

RA2, MWR & DORIS SUMMARY PRODUCTS REPORT

Reporting time: 23-05-2008 14:00:04.000
Trigger: Routine

	Period Start	Period Stop
UTC	22-MAY-2008 00:00:00.000	23-MAY-2008 00:00:00.000
Absolute Orbit	32549	32563
Cycle, Relative Orbit	0431	0445

Products inventoried

Gauge
PCF_RA2_ME__0P 93.71% of production inventoried
PCF_RA2_CAL_0P 100% of production inventoried
PCF_DOR_NAV_0P 95.51% of production inventoried
PCF_DOR_DOP_0P 98.82% of production inventoried
PCF_MWR_NL__0P 93.71% of production inventoried
PCF_RA2_MW__1P 99.93% of production inventoried
PCF_RA2_FGD_2P 99.93% of production inventoried
PCF_RA2_WWV_2P 99.93% of production inventoried

TABLE OF CONTENTS

Overall production

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

Level 0

Planning vs. Production

Gauge
RA2_CAL_0P products: 1 produced; 0 gaps; 0 unplanned ; 0.00% of mission plan not covered by production
DOR_DOP_0P products: 17 produced; 15 gaps; 0 unplanned ; 1.12% of mission plan not covered by production
DOR_NAV_0P products: 17 produced; 13 gaps; 0 unplanned ; 4.30% of mission plan not covered by production
MWR_NL_0P products: 16 produced; 3 gaps; 0 unplanned ; 6.27% of mission plan not covered by production
RA2_ME_0P products: 17 produced; 3 gaps; 0 unplanned ; 6.30% of mission plan not covered by production

[Mission Plan vs. production chart](#)

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

ADF usage

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

[RA2_CAL_0P: ADFs usage](#)

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

[DOR_DOP_0P: ADFs usage](#)

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

[DOR_NAV_0P: ADFs usage](#)

Gauge

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

[MWR_NL__0P: ADFs usage](#)

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

[RA2_ME__0P: ADFs usage](#)

Header checks

MPH errors

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

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

[RA2_CAL_0P: MPH checks](#)

Gauge
0 DOR_DOP_0P products with wrong filename N/A
0 DOR_DOP_0P products with unknown processing stage N/A
0 DOR_DOP_0P products with unknown acquisition station N/A
0 DOR_DOP_0P products with unknown processing center N/A
0 DOR_DOP_0P products with wrong processing time N/A
0 DOR_DOP_0P products with software version not equal to the current version N/A
0 DOR_DOP_0P products with wrong sensing start N/A
0 DOR_DOP_0P products with wrong sensing stop N/A
0 DOR_DOP_0P products with wrong phase N/A
0 DOR_DOP_0P products with wrong state vector time N/A
0 DOR_DOP_0P products with unknown vector source N/A
11 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
10 DOR_NAV_0P products with UTC to SBT time too far from sensing time N/A
0 DOR_NAV_0P products with satellite binary time out-of-range N/A
0 DOR_NAV_0P products with wrong clock step N/A
0 DOR_NAV_0P products with leap utc set to blank N/A
0 DOR_NAV_0P products with leap err set N/A
0 DOR_NAV_0P products with product err set N/A
0 DOR_NAV_0P products with tot_size not equal to real file size N/A

[DOR_NAV_0P: MPH checks](#)

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

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

[MWR_NL__0P: MPH checks](#)

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

0 RA2_ME__0P products with wrong sensing start N/A
0 RA2_ME__0P products with wrong sensing stop N/A
0 RA2_ME__0P products with wrong phase N/A
0 RA2_ME__0P products with wrong state vector time N/A
0 RA2_ME__0P products with unknown vector source N/A
12 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](#)

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

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

[MWR_NL__0P: SPH checks](#)

Gauge
0 ADFs not covering sensing time are referenced in RA2_ME__0P products N/A
0 RA2_ME__0P products with start_lat out of range N/A
0 RA2_ME__0P products with start_long out of range N/A
0 RA2_ME__0P products with stop_lat out of range N/A
0 RA2_ME__0P products with stop_long out of range N/A
0 RA2_ME__0P products with sat_track out of range N/A
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; 1 gaps; 0 unplanned ; 0.08% 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
6 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
18 ADFs not covering sensing time are referenced in RA2_MW__1P products N/A
0 RA2_MW__1P products with processing errors significance flag set N/A
0 RA2_MW__1P products with percentage DSRs free of processing errors below threshold N/A
0 RA2_MW__1P products with percentage of valid measurements below threshold N/A
2 RA2_MW__1P products with percentage of 320 MHz band processed below threshold N/A
2 RA2_MW__1P products with percentage of 80 MHz band processed above threshold N/A
2 RA2_MW__1P products with percentage of 20 MHz band processed above threshold N/A

Level 2

Planning vs. Production

Gauge
RA2_FGD_2P products: 18 produced; 1 gaps; 0 unplanned ; 0.08% of mission plan not covered by production
RA2_WWV_2P products: 18 produced; 1 gaps; 0 unplanned ; 0.08% 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
216 differences with IECF detected for type RA2_FGD_2P N/A
34 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
224 differences with IECF detected for type RA2_WWV_2P N/A
51 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

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

0 RA2_FGD_2P products with I1b processing errors significance flag set N/A
18 RA2_FGD_2P products with percentage DSRs free of I2 processing errors below threshold N/A
0 RA2_FGD_2P products with percentage DSRs free of I1b processing errors below threshold N/A
0 RA2_FGD_2P products with percentage of valid measurements below threshold N/A
6 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
5 RA2_FGD_2P products with percentage of 20 MHz band processed above threshold N/A
4 RA2_FGD_2P products with percentage of valid Ku ocean retracker measurements below threshold N/A
0 RA2_FGD_2P products with percentage of valid Ku ice1 retracker measurements below threshold N/A
18 RA2_FGD_2P products with percentage of valid S ice1 retracker measurements below threshold N/A
2 RA2_FGD_2P products with percentage of valid Ku ice2 retracker measurements below threshold N/A
18 RA2_FGD_2P products with percentage of valid S ice2 retracker measurements below threshold N/A
0 RA2_FGD_2P products with percentage of valid Ku sea/ice retracker measurements below threshold N/A

[RA2_FGD_2P: SPH checks](#)

Gauge
0 ADFs not covering sensing time are referenced in RA2_WWV_2P products N/A
18 RA2_WWV_2P products with ra2_I2_proc_flag anomalies N/A
0 RA2_WWV_2P products with ra2_I1b_proc_flag anomalies N/A
18 RA2_WWV_2P products with ra2_I2_proc_quality anomalies N/A
0 RA2_WWV_2P products with ra2_I1b_proc_quality anomalies N/A
0 RA2_WWV_2P products with ra2_measurement_percent anomalies N/A
6 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
5 RA2_WWV_2P products with ra2_20_band_percent anomalies N/A

