eventGanttChart  
Information : (17-Feb-2010 15:24:21) Graph 30: Processing legend.  
Information : (17-Feb-2010 15:24:21)  
Graph 30: Adding data from object @PCF\_MPH\_RA2\_GEO\_AX:DET\_wrong\_product\_err  
1 elements.  
Warning ! : (17-Feb-2010 15:24:21)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:21)  
Graph 30: Adding data from object @PCF\_MPH\_RA2\_GEO\_AX:SET\_wrong\_sensing\_stop  
1 elements.  
Warning ! : (17-Feb-2010 15:24:21)  
GanttChart::AddData. The DqiData structure has no data for this range





GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:22)  
Graph 31: Adding data from object @PCF\_MPH\_RA2\_ICT\_AX:SET\_wrong\_proc\_stage  
1 elements.  
Warning ! : (17-Feb-2010 15:24:22)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:22)  
Graph 31: Adding data from object @PCF\_MPH\_RA2\_ICT\_AX:SET\_wrong\_filename  
1 elements.  
Warning ! : (17-Feb-2010 15:24:22)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:22) Graph 31: Generating PNG file.  
Warning ! : (17-Feb-2010 15:24:22)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:22)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:22)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:22)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:22)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:22)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:22)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:22)  
GanttChart::ReadPolyline. Adding a section with no data  
Information : (17-Feb-2010 15:24:22) Graph 31: Destroying object.  
Information : (17-Feb-2010 15:24:22)  
Graph 32: Creating object for a eventGanttChart  
Information : (17-Feb-2010 15:24:22) Graph 32: Processing legend.  
Information : (17-Feb-2010 15:24:22)  
Graph 32: Adding data from object @PCF\_MPH\_RA2\_IFA\_AX:DET\_wrong\_product\_err  
1 elements.  
Warning ! : (17-Feb-2010 15:24:22)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:22)  
Graph 32: Adding data from object @PCF\_MPH\_RA2\_IFA\_AX:SET\_wrong\_sensing\_stop  
1 elements.  
Warning ! : (17-Feb-2010 15:24:22)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:22)  
Graph 32: Adding data from object @PCF\_MPH\_RA2\_IFA\_AX:SET\_wrong\_sensing\_start  
1 elements.  
Warning ! : (17-Feb-2010 15:24:22)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:22)  
Graph 32: Adding data from object @PCF\_MPH\_RA2\_IFA\_AX:SET\_wrong\_software\_ver  
1 elements.  
Warning ! : (17-Feb-2010 15:24:22)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:22)  
Graph 32: Adding data from object @PCF\_MPH\_RA2\_IFA\_AX:SET\_wrong\_proc\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:22)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:22)  
Graph 32: Adding data from object @PCF\_MPH\_RA2\_IFA\_AX:SET\_wrong\_proc\_stage  
1 elements.  
Warning ! : (17-Feb-2010 15:24:22)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:22)  
Graph 32: Adding data from object @PCF\_MPH\_RA2\_IFA\_AX:SET\_wrong\_filename  
1 elements.  
Warning ! : (17-Feb-2010 15:24:22)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:22) Graph 32: Generating PNG file.  
Warning ! : (17-Feb-2010 15:24:22)  
GanttChart::ReadPolyline. Adding a section with no data

Warning ! : (17-Feb-2010 15:24:22)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:22)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:22)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:22)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:22)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:22)  
GanttChart::ReadPolyline. Adding a section with no data  
Information : (17-Feb-2010 15:24:23) Graph 32: Destroying object.  
Information : (17-Feb-2010 15:24:23)  
Graph 33: Creating object for a eventGanttChart  
Information : (17-Feb-2010 15:24:23) Graph 33: Processing legend.  
Information : (17-Feb-2010 15:24:23)  
Graph 33: Adding data from object @PCF\_MPH\_RA2\_IFB\_AX:DET\_wrong\_product\_err  
1 elements.  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:23)  
Graph 33: Adding data from object @PCF\_MPH\_RA2\_IFB\_AX:SET\_wrong\_sensing\_stop  
1 elements.  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:23)  
Graph 33: Adding data from object @PCF\_MPH\_RA2\_IFB\_AX:SET\_wrong\_sensing\_start  
1 elements.  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:23)  
Graph 33: Adding data from object @PCF\_MPH\_RA2\_IFB\_AX:SET\_wrong\_software\_ver  
1 elements.  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:23)  
Graph 33: Adding data from object @PCF\_MPH\_RA2\_IFB\_AX:SET\_wrong\_proc\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:23)  
Graph 33: Adding data from object @PCF\_MPH\_RA2\_IFB\_AX:SET\_wrong\_proc\_stage  
1 elements.  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:23)  
Graph 33: Adding data from object @PCF\_MPH\_RA2\_IFB\_AX:SET\_wrong\_filename  
1 elements.  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:23) Graph 33: Generating PNG file.  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::ReadPolyline. Adding a section with no data  
Information : (17-Feb-2010 15:24:23) Graph 33: Destroying object.  
Information : (17-Feb-2010 15:24:23)

Graph 34: Creating object for a eventGanttChart  
Information : (17-Feb-2010 15:24:23) Graph 34: Processing legend.  
Information : (17-Feb-2010 15:24:23)  
Graph 34: Adding data from object @PCF\_MPH\_RA2\_IFF\_AX:DET\_wrong\_product\_err  
1 elements.  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:23)  
Graph 34: Adding data from object @PCF\_MPH\_RA2\_IFF\_AX:SET\_wrong\_sensing\_stop  
1 elements.  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:23)  
Graph 34: Adding data from object @PCF\_MPH\_RA2\_IFF\_AX:SET\_wrong\_sensing\_start  
1 elements.  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:23)  
Graph 34: Adding data from object @PCF\_MPH\_RA2\_IFF\_AX:SET\_wrong\_software\_ver  
1 elements.  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:23)  
Graph 34: Adding data from object @PCF\_MPH\_RA2\_IFF\_AX:SET\_wrong\_proc\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:23)  
Graph 34: Adding data from object @PCF\_MPH\_RA2\_IFF\_AX:SET\_wrong\_proc\_stage  
1 elements.  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:23)  
Graph 34: Adding data from object @PCF\_MPH\_RA2\_IFF\_AX:SET\_wrong\_filename  
1 elements.  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:23) Graph 34: Generating PNG file.  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::ReadPolyline. Adding a section with no data  
Information : (17-Feb-2010 15:24:23) Graph 34: Destroying object.  
Information : (17-Feb-2010 15:24:23)  
Graph 35: Creating object for a eventGanttChart  
Information : (17-Feb-2010 15:24:23) Graph 35: Processing legend.  
Information : (17-Feb-2010 15:24:23)  
Graph 35: Adding data from object @PCF\_MPH\_RA2\_IOC\_AX:DET\_wrong\_product\_err  
1 elements.  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:23)  
Graph 35: Adding data from object @PCF\_MPH\_RA2\_IOC\_AX:SET\_wrong\_sensing\_stop  
1 elements.  
Warning ! : (17-Feb-2010 15:24:23)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:23)  
Graph 35: Adding data from object @PCF\_MPH\_RA2\_IOC\_AX:SET\_wrong\_sensing\_start





Graph 36: Adding data from object @PCF\_MPH\_RA2\_MET\_AX:SET\_wrong\_proc\_stage  
1 elements.  
Warning ! : (17-Feb-2010 15:24:24)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:24)  
Graph 36: Adding data from object @PCF\_MPH\_RA2\_MET\_AX:SET\_wrong\_filename  
1 elements.  
Warning ! : (17-Feb-2010 15:24:24)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:24) Graph 36: Generating PNG file.  
Warning ! : (17-Feb-2010 15:24:24)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:24)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:24)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:24)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:24)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:24)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:24)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:24)  
GanttChart::ReadPolyline. Adding a section with no data  
Information : (17-Feb-2010 15:24:24) Graph 36: Destroying object.  
Information : (17-Feb-2010 15:24:24)  
Graph 37: Creating object for a eventGanttChart  
Information : (17-Feb-2010 15:24:24) Graph 37: Processing legend.  
Information : (17-Feb-2010 15:24:24)  
Graph 37: Adding data from object @PCF\_MPH\_RA2\_MSS\_AX:DET\_wrong\_product\_err  
1 elements.  
Warning ! : (17-Feb-2010 15:24:24)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:24)  
Graph 37: Adding data from object @PCF\_MPH\_RA2\_MSS\_AX:SET\_wrong\_sensing\_stop  
1 elements.  
Warning ! : (17-Feb-2010 15:24:24)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:24)  
Graph 37: Adding data from object @PCF\_MPH\_RA2\_MSS\_AX:SET\_wrong\_sensing\_start  
1 elements.  
Warning ! : (17-Feb-2010 15:24:24)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:24)  
Graph 37: Adding data from object @PCF\_MPH\_RA2\_MSS\_AX:SET\_wrong\_software\_ver  
1 elements.  
Warning ! : (17-Feb-2010 15:24:24)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:24)  
Graph 37: Adding data from object @PCF\_MPH\_RA2\_MSS\_AX:SET\_wrong\_proc\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:24)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:24)  
Graph 37: Adding data from object @PCF\_MPH\_RA2\_MSS\_AX:SET\_wrong\_proc\_stage  
1 elements.  
Warning ! : (17-Feb-2010 15:24:24)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:24)  
Graph 37: Adding data from object @PCF\_MPH\_RA2\_MSS\_AX:SET\_wrong\_filename  
1 elements.  
Warning ! : (17-Feb-2010 15:24:24)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:24) Graph 37: Generating PNG file.  
Warning ! : (17-Feb-2010 15:24:24)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:24)  
GanttChart::ReadPolyline. Adding a section with no data

Warning ! : (17-Feb-2010 15:24:24)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:24)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:24)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:24)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:24)  
GanttChart::ReadPolyline. Adding a section with no data  
Information : (17-Feb-2010 15:24:25) Graph 37: Destroying object.  
Information : (17-Feb-2010 15:24:25)  
Graph 38: Creating object for a eventGanttChart  
Information : (17-Feb-2010 15:24:25) Graph 38: Processing legend.  
Information : (17-Feb-2010 15:24:25)  
Graph 38: Adding data from object @PCF\_MPH\_RA2\_OT1\_AX:DET\_wrong\_product\_err  
1 elements.  
Warning ! : (17-Feb-2010 15:24:25)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:25)  
Graph 38: Adding data from object @PCF\_MPH\_RA2\_OT1\_AX:SET\_wrong\_sensing\_stop  
1 elements.  
Warning ! : (17-Feb-2010 15:24:25)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:25)  
Graph 38: Adding data from object @PCF\_MPH\_RA2\_OT1\_AX:SET\_wrong\_sensing\_start  
1 elements.  
Warning ! : (17-Feb-2010 15:24:25)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:25)  
Graph 38: Adding data from object @PCF\_MPH\_RA2\_OT1\_AX:SET\_wrong\_software\_ver  
1 elements.  
Warning ! : (17-Feb-2010 15:24:25)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:25)  
Graph 38: Adding data from object @PCF\_MPH\_RA2\_OT1\_AX:SET\_wrong\_proc\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:25)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:25)  
Graph 38: Adding data from object @PCF\_MPH\_RA2\_OT1\_AX:SET\_wrong\_proc\_stage  
1 elements.  
Warning ! : (17-Feb-2010 15:24:25)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:25)  
Graph 38: Adding data from object @PCF\_MPH\_RA2\_OT1\_AX:SET\_wrong\_filename  
1 elements.  
Warning ! : (17-Feb-2010 15:24:25)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:25) Graph 38: Generating PNG file.  
Warning ! : (17-Feb-2010 15:24:25)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:25)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:25)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:25)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:25)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:25)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:25)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:25)  
GanttChart::ReadPolyline. Adding a section with no data  
Information : (17-Feb-2010 15:24:25) Graph 38: Destroying object.  
Information : (17-Feb-2010 15:24:25)  
Graph 39: Creating object for a eventGanttChart  
Information : (17-Feb-2010 15:24:25) Graph 39: Processing legend.



GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:26)  
Graph 40: Adding data from object @PCF\_MPH\_RA2\_PLA\_AX:SET\_wrong\_software\_ver  
1 elements.  
Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:26)  
Graph 40: Adding data from object @PCF\_MPH\_RA2\_PLA\_AX:SET\_wrong\_proc\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:26)  
Graph 40: Adding data from object @PCF\_MPH\_RA2\_PLA\_AX:SET\_wrong\_proc\_stage  
1 elements.  
Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:26)  
Graph 40: Adding data from object @PCF\_MPH\_RA2\_PLA\_AX:SET\_wrong\_filename  
1 elements.  
Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:26) Graph 40: Generating PNG file.  
Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::ReadPolyline. Adding a section with no data  
Information : (17-Feb-2010 15:24:26) Graph 40: Destroying object.  
Information : (17-Feb-2010 15:24:26)  
Graph 41: Creating object for a eventGanttChart  
Information : (17-Feb-2010 15:24:26) Graph 41: Processing legend.  
Information : (17-Feb-2010 15:24:26)  
Graph 41: Adding data from object @PCF\_MPH\_RA2\_POL\_AX:DET\_wrong\_product\_err  
1 elements.  
Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:26)  
Graph 41: Adding data from object @PCF\_MPH\_RA2\_POL\_AX:SET\_wrong\_sensing\_stop  
1 elements.  
Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:26)  
Graph 41: Adding data from object @PCF\_MPH\_RA2\_POL\_AX:SET\_wrong\_sensing\_start  
1 elements.  
Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:26)  
Graph 41: Adding data from object @PCF\_MPH\_RA2\_POL\_AX:SET\_wrong\_software\_ver  
1 elements.  
Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:26)  
Graph 41: Adding data from object @PCF\_MPH\_RA2\_POL\_AX:SET\_wrong\_proc\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:26)  
Graph 41: Adding data from object @PCF\_MPH\_RA2\_POL\_AX:SET\_wrong\_proc\_stage  
1 elements.

Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:26)  
Graph 41: Adding data from object @PCF\_MPH\_RA2\_POL\_AX:SET\_wrong\_filename  
1 elements.  
Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:26) Graph 41: Generating PNG file.  
Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:26)  
GanttChart::ReadPolyline. Adding a section with no data  
Information : (17-Feb-2010 15:24:27) Graph 41: Destroying object.  
Information : (17-Feb-2010 15:24:27)  
Graph 42: Creating object for a eventGanttChart  
Information : (17-Feb-2010 15:24:27) Graph 42: Processing legend.  
Information : (17-Feb-2010 15:24:27)  
Graph 42: Adding data from object @PCF\_MPH\_RA2\_SET\_AX:DET\_wrong\_product\_err  
1 elements.  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:27)  
Graph 42: Adding data from object @PCF\_MPH\_RA2\_SET\_AX:SET\_wrong\_sensing\_stop  
1 elements.  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:27)  
Graph 42: Adding data from object @PCF\_MPH\_RA2\_SET\_AX:SET\_wrong\_sensing\_start  
1 elements.  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:27)  
Graph 42: Adding data from object @PCF\_MPH\_RA2\_SET\_AX:SET\_wrong\_software\_ver  
1 elements.  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:27)  
Graph 42: Adding data from object @PCF\_MPH\_RA2\_SET\_AX:SET\_wrong\_proc\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:27)  
Graph 42: Adding data from object @PCF\_MPH\_RA2\_SET\_AX:SET\_wrong\_proc\_stage  
1 elements.  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:27)  
Graph 42: Adding data from object @PCF\_MPH\_RA2\_SET\_AX:SET\_wrong\_filename  
1 elements.  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:27) Graph 42: Generating PNG file.  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::ReadPolyline. Adding a section with no data



Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::ReadPolyline. Adding a section with no data  
Information : (17-Feb-2010 15:24:27) Graph 42: Destroying object.  
Information : (17-Feb-2010 15:24:27)  
Graph 43: Creating object for a eventGanttChart  
Information : (17-Feb-2010 15:24:27) Graph 43: Processing legend.  
Information : (17-Feb-2010 15:24:27)  
Graph 43: Adding data from object @PCF\_MPH\_RA2\_SL1\_AX:DET\_wrong\_product\_err  
1 elements.  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:27)  
Graph 43: Adding data from object @PCF\_MPH\_RA2\_SL1\_AX:SET\_wrong\_sensing\_stop  
1 elements.  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:27)  
Graph 43: Adding data from object @PCF\_MPH\_RA2\_SL1\_AX:SET\_wrong\_sensing\_start  
1 elements.  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:27)  
Graph 43: Adding data from object @PCF\_MPH\_RA2\_SL1\_AX:SET\_wrong\_software\_ver  
1 elements.  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:27)  
Graph 43: Adding data from object @PCF\_MPH\_RA2\_SL1\_AX:SET\_wrong\_proc\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:27)  
Graph 43: Adding data from object @PCF\_MPH\_RA2\_SL1\_AX:SET\_wrong\_proc\_stage  
1 elements.  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:27)  
Graph 43: Adding data from object @PCF\_MPH\_RA2\_SL1\_AX:SET\_wrong\_filename  
1 elements.  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:27) Graph 43: Generating PNG file.  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:27)  
GanttChart::ReadPolyline. Adding a section with no data  
Information : (17-Feb-2010 15:24:27) Graph 43: Destroying object.  
Information : (17-Feb-2010 15:24:27)  
Graph 44: Creating object for a eventGanttChart  
Information : (17-Feb-2010 15:24:27) Graph 44: Processing legend.  
Information : (17-Feb-2010 15:24:27)  
Graph 44: Adding data from object @PCF\_MPH\_RA2\_SL2\_AX:DET\_wrong\_product\_err

```
1 elements.
Warning ! : (17-Feb-2010 15:24:27)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:27)
Graph 44: Adding data from object @PCF_MPH_RA2_SL2_AX:SET_wrong_sensing_stop
1 elements.
Warning ! : (17-Feb-2010 15:24:27)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:27)
Graph 44: Adding data from object @PCF_MPH_RA2_SL2_AX:SET_wrong_sensing_start
1 elements.
Warning ! : (17-Feb-2010 15:24:27)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:27)
Graph 44: Adding data from object @PCF_MPH_RA2_SL2_AX:SET_wrong_software_ver
1 elements.
Warning ! : (17-Feb-2010 15:24:27)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:27)
Graph 44: Adding data from object @PCF_MPH_RA2_SL2_AX:SET_wrong_proc_time
1 elements.
Warning ! : (17-Feb-2010 15:24:27)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:27)
Graph 44: Adding data from object @PCF_MPH_RA2_SL2_AX:SET_wrong_proc_stage
1 elements.
Warning ! : (17-Feb-2010 15:24:27)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:27)
Graph 44: Adding data from object @PCF_MPH_RA2_SL2_AX:SET_wrong_filename
1 elements.
Warning ! : (17-Feb-2010 15:24:27)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:27) Graph 44: Generating PNG file.
Warning ! : (17-Feb-2010 15:24:27)
GanttChart::ReadPolyline. Adding a section with no data
Warning ! : (17-Feb-2010 15:24:27)
GanttChart::ReadPolyline. Adding a section with no data
Warning ! : (17-Feb-2010 15:24:27)
GanttChart::ReadPolyline. Adding a section with no data
Warning ! : (17-Feb-2010 15:24:27)
GanttChart::ReadPolyline. Adding a section with no data
Warning ! : (17-Feb-2010 15:24:27)
GanttChart::ReadPolyline. Adding a section with no data
Warning ! : (17-Feb-2010 15:24:27)
GanttChart::ReadPolyline. Adding a section with no data
Warning ! : (17-Feb-2010 15:24:27)
GanttChart::ReadPolyline. Adding a section with no data
Information : (17-Feb-2010 15:24:28) Graph 44: Destroying object.
Information : (17-Feb-2010 15:24:28)
Graph 45: Creating object for a eventGanttChart
Information : (17-Feb-2010 15:24:28) Graph 45: Processing legend.
Information : (17-Feb-2010 15:24:28)
Graph 45: Adding data from object @PCF_MPH_RA2_SOI_AX:DET_wrong_product_err
1 elements.
Warning ! : (17-Feb-2010 15:24:28)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:28)
Graph 45: Adding data from object @PCF_MPH_RA2_SOI_AX:SET_wrong_sensing_stop
1 elements.
Warning ! : (17-Feb-2010 15:24:28)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:28)
Graph 45: Adding data from object @PCF_MPH_RA2_SOI_AX:SET_wrong_sensing_start
1 elements.
Warning ! : (17-Feb-2010 15:24:28)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:28)
```

Graph 45: Adding data from object @PCF\_MPH\_RA2\_SOI\_AX:SET\_wrong\_software\_ver  
1 elements.  
Warning ! : (17-Feb-2010 15:24:28)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:28)  
Graph 45: Adding data from object @PCF\_MPH\_RA2\_SOI\_AX:SET\_wrong\_proc\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:28)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:28)  
Graph 45: Adding data from object @PCF\_MPH\_RA2\_SOI\_AX:SET\_wrong\_proc\_stage  
1 elements.  
Warning ! : (17-Feb-2010 15:24:28)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:28)  
Graph 45: Adding data from object @PCF\_MPH\_RA2\_SOI\_AX:SET\_wrong\_filename  
1 elements.  
Warning ! : (17-Feb-2010 15:24:28)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:28) Graph 45: Generating PNG file.  
Warning ! : (17-Feb-2010 15:24:28)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:28)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:28)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:28)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:28)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:28)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:28)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:28)  
GanttChart::ReadPolyline. Adding a section with no data  
Information : (17-Feb-2010 15:24:28) Graph 45: Destroying object.  
Information : (17-Feb-2010 15:24:28)  
Graph 46: Creating object for a eventGanttChart  
Information : (17-Feb-2010 15:24:28) Graph 46: Processing legend.  
Information : (17-Feb-2010 15:24:28)  
Graph 46: Adding data from object @PCF\_MPH\_RA2\_SOL\_AX:DET\_wrong\_product\_err  
1 elements.  
Warning ! : (17-Feb-2010 15:24:28)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:28)  
Graph 46: Adding data from object @PCF\_MPH\_RA2\_SOL\_AX:SET\_wrong\_sensing\_stop  
1 elements.  
Warning ! : (17-Feb-2010 15:24:28)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:28)  
Graph 46: Adding data from object @PCF\_MPH\_RA2\_SOL\_AX:SET\_wrong\_sensing\_start  
1 elements.  
Warning ! : (17-Feb-2010 15:24:28)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:28)  
Graph 46: Adding data from object @PCF\_MPH\_RA2\_SOL\_AX:SET\_wrong\_software\_ver  
1 elements.  
Warning ! : (17-Feb-2010 15:24:28)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:28)  
Graph 46: Adding data from object @PCF\_MPH\_RA2\_SOL\_AX:SET\_wrong\_proc\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:28)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:28)  
Graph 46: Adding data from object @PCF\_MPH\_RA2\_SOL\_AX:SET\_wrong\_proc\_stage  
1 elements.  
Warning ! : (17-Feb-2010 15:24:28)  
GanttChart::AddData. The DqiData structure has no data for this range