4 RA2_WWV_2P products with ra2_ocean_ku_retrack_percent anomalies
N/A

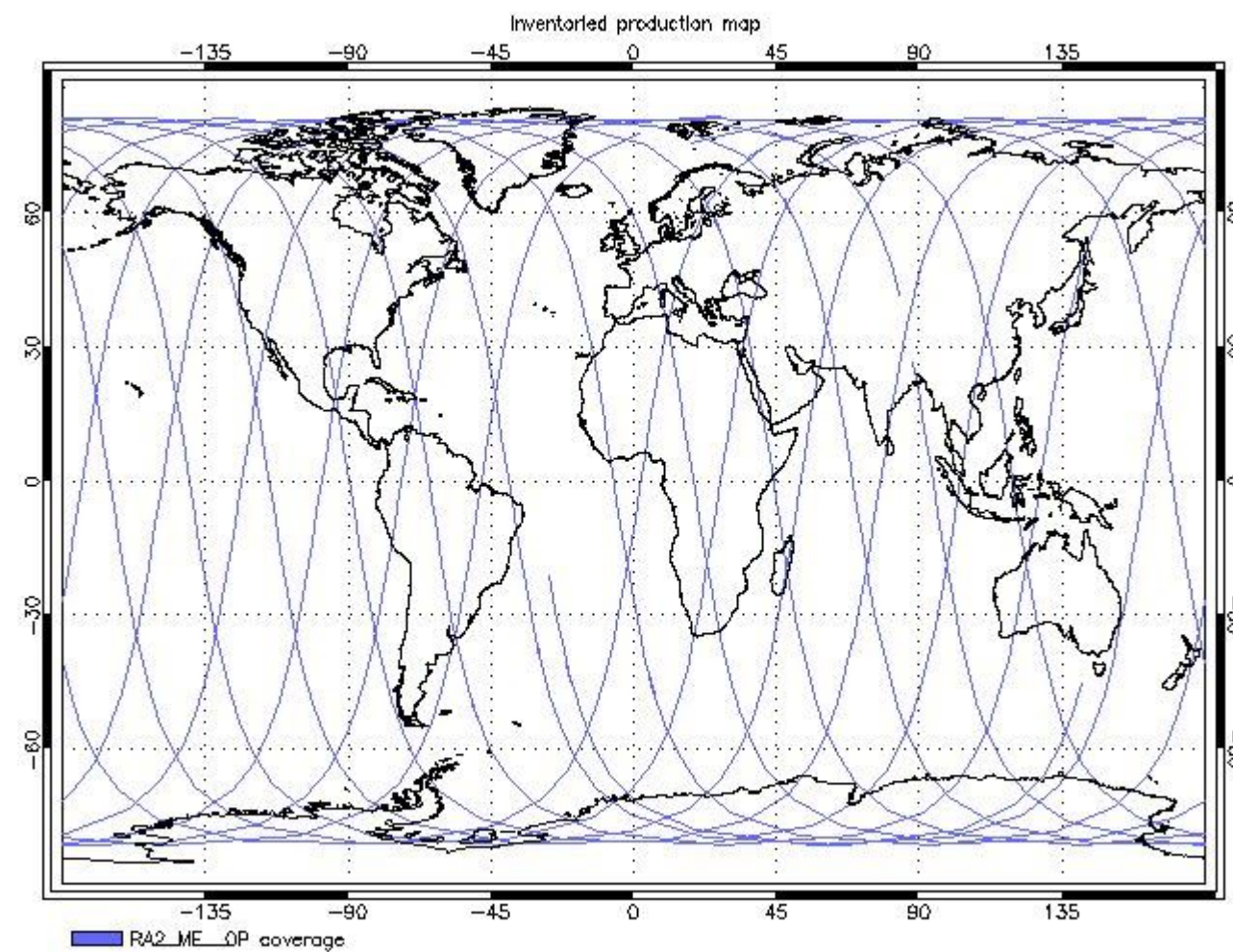
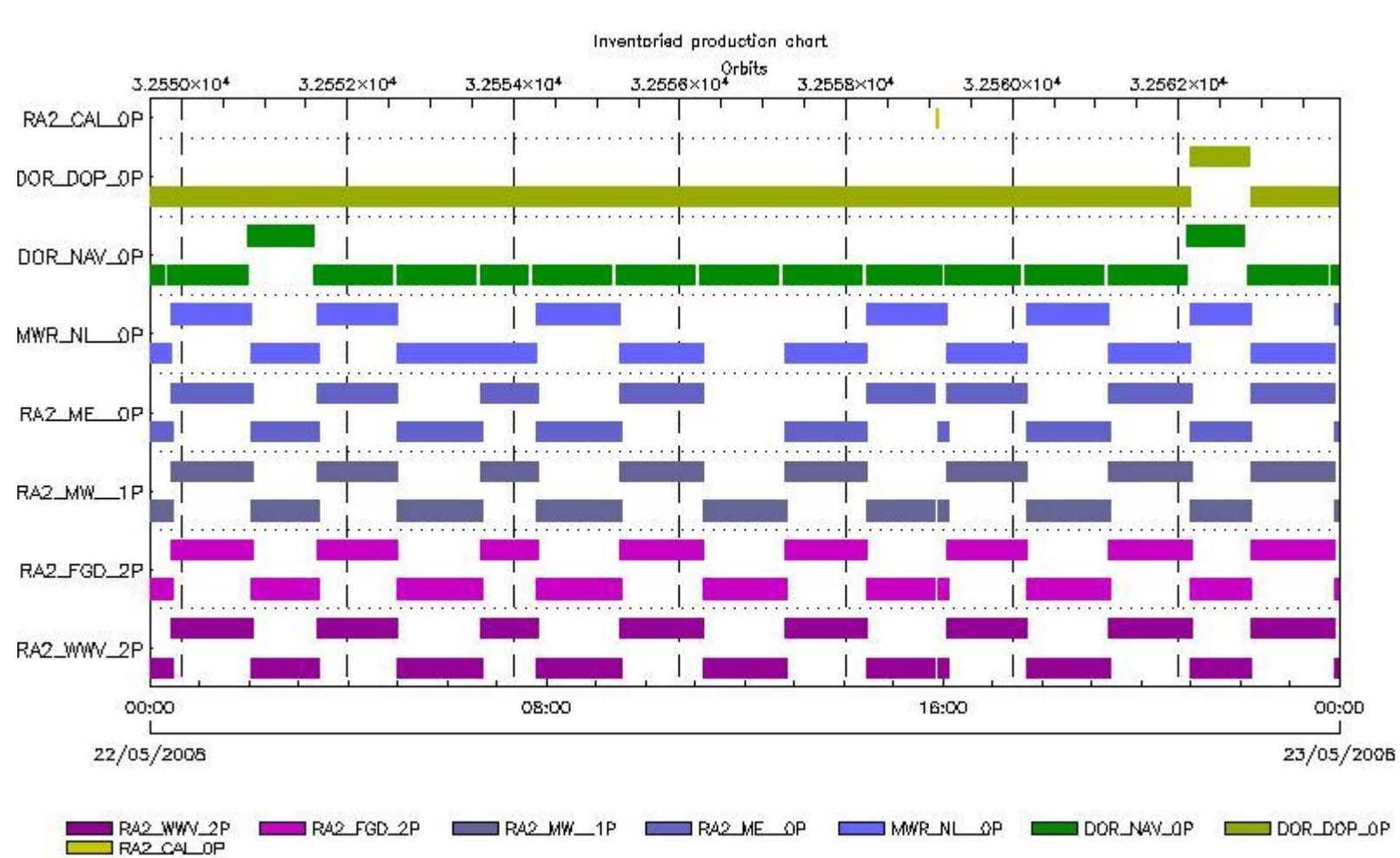
[RA2_WWV_2P: SPH checks](#)

Time Correlation

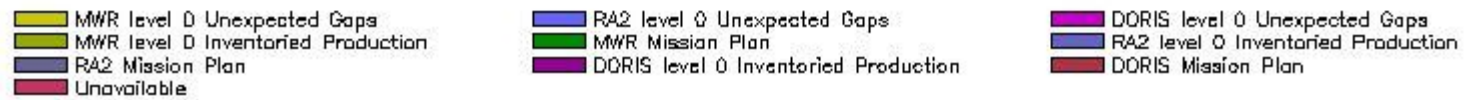
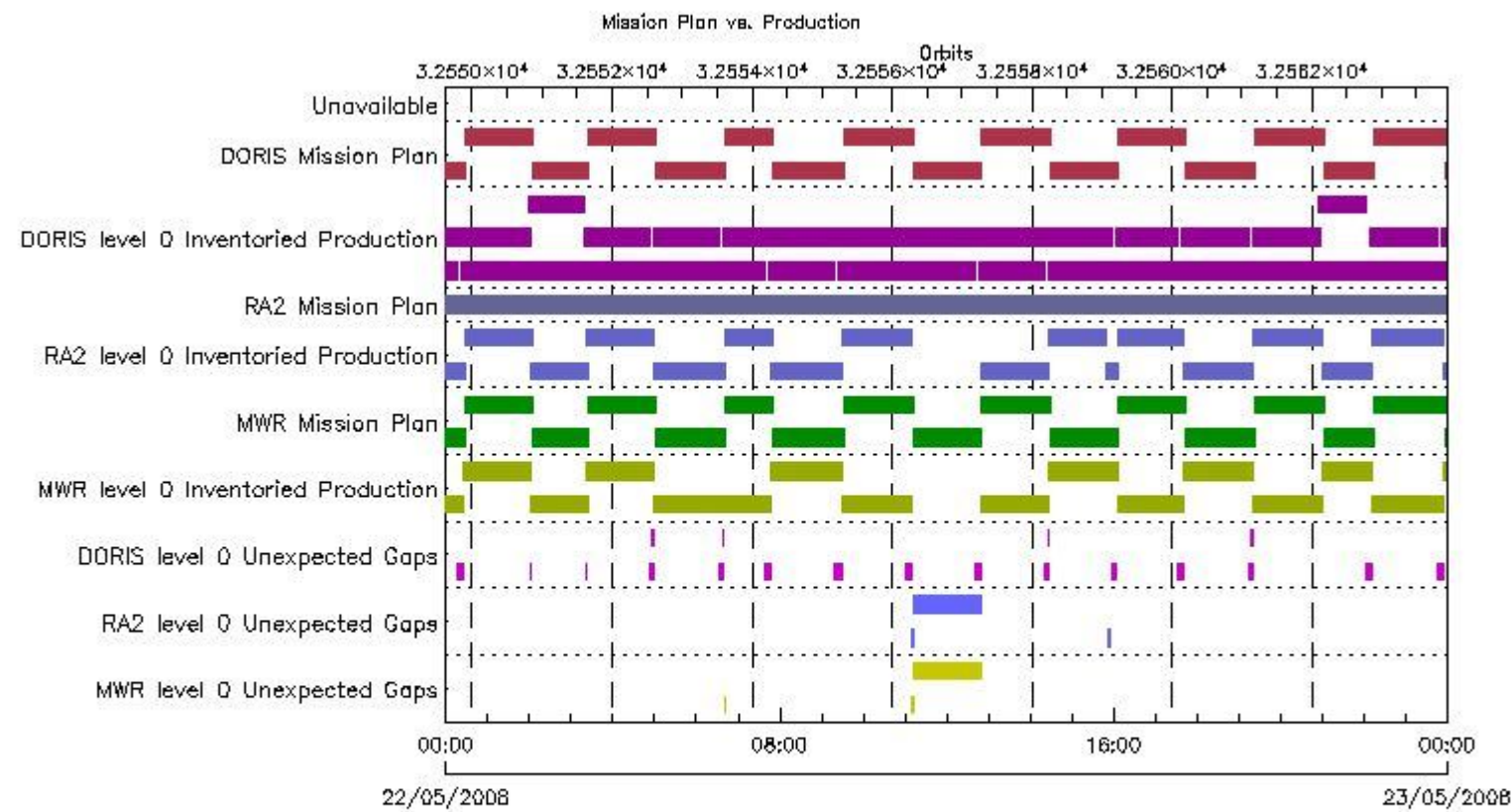
[Time Correlation propagation error](#)