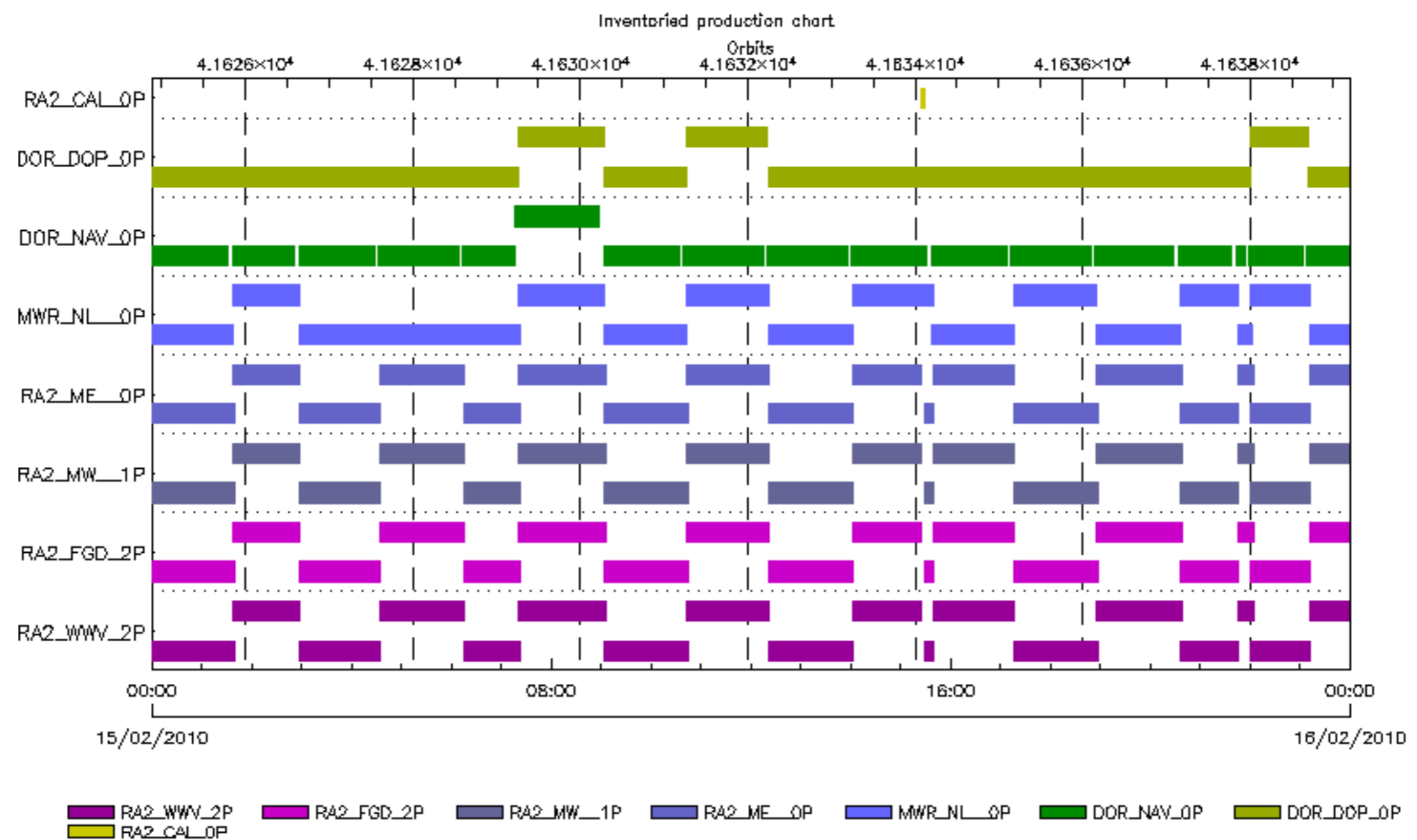


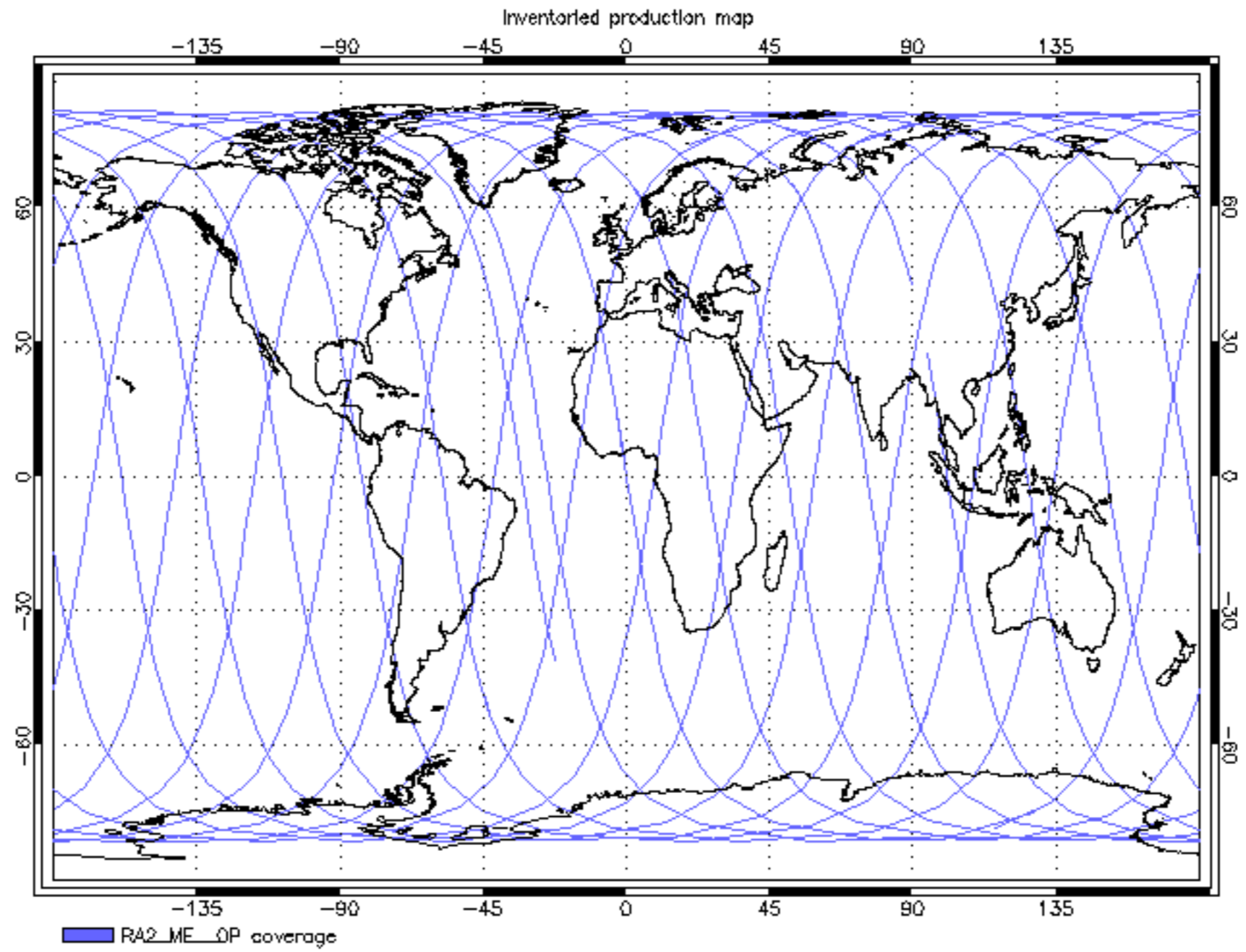
Warning ! : (17-Feb-2010 15:24:29)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:29)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:29)  
GanttChart::ReadPolyline. Adding a section with no data  
Information : (17-Feb-2010 15:24:29) Graph 47: Destroying object.  
Information : (17-Feb-2010 15:24:29)  
Graph 48: Creating object for a eventGanttChart  
Information : (17-Feb-2010 15:24:29) Graph 48: Processing legend.  
Information : (17-Feb-2010 15:24:29)  
Graph 48: Adding data from object @PCF\_MPH\_RA2\_TLD\_AX:DET\_wrong\_product\_err  
1 elements.  
Warning ! : (17-Feb-2010 15:24:29)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:29)  
Graph 48: Adding data from object @PCF\_MPH\_RA2\_TLD\_AX:SET\_wrong\_sensing\_stop  
1 elements.  
Warning ! : (17-Feb-2010 15:24:29)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:29)  
Graph 48: Adding data from object @PCF\_MPH\_RA2\_TLD\_AX:SET\_wrong\_sensing\_start  
1 elements.  
Warning ! : (17-Feb-2010 15:24:29)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:29)  
Graph 48: Adding data from object @PCF\_MPH\_RA2\_TLD\_AX:SET\_wrong\_software\_ver  
1 elements.  
Warning ! : (17-Feb-2010 15:24:29)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:29)  
Graph 48: Adding data from object @PCF\_MPH\_RA2\_TLD\_AX:SET\_wrong\_proc\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:29)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:29)  
Graph 48: Adding data from object @PCF\_MPH\_RA2\_TLD\_AX:SET\_wrong\_proc\_stage  
1 elements.  
Warning ! : (17-Feb-2010 15:24:29)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:29)  
Graph 48: Adding data from object @PCF\_MPH\_RA2\_TLD\_AX:SET\_wrong\_filename  
1 elements.  
Warning ! : (17-Feb-2010 15:24:29)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:29) Graph 48: Generating PNG file.  
Warning ! : (17-Feb-2010 15:24:29)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:29)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:29)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:29)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:29)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:29)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:29)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:29)  
GanttChart::ReadPolyline. Adding a section with no data  
Information : (17-Feb-2010 15:24:30) Graph 48: Destroying object.  
Information : (17-Feb-2010 15:24:30)  
Graph 49: Creating object for a eventGanttChart  
Information : (17-Feb-2010 15:24:30) Graph 49: Processing legend.  
Information : (17-Feb-2010 15:24:30)  
Graph 49: Adding data from object @PCF\_MPH\_RA2\_USO\_AX:DET\_wrong\_product\_err  
1 elements.  
Warning ! : (17-Feb-2010 15:24:30)



GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:30)  
Graph 49: Adding data from object @PCF\_MPH\_RA2\_USO\_AX:SET\_wrong\_sensing\_stop  
1 elements.  
Warning ! : (17-Feb-2010 15:24:30)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:30)  
Graph 49: Adding data from object @PCF\_MPH\_RA2\_USO\_AX:SET\_wrong\_sensing\_start  
1 elements.  
Warning ! : (17-Feb-2010 15:24:30)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:30)  
Graph 49: Adding data from object @PCF\_MPH\_RA2\_USO\_AX:SET\_wrong\_software\_ver  
1 elements.  
Warning ! : (17-Feb-2010 15:24:30)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:30)  
Graph 49: Adding data from object @PCF\_MPH\_RA2\_USO\_AX:SET\_wrong\_proc\_time  
1 elements.  
Warning ! : (17-Feb-2010 15:24:30)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:30)  
Graph 49: Adding data from object @PCF\_MPH\_RA2\_USO\_AX:SET\_wrong\_proc\_stage  
1 elements.  
Warning ! : (17-Feb-2010 15:24:30)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:30)  
Graph 49: Adding data from object @PCF\_MPH\_RA2\_USO\_AX:SET\_wrong\_filename  
1 elements.  
Warning ! : (17-Feb-2010 15:24:30)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:30) Graph 49: Generating PNG file.  
Warning ! : (17-Feb-2010 15:24:30)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:30)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:30)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:30)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:30)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:30)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:30)  
GanttChart::ReadPolyline. Adding a section with no data  
Warning ! : (17-Feb-2010 15:24:30)  
GanttChart::ReadPolyline. Adding a section with no data  
Information : (17-Feb-2010 15:24:30) Graph 49: Destroying object.  
Information : (17-Feb-2010 15:24:30)  
Graph 50: Creating object for a eventGanttChart  
Information : (17-Feb-2010 15:24:30) Graph 50: Processing legend.  
Information : (17-Feb-2010 15:24:30)  
Graph 50: Adding data from object @PCF\_MPH\_AUX\_ATT\_AX:DET\_wrong\_product\_err  
1 elements.  
Warning ! : (17-Feb-2010 15:24:30)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:30)  
Graph 50: Adding data from object @PCF\_MPH\_AUX\_ATT\_AX:SET\_wrong\_sensing\_stop  
1 elements.  
Warning ! : (17-Feb-2010 15:24:30)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:30)  
Graph 50: Adding data from object @PCF\_MPH\_AUX\_ATT\_AX:SET\_wrong\_sensing\_start  
1 elements.  
Warning ! : (17-Feb-2010 15:24:30)  
GanttChart::AddData. The DqiData structure has no data for this range  
Information : (17-Feb-2010 15:24:30)  
Graph 50: Adding data from object @PCF\_MPH\_AUX\_ATT\_AX:SET\_wrong\_software\_ver  
1 elements.

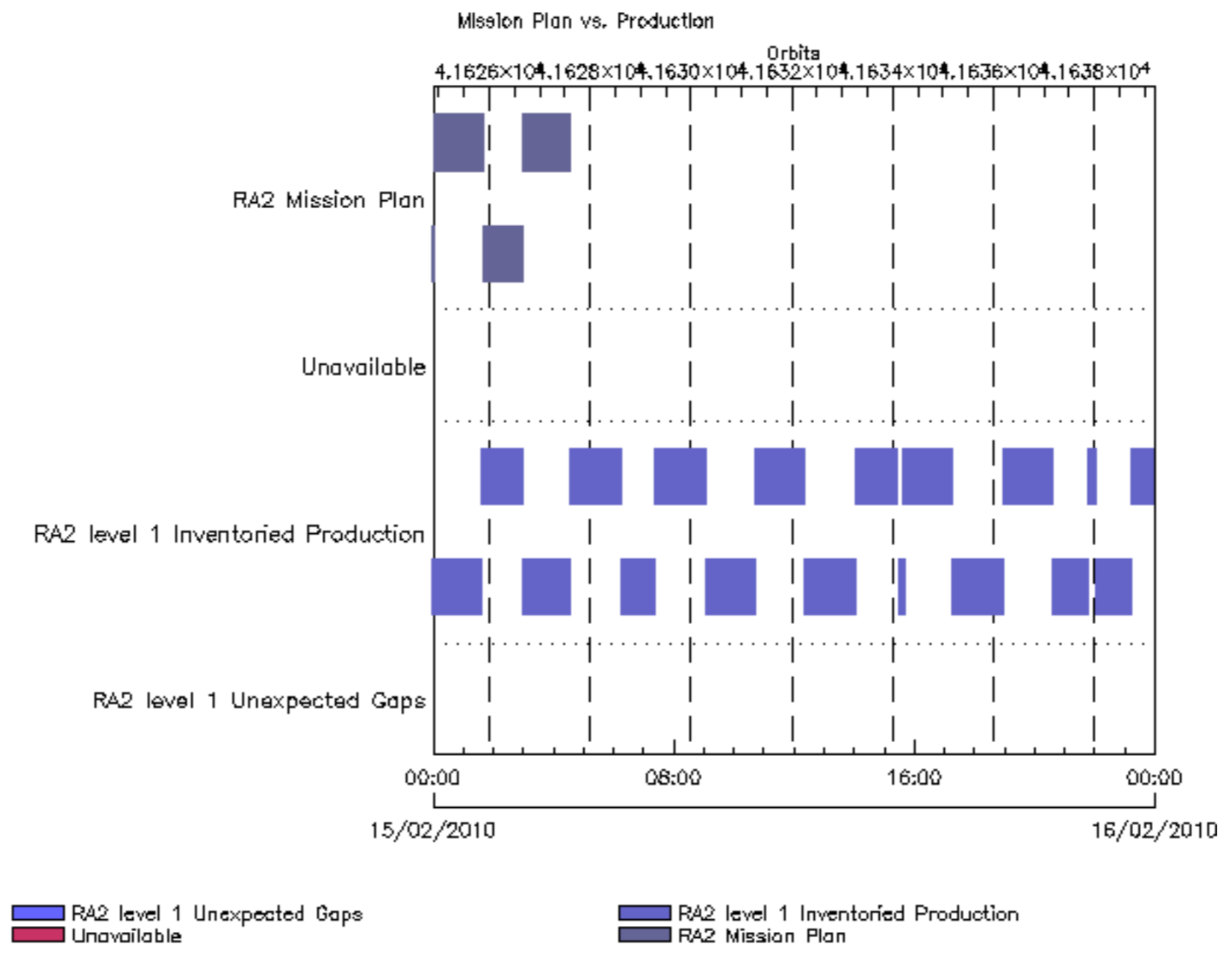
```
Warning ! : (17-Feb-2010 15:24:30)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:30)
Graph 50: Adding data from object @PCF_MPH_AUX_ATT_AX:SET_wrong_proc_time
1 elements.
Warning ! : (17-Feb-2010 15:24:30)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:30)
Graph 50: Adding data from object @PCF_MPH_AUX_ATT_AX:SET_wrong_proc_stage
1 elements.
Warning ! : (17-Feb-2010 15:24:30)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:30)
Graph 50: Adding data from object @PCF_MPH_AUX_ATT_AX:SET_wrong_filename
1 elements.
Warning ! : (17-Feb-2010 15:24:30)
GanttChart::AddData. The DqiData structure has no data for this range
Information : (17-Feb-2010 15:24:30) Graph 50: Generating PNG file.
Warning ! : (17-Feb-2010 15:24:30)
GanttChart::ReadPolyline. Adding a section with no data
Warning ! : (17-Feb-2010 15:24:30)
GanttChart::ReadPolyline. Adding a section with no data
Warning ! : (17-Feb-2010 15:24:30)
GanttChart::ReadPolyline. Adding a section with no data
Warning ! : (17-Feb-2010 15:24:30)
GanttChart::ReadPolyline. Adding a section with no data
Warning ! : (17-Feb-2010 15:24:30)
GanttChart::ReadPolyline. Adding a section with no data
Warning ! : (17-Feb-2010 15:24:30)
GanttChart::ReadPolyline. Adding a section with no data
Warning ! : (17-Feb-2010 15:24:30)
GanttChart::ReadPolyline. Adding a section with no data
Warning ! : (17-Feb-2010 15:24:30)
GanttChart::ReadPolyline. Adding a section with no data
Information : (17-Feb-2010 15:24:30) Graph 50: Destroying object.
Information : (17-Feb-2010 15:24:30) Graphs successfully created.
```