Overall Production

Inventoried Production (sensing time)



Mission Plan vs. Production (level 0)



Production covering Mission Plan

Gauge
PCF_RA2_ME_0P 93.71% of production inventoried
PCF_RA2_CAL_0P 100% of production inventoried
PCF_DOR_NAV_0P 95.51% of production inventoried
PCF_DOR_DOP_0P 98.82% of production inventoried
PCF_MWR_NL_0P 93.71% of production inventoried

Mission Plan (extracted from DMOP)

Gauge	Segment (Start-Stop)
MODE.MEASUREMENT	21-MAY-2008 22:48:01.470 (I)
RA2.ACQ_PLAN	22-MAY-2008 15:50:36.488 (I)
MODE.NOMINAL	21-MAY-2008 22:48:01.470 (I)
DORIS.ACQ_PLAN	23-MAY-2008 01:35:39.252 (I)

MODE.NOMINAL MWR.ACQ_PLAN	21-MAY-2008 22:48:01.470 (I) 23-MAY-2008 01:35:39.252 (I)
MODE.DIGITAL_BITE RA2.ACQ_PLAN	22-MAY-2008 15:50:40.998 (I) 22-MAY-2008 15:53:13.109 (I)
MODE.MEASUREMENT RA2.ACQ_PLAN	22-MAY-2008 15:53:17.619 (I) 23-MAY-2008 01:35:39.252 (I)

Inventoried Products

RA2_CAL_0P products

Gauge	Segment (Start-Stop)	Explicit Reference
Product: RA2_CAL_0P Filename: RA2_CAL_0PNPDK20080522_155039_000001552068_00441_32559_1027.N1	22-MAY-2008 15:50:39.183 22-MAY-2008 15:53:14.030	RA2_CAL_0PNPDK20080522_155039_000001552068_00441_32559_1027.N1 RA2_CAL_0P.MPH.ABS_ORBIT=32559

DOR_DOP_0P products

Gauge	Segment (Start-Stop)	Explicit Reference
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20080521_224500_000059932068_00430_32548_5992.N1	21-MAY-2008 22:45:00.711 22-MAY-2008 00:24:54.021	DOR_DOP_0PNPDE20080521_224500_000059932068_00430_32548_5992.N1 DOR_DOP_0P.MPH.ABS_ORBIT=32548
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20080522_002557_000057382068_00431_32549_5993.N1	22-MAY-2008 00:25:57.778 22-MAY-2008 02:01:36.045	DOR_DOP_0PNPDE20080522_002557_000057382068_00431_32549_5993.N1 DOR_DOP_0P.MPH.ABS_ORBIT=32549
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20080522_020239_000047182068_00432_32550_5994.N1	22-MAY-2008 02:02:39.810 22-MAY-2008 03:21:17.920	DOR_DOP_0PNPDE20080522_020239_000047182068_00432_32550_5994.N1 DOR_DOP_0P.MPH.ABS_ORBIT=32550
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20080522_032221_000056752068_00433_32551_5995.N1	22-MAY-2008 03:22:21.678 22-MAY-2008 04:56:56.198	DOR_DOP_0PNPDE20080522_032221_000056752068_00433_32551_5995.N1 DOR_DOP_0P.MPH.ABS_ORBIT=32551
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20080522_045759_000060572068_00434_32552_5996.N1	22-MAY-2008 04:57:59.956 22-MAY-2008 06:38:56.984	DOR_DOP_0PNPDE20080522_045759_000060572068_00434_32552_5996.N1 DOR_DOP_0P.MPH.ABS_ORBIT=32552
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20080522_064000_000040172068_00435_32553_7645.N1	22-MAY-2008 06:40:00.746 22-MAY-2008 07:46:57.512	DOR_DOP_0PNPDK20080522_064000_000040172068_00435_32553_7645.N1 DOR_DOP_0P.MPH.ABS_ORBIT=32553
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20080522_074801_000059932068_00436_32554_7646.N1	22-MAY-2008 07:48:01.270 22-MAY-2008 09:27:54.532	DOR_DOP_0PNPDK20080522_074801_000059932068_00436_32554_7646.N1 DOR_DOP_0P.MPH.ABS_ORBIT=32554
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20080522_092858_000058662068_00437_32555_7647.N1	22-MAY-2008 09:28:58.298 22-MAY-2008 11:06:44.060	DOR_DOP_0PNPDK20080522_092858_000058662068_00437_32555_7647.N1 DOR_DOP_0P.MPH.ABS_ORBIT=32555
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20080522_110851_000059302068_00438_32556_7648.N1	22-MAY-2008 11:08:51.580 22-MAY-2008 12:47:41.080	DOR_DOP_0PNPDK20080522_110851_000059302068_00438_32556_7648.N1 DOR_DOP_0P.MPH.ABS_ORBIT=32556
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20080522_124844_000058022068_00439_32557_7649.N1	22-MAY-2008 12:48:44.834 22-MAY-2008 14:25:26.843	DOR_DOP_0PNPDK20080522_124844_000058022068_00439_32557_7649.N1 DOR_DOP_0P.MPH.ABS_ORBIT=32557
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20080522_142630_000058022068_00440_32558_7650.N1	22-MAY-2008 14:26:30.605 22-MAY-2008 16:03:12.625	DOR_DOP_0PNPDK20080522_142630_000058022068_00440_32558_7650.N1 DOR_DOP_0P.MPH.ABS_ORBIT=32558
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20080522_160416_000056752068_00441_32559_7651.N1	22-MAY-2008 16:04:16.375 22-MAY-2008 17:38:50.891	DOR_DOP_0PNPDK20080522_160416_000056752068_00441_32559_7651.N1 DOR_DOP_0P.MPH.ABS_ORBIT=32559
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20080522_173954_000059302068_00442_32560_7652.N1	22-MAY-2008 17:39:54.649 22-MAY-2008 19:18:44.165	DOR_DOP_0PNPDK20080522_173954_000059302068_00442_32560_7652.N1 DOR_DOP_0P.MPH.ABS_ORBIT=32560
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDK20080522_191947_000059302068_00443_32561_7653.N1	22-MAY-2008 19:19:47.923 22-MAY-2008 20:58:37.443	DOR_DOP_0PNPDK20080522_191947_000059302068_00443_32561_7653.N1 DOR_DOP_0P.MPH.ABS_ORBIT=32561
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20080522_205837_000042722068_00444_32562_5997.N1	22-MAY-2008 20:58:37.443 22-MAY-2008 22:09:49.256	DOR_DOP_0PNPDE20080522_205837_000042722068_00444_32562_5997.N1 DOR_DOP_0P.MPH.ABS_ORBIT=32562

Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20080522_221156_000059932068_00444_32562_5998.N1	22-MAY-2008 22:11:56.772 22-MAY-2008 23:51:50.058	DOR_DOP_0PNPDE20080522_221156_000059932068_00444_32562_5998.N1 DOR_DOP_0P.MPH.ABS_ORBIT=32562
Product: DOR_DOP_0P Filename: DOR_DOP_0PNPDE20080522_235253_000059302068_00445_32563_5999.N1	22-MAY-2008 23:52:53.816 23-MAY-2008 01:31:43.336	DOR_DOP_0PNPDE20080522_235253_000059302068_00445_32563_5999.N1 DOR_DOP_0P.MPH.ABS_ORBIT=32563

DOR_NAV_0P products

Gauge	Segment (Start-Stop)	Explicit Reference
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDE20080521_224117_000057382068_00430_32548_5580.N1	21-MAY-2008 22:41:17.555 22-MAY-2008 00:16:55.833	DOR_NAV_0PNPDE20080521_224117_000057382068_00430_32548_5580.N1 DOR_NAV_0P.MPH.ABS_ORBIT=32548
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDE20080522_002214_000057382068_00431_32549_5581.N1	22-MAY-2008 00:22:14.626 22-MAY-2008 01:57:52.888	DOR_NAV_0PNPDE20080522_002214_000057382068_00431_32549_5581.N1 DOR_NAV_0P.MPH.ABS_ORBIT=32549
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDE20080522_015752_000047822068_00432_32550_5582.N1	22-MAY-2008 01:57:52.888 22-MAY-2008 03:17:34.768	DOR_NAV_0PNPDE20080522_015752_000047822068_00432_32550_5582.N1 DOR_NAV_0P.MPH.ABS_ORBIT=32550
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDE20080522_031734_000057382068_00433_32551_5583.N1	22-MAY-2008 03:17:34.768 22-MAY-2008 04:53:13.034	DOR_NAV_0PNPDE20080522_031734_000057382068_00433_32551_5583.N1 DOR_NAV_0P.MPH.ABS_ORBIT=32551
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDE20080522_045831_000057382068_00434_32552_5584.N1	22-MAY-2008 04:58:31.831 22-MAY-2008 06:34:10.074	DOR_NAV_0PNPDE20080522_045831_000057382068_00434_32552_5584.N1 DOR_NAV_0P.MPH.ABS_ORBIT=32552
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDK20080522_063928_000035072068_00435_32553_6932.N1	22-MAY-2008 06:39:28.863 22-MAY-2008 07:37:55.570	DOR_NAV_0PNPDK20080522_063928_000035072068_00435_32553_6932.N1 DOR_NAV_0P.MPH.ABS_ORBIT=32553
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDK20080522_074314_000057382068_00436_32554_6933.N1	22-MAY-2008 07:43:14.363 22-MAY-2008 09:18:52.579	DOR_NAV_0PNPDK20080522_074314_000057382068_00436_32554_6933.N1 DOR_NAV_0P.MPH.ABS_ORBIT=32554
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDK20080522_092411_000057382068_00437_32555_6934.N1	22-MAY-2008 09:24:11.384 22-MAY-2008 10:59:49.642	DOR_NAV_0PNPDK20080522_092411_000057382068_00437_32555_6934.N1 DOR_NAV_0P.MPH.ABS_ORBIT=32555
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDK20080522_110508_000057382068_00438_32556_6935.N1	22-MAY-2008 11:05:08.423 22-MAY-2008 12:40:46.651	DOR_NAV_0PNPDK20080522_110508_000057382068_00438_32556_6935.N1 DOR_NAV_0P.MPH.ABS_ORBIT=32556
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDK20080522_124605_000057382068_00439_32557_6936.N1	22-MAY-2008 12:46:05.444 22-MAY-2008 14:21:43.690	DOR_NAV_0PNPDK20080522_124605_000057382068_00439_32557_6936.N1 DOR_NAV_0P.MPH.ABS_ORBIT=32557
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDK20080522_142702_000054192068_00440_32558_6937.N1	22-MAY-2008 14:27:02.480 22-MAY-2008 15:57:21.945	DOR_NAV_0PNPDK20080522_142702_000054192068_00440_32558_6937.N1 DOR_NAV_0P.MPH.ABS_ORBIT=32558
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDK20080522_160240_000054192068_00441_32559_6938.N1	22-MAY-2008 16:02:40.734 22-MAY-2008 17:33:00.219	DOR_NAV_0PNPDK20080522_160240_000054192068_00441_32559_6938.N1 DOR_NAV_0P.MPH.ABS_ORBIT=32559
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDK20080522_173819_000057382068_00442_32560_6939.N1	22-MAY-2008 17:38:19.008 22-MAY-2008 19:13:57.255	DOR_NAV_0PNPDK20080522_173819_000057382068_00442_32560_6939.N1 DOR_NAV_0P.MPH.ABS_ORBIT=32560
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDK20080522_191916_000057382068_00443_32561_6940.N1	22-MAY-2008 19:19:16.048 22-MAY-2008 20:54:54.291	DOR_NAV_0PNPDK20080522_191916_000057382068_00443_32561_6940.N1 DOR_NAV_0P.MPH.ABS_ORBIT=32561
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDE20080522_205454_000041442068_00444_32562_5585.N1	22-MAY-2008 20:54:54.291 22-MAY-2008 22:03:58.592	DOR_NAV_0PNPDE20080522_205454_000041442068_00444_32562_5585.N1 DOR_NAV_0P.MPH.ABS_ORBIT=32562
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDE20080522_220917_000057382068_00444_32562_5586.N1	22-MAY-2008 22:09:17.381 22-MAY-2008 23:44:55.624	DOR_NAV_0PNPDE20080522_220917_000057382068_00444_32562_5586.N1 DOR_NAV_0P.MPH.ABS_ORBIT=32562
Product: DOR_NAV_0P Filename: DOR_NAV_0PNPDE20080522_235014_000057382068_00445_32563_5587.N1	22-MAY-2008 23:50:14.421 23-MAY-2008 01:25:52.676	DOR_NAV_0PNPDE20080522_235014_000057382068_00445_32563_5587.N1 DOR_NAV_0P.MPH.ABS_ORBIT=32563

MWR_NL__0P products

Gauge	Segment (Start-Stop)	Explicit Reference
Product: MWR_NL__0P Filename: MWR_NL__0PNPDE20080521_224548_000060242068_00430_32548_6003.N1	21-MAY-2008 22:45:48.106 22-MAY-2008 00:26:12.274	MWR_NL__0PNPDE20080521_224548_000060242068_00430_32548_6003.N1 MWR_NL__0P.MPH.ABS_ORBIT=32548
Product: MWR_NL__0P Filename: MWR_NL__0PNPDE20080522_002612_000058082068_00431_32549_6004.N1	22-MAY-2008 00:26:12.274 22-MAY-2008 02:03:00.435	MWR_NL__0PNPDE20080522_002612_000058082068_00431_32549_6004.N1 MWR_NL__0P.MPH.ABS_ORBIT=32549

Product: MWR_NL__OP Filename: MWR_NL__OPNPDE20080522_020236_000048482068_00432_32550_6005.N1	22-MAY-2008 02:02:36.431 22-MAY-2008 03:23:24.573	MWR_NL__OPNPDE20080522_020236_000048482068_00432_32550_6005.N1 MWR_NL__OP.MPH.ABS_ORBIT=32550
Product: MWR_NL__OP Filename: MWR_NL__OPNPDE20080522_032236_000057602068_00433_32551_6006.N1	22-MAY-2008 03:22:36.573 22-MAY-2008 04:58:36.722	MWR_NL__OPNPDE20080522_032236_000057602068_00433_32551_6006.N1 MWR_NL__OP.MPH.ABS_ORBIT=32551
Product: MWR_NL__OP Filename: MWR_NL__OPNPDE20080522_045836_000060962068_00434_32552_6007.N1	22-MAY-2008 04:58:36.722 22-MAY-2008 06:40:12.898	MWR_NL__OPNPDE20080522_045836_000060962068_00434_32552_6007.N1 MWR_NL__OP.MPH.ABS_ORBIT=32552
Product: MWR_NL__OP Filename: MWR_NL__OPNPDK20080522_064036_000040322068_00435_32553_7528.N1	22-MAY-2008 06:40:36.898 22-MAY-2008 07:47:49.004	MWR_NL__OPNPDK20080522_064036_000040322068_00435_32553_7528.N1 MWR_NL__OP.MPH.ABS_ORBIT=32553
Product: MWR_NL__OP Filename: MWR_NL__OPNPDK20080522_074749_000060722068_00436_32554_7529.N1	22-MAY-2008 07:47:49.004 22-MAY-2008 09:29:01.169	MWR_NL__OPNPDK20080522_074749_000060722068_00436_32554_7529.N1 MWR_NL__OP.MPH.ABS_ORBIT=32554
Product: MWR_NL__OP Filename: MWR_NL__OPNPDK20080522_092901_000059762068_00437_32555_7530.N1	22-MAY-2008 09:29:01.169 22-MAY-2008 11:08:37.341	MWR_NL__OPNPDK20080522_092901_000059762068_00437_32555_7530.N1 MWR_NL__OP.MPH.ABS_ORBIT=32555
Product: MWR_NL__OP Filename: MWR_NL__OPNPDK20080522_124901_000058802068_00439_32557_7532.N1	22-MAY-2008 12:49:01.502 22-MAY-2008 14:27:01.671	MWR_NL__OPNPDK20080522_124901_000058802068_00439_32557_7532.N1 MWR_NL__OP.MPH.ABS_ORBIT=32557
Product: MWR_NL__OP Filename: MWR_NL__OPNPDK20080522_142701_000058802068_00440_32558_7533.N1	22-MAY-2008 14:27:01.671 22-MAY-2008 16:05:01.836	MWR_NL__OPNPDK20080522_142701_000058802068_00440_32558_7533.N1 MWR_NL__OP.MPH.ABS_ORBIT=32558
Product: MWR_NL__OP Filename: MWR_NL__OPNPDK20080522_160501_000057362068_00441_32559_7534.N1	22-MAY-2008 16:05:01.836 22-MAY-2008 17:40:37.989	MWR_NL__OPNPDK20080522_160501_000057362068_00441_32559_7534.N1 MWR_NL__OP.MPH.ABS_ORBIT=32559
Product: MWR_NL__OP Filename: MWR_NL__OPNPDK20080522_174013_000060002068_00442_32560_7535.N1	22-MAY-2008 17:40:13.993 22-MAY-2008 19:20:14.153	MWR_NL__OPNPDK20080522_174013_000060002068_00442_32560_7535.N1 MWR_NL__OP.MPH.ABS_ORBIT=32560
Product: MWR_NL__OP Filename: MWR_NL__OPNPDK20080522_191950_000060002068_00443_32561_7536.N1	22-MAY-2008 19:19:50.153 22-MAY-2008 20:59:50.322	MWR_NL__OPNPDK20080522_191950_000060002068_00443_32561_7536.N1 MWR_NL__OP.MPH.ABS_ORBIT=32561
Product: MWR_NL__OP Filename: MWR_NL__OPNPDE20080522_205902_000043682068_00444_32562_6008.N1	22-MAY-2008 20:59:02.326 22-MAY-2008 22:11:50.444	MWR_NL__OPNPDE20080522_205902_000043682068_00444_32562_6008.N1 MWR_NL__OP.MPH.ABS_ORBIT=32562
Product: MWR_NL__OP Filename: MWR_NL__OPNPDE20080522_221150_000060962068_00444_32562_6009.N1	22-MAY-2008 22:11:50.444 22-MAY-2008 23:53:26.612	MWR_NL__OPNPDE20080522_221150_000060962068_00444_32562_6009.N1 MWR_NL__OP.MPH.ABS_ORBIT=32562
Product: MWR_NL__OP Filename: MWR_NL__OPNPDE20080522_235302_000060002068_00445_32563_6010.N1	22-MAY-2008 23:53:02.612 23-MAY-2008 01:33:02.781	MWR_NL__OPNPDE20080522_235302_000060002068_00445_32563_6010.N1 MWR_NL__OP.MPH.ABS_ORBIT=32563