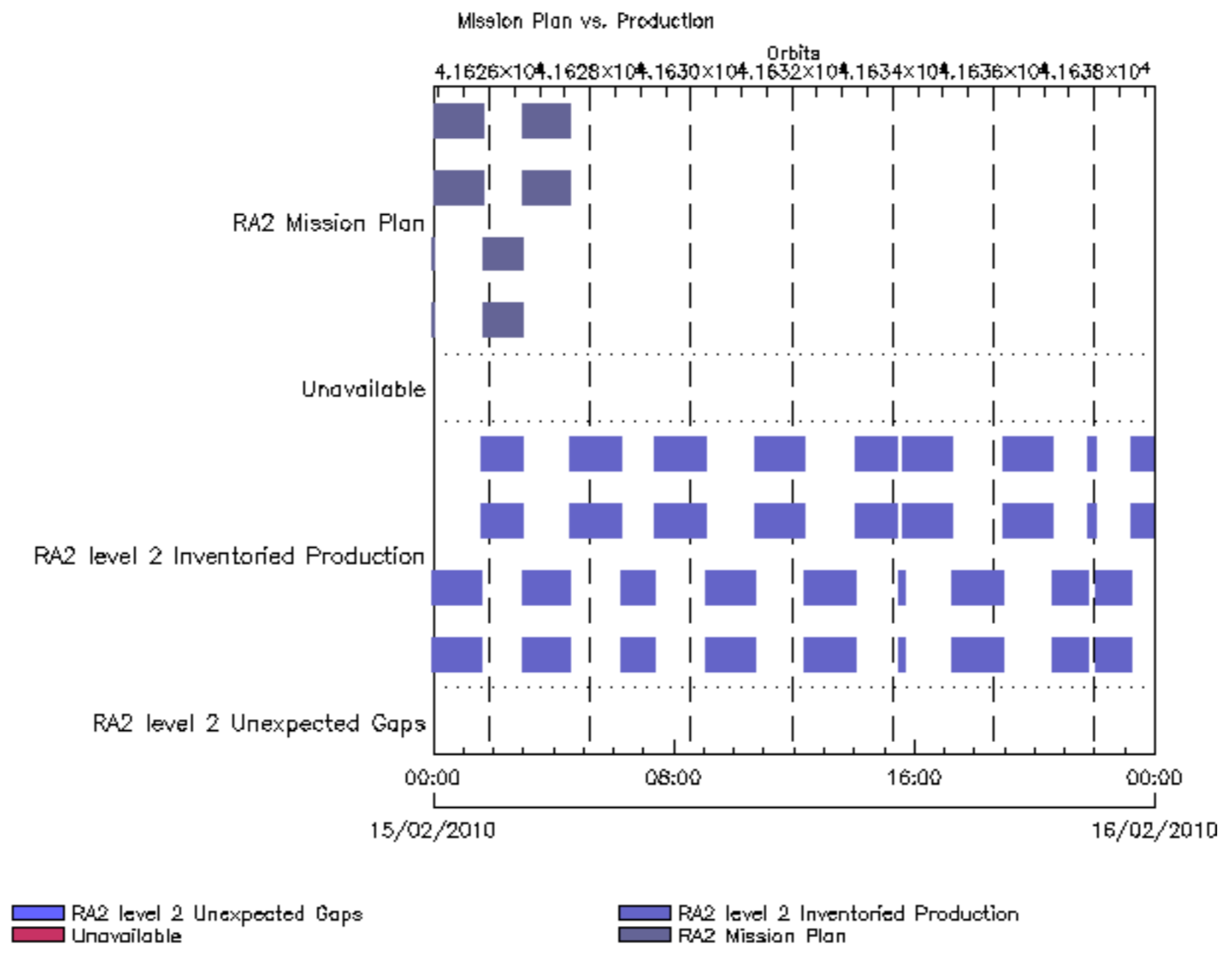


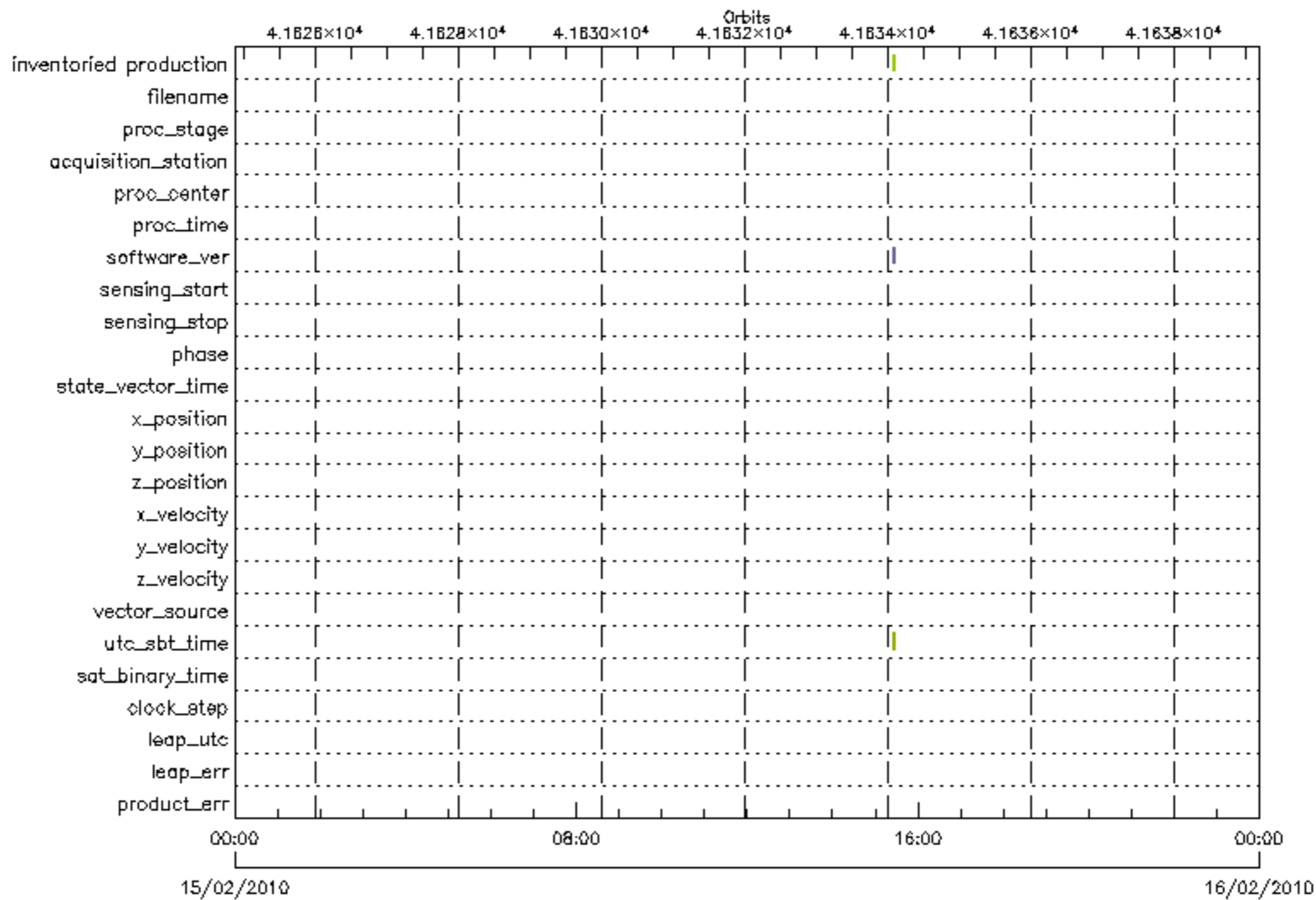


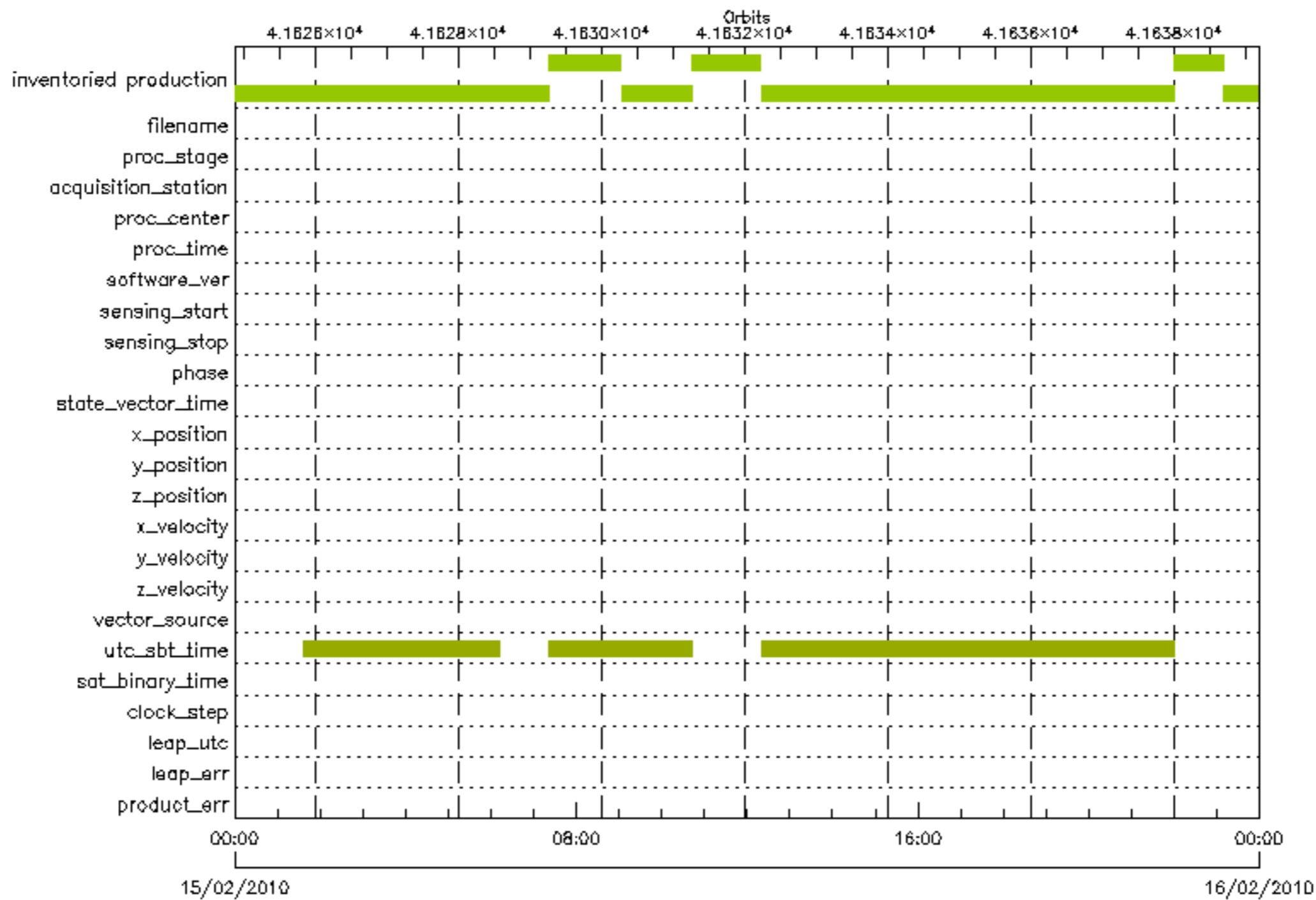


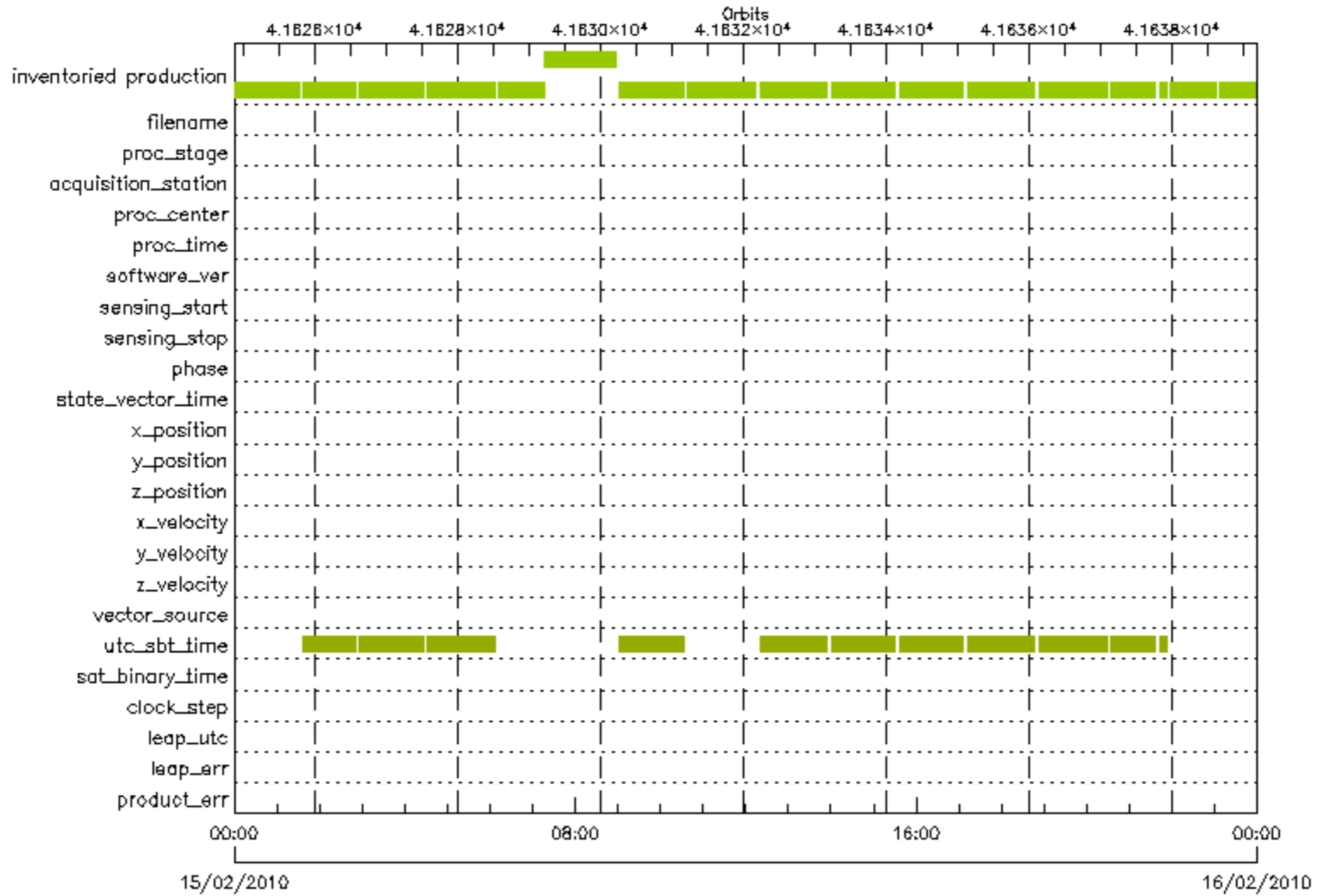




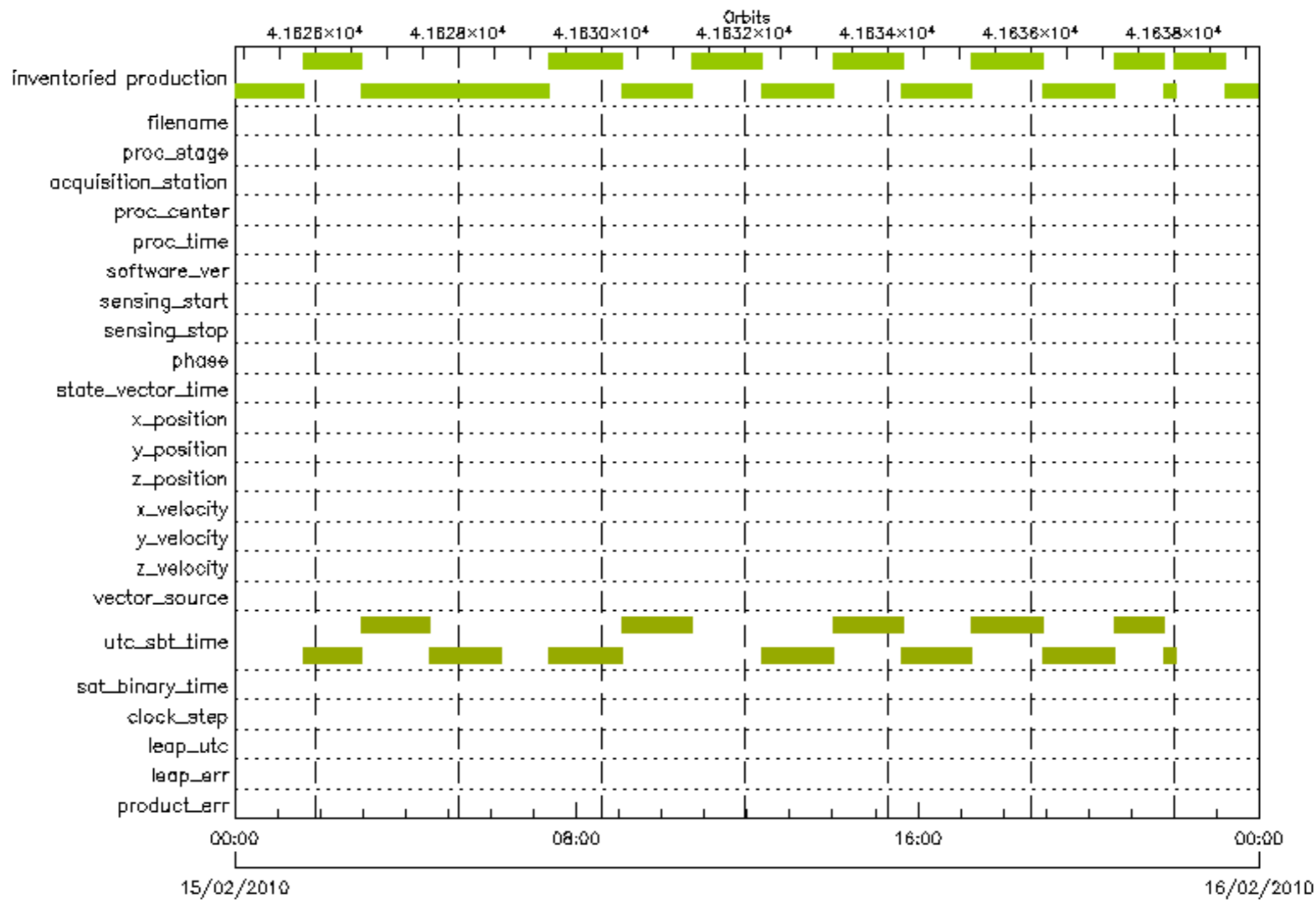


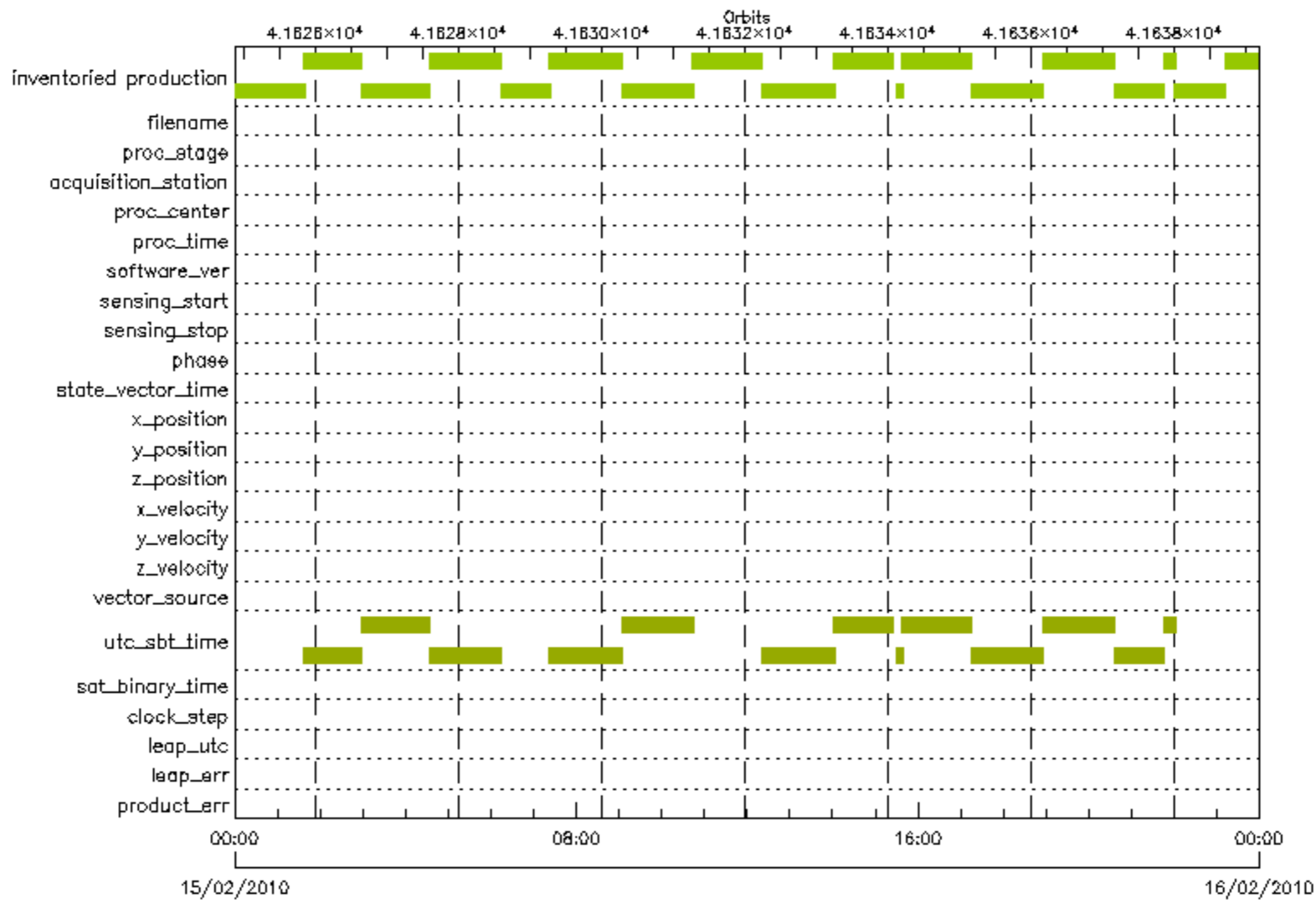


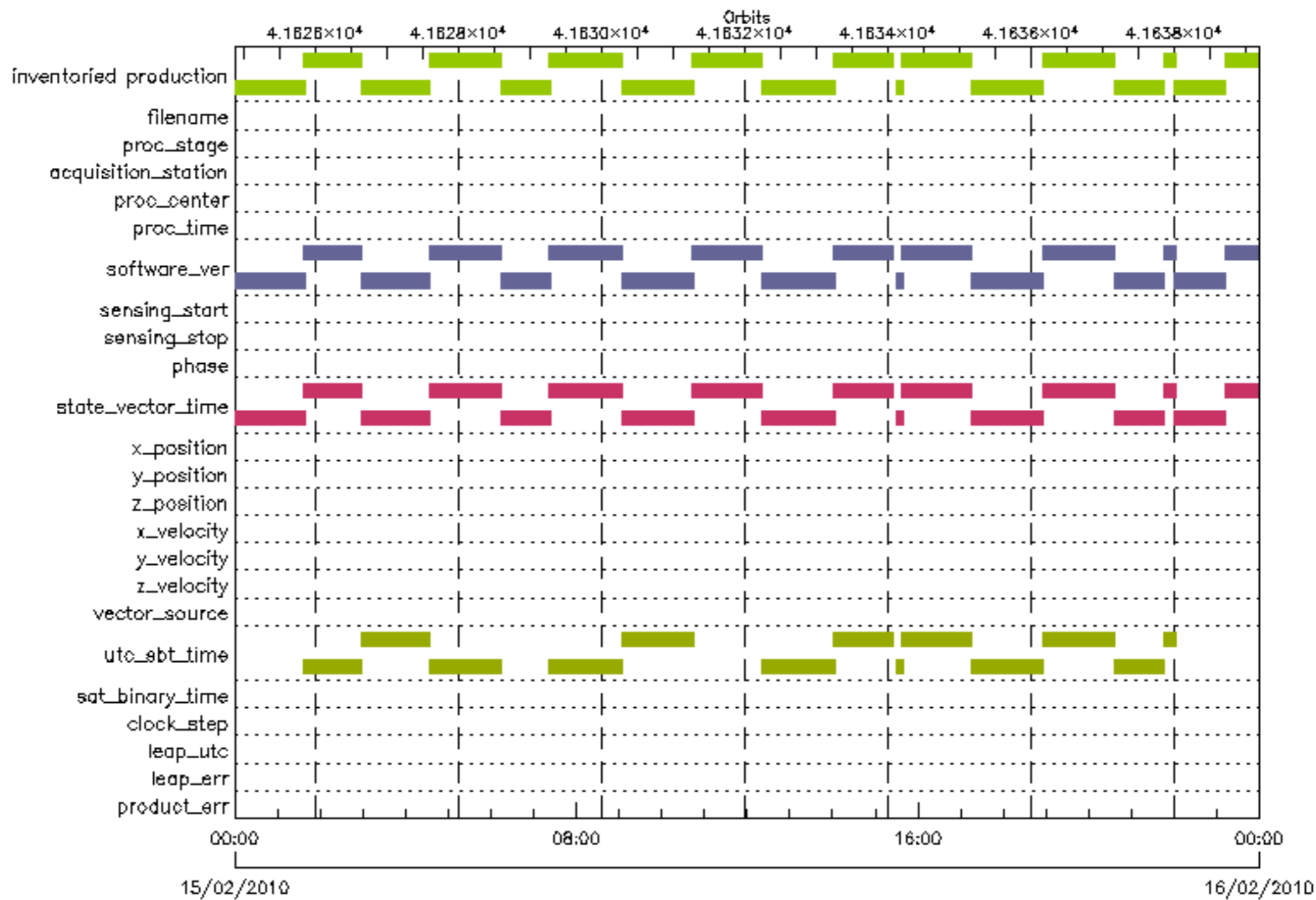


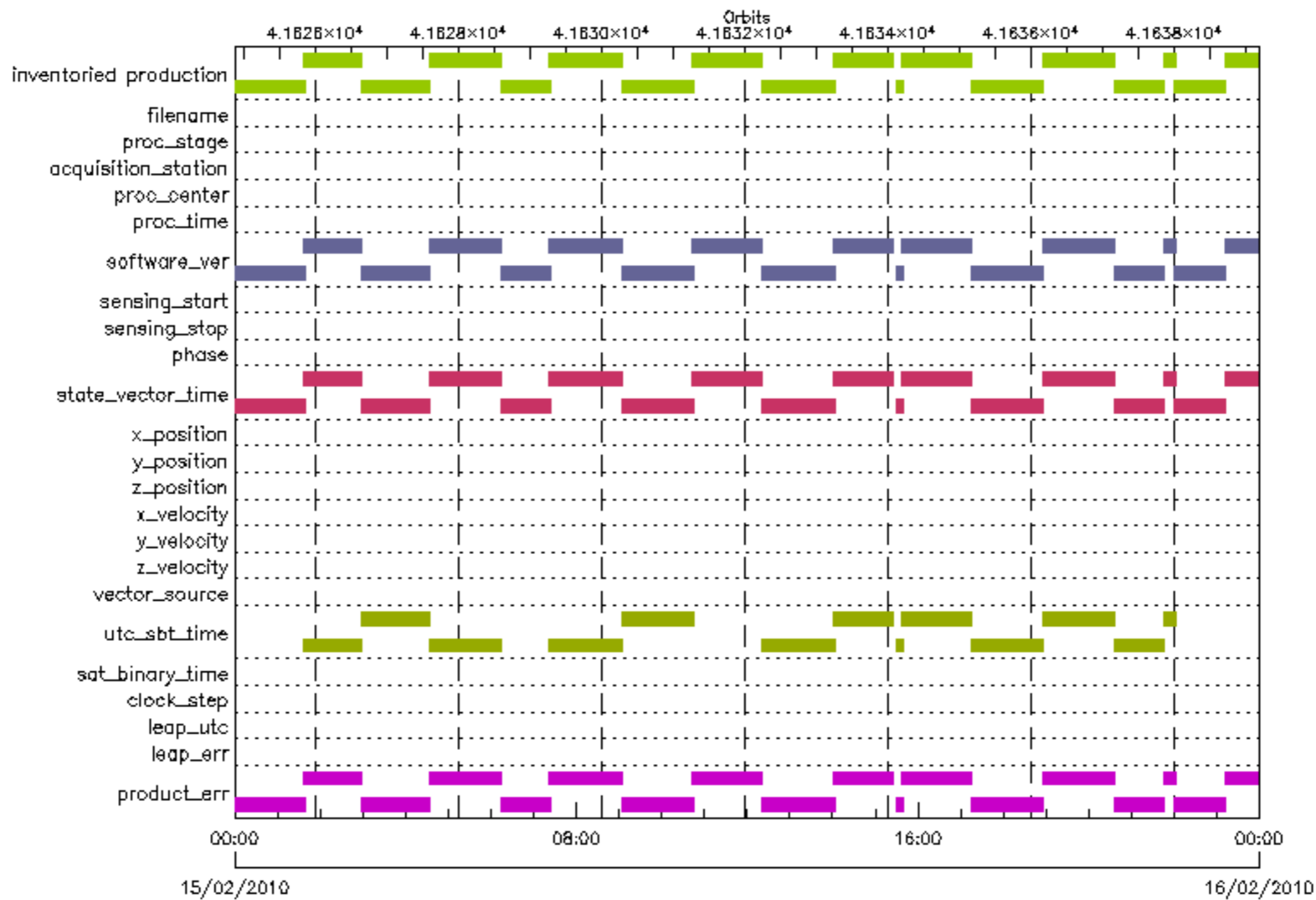


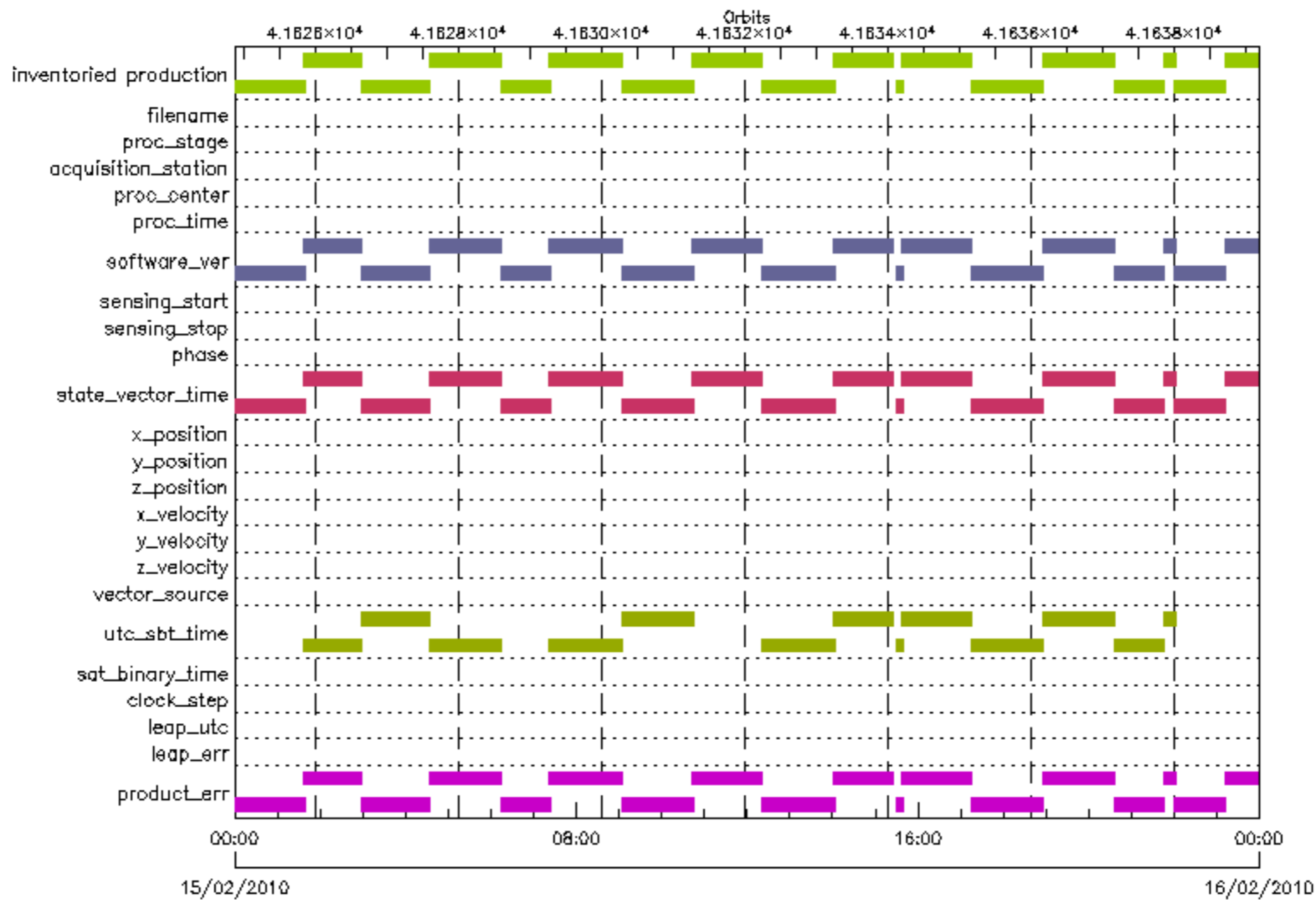




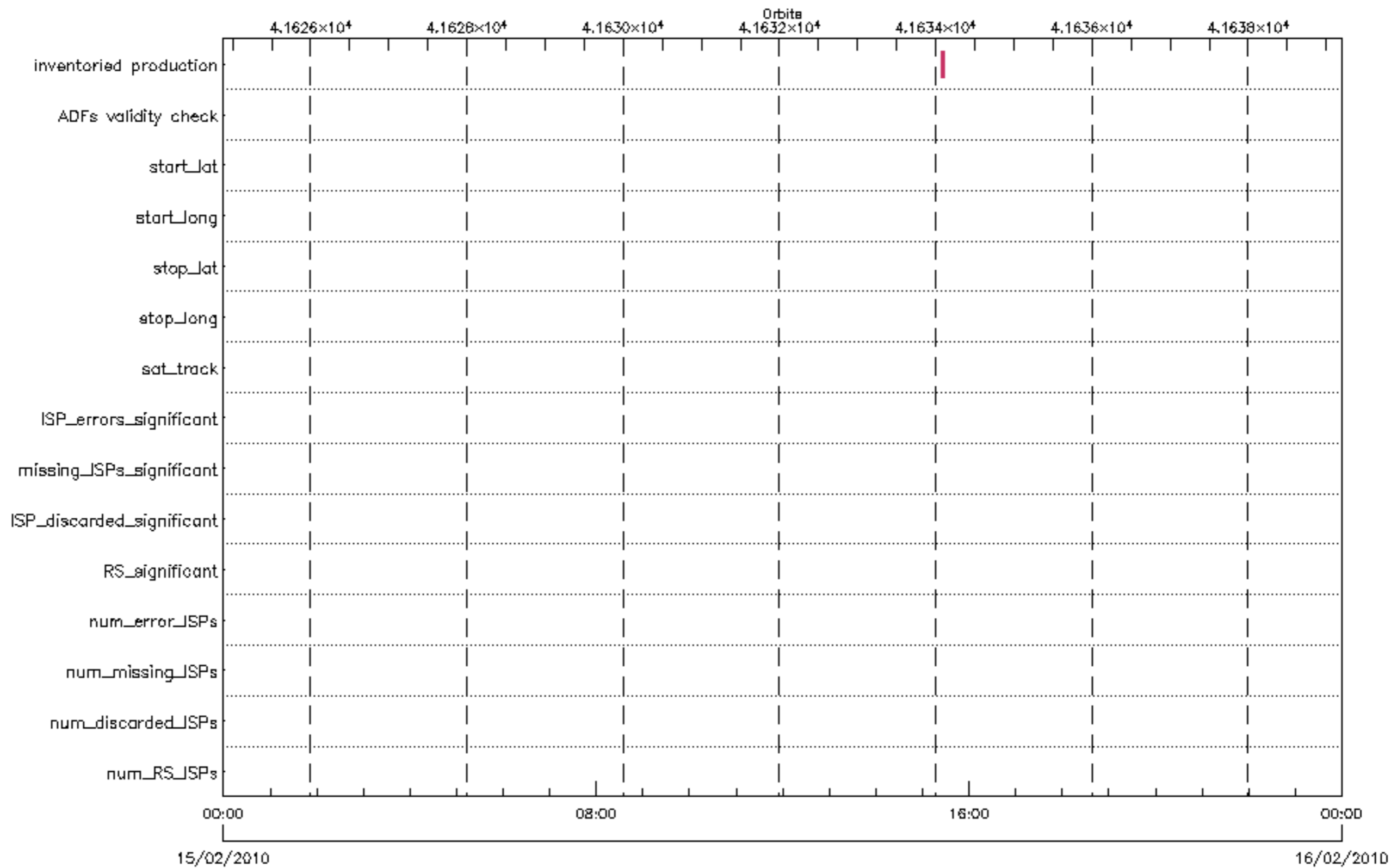


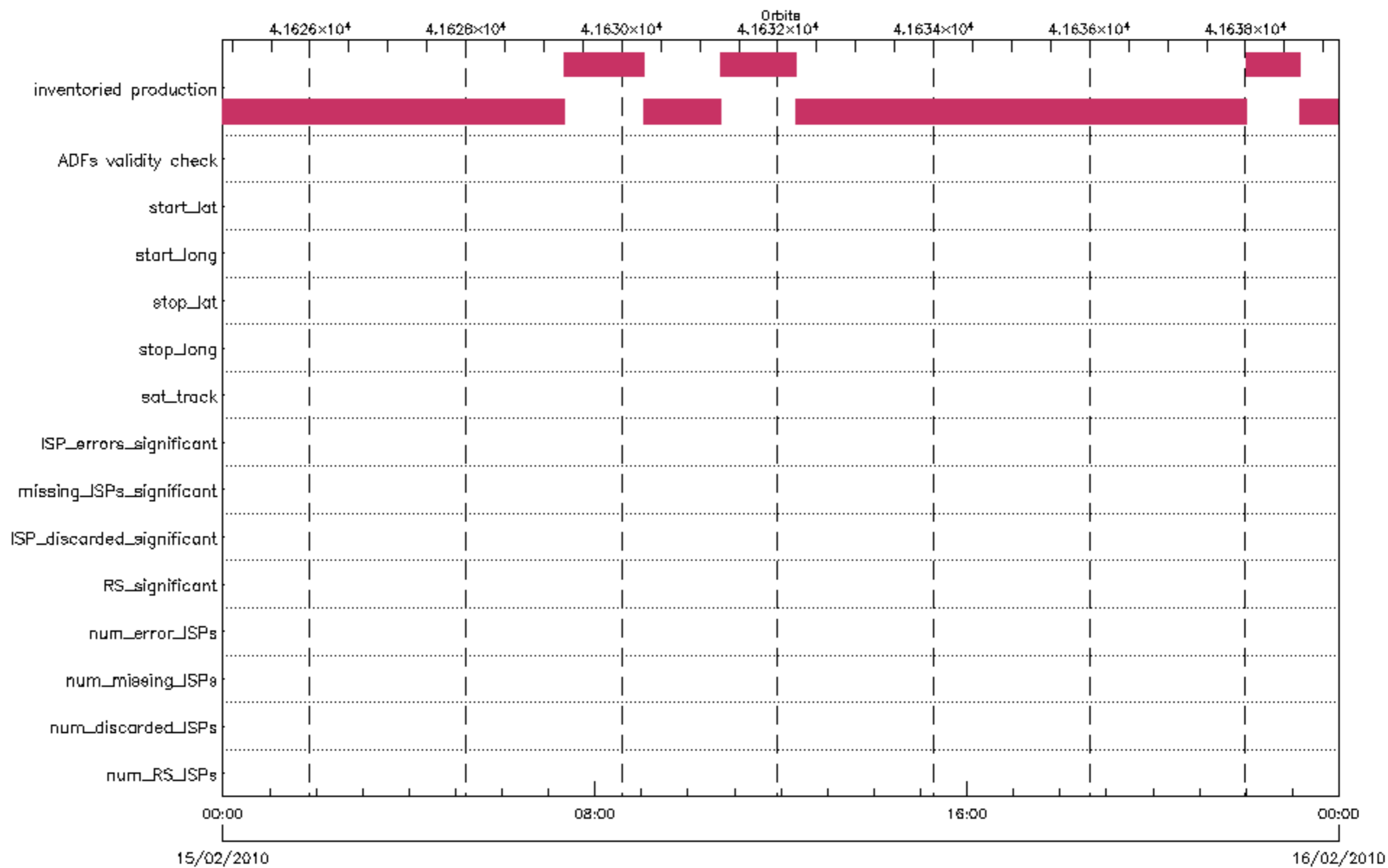




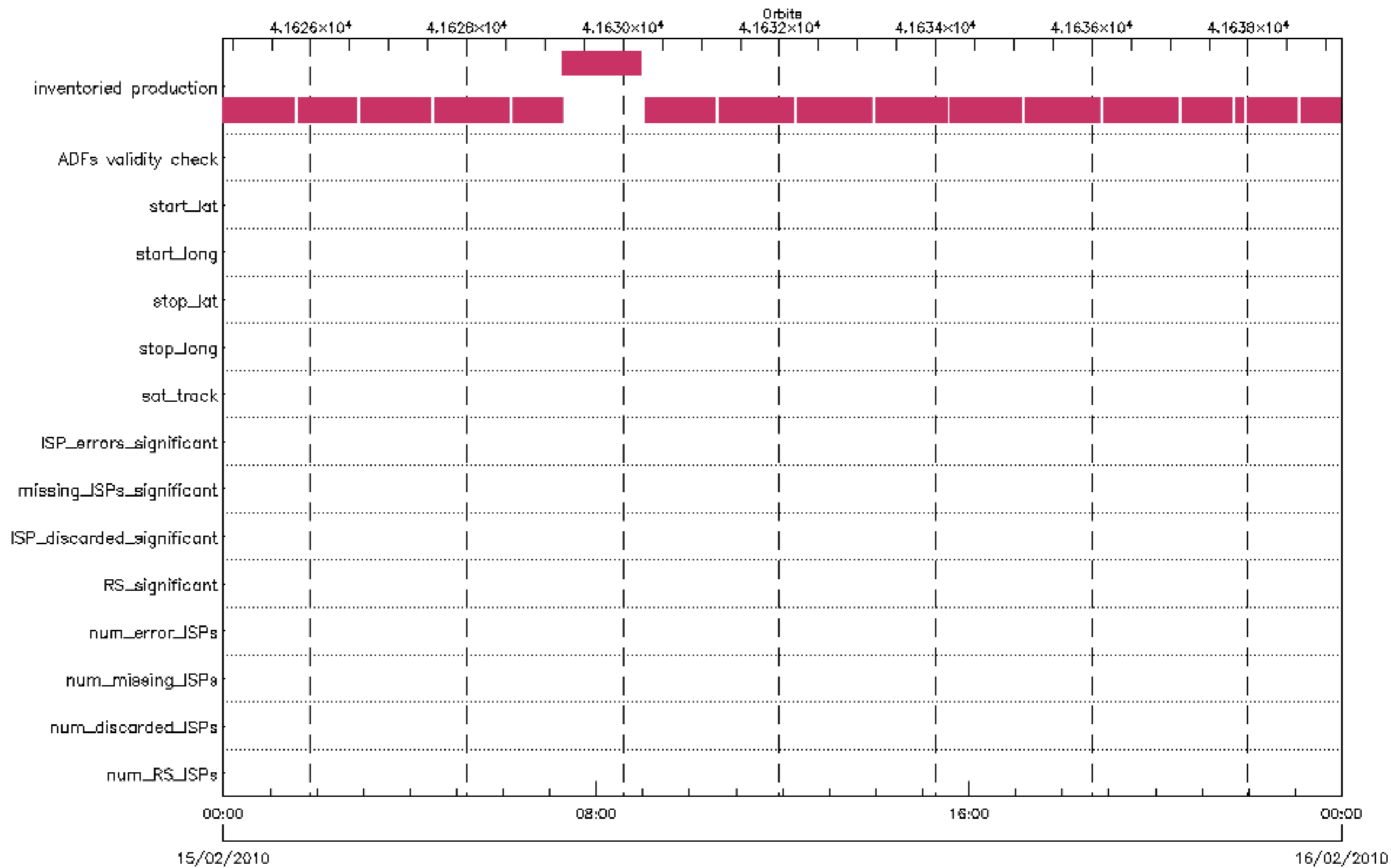


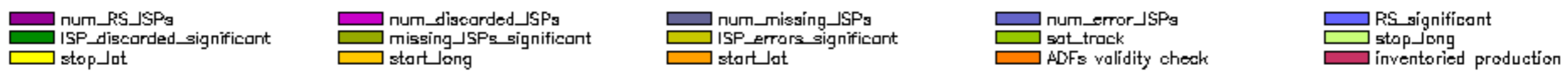
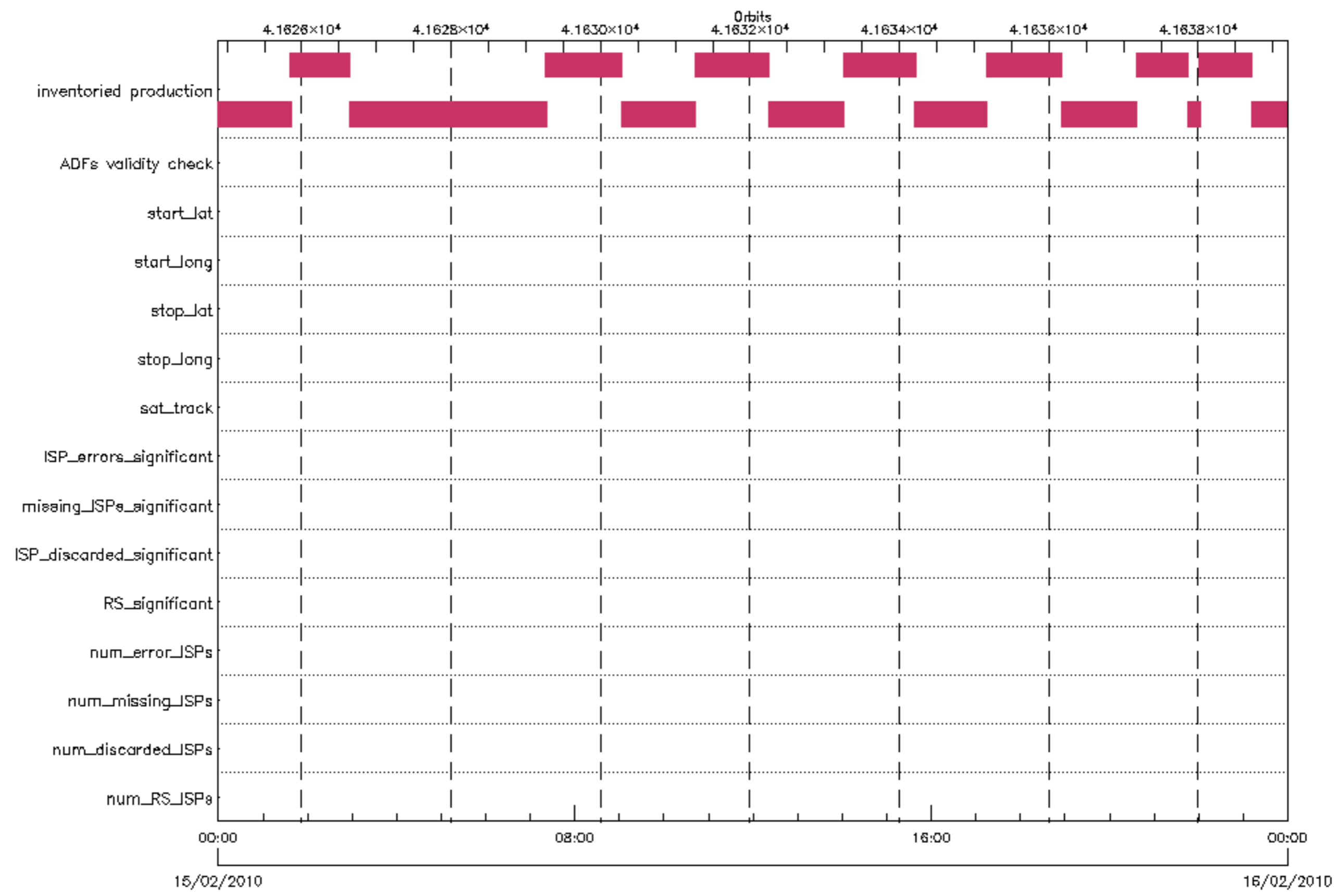


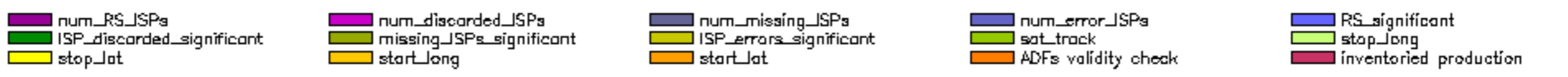
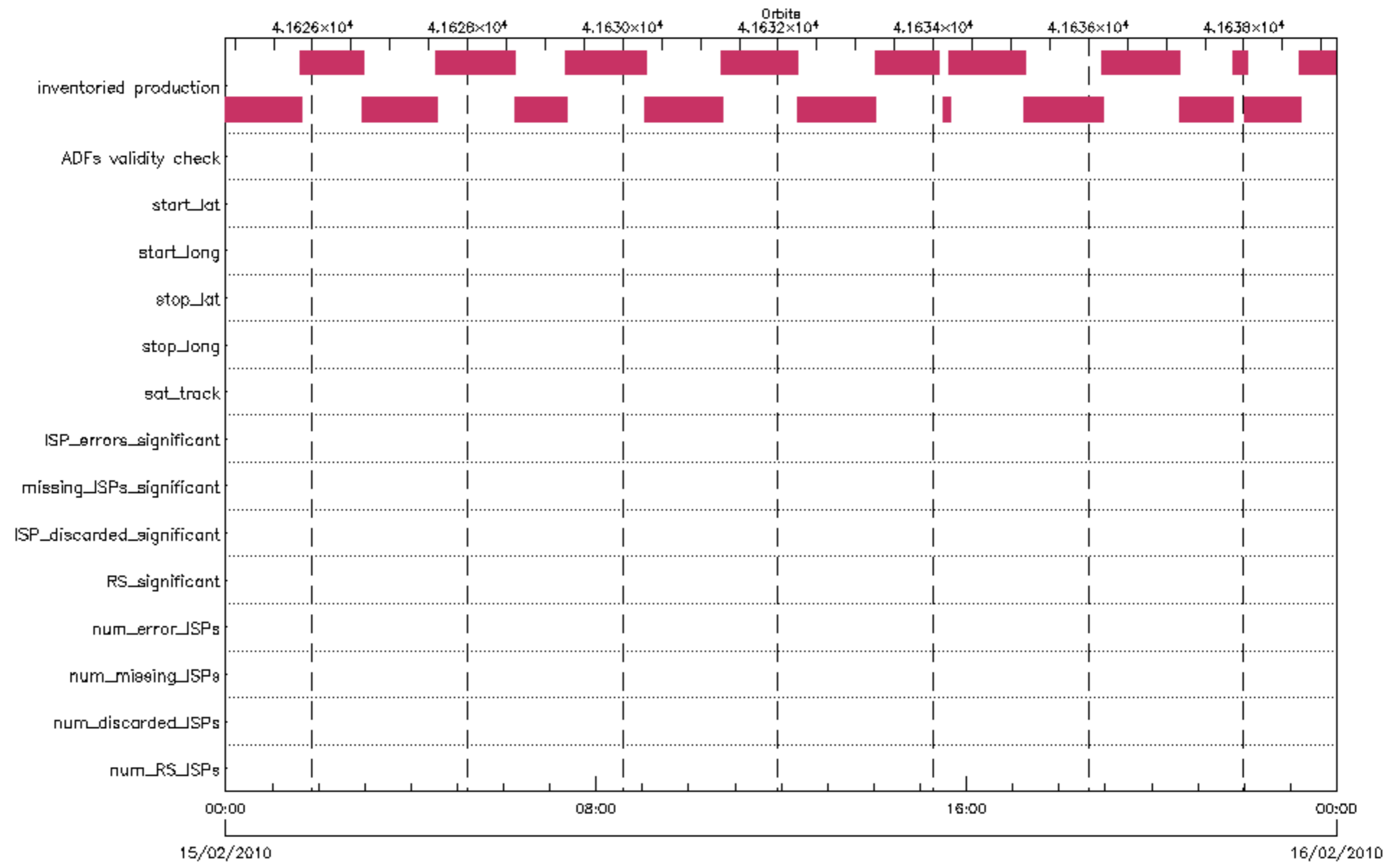




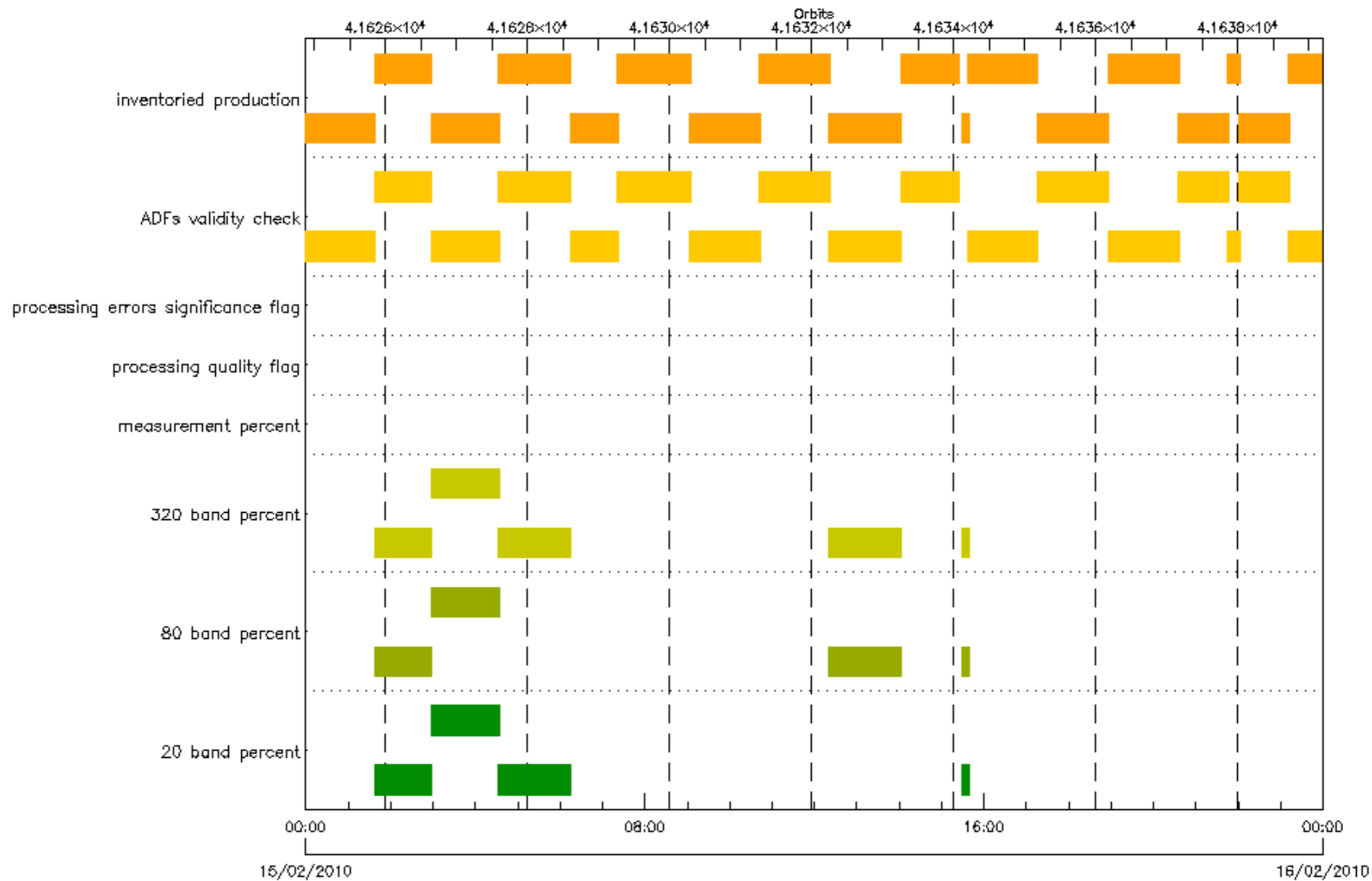
- |                           |                          |                        |                     |                        |
|---------------------------|--------------------------|------------------------|---------------------|------------------------|