RA2_ME__OP products

Gauge	Segment (Start-Stop)	Explicit Reference
Product: RA2_ME__OP Filename: RA2_ME__OPNPDE20080521_224557_000060852068_00430_32548_6579.N1	21-MAY-2008 22:45:57.351 22-MAY-2008 00:27:22.019	RA2_ME__OPNPDE20080521_224557_000060852068_00430_32548_6579.N1 RA2_ME__OP.MPH.ABS_ORBIT=32548
Product: RA2_ME__OP Filename: RA2_ME__OPNPDE20080522_002620_000058572068_00431_32549_6580.N1	22-MAY-2008 00:26:20.749 22-MAY-2008 02:03:58.160	RA2_ME__OPNPDE20080522_002620_000058572068_00431_32549_6580.N1 RA2_ME__OP.MPH.ABS_ORBIT=32549
Product: RA2_ME__OP Filename: RA2_ME__OPNPDE20080522_020258_000048732068_00432_32550_6581.N1	22-MAY-2008 02:02:58.004 22-MAY-2008 03:24:10.640	RA2_ME__OPNPDE20080522_020258_000048732068_00432_32550_6581.N1 RA2_ME__OP.MPH.ABS_ORBIT=32550
Product: RA2_ME__OP Filename: RA2_ME__OPNPDE20080522_032251_000058012068_00433_32551_6582.N1	22-MAY-2008 03:22:51.546 22-MAY-2008 04:59:32.144	RA2_ME__OPNPDE20080522_032251_000058012068_00433_32551_6582.N1 RA2_ME__OP.MPH.ABS_ORBIT=32551
Product: RA2_ME__OP Filename: RA2_ME__OPNPDE20080522_045859_000061342068_00434_32552_6583.N1	22-MAY-2008 04:58:59.838 22-MAY-2008 06:41:13.522	RA2_ME__OPNPDE20080522_045859_000061342068_00434_32552_6583.N1 RA2_ME__OP.MPH.ABS_ORBIT=32552
Product: RA2_ME__OP Filename: RA2_ME__OPNPDK20080522_064040_000040772068_00435_32553_8834.N1	22-MAY-2008 06:40:40.102 22-MAY-2008 07:48:37.342	RA2_ME__OPNPDK20080522_064040_000040772068_00435_32553_8834.N1 RA2_ME__OP.MPH.ABS_ORBIT=32553
Product: RA2_ME__OP Filename: RA2_ME__OPNPDK20080522_074805_000061092068_00436_32554_8835.N1	22-MAY-2008 07:48:05.036 22-MAY-2008 09:29:54.212	RA2_ME__OPNPDK20080522_074805_000061092068_00436_32554_8835.N1 RA2_ME__OP.MPH.ABS_ORBIT=32554
Product: RA2_ME__OP Filename: RA2_ME__OPNPDK20080522_092914_000060182068_00437_32555_8836.N1	22-MAY-2008 09:29:14.108 22-MAY-2008 11:09:31.936	RA2_ME__OPNPDK20080522_092914_000060182068_00437_32555_8836.N1 RA2_ME__OP.MPH.ABS_ORBIT=32555

Product: RA2_ME__OP Filename: RA2_ME__OPNPDK20080522_124918_000059112068_00439_32557_8838.N1	22-MAY-2008 12:49:18.572 22-MAY-2008 14:27:49.456	RA2_ME__OPNPDK20080522_124918_000059112068_00439_3255 RA2_ME__OP.MPH.ABS_ORBIT=32557
Product: RA2_ME__OP Filename: RA2_ME__OPNPDK20080522_142718_000049902068_00440_32558_8839.N1	22-MAY-2008 14:27:18.264 22-MAY-2008 15:50:27.870	RA2_ME__OPNPDK20080522_142718_000049902068_00440_32558_8839.N1 RA2_ME__OP.MPH.ABS_ORBIT=32558
Product: RA2_ME__OP Filename: RA2_ME__OPNPDK20080522_155439_000006682068_00441_32559_8840.N1	22-MAY-2008 15:54:39.338 22-MAY-2008 16:05:47.738	RA2_ME__OPNPDK20080522_155439_000006682068_00441_32559_8840.N1 RA2_ME__OP.MPH.ABS_ORBIT=32559
Product: RA2_ME__OP Filename: RA2_ME__OPNPDK20080522_160505_000057832068_00441_32559_8841.N1	22-MAY-2008 16:05:05.406 22-MAY-2008 17:41:28.180	RA2_ME__OPNPDK20080522_160505_000057832068_00441_32559_8841.N1 RA2_ME__OP.MPH.ABS_ORBIT=32559
Product: RA2_ME__OP Filename: RA2_ME__OPNPDK20080522_174032_000060482068_00442_32560_8842.N1	22-MAY-2008 17:40:32.480 22-MAY-2008 19:21:20.386	RA2_ME__OPNPDK20080522_174032_000060482068_00442_32560_8842.N1 RA2_ME__OP.MPH.ABS_ORBIT=32560
Product: RA2_ME__OP Filename: RA2_ME__OPNPDK20080522_191951_000060522068_00443_32561_8843.N1	22-MAY-2008 19:19:51.266 22-MAY-2008 21:00:43.628	RA2_ME__OPNPDK20080522_191951_000060522068_00443_32561_8843.N1 RA2_ME__OP.MPH.ABS_ORBIT=32561
Product: RA2_ME__OP Filename: RA2_ME__OPNPDE20080522_205906_000044282068_00444_32562_6584.N1	22-MAY-2008 20:59:06.710 22-MAY-2008 22:12:54.860	RA2_ME__OPNPDE20080522_205906_000044282068_00444_32562_6584.N1 RA2_ME__OP.MPH.ABS_ORBIT=32562
Product: RA2_ME__OP Filename: RA2_ME__OPNPDE20080522_221156_000061402068_00444_32562_6585.N1	22-MAY-2008 22:11:56.932 22-MAY-2008 23:54:17.300	RA2_ME__OPNPDE20080522_221156_000061402068_00444_32562_6585.N1 RA2_ME__OP.MPH.ABS_ORBIT=32562
Product: RA2_ME__OP Filename: RA2_ME__OPNPDE20080522_235314_000060402068_00445_32563_6586.N1	22-MAY-2008 23:53:14.916 23-MAY-2008 01:33:55.024	RA2_ME__OPNPDE20080522_235314_000060402068_00445_32563_6586.N1 RA2_ME__OP.MPH.ABS_ORBIT=32563

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: 63.757820 s	22-MAY-2008 00:24:54.021 22-MAY-2008 00:25:57.778
MODE.NOMINAL DORIS.MISSING	Duration: 63.765640 s	22-MAY-2008 02:01:36.045 22-MAY-2008 02:02:39.810
MODE.NOMINAL DORIS.MISSING	Duration: 63.757819 s	22-MAY-2008 03:21:17.920 22-MAY-2008 03:22:21.678
MODE.NOMINAL DORIS.MISSING	Duration: 63.757820 s	22-MAY-2008 04:56:56.198 22-MAY-2008 04:57:59.956
MODE.NOMINAL DORIS.MISSING	Duration: 63.761726 s	22-MAY-2008 06:38:56.984 22-MAY-2008 06:40:00.746
MODE.NOMINAL DORIS.MISSING	Duration: 63.757812 s	22-MAY-2008 07:46:57.512 22-MAY-2008 07:48:01.270
MODE.NOMINAL DORIS.MISSING	Duration: 63.765631 s	22-MAY-2008 09:27:54.532 22-MAY-2008 09:28:58.298
MODE.NOMINAL DORIS.MISSING	Duration: 127.519542 s	22-MAY-2008 11:06:44.060 22-MAY-2008 11:08:51.580
MODE.NOMINAL DORIS.MISSING	Duration: 63.753919 s	22-MAY-2008 12:47:41.080 22-MAY-2008 12:48:44.834
MODE.NOMINAL DORIS.MISSING	Duration: 63.761726 s	22-MAY-2008 14:25:26.843 22-MAY-2008 14:26:30.605
MODE.NOMINAL DORIS.MISSING	Duration: 63.750010 s	22-MAY-2008 16:03:12.625 22-MAY-2008 16:04:16.375

MODE.NOMINAL DORIS.MISSING	Duration: 63.757817 s	22-MAY-2008 17:38:50.891 22-MAY-2008 17:39:54.649
MODE.NOMINAL DORIS.MISSING	Duration: 63.757820 s	22-MAY-2008 19:18:44.165 22-MAY-2008 19:19:47.923
MODE.NOMINAL DORIS.MISSING	Duration: 127.515641 s	22-MAY-2008 22:09:49.256 22-MAY-2008 22:11:56.772
MODE.NOMINAL DORIS.MISSING	Duration: 63.757828 s	22-MAY-2008 23:51:50.058 22-MAY-2008 23:52:53.816

DOR_NAV_OP missing products

Gauge	Value	Segment (Start-Stop)
MODE.NOMINAL DORIS.MISSING	Duration: 318.793006 s	22-MAY-2008 00:16:55.833 22-MAY-2008 00:22:14.626
MODE.NOMINAL DORIS.MISSING	Duration: 318.796912 s	22-MAY-2008 04:53:13.034 22-MAY-2008 04:58:31.831
MODE.NOMINAL DORIS.MISSING	Duration: 318.789100 s	22-MAY-2008 06:34:10.074 22-MAY-2008 06:39:28.863
MODE.NOMINAL DORIS.MISSING	Duration: 318.792999 s	22-MAY-2008 07:37:55.570 22-MAY-2008 07:43:14.363
MODE.NOMINAL DORIS.MISSING	Duration: 318.804724 s	22-MAY-2008 09:18:52.579 22-MAY-2008 09:24:11.384
MODE.NOMINAL DORIS.MISSING	Duration: 318.781284 s	22-MAY-2008 10:59:49.642 22-MAY-2008 11:05:08.423
MODE.NOMINAL DORIS.MISSING	Duration: 318.793011 s	22-MAY-2008 12:40:46.651 22-MAY-2008 12:46:05.444
MODE.NOMINAL DORIS.MISSING	Duration: 318.789099 s	22-MAY-2008 14:21:43.690 22-MAY-2008 14:27:02.480
MODE.NOMINAL DORIS.MISSING	Duration: 318.789101 s	22-MAY-2008 15:57:21.945 22-MAY-2008 16:02:40.734
MODE.NOMINAL DORIS.MISSING	Duration: 318.789097 s	22-MAY-2008 17:33:00.219 22-MAY-2008 17:38:19.008
MODE.NOMINAL DORIS.MISSING	Duration: 318.793005 s	22-MAY-2008 19:13:57.255 22-MAY-2008 19:19:16.048
MODE.NOMINAL DORIS.MISSING	Duration: 318.789100 s	22-MAY-2008 22:03:58.592 22-MAY-2008 22:09:17.381
MODE.NOMINAL DORIS.MISSING	Duration: 318.796920 s	22-MAY-2008 23:44:55.624 22-MAY-2008 23:50:14.421

MWR_NL_OP missing products

Gauge	Value	Segment (Start-Stop)
MODE.NOMINAL MWR.MISSING	Duration: 24.000004 s	22-MAY-2008 06:40:12.898 22-MAY-2008 06:40:36.898
MODE.NOMINAL MWR.MISSING	Duration: 155.700095 s	22-MAY-2008 11:08:37.341 22-MAY-2008 11:11:13.042 (I)
MODE.NOMINAL MWR.MISSING	Duration: 5868.460765 s	22-MAY-2008 11:11:13.042 (I) 22-MAY-2008 12:49:01.502

RA2_ME_OP missing products

Gauge	Value	Segment (Start-Stop)
MODE.MEASUREMENT RA2.MISSING	Duration: 101.105647 s	22-MAY-2008 11:09:31.936 22-MAY-2008 11:11:13.042 (I)
MODE.MEASUREMENT RA2.MISSING	Duration: 5885.530253 s	22-MAY-2008 11:11:13.042 (I) 22-MAY-2008 12:49:18.572
MODE.MEASUREMENT RA2.MISSING	Duration: 81.719324 s	22-MAY-2008 15:53:17.619 (I) 22-MAY-2008 15:54:39.338

Unplanned Products

RA2_CAL_0P unplanned products

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

DOR_DOP_0P unplanned products

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

DOR_NAV_0P unplanned products

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

MWR_NL__0P unplanned products

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

RA2_ME__0P unplanned products

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

Overlaps

RA2_CAL_0P overlaps

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

DOR_DOP_0P overlaps

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

DOR_NAV_0P overlaps

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

MWR_NL__0P overlaps

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

RA2_ME__0P overlaps

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

Duplicates

RA2_CAL_0P duplicates

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

DOR_DOP_0P duplicates

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

DOR_NAV_0P duplicates

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

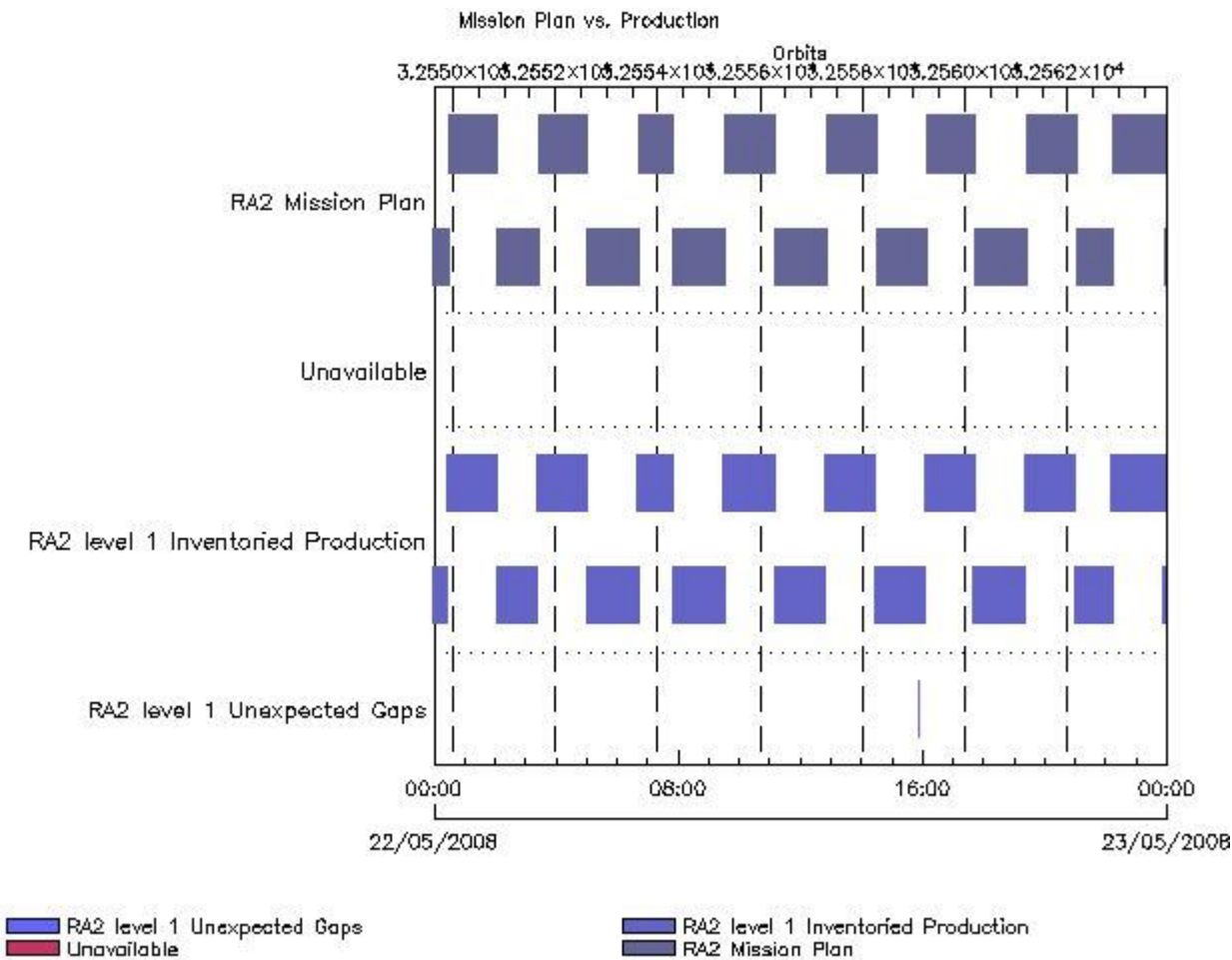
MWR_NL_0P duplicates

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

RA2_ME_0P duplicates

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

Mission Plan vs. Production (level 1)



Mission Plan (extracted from DMOP)

Gauge	Segment (Start-Stop)
MODE.MEASUREMENT RA2.ACQ_PLAN	21-MAY-2008 22:48:01.470 (I) 22-MAY-2008 15:50:36.488 (I)
MODE.DIGITAL_BITE RA2.ACQ_PLAN	22-MAY-2008 15:50:40.998 (I) 22-MAY-2008 15:53:13.109 (I)
MODE.MEASUREMENT RA2.ACQ_PLAN	22-MAY-2008 15:53:17.619 (I) 23-MAY-2008 01:35:39.252 (I)