| num_RS_JSPs               | missing_JSPs_significant | num_missing_JSPs       | num_error_JSPs      | RS_significant         |
| ISP_discarded_significant | start_Long               | ISP_errors_significant | sat_track           | stop_Long              |
| stop_Jat                  |                          | start_Jat              | ADFs validity check | inventoried production |







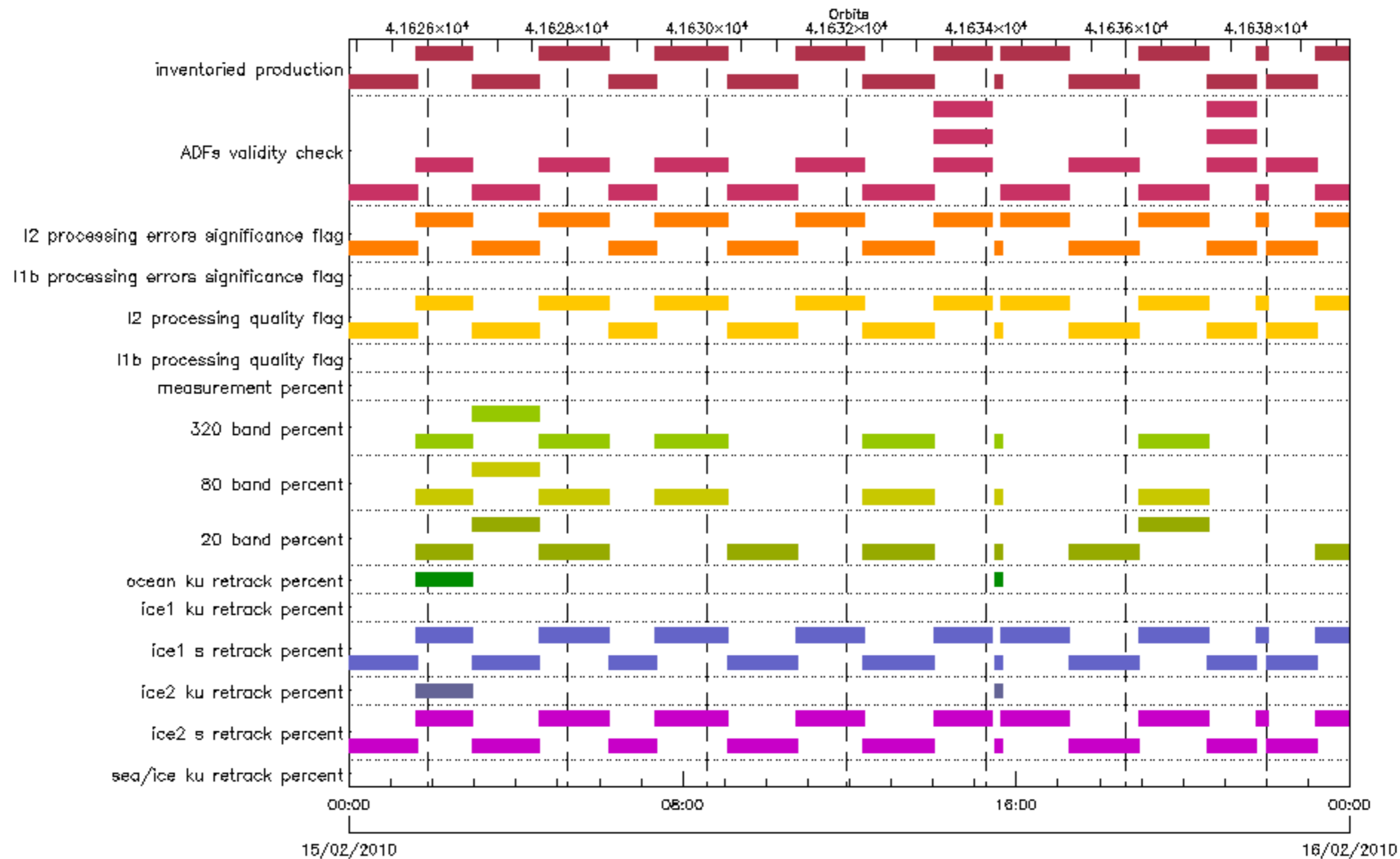




20 band percent  
 measurement percent  
 ADFs validity check

80 band percent  
 processing quality flag  
 inventoried production

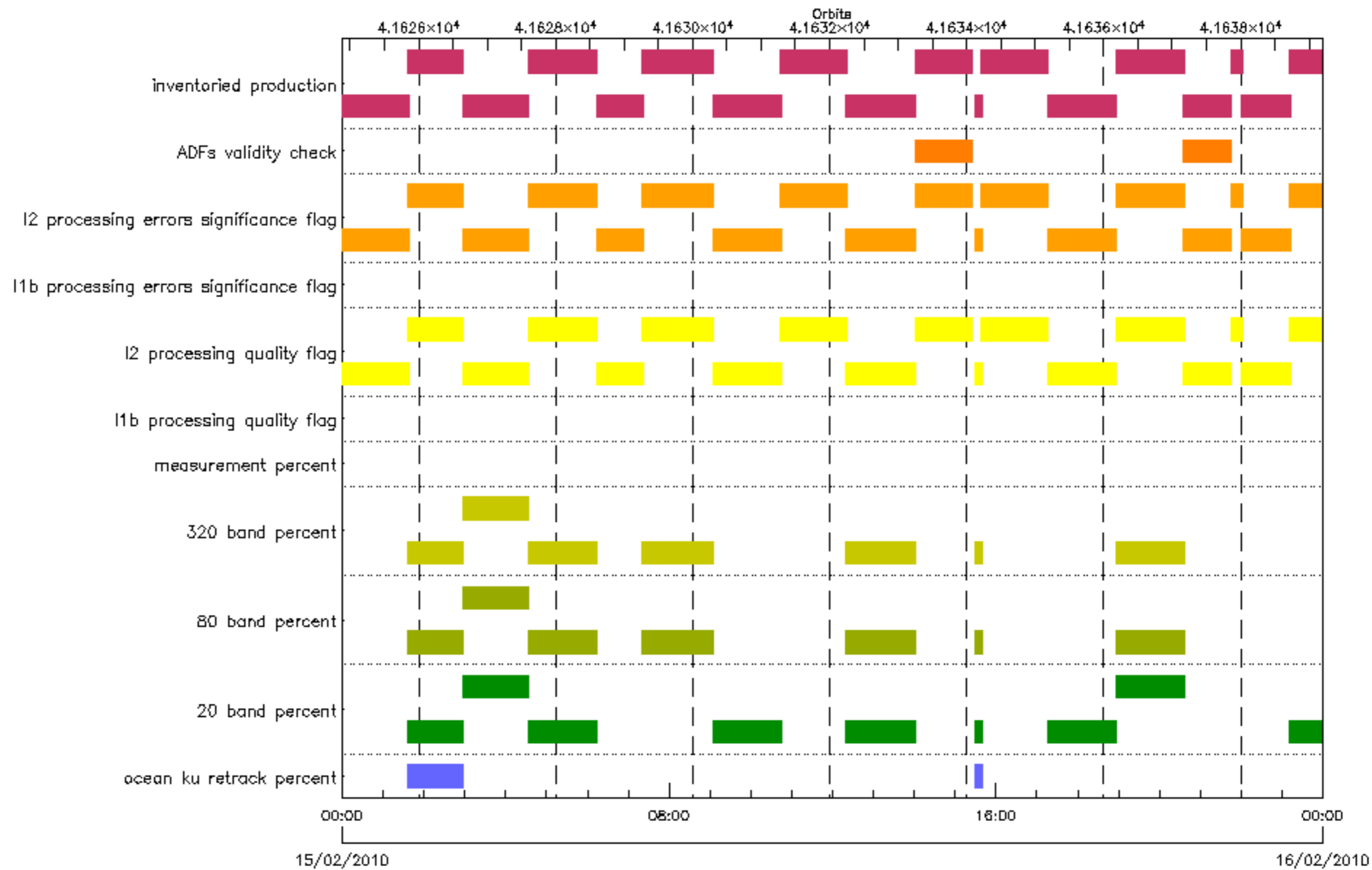
320 band percent  
 processing errors significance flag



sea/ice ku retrack percent  
ice1 s retrack percent  
20 band percent  
measurement percent  
I1b processing errors significance flag  
inventoried production

ice2 s retrack percent  
ice1 ku retrack percent  
80 band percent  
I2 processing errors significance flag

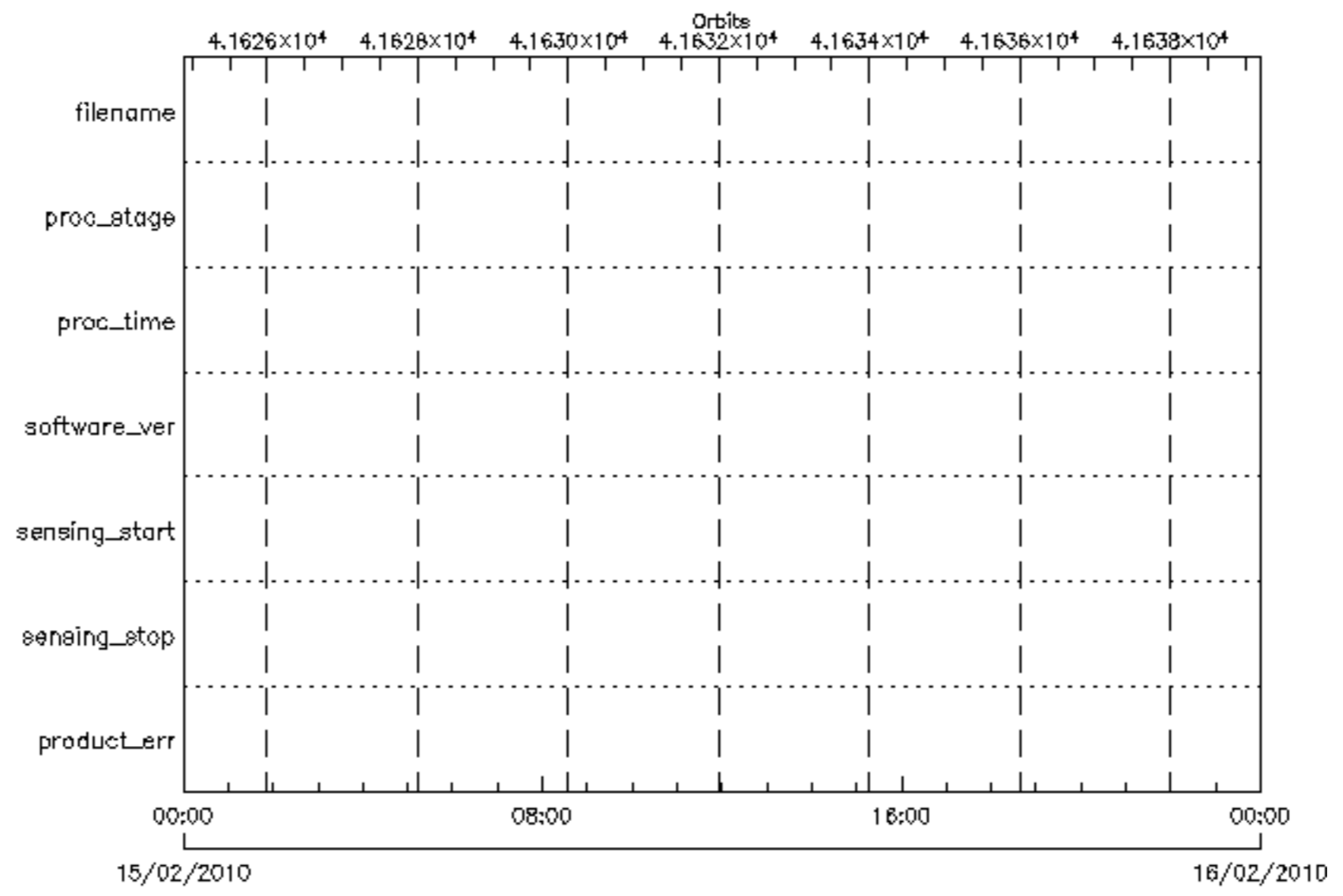
ice2 ku retrack percent  
ocean ku retrack percent  
320 band percent  
I2 processing quality flag  
ADFs validity check

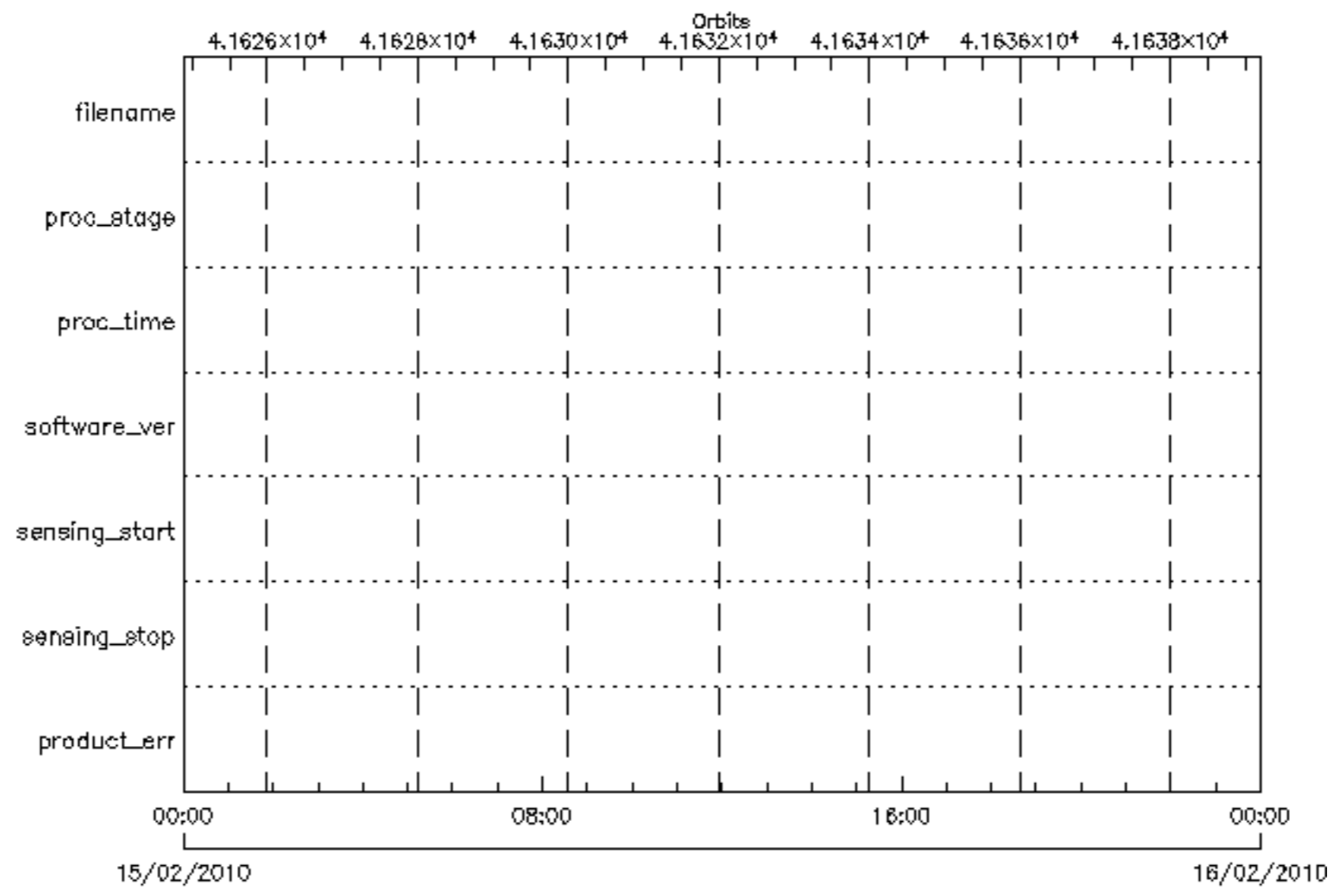


■ ocean ku retrack percent  
■ 320 band percent  
■ 12 processing quality flag  
■ ADFs validity check

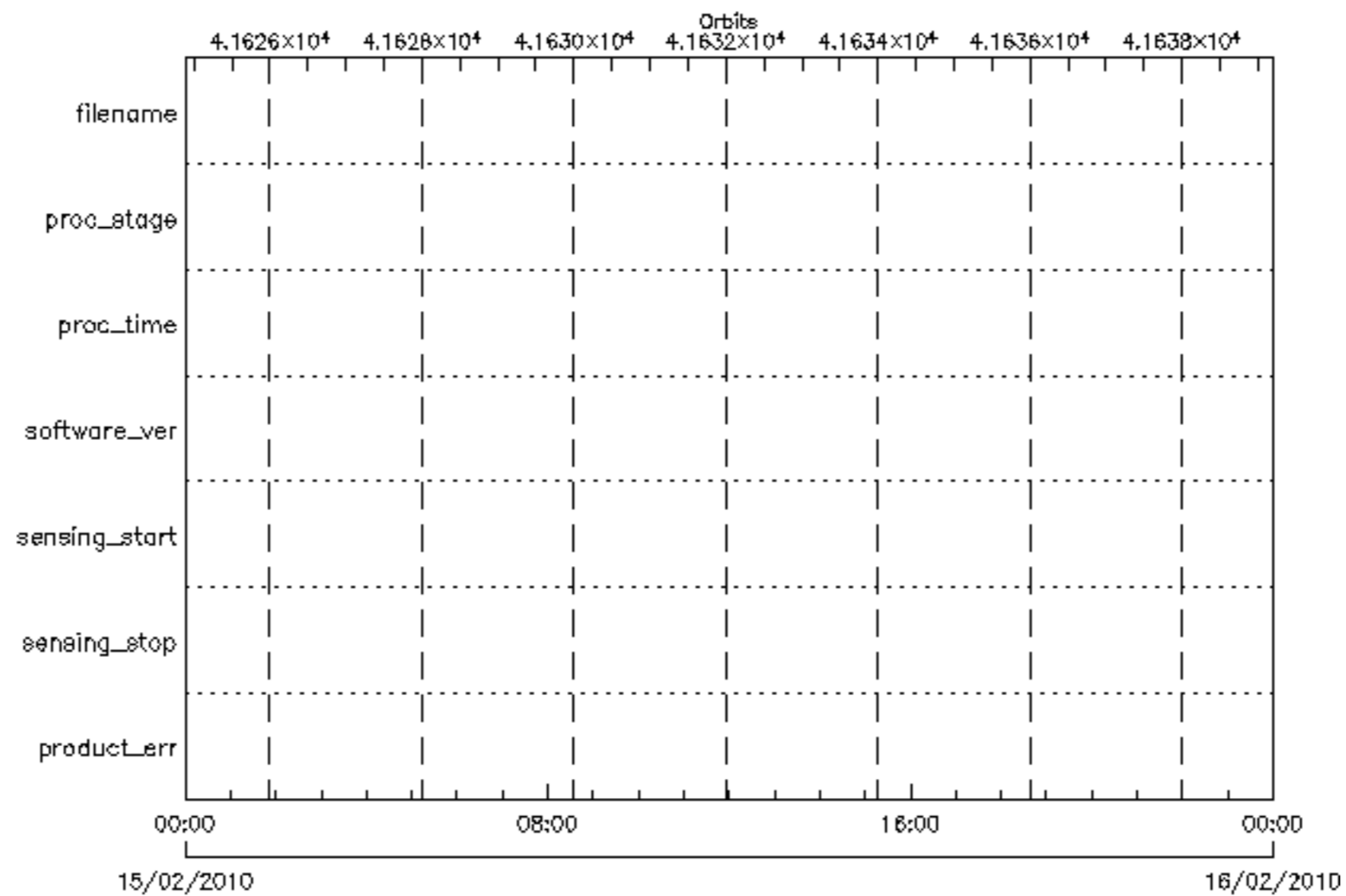
■ 20 band percent  
■ measurement percent  
■ 11b processing errors significance flag  
■ inventoried production

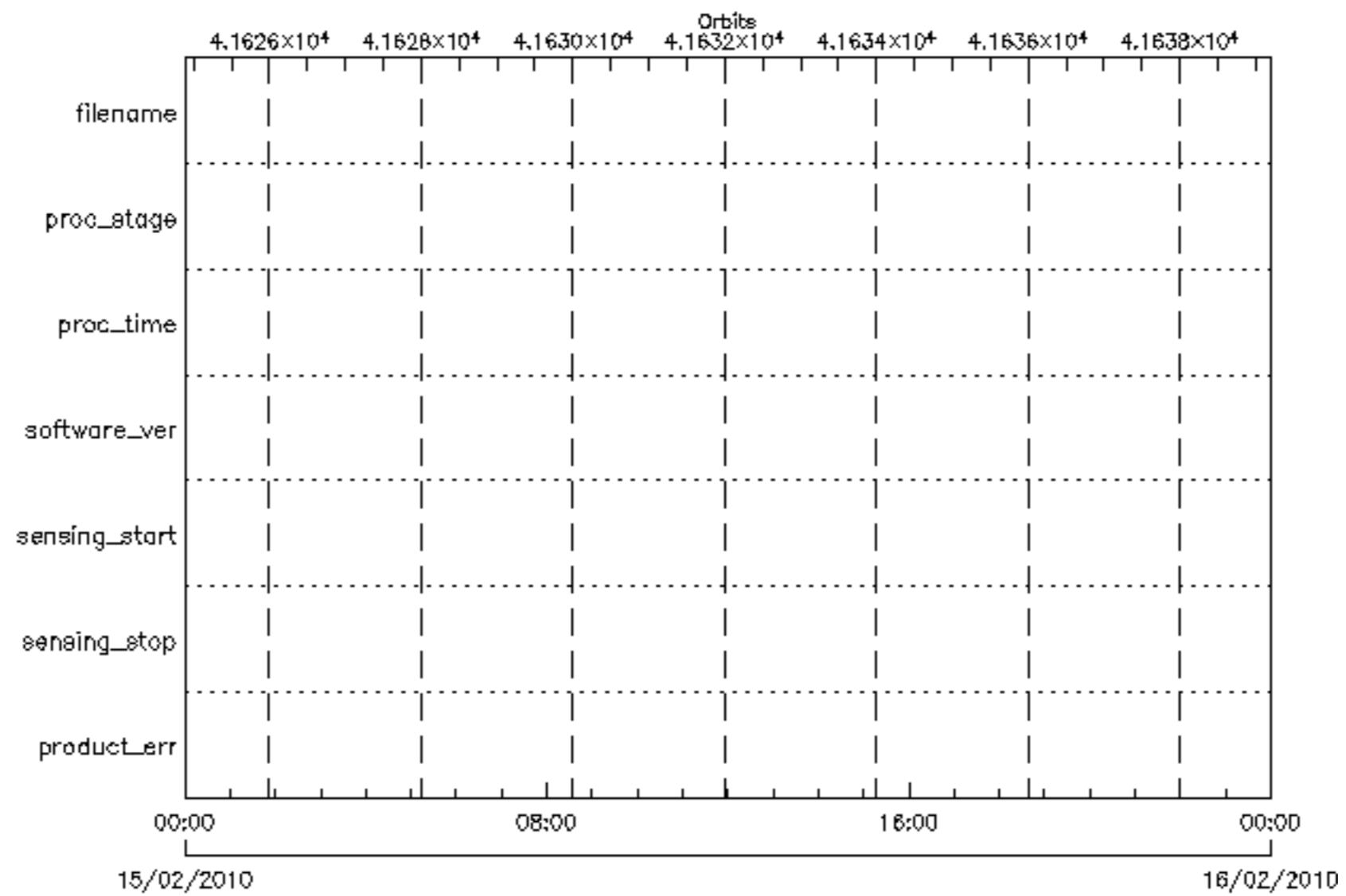
■ 80 band percent  
■ 11b processing quality flag  
■ 12 processing errors significance flag




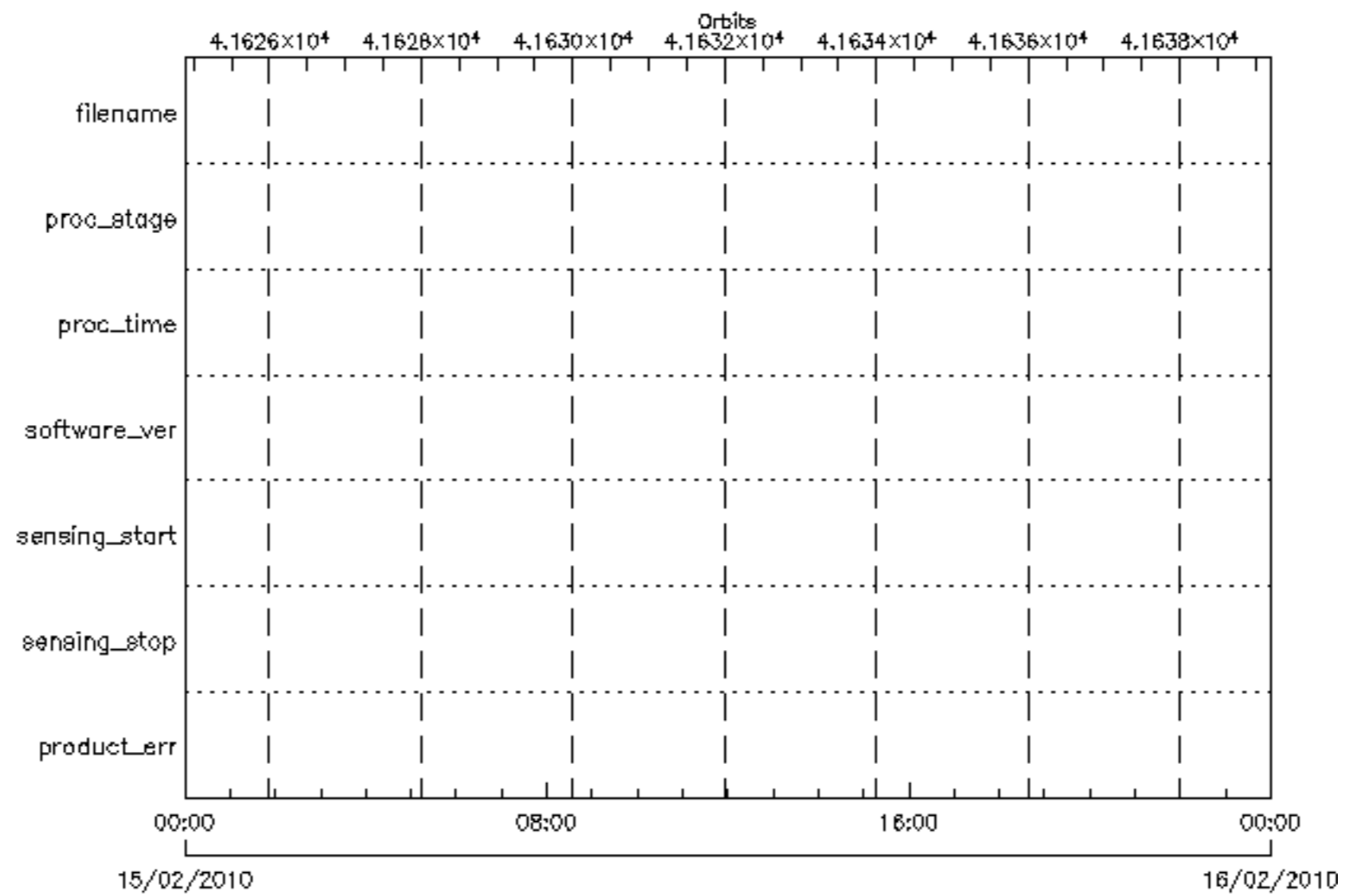





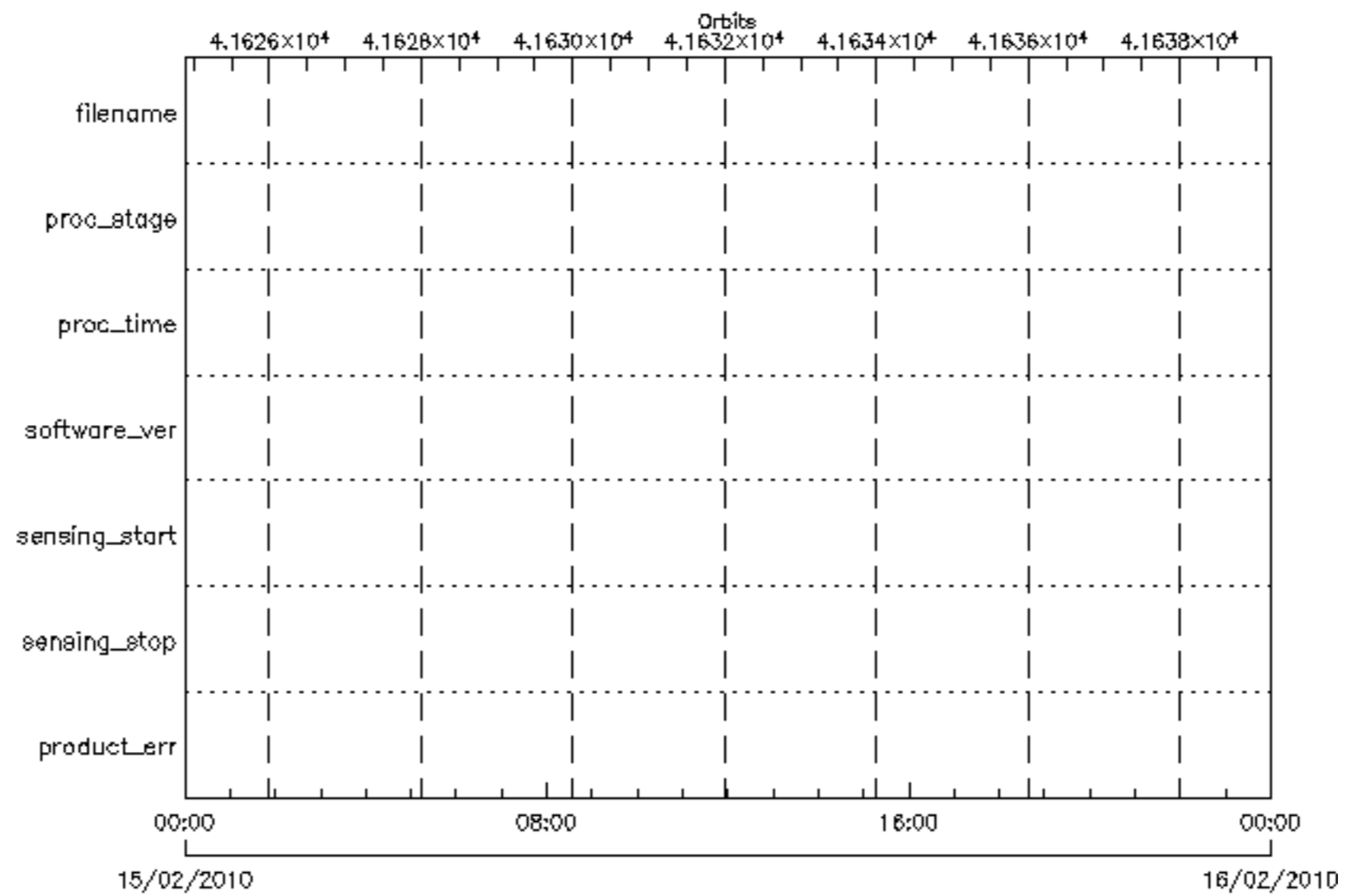




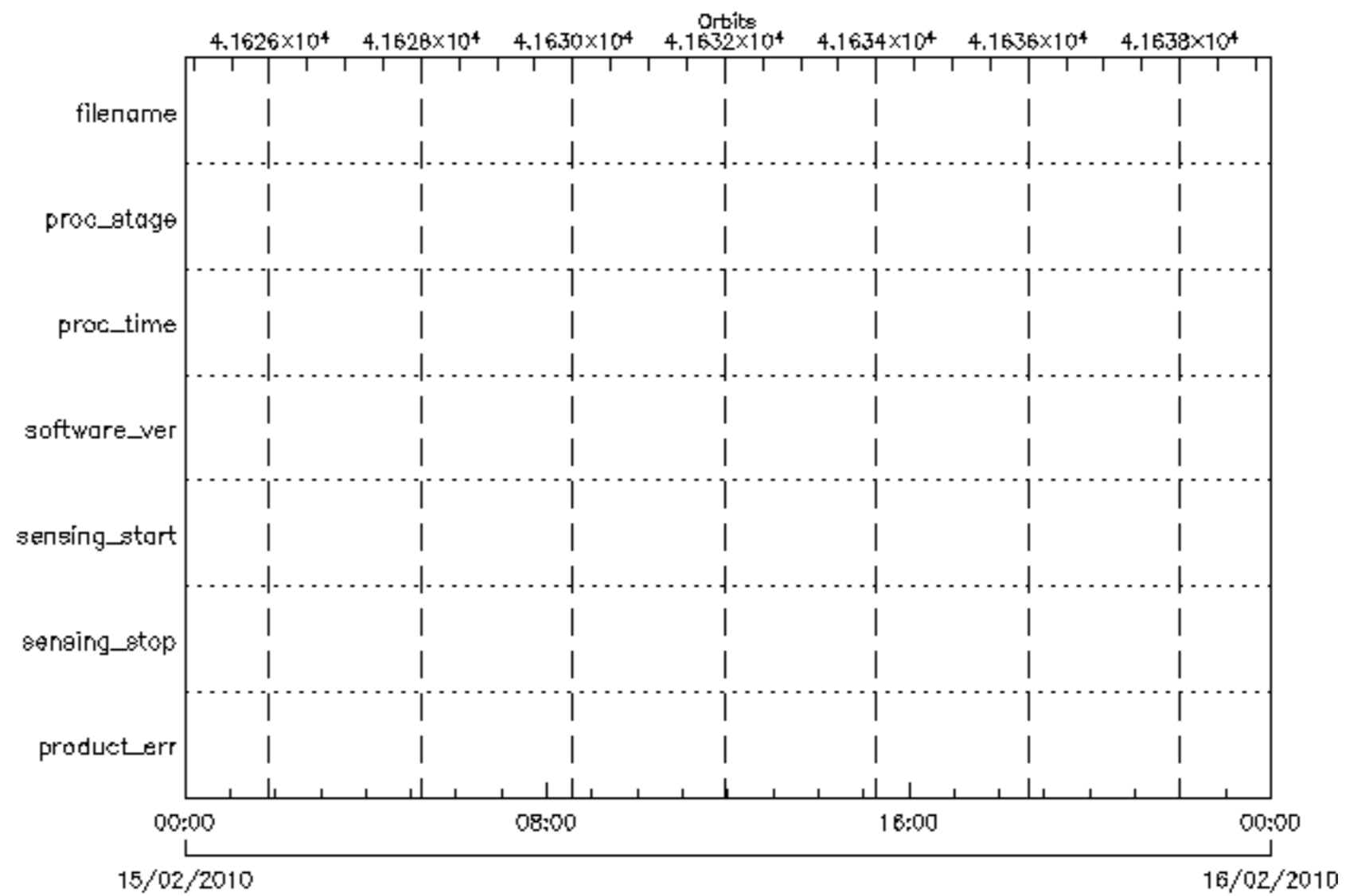
 product_err	 sensing_stop	 sensing_start	 software_ver
 proc_time	 proc_stage	 filename	



 product_err	 sensing_stop	 sensing_start	 software_ver
 proc_time	 proc_stage	 filename	

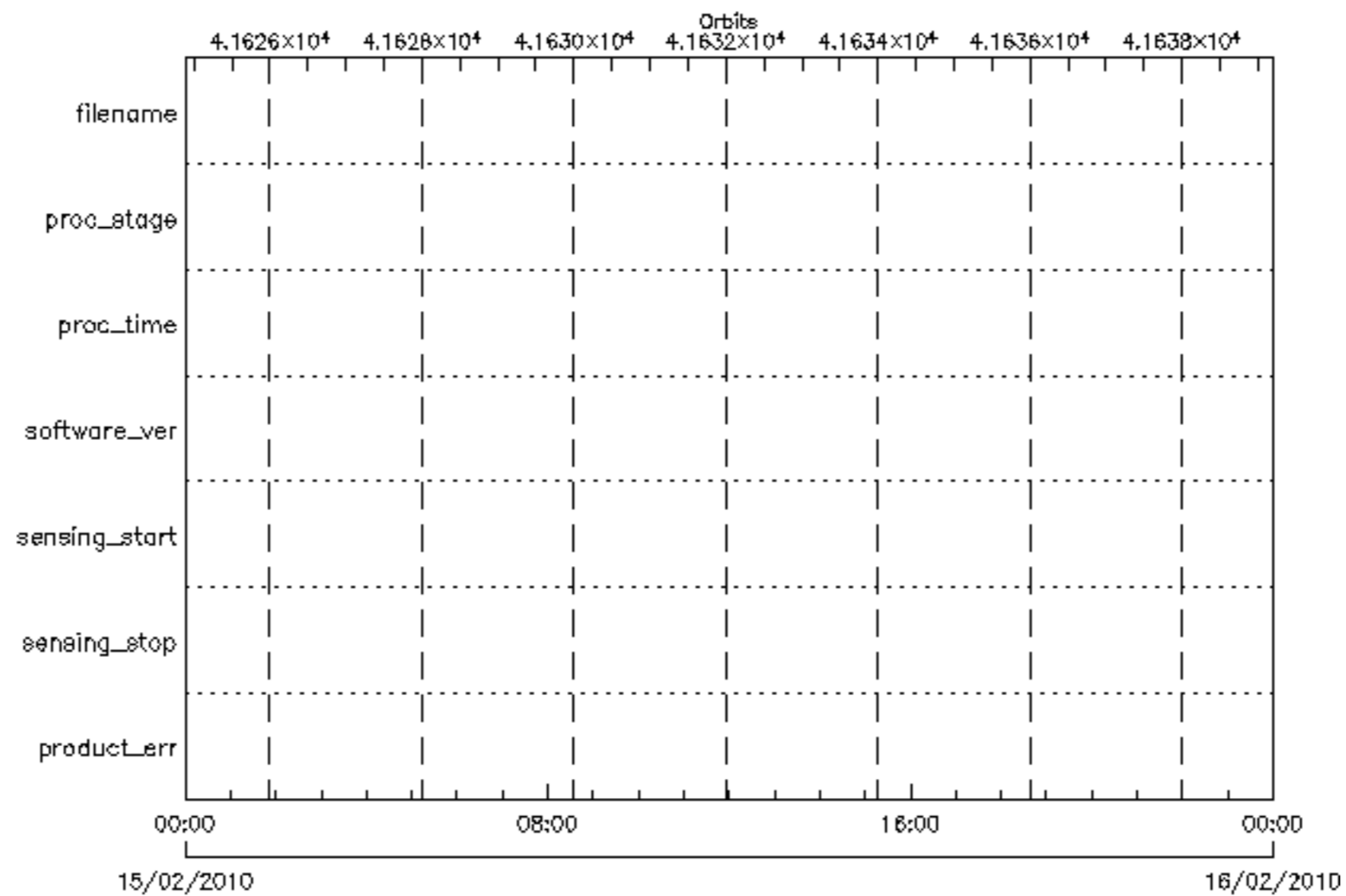


 product_err	 sensing_stop	 sensing_start	 software_ver
 proc_time	 proc_stage	 filename	