Inventoried Products

RA2_MW__1P products

Gauge	Segment (Start-Stop)	Explicit Reference
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20080521_224557_000060862068_00430_32548_1349.N1	21-MAY-2008 22:45:57.376 22-MAY-2008 00:27:23.102	RA2_MW__1PNPDE20080521_224557_000060862068_00430_32548_1349.N1 RA2_MW__1P.MPH.ABS_ORBIT=32548
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20080522_002620_000058582068_00431_32549_1488.N1	22-MAY-2008 00:26:20.774 22-MAY-2008 02:03:59.244	RA2_MW__1PNPDE20080522_002620_000058582068_00431_32549_1488.N1 RA2_MW__1P.MPH.ABS_ORBIT=32549
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20080522_020258_000048742068_00432_32550_1652.N1	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724	RA2_MW__1PNPDE20080522_020258_000048742068_00432_32550_1652.N1 RA2_MW__1P.MPH.ABS_ORBIT=32550
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20080522_032251_000058022068_00433_32551_1800.N1	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228	RA2_MW__1PNPDE20080522_032251_000058022068_00433_32551_1800.N1 RA2_MW__1P.MPH.ABS_ORBIT=32551
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20080522_045859_000061352068_00434_32552_1960.N1	22-MAY-2008 04:58:59.864 22-MAY-2008 06:41:14.606	RA2_MW__1PNPDE20080522_045859_000061352068_00434_32552_1960.N1 RA2_MW__1P.MPH.ABS_ORBIT=32552
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20080522_064040_000040782068_00435_32553_2896.N1	22-MAY-2008 06:40:40.127 22-MAY-2008 07:48:38.426	RA2_MW__1PNPDK20080522_064040_000040782068_00435_32553_2896.N1 RA2_MW__1P.MPH.ABS_ORBIT=32553
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20080522_074805_000061102068_00436_32554_3035.N1	22-MAY-2008 07:48:05.061 22-MAY-2008 09:29:55.296	RA2_MW__1PNPDK20080522_074805_000061102068_00436_32554_3035.N1 RA2_MW__1P.MPH.ABS_ORBIT=32554
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20080522_092914_000060192068_00437_32555_3173.N1	22-MAY-2008 09:29:14.133 22-MAY-2008 11:09:33.019	RA2_MW__1PNPDK20080522_092914_000060192068_00437_32555_3173.N1 RA2_MW__1P.MPH.ABS_ORBIT=32555
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20080522_110900_000060492068_00438_32556_3322.N1	22-MAY-2008 11:09:00.769 22-MAY-2008 12:49:49.733	RA2_MW__1PNPDK20080522_110900_000060492068_00438_32556_3322.N1 RA2_MW__1P.MPH.ABS_ORBIT=32556
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20080522_124918_000059122068_00439_32557_3461.N1	22-MAY-2008 12:49:18.597 22-MAY-2008 14:27:50.539	RA2_MW__1PNPDK20080522_124918_000059122068_00439_32557_3461.N1 RA2_MW__1P.MPH.ABS_ORBIT=32557
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20080522_142718_000049912068_00440_32558_3579.N1	22-MAY-2008 14:27:18.289 22-MAY-2008 15:50:28.953	RA2_MW__1PNPDK20080522_142718_000049912068_00440_32558_3579.N1 RA2_MW__1P.MPH.ABS_ORBIT=32558
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20080522_155439_000006692068_00441_32559_3582.N1	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822	RA2_MW__1PNPDK20080522_155439_000006692068_00441_32559_3582.N1 RA2_MW__1P.MPH.ABS_ORBIT=32559
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20080522_160505_000057842068_00441_32559_3699.N1	22-MAY-2008 16:05:05.432 22-MAY-2008 17:41:29.264	RA2_MW__1PNPDK20080522_160505_000057842068_00441_32559_3699.N1 RA2_MW__1P.MPH.ABS_ORBIT=32559
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20080522_174032_000060492068_00442_32560_3823.N1	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470	RA2_MW__1PNPDK20080522_174032_000060492068_00442_32560_3823.N1 RA2_MW__1P.MPH.ABS_ORBIT=32560
Product: RA2_MW__1P Filename: RA2_MW__1PNPDK20080522_191951_000060532068_00443_32561_3973.N1	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712	RA2_MW__1PNPDK20080522_191951_000060532068_00443_32561_3973.N1 RA2_MW__1P.MPH.ABS_ORBIT=32561
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20080522_205906_000044292068_00444_32562_2341.N1	22-MAY-2008 20:59:06.735 22-MAY-2008 22:12:55.944	RA2_MW__1PNPDE20080522_205906_000044292068_00444_32562_2341.N1 RA2_MW__1P.MPH.ABS_ORBIT=32562
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20080522_221156_000061412068_00444_32562_2465.N1	22-MAY-2008 22:11:56.957 22-MAY-2008 23:54:18.383	RA2_MW__1PNPDE20080522_221156_000061412068_00444_32562_2465.N1 RA2_MW__1P.MPH.ABS_ORBIT=32562
Product: RA2_MW__1P Filename: RA2_MW__1PNPDE20080522_235314_000060412068_00445_32563_2620.N1	22-MAY-2008 23:53:14.941 23-MAY-2008 01:33:56.107	RA2_MW__1PNPDE20080522_235314_000060412068_00445_32563_2620.N1 RA2_MW__1P.MPH.ABS_ORBIT=32563

Missing Products

RA2_MW__1P missing products

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

MODE.MEASUREMENT RA2.MISSING	Duration: 81.744550 s	22-MAY-2008 15:53:17.619 (I) 22-MAY-2008 15:54:39.363
---------------------------------	-----------------------	--

Unplanned Products

RA2_MW__1P unplanned products

Gauge Segment (Start-Stop)

Overlaps

RA2_MW__1P overlaps

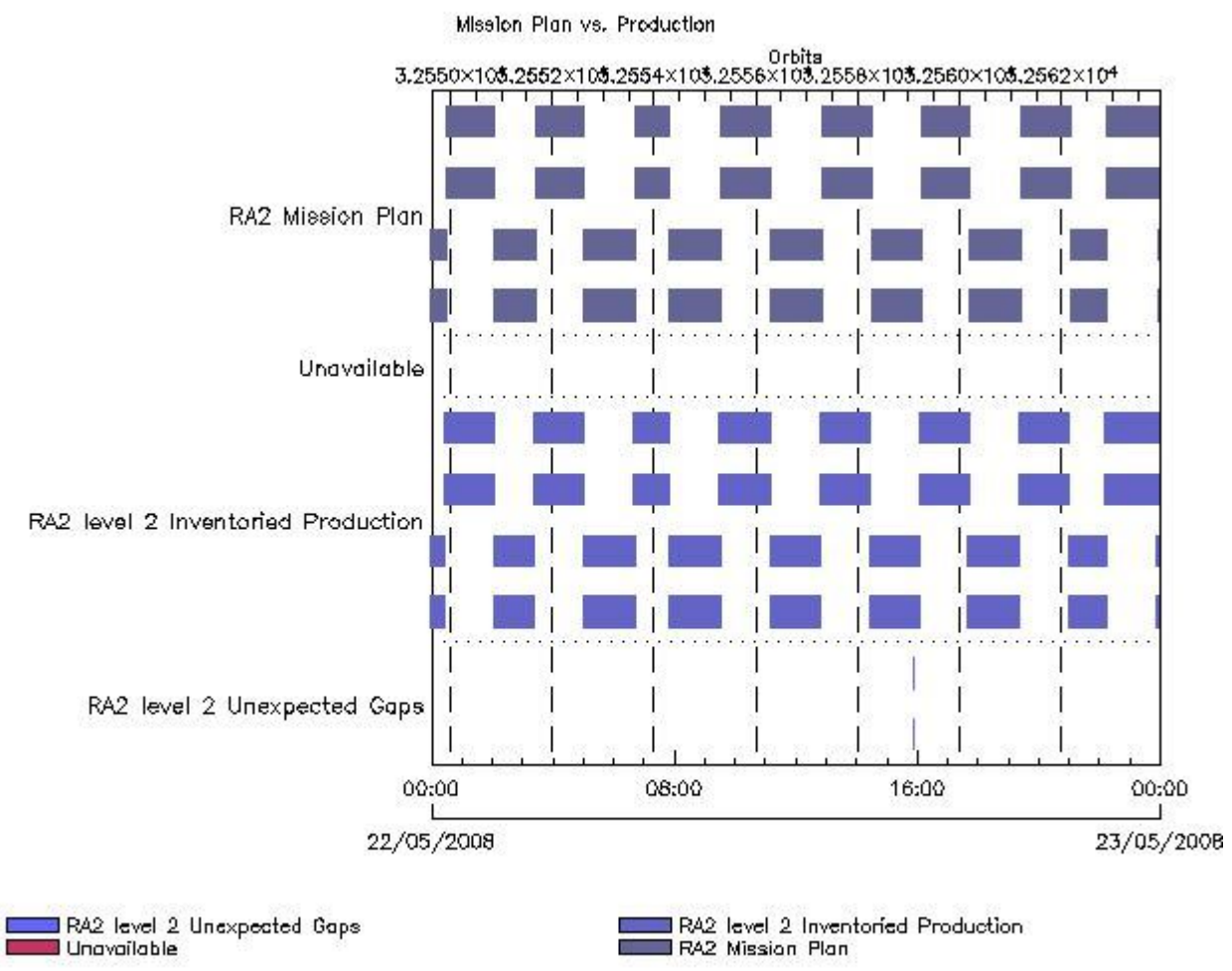
Gauge Segment (Start-Stop) Explicit Reference

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 RA2.ACQ_PLAN	21-MAY-2008 22:48:01.470 (I) 22-MAY-2008 15:50:36.488 (I)
MODE.DIGITAL_BITE RA2.ACQ_PLAN	22-MAY-2008 15:50:40.998 (I) 22-MAY-2008 15:53:13.109 (I)
MODE.MEASUREMENT RA2.ACQ_PLAN	22-MAY-2008 15:53:17.619 (I) 23-MAY-2008 01:35:39.252 (I)