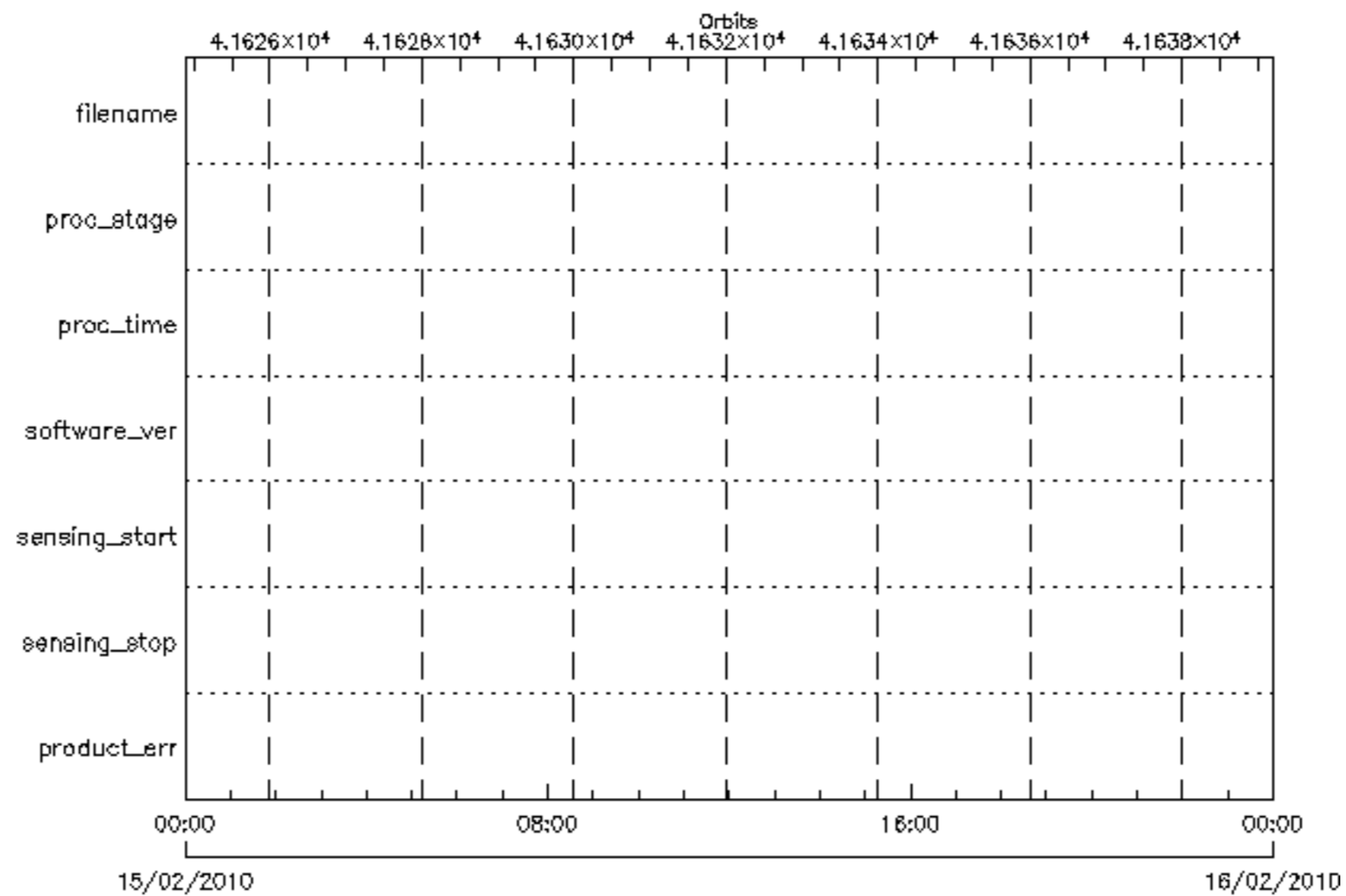


 product_err	 sensing_stop	 sensing_start	 software_ver
 proc_time	 proc_stage	 filename	

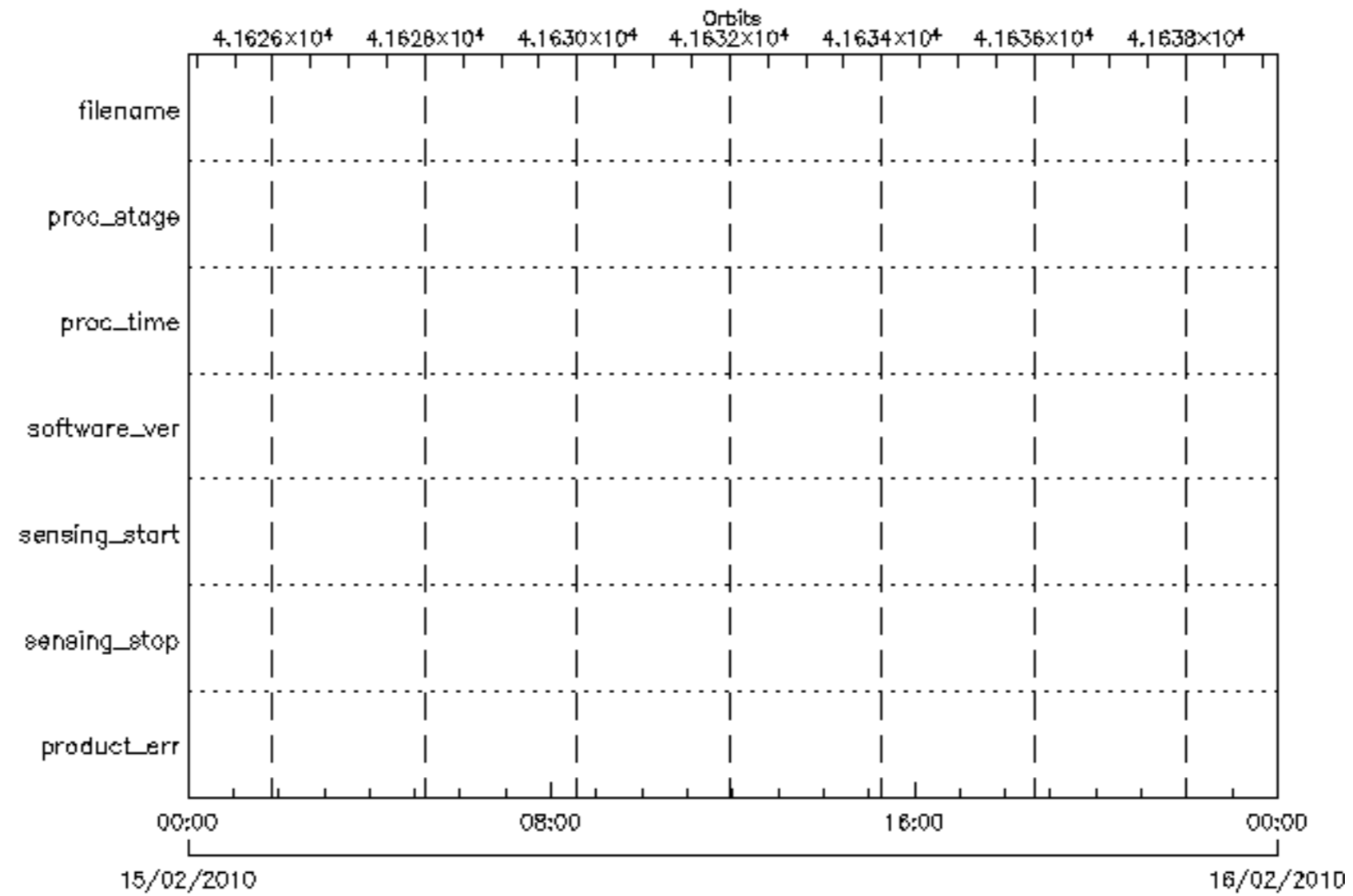






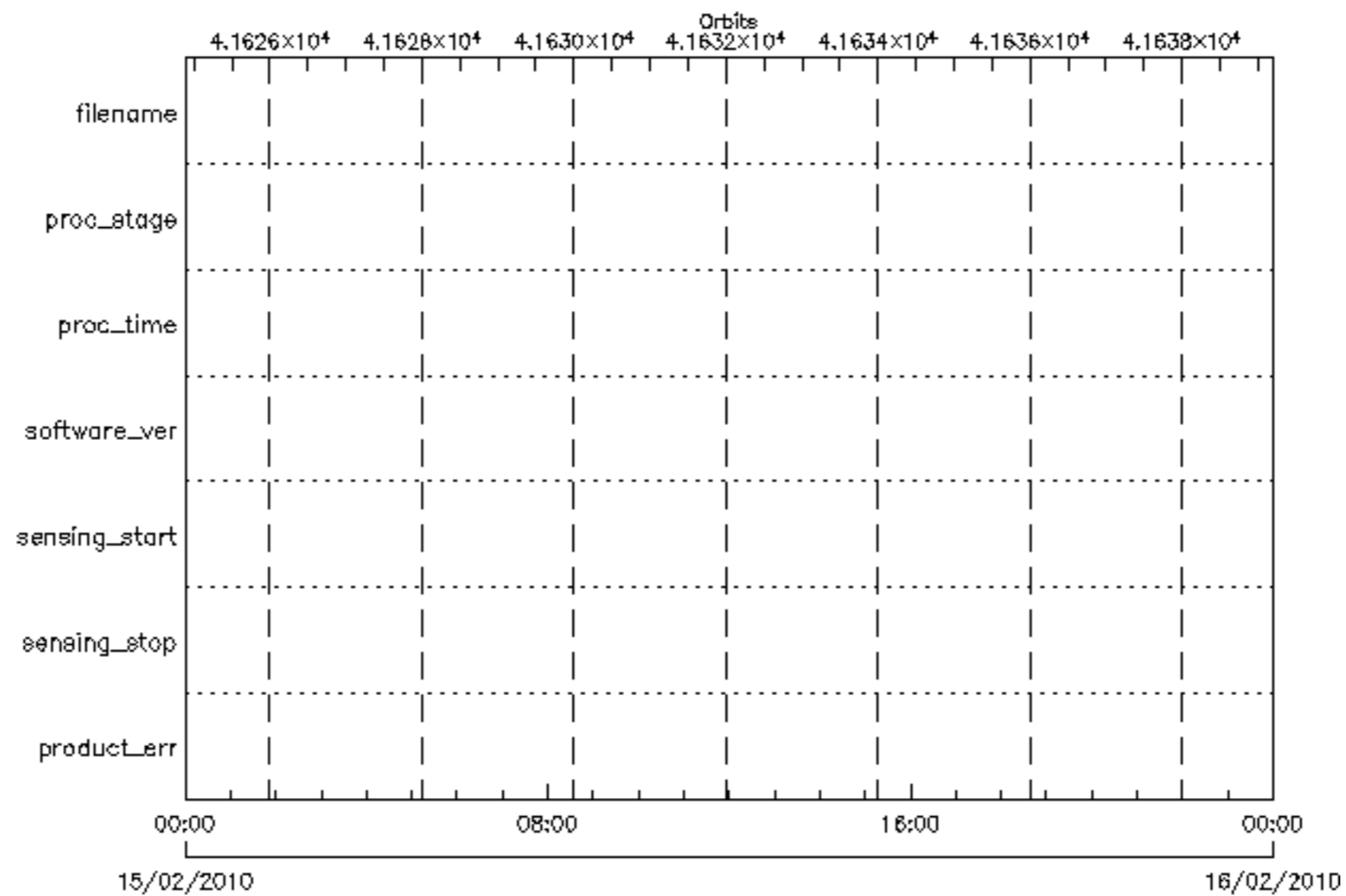
 product_err	 sensing_stop	 sensing_start	 software_ver
 proc_time	 proc_stage	 filename	



 product_err	 sensing_stop	 sensing_start	 software_ver
 proc_time	 proc_stage	 filename	



 product_err	 sensing_stop	 sensing_start	 software_ver
 proc_time	 proc_stage	 filename	



product\_err

sensing\_stop

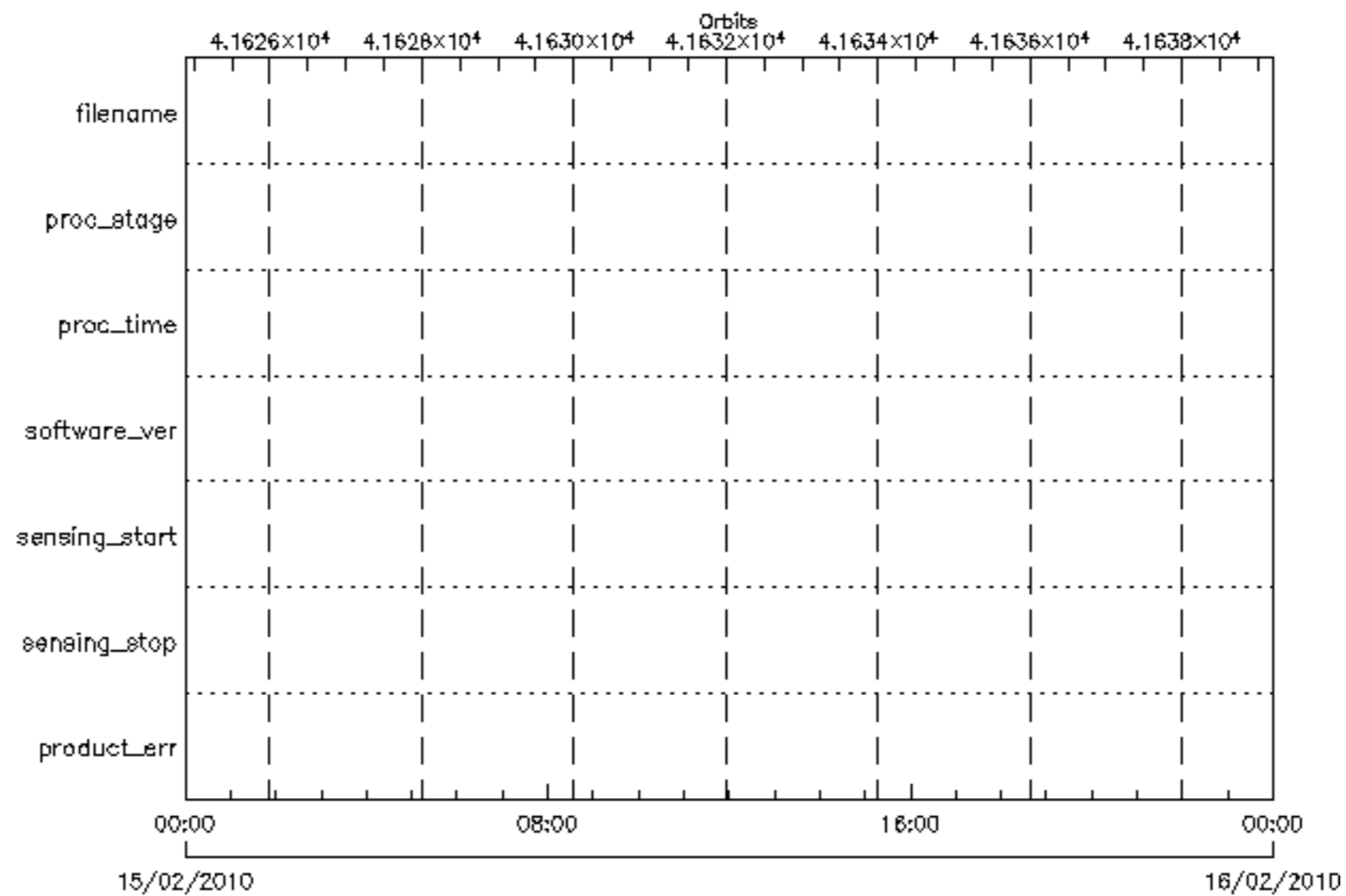
sensing\_start

software\_ver

proc\_time

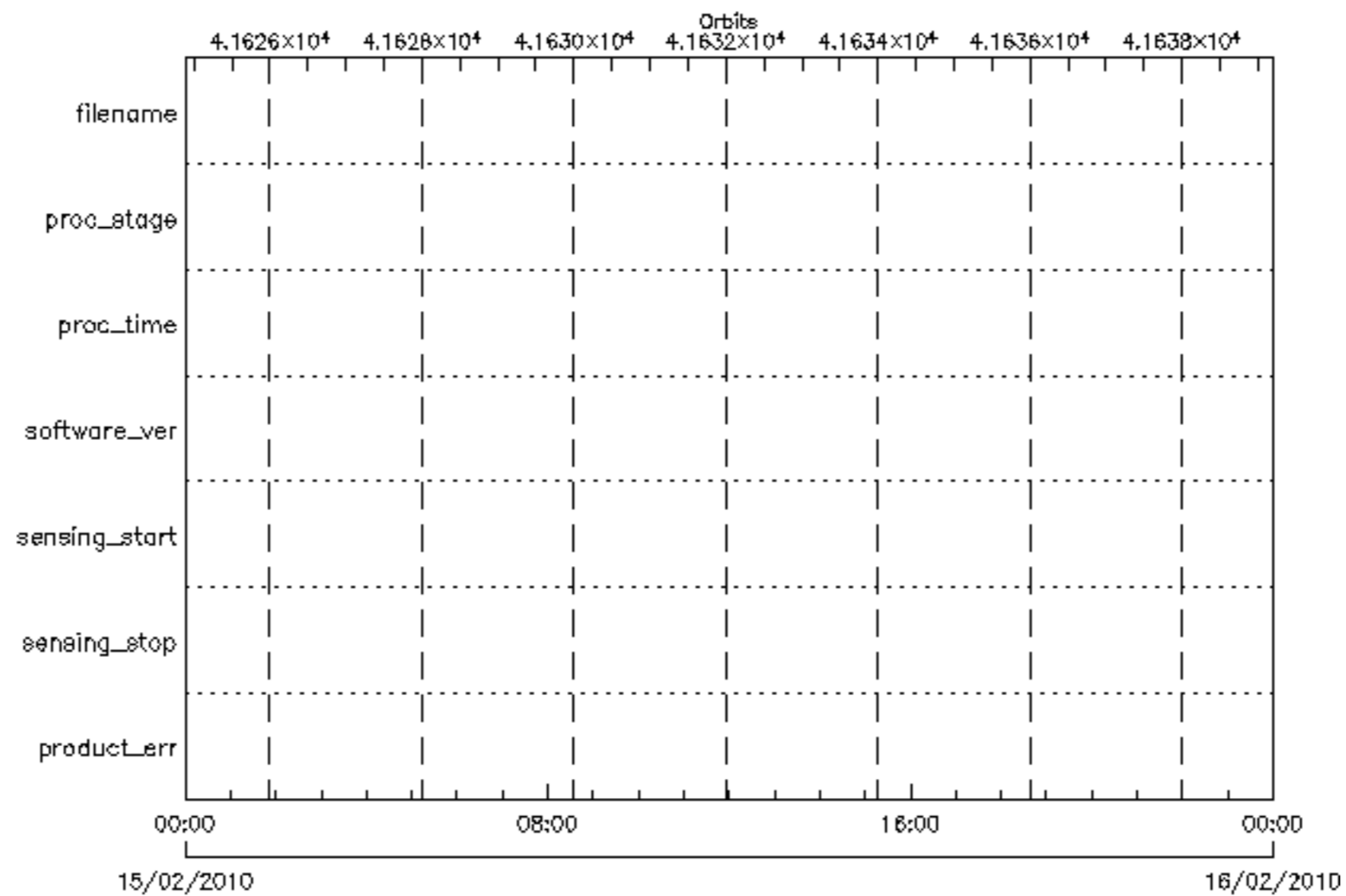
proc\_stage

filename

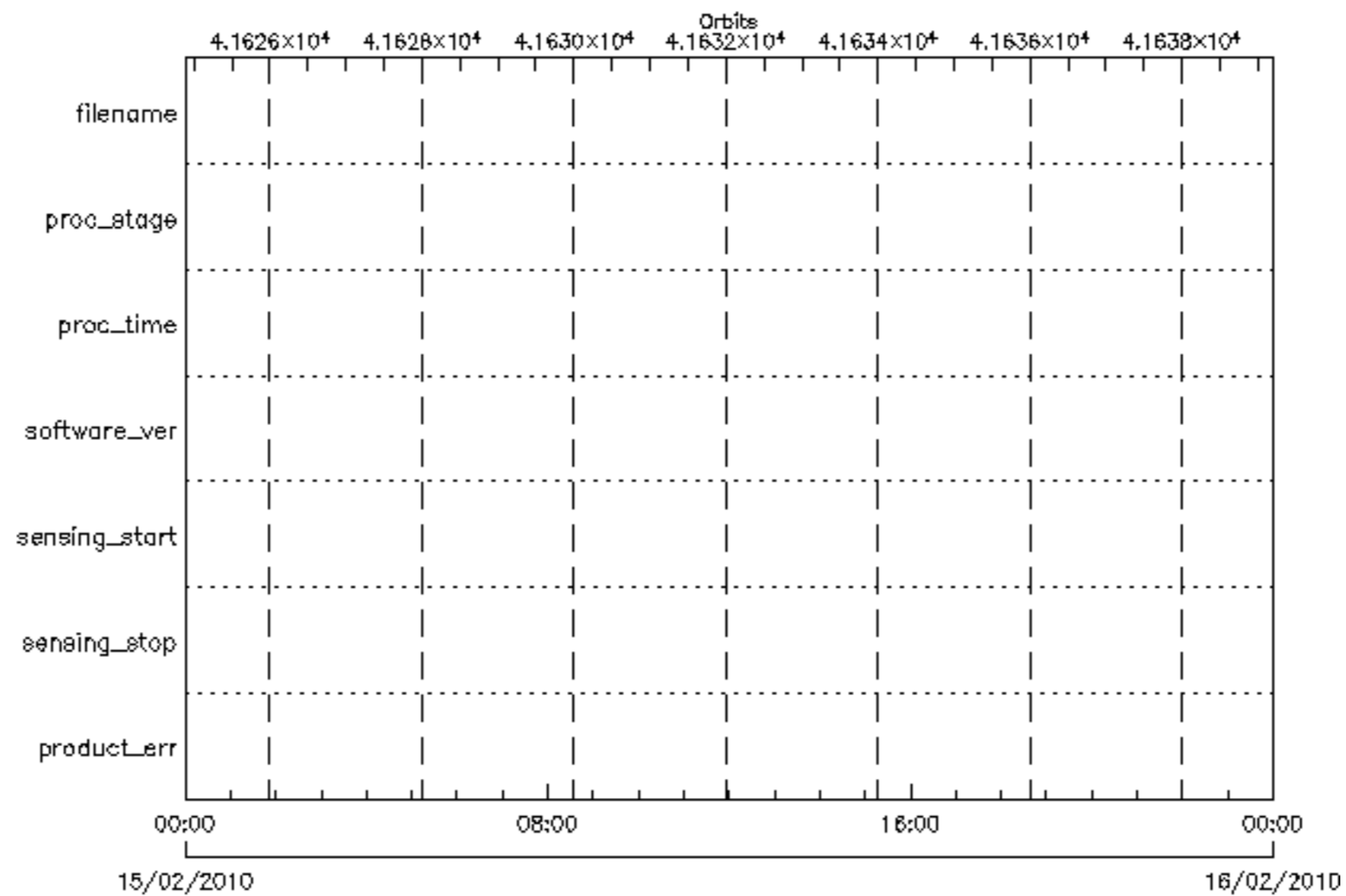


 product_err	 sensing_stop	 sensing_start	 software_ver
 proc_time	 proc_stage	 filename	