Inventoried Products

RA2_FGD_2P products

Gauge	Segment (Start-Stop)	Explicit Reference
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20080521_224557_000060862068_00430_32548_1350.N1	21-MAY-2008 22:45:57.376 22-MAY-2008 00:27:23.102	RA2_FGD_2PNPDE20080521_224557_000060862068_00430_32548_1350.N1 RA2_FGD_2P.MPH.ABS_ORBIT=32548
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20080522_002620_000058582068_00431_32549_1489.N1	22-MAY-2008 00:26:20.774 22-MAY-2008 02:03:59.244	RA2_FGD_2PNPDE20080522_002620_000058582068_00431_32549_1489.N1 RA2_FGD_2P.MPH.ABS_ORBIT=32549
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20080522_020258_000048742068_00432_32550_1653.N1	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724	RA2_FGD_2PNPDE20080522_020258_000048742068_00432_32550_1653.N1 RA2_FGD_2P.MPH.ABS_ORBIT=32550
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20080522_032251_000058022068_00433_32551_1801.N1	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228	RA2_FGD_2PNPDE20080522_032251_000058022068_00433_32551_1801.N1 RA2_FGD_2P.MPH.ABS_ORBIT=32551
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20080522_045859_000061352068_00434_32552_1961.N1	22-MAY-2008 04:58:59.864 22-MAY-2008 06:41:14.606	RA2_FGD_2PNPDE20080522_045859_000061352068_00434_32552_1961.N1 RA2_FGD_2P.MPH.ABS_ORBIT=32552
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20080522_064040_000040782068_00435_32553_2897.N1	22-MAY-2008 06:40:40.127 22-MAY-2008 07:48:38.426	RA2_FGD_2PNPDK20080522_064040_000040782068_00435_32553_2897.N1 RA2_FGD_2P.MPH.ABS_ORBIT=32553
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20080522_074805_000061102068_00436_32554_3036.N1	22-MAY-2008 07:48:05.061 22-MAY-2008 09:29:55.296	RA2_FGD_2PNPDK20080522_074805_000061102068_00436_32554_3036.N1 RA2_FGD_2P.MPH.ABS_ORBIT=32554
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20080522_092914_000060192068_00437_32555_3174.N1	22-MAY-2008 09:29:14.133 22-MAY-2008 11:09:33.019	RA2_FGD_2PNPDK20080522_092914_000060192068_00437_32555_3174.N1 RA2_FGD_2P.MPH.ABS_ORBIT=32555
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1	22-MAY-2008 11:09:00.769 22-MAY-2008 12:49:49.733	RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1 RA2_FGD_2P.MPH.ABS_ORBIT=32556
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20080522_124918_000059122068_00439_32557_3462.N1	22-MAY-2008 12:49:18.597 22-MAY-2008 14:27:50.539	RA2_FGD_2PNPDK20080522_124918_000059122068_00439_32557_3462.N1 RA2_FGD_2P.MPH.ABS_ORBIT=32557
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20080522_142718_000049912068_00440_32558_3580.N1	22-MAY-2008 14:27:18.289 22-MAY-2008 15:50:28.953	RA2_FGD_2PNPDK20080522_142718_000049912068_00440_32558_3580.N1 RA2_FGD_2P.MPH.ABS_ORBIT=32558
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20080522_155439_00006692068_00441_32559_3583.N1	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822	RA2_FGD_2PNPDK20080522_155439_00006692068_00441_32559_3583.N1 RA2_FGD_2P.MPH.ABS_ORBIT=32559
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20080522_160505_000057842068_00441_32559_3700.N1	22-MAY-2008 16:05:05.432 22-MAY-2008 17:41:29.264	RA2_FGD_2PNPDK20080522_160505_000057842068_00441_32559_3700.N1 RA2_FGD_2P.MPH.ABS_ORBIT=32559
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20080522_174032_000060492068_00442_32560_3824.N1	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470	RA2_FGD_2PNPDK20080522_174032_000060492068_00442_32560_3824.N1 RA2_FGD_2P.MPH.ABS_ORBIT=32560
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDK20080522_191951_000060532068_00443_32561_3974.N1	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712	RA2_FGD_2PNPDK20080522_191951_000060532068_00443_32561_3974.N1 RA2_FGD_2P.MPH.ABS_ORBIT=32561
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20080522_205906_000044292068_00444_32562_2342.N1	22-MAY-2008 20:59:06.735 22-MAY-2008 22:12:55.944	RA2_FGD_2PNPDE20080522_205906_000044292068_00444_32562_2342.N1 RA2_FGD_2P.MPH.ABS_ORBIT=32562
Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20080522_221156_000061412068_00444_32562_2466.N1	22-MAY-2008 22:11:56.957 22-MAY-2008 23:54:18.383	RA2_FGD_2PNPDE20080522_221156_000061412068_00444_32562_2466.N1 RA2_FGD_2P.MPH.ABS_ORBIT=32562

Product: RA2_FGD_2P Filename: RA2_FGD_2PNPDE20080522_235314_000060412068_00445_32563_2621.N1	22-MAY-2008 23:53:14.941 23-MAY-2008 01:33:56.107	RA2_FGD_2PNPDE20080522_235314_000060412068_00445_3256 RA2_FGD_2P.MPH.ABS_ORBIT=32563
---	--	---

RA2_WWV_2P products

Gauge	Segment (Start-Stop)	Explicit Reference
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20080521_224557_000060862068_00430_32548_1351.N1	21-MAY-2008 22:45:57.376 22-MAY-2008 00:27:23.102	RA2_WWV_2PNPDE20080521_224557_000060862068_00430_32548_1351.N1 RA2_WWV_2P.MPH.ABS_ORBIT=32548
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20080522_002620_000058582068_00431_32549_1490.N1	22-MAY-2008 00:26:20.774 22-MAY-2008 02:03:59.244	RA2_WWV_2PNPDE20080522_002620_000058582068_00431_32549_1490.N1 RA2_WWV_2P.MPH.ABS_ORBIT=32549
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20080522_020258_000048742068_00432_32550_1654.N1	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724	RA2_WWV_2PNPDE20080522_020258_000048742068_00432_32550_1654.N1 RA2_WWV_2P.MPH.ABS_ORBIT=32550
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20080522_032251_000058022068_00433_32551_1802.N1	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228	RA2_WWV_2PNPDE20080522_032251_000058022068_00433_32551_1802.N1 RA2_WWV_2P.MPH.ABS_ORBIT=32551
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20080522_045859_000061352068_00434_32552_1962.N1	22-MAY-2008 04:58:59.864 22-MAY-2008 06:41:14.606	RA2_WWV_2PNPDE20080522_045859_000061352068_00434_32552_1962.N1 RA2_WWV_2P.MPH.ABS_ORBIT=32552
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20080522_064040_000040782068_00435_32553_2898.N1	22-MAY-2008 06:40:40.127 22-MAY-2008 07:48:38.426	RA2_WWV_2PNPDK20080522_064040_000040782068_00435_32553_2898.N1 RA2_WWV_2P.MPH.ABS_ORBIT=32553
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20080522_074805_000061102068_00436_32554_3037.N1	22-MAY-2008 07:48:05.061 22-MAY-2008 09:29:55.296	RA2_WWV_2PNPDK20080522_074805_000061102068_00436_32554_3037.N1 RA2_WWV_2P.MPH.ABS_ORBIT=32554
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20080522_092914_000060192068_00437_32555_3175.N1	22-MAY-2008 09:29:14.133 22-MAY-2008 11:09:33.019	RA2_WWV_2PNPDK20080522_092914_000060192068_00437_32555_3175.N1 RA2_WWV_2P.MPH.ABS_ORBIT=32555
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20080522_110900_000060492068_00438_32556_3324.N1	22-MAY-2008 11:09:00.769 22-MAY-2008 12:49:49.733	RA2_WWV_2PNPDK20080522_110900_000060492068_00438_32556_3324.N1 RA2_WWV_2P.MPH.ABS_ORBIT=32556
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20080522_124918_000059122068_00439_32557_3463.N1	22-MAY-2008 12:49:18.597 22-MAY-2008 14:27:50.539	RA2_WWV_2PNPDK20080522_124918_000059122068_00439_32557_3463.N1 RA2_WWV_2P.MPH.ABS_ORBIT=32557
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20080522_142718_000049912068_00440_32558_3581.N1	22-MAY-2008 14:27:18.289 22-MAY-2008 15:50:28.953	RA2_WWV_2PNPDK20080522_142718_000049912068_00440_32558_3581.N1 RA2_WWV_2P.MPH.ABS_ORBIT=32558
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20080522_155439_00006692068_00441_32559_3584.N1	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822	RA2_WWV_2PNPDK20080522_155439_00006692068_00441_32559_3584.N1 RA2_WWV_2P.MPH.ABS_ORBIT=32559
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20080522_160505_000057842068_00441_32559_3701.N1	22-MAY-2008 16:05:05.432 22-MAY-2008 17:41:29.264	RA2_WWV_2PNPDK20080522_160505_000057842068_00441_32559_3701.N1 RA2_WWV_2P.MPH.ABS_ORBIT=32559
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20080522_174032_000060492068_00442_32560_3825.N1	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470	RA2_WWV_2PNPDK20080522_174032_000060492068_00442_32560_3825.N1 RA2_WWV_2P.MPH.ABS_ORBIT=32560
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDK20080522_191951_000060532068_00443_32561_3975.N1	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712	RA2_WWV_2PNPDK20080522_191951_000060532068_00443_32561_3975.N1 RA2_WWV_2P.MPH.ABS_ORBIT=32561
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20080522_205906_000044292068_00444_32562_2343.N1	22-MAY-2008 20:59:06.735 22-MAY-2008 22:12:55.944	RA2_WWV_2PNPDE20080522_205906_000044292068_00444_32562_2343.N1 RA2_WWV_2P.MPH.ABS_ORBIT=32562
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20080522_221156_000061412068_00444_32562_2467.N1	22-MAY-2008 22:11:56.957 22-MAY-2008 23:54:18.383	RA2_WWV_2PNPDE20080522_221156_000061412068_00444_32562_2467.N1 RA2_WWV_2P.MPH.ABS_ORBIT=32562
Product: RA2_WWV_2P Filename: RA2_WWV_2PNPDE20080522_235314_000060412068_00445_32563_2622.N1	22-MAY-2008 23:53:14.941 23-MAY-2008 01:33:56.107	RA2_WWV_2PNPDE20080522_235314_000060412068_00445_32563_2622.N1 RA2_WWV_2P.MPH.ABS_ORBIT=32563

Missing