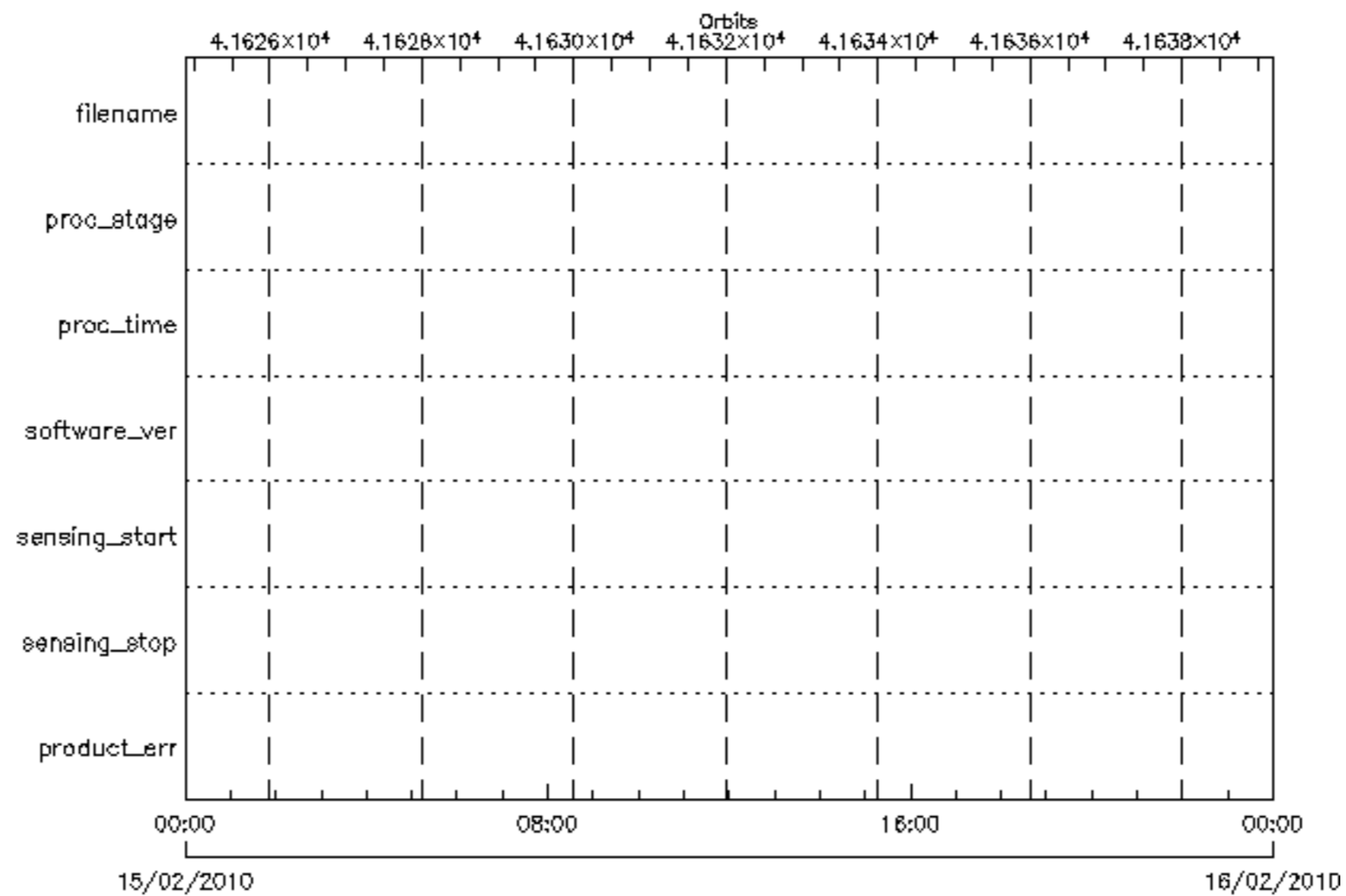




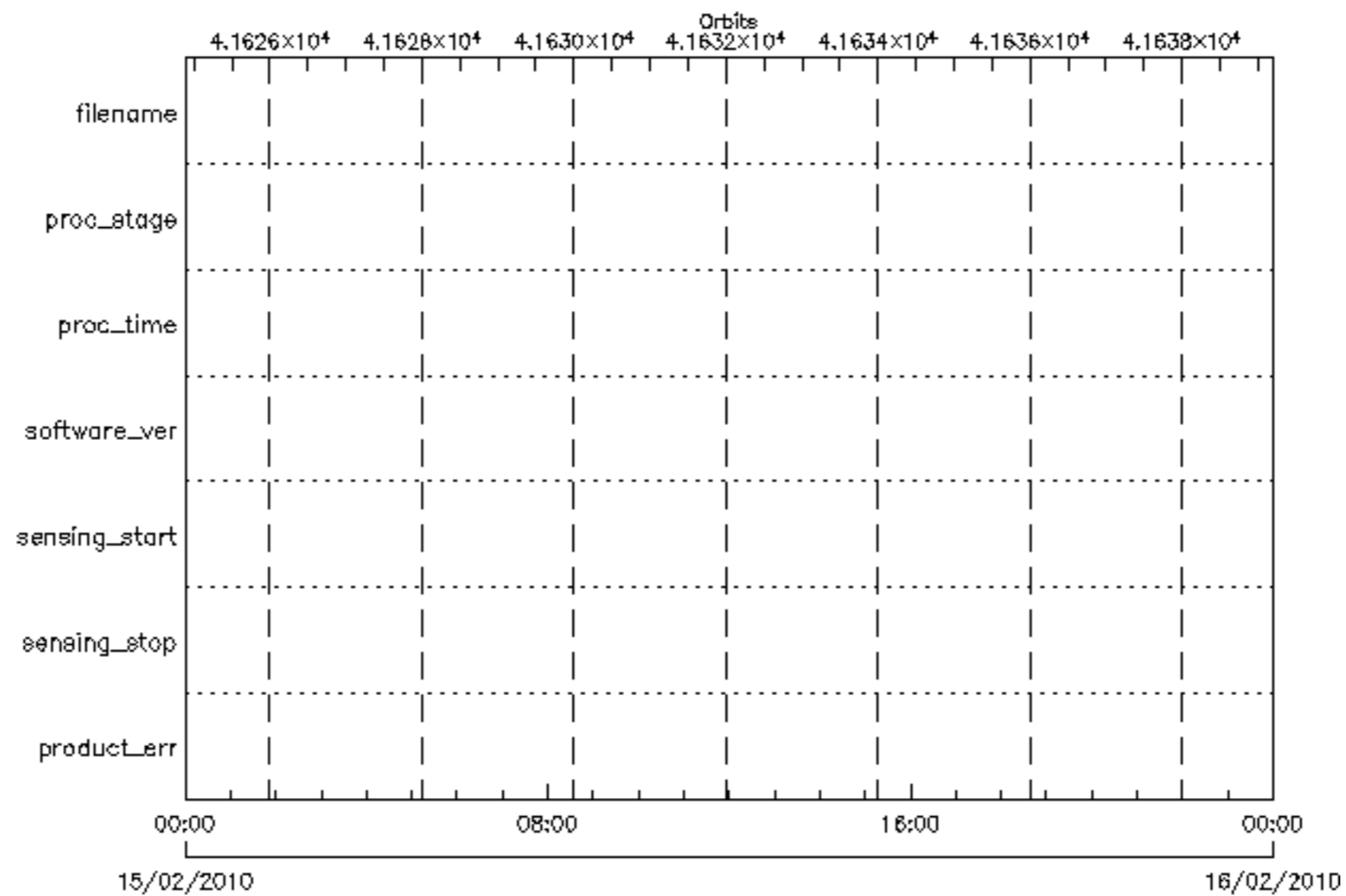
 product_err	 sensing_stop	 sensing_start	 software_ver
 proc_time	 proc_stage	 filename	



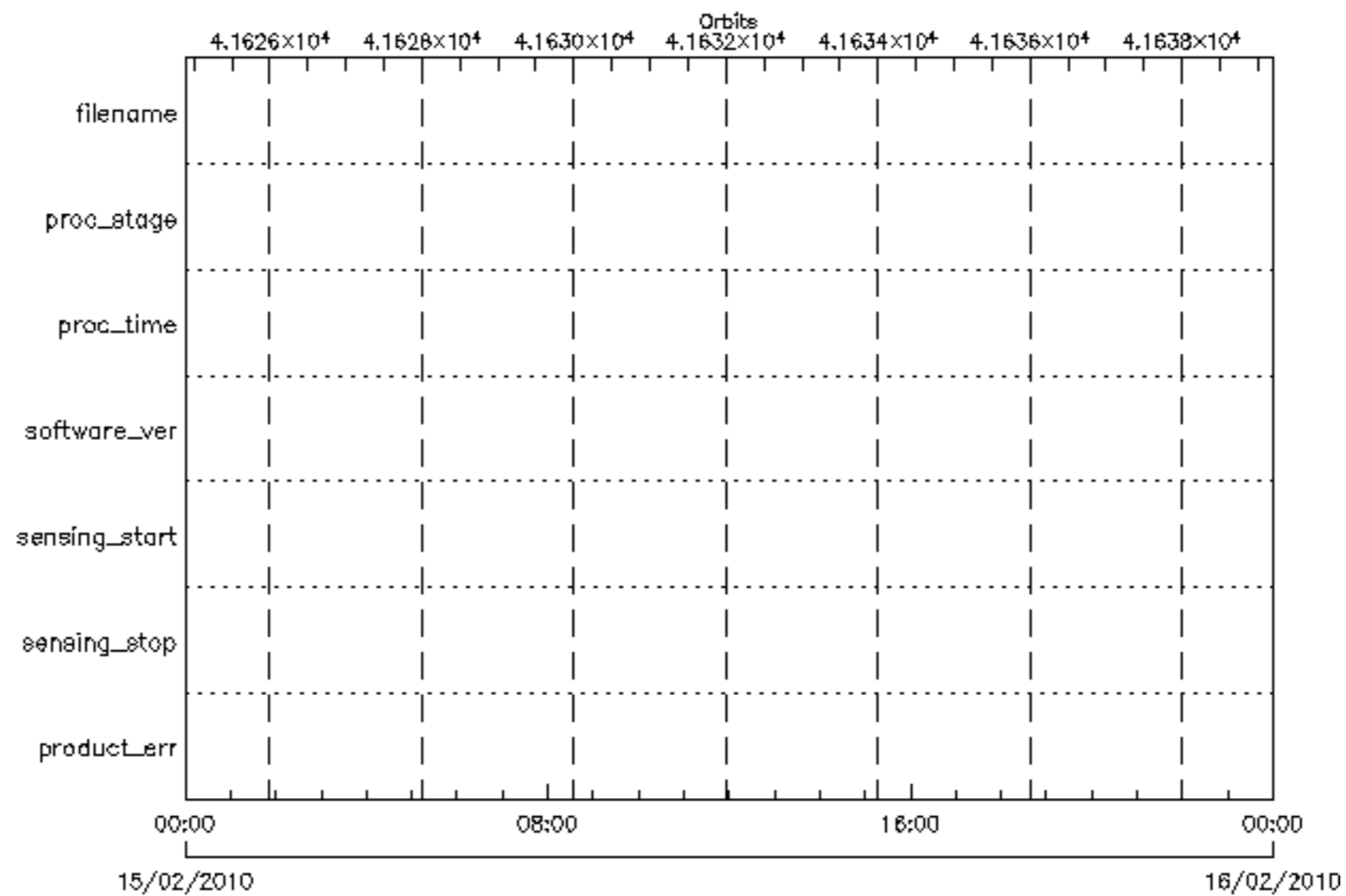
 product_err	 sensing_stop	 sensing_start	 software_ver
 proc_time	 proc_stage	 filename	



 product_err	 sensing_stop	 sensing_start	 software_ver
 proc_time	 proc_stage	 filename	

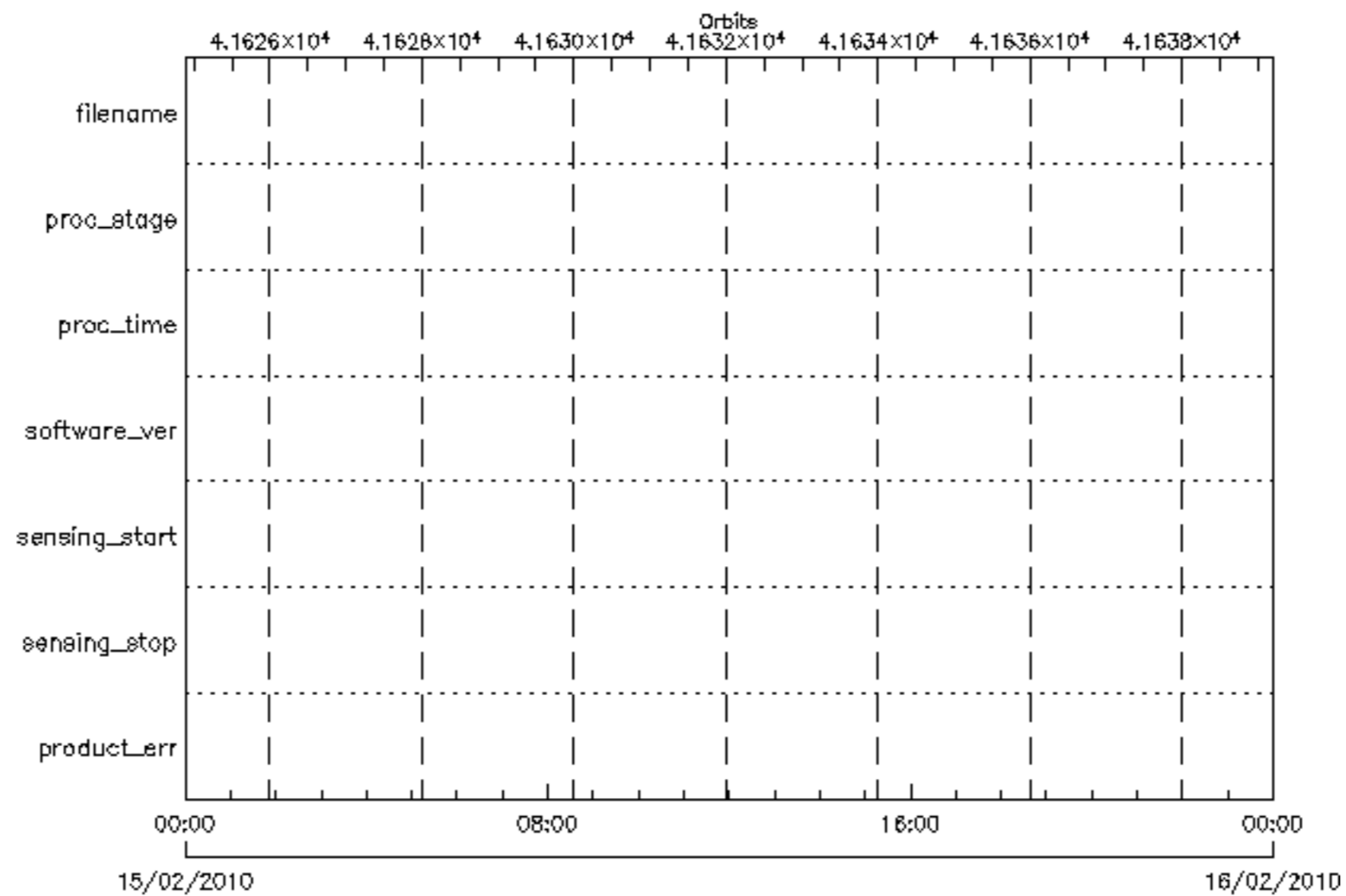


 product_err	 sensing_stop	 sensing_start	 software_ver
 proc_time	 proc_stage	 filename	

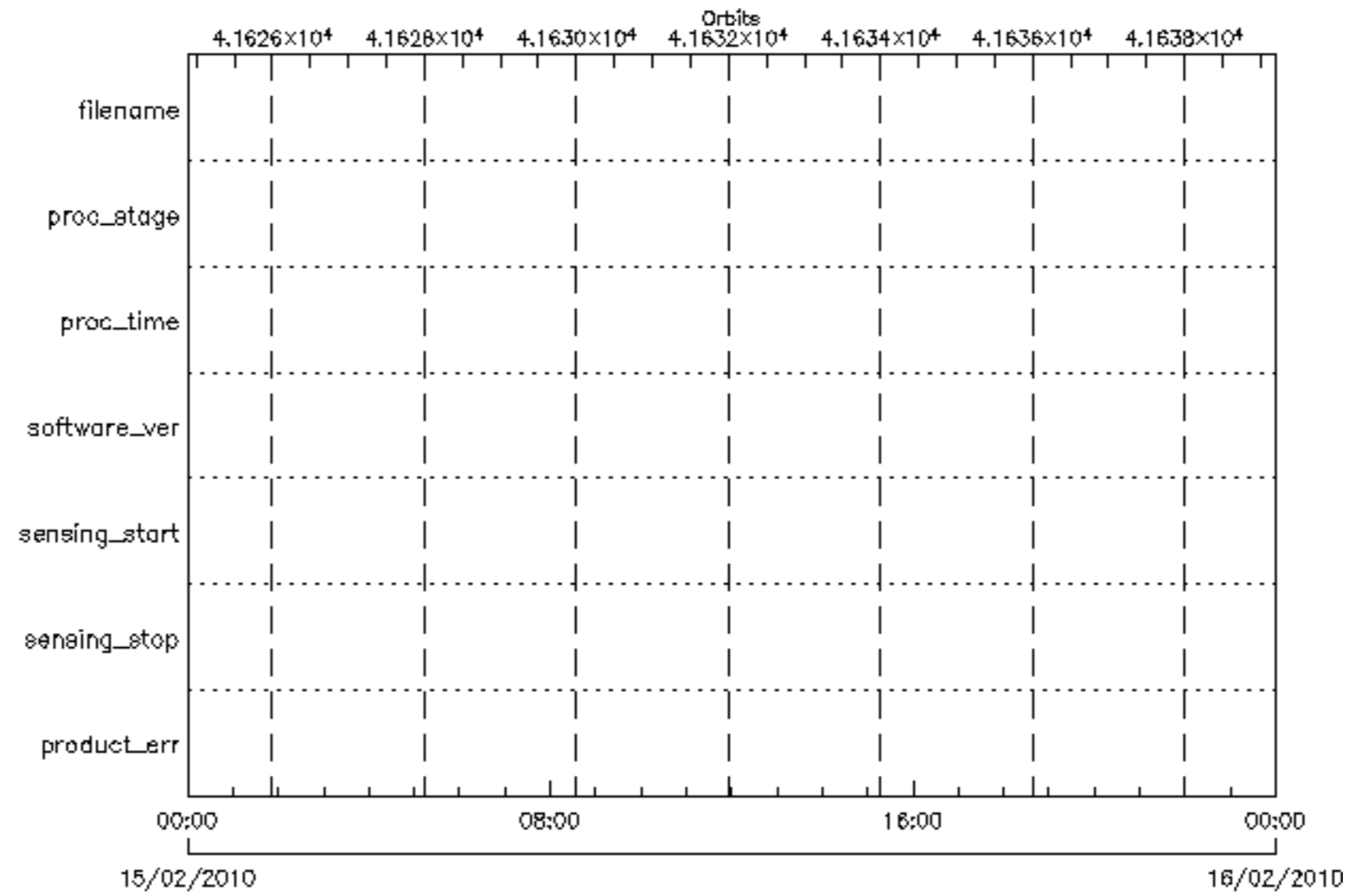





 product_err	 sensing_stop	 sensing_start	 software_ver
 proc_time	 proc_stage	 filename	

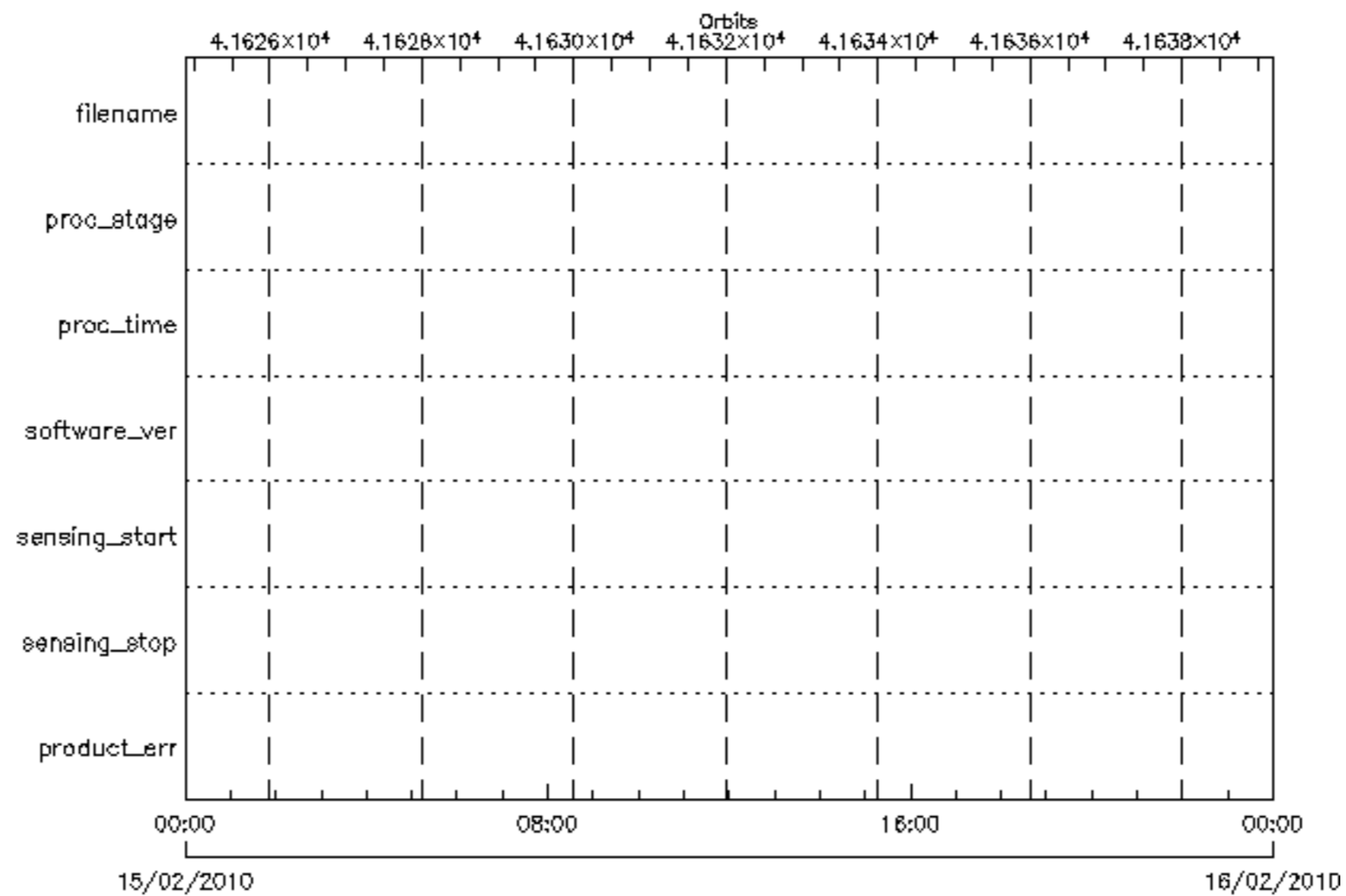




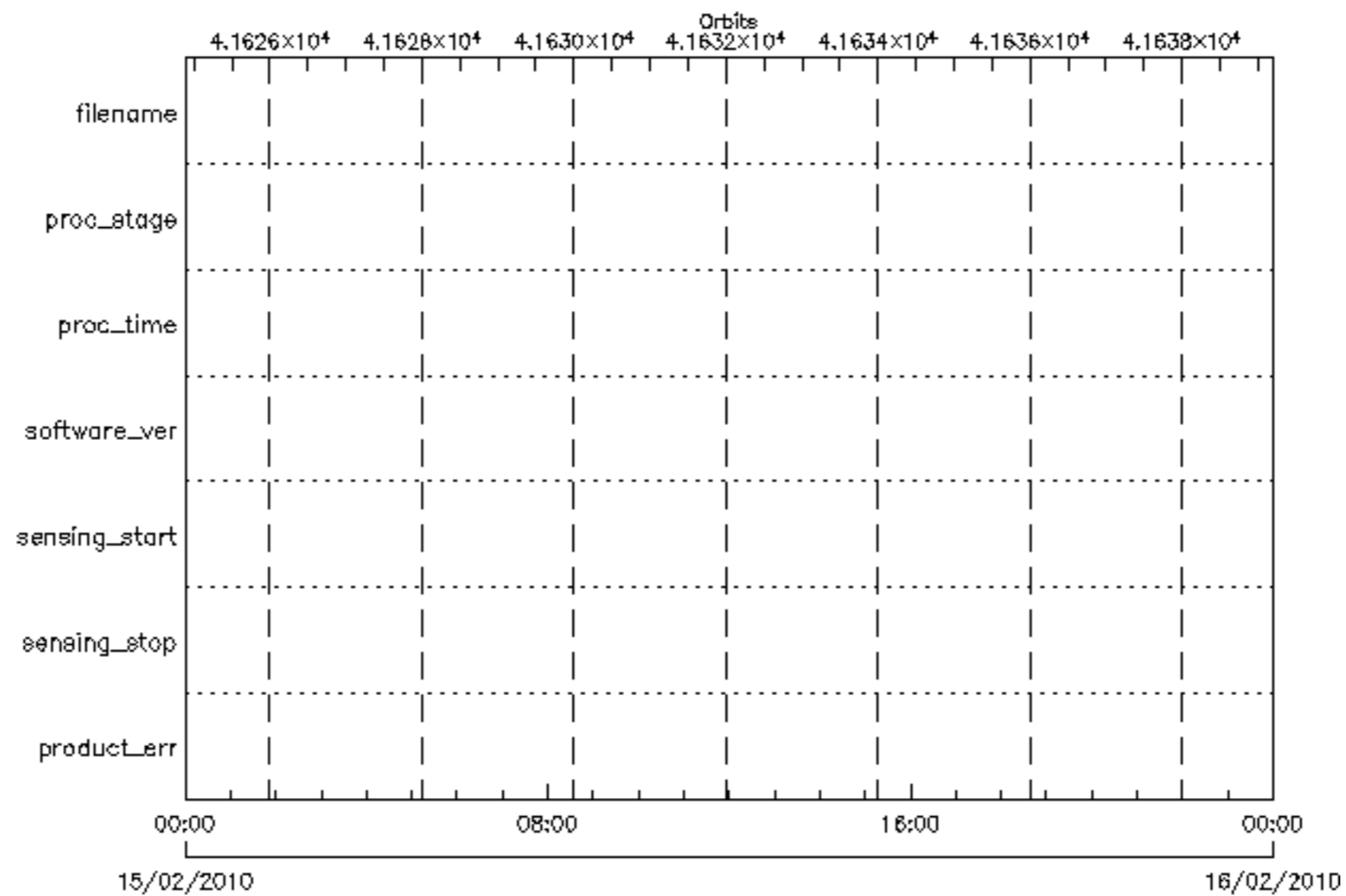
 product_err	 sensing_stop	 sensing_start	 software_ver
 proc_time	 proc_stage	 filename	



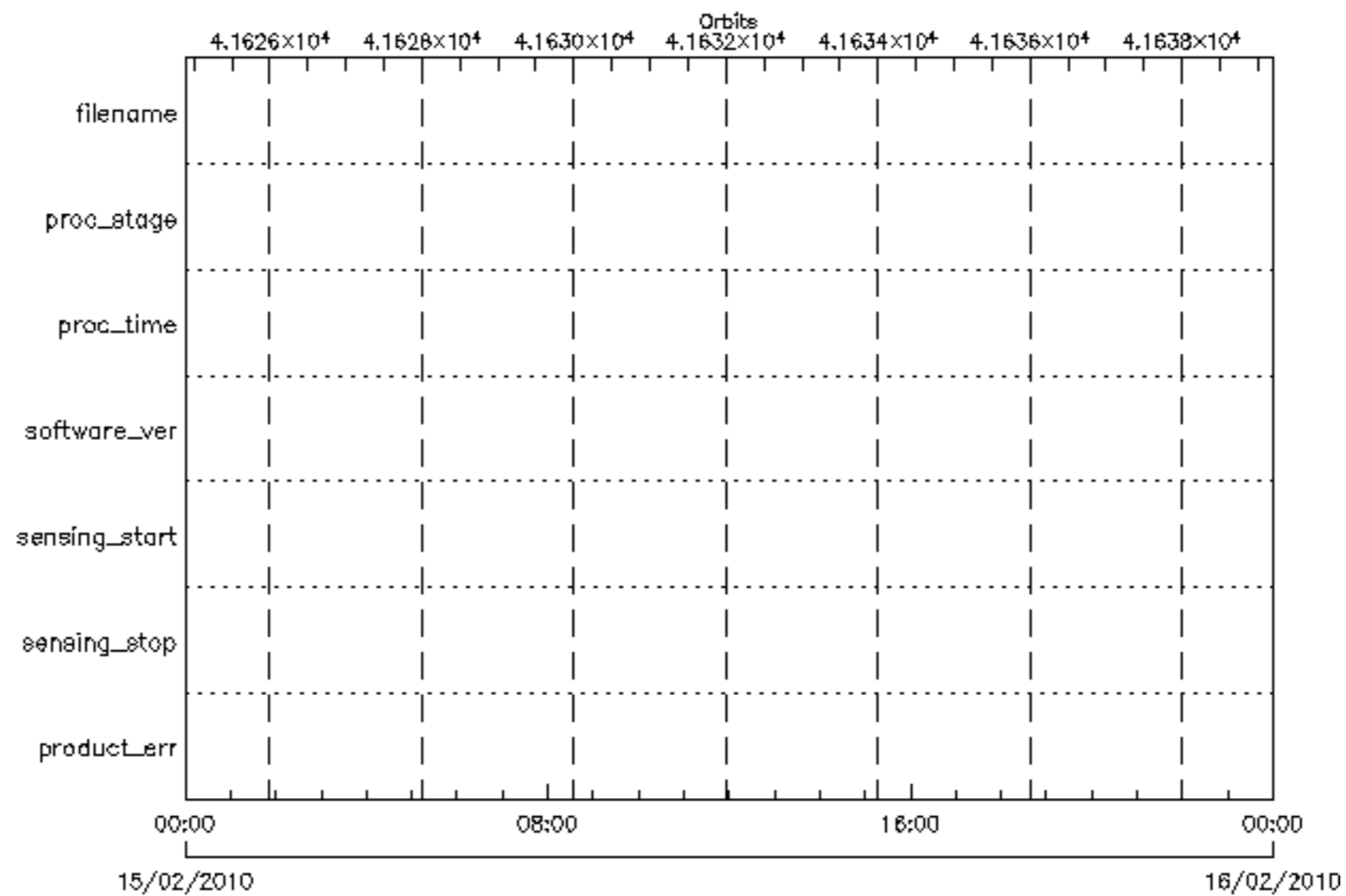
 product_err	 sensing_stop	 sensing_start	 software_ver
 proc_time	 proc_stage	 filename	



 product_err	 sensing_stop	 sensing_start	 software_ver
 proc_time	 proc_stage	 filename	

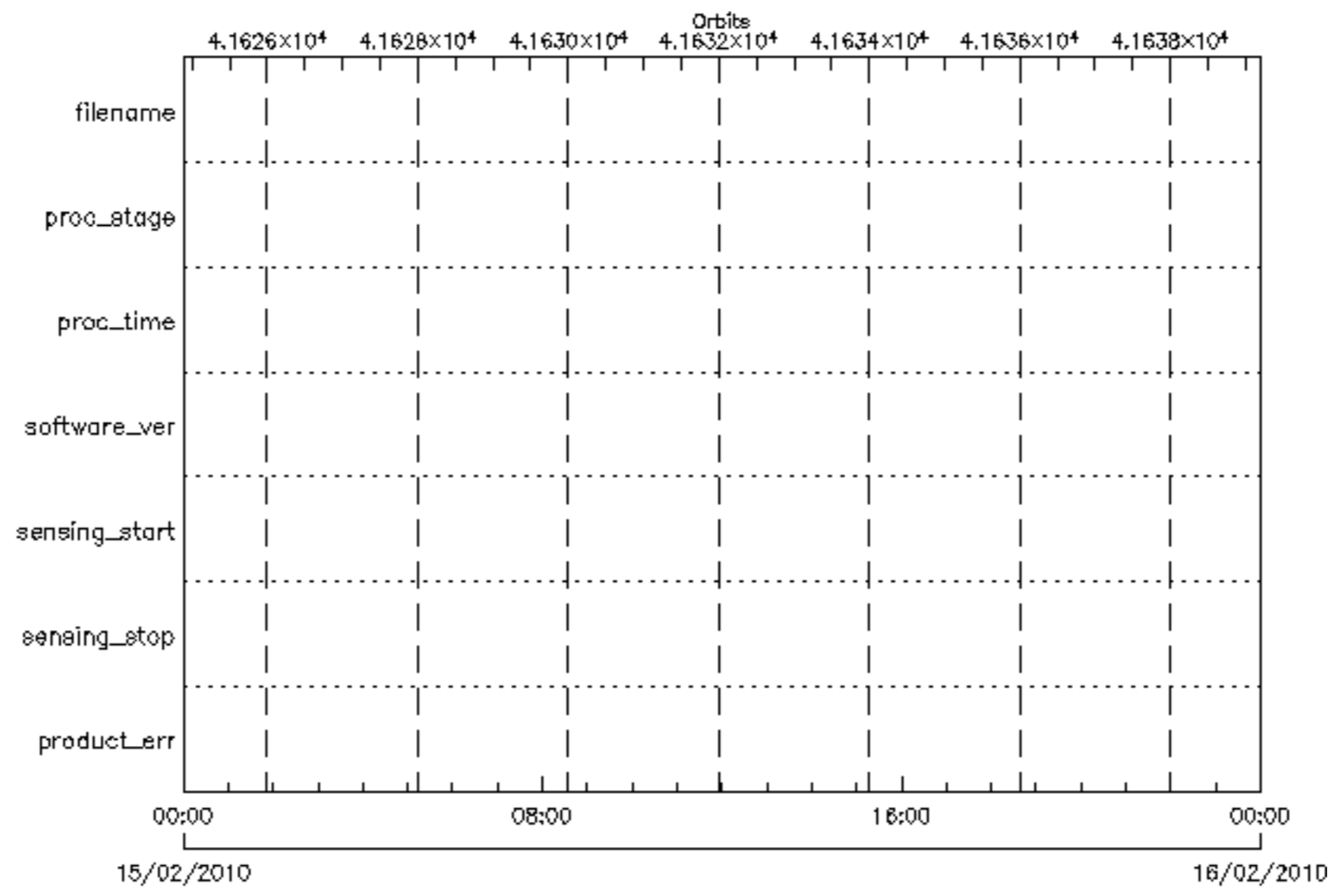


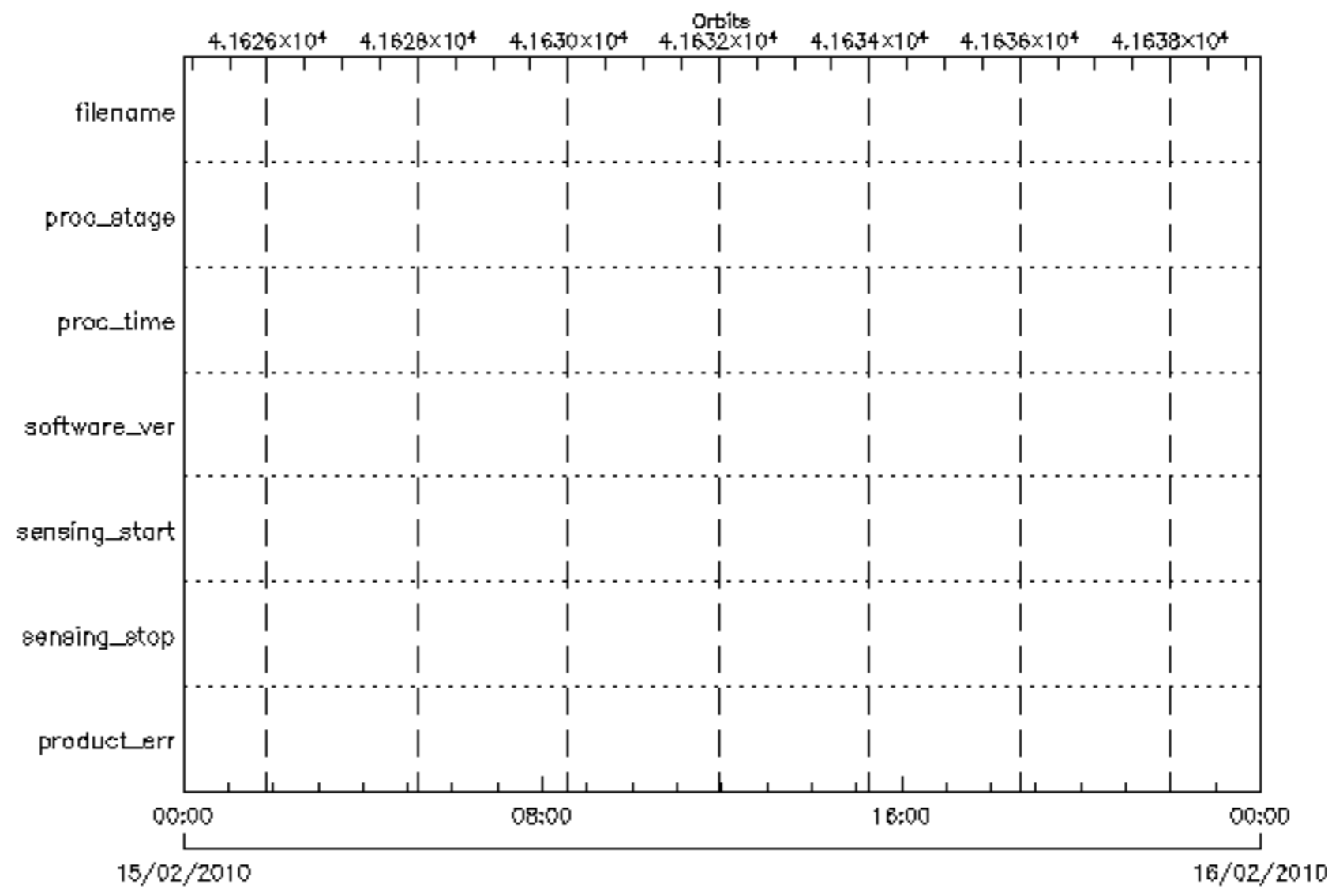
 product_err	 sensing_stop	 sensing_start	 software_ver
 proc_time	 proc_stage	 filename	

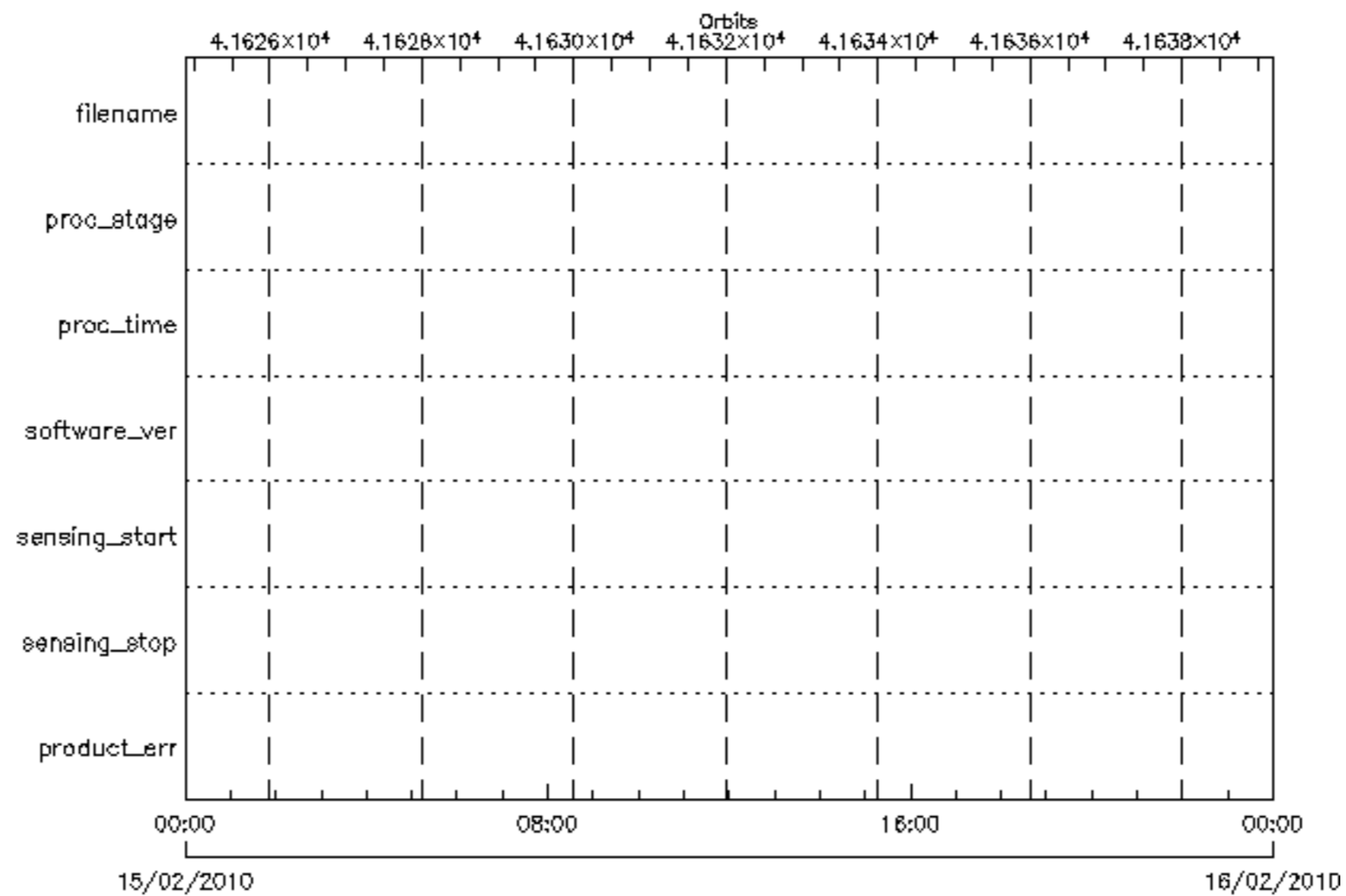


 product_err	 sensing_stop	 sensing_start	 software_ver
 proc_time	 proc_stage	 filename	

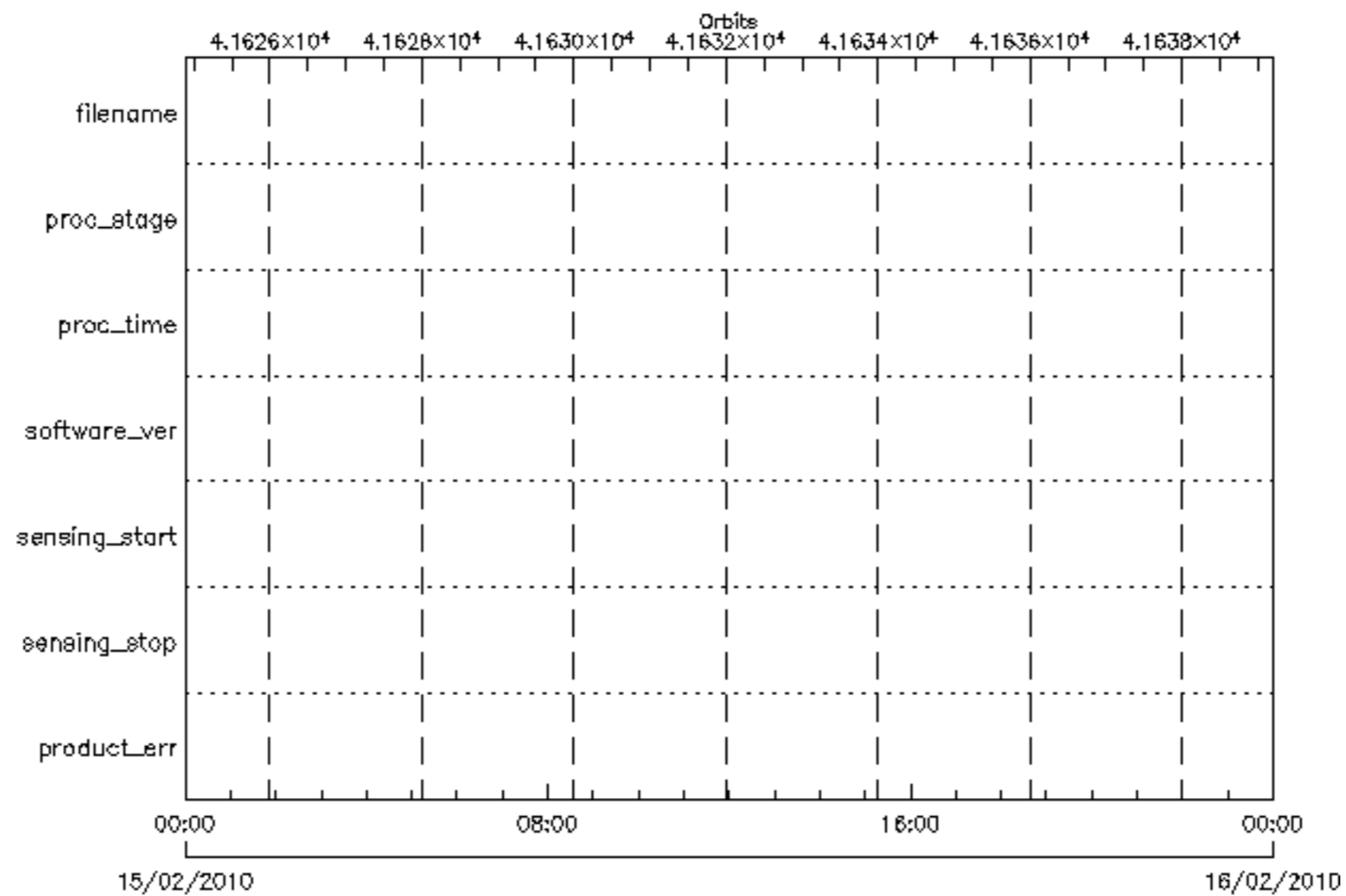




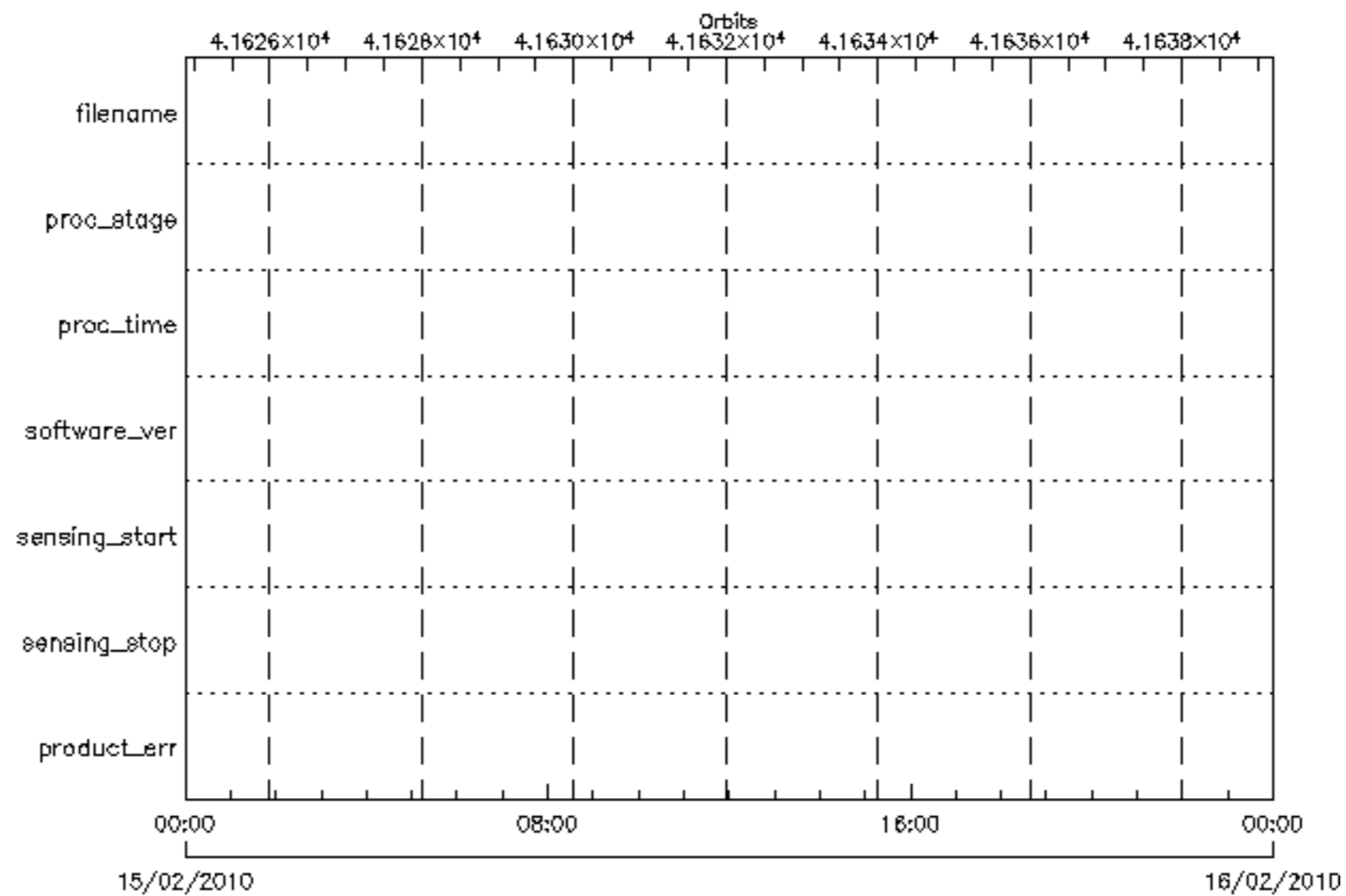




 product_err	 sensing_stop	 sensing_start	 software_ver
 proc_time	 proc_stage	 filename	

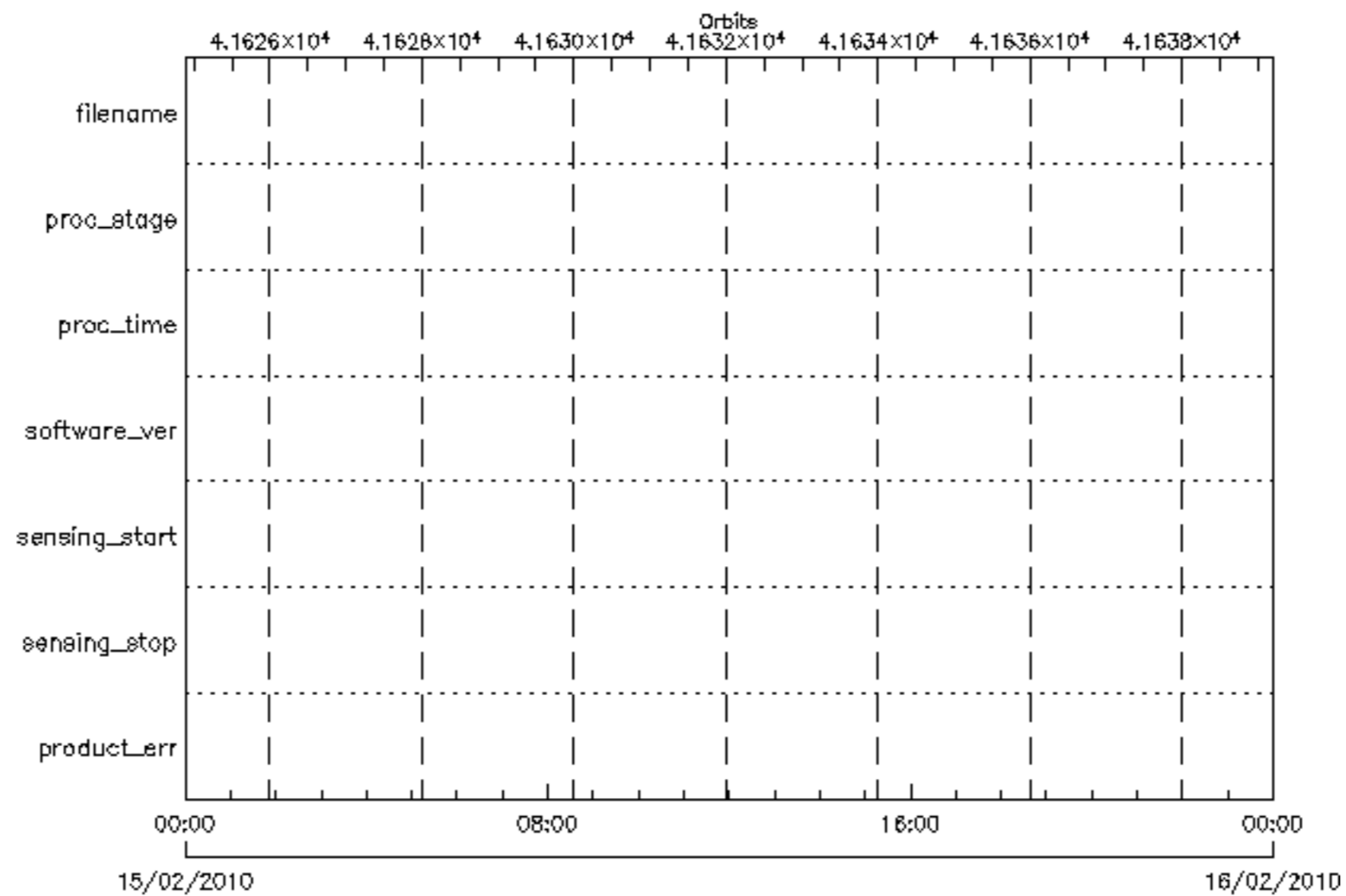


 product_err	 sensing_stop	 sensing_start	 software_ver
 proc_time	 proc_stage	 filename	

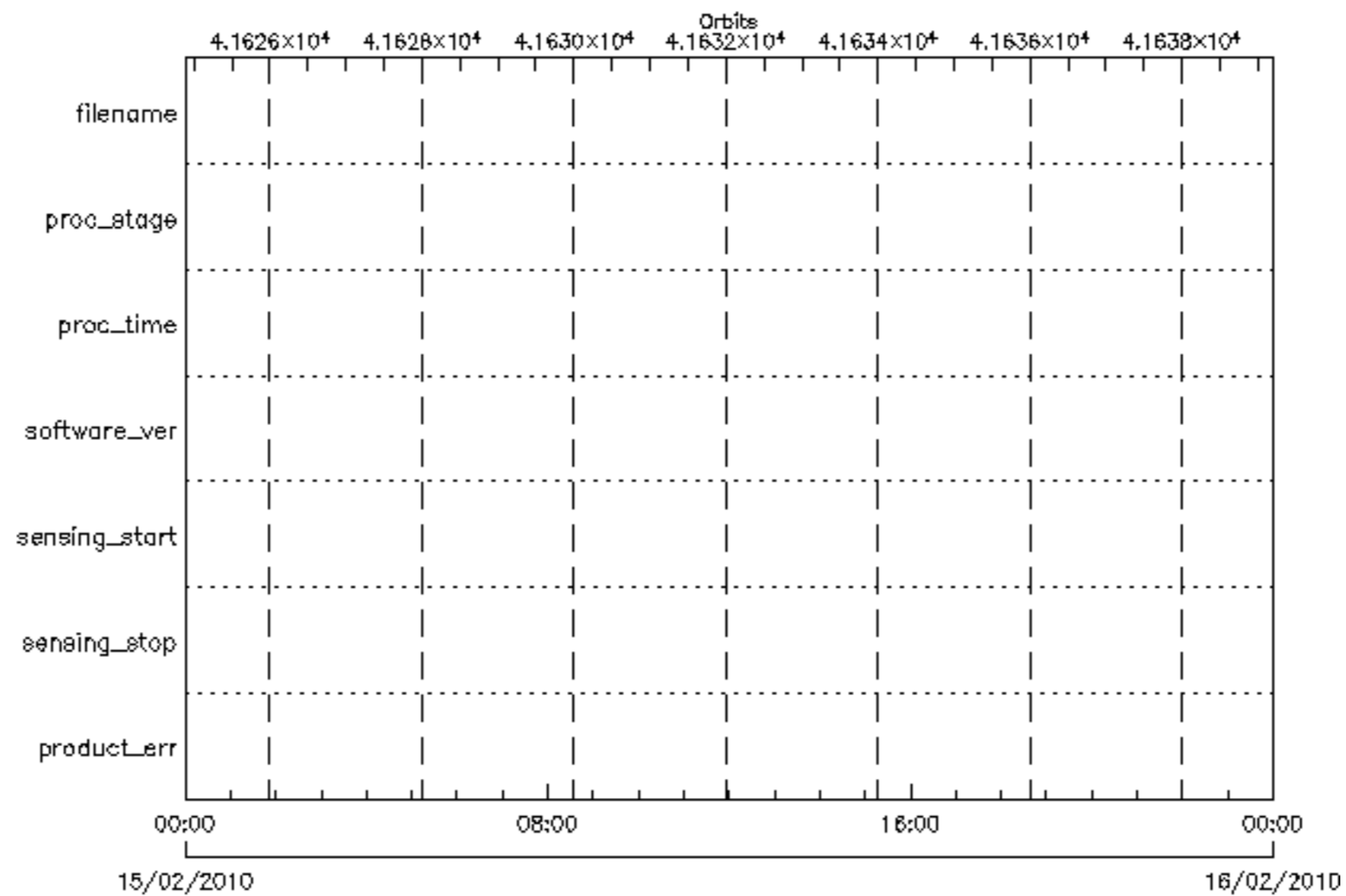


 product_err	 sensing_stop	 sensing_start	 software_ver
 proc_time	 proc_stage	 filename	





 product_err	 sensing_stop	 sensing_start	 software_ver
 proc_time	 proc_stage	 filename	



 product_err	 sensing_stop	 sensing_start	 software_ver
 proc_time	 proc_stage	 filename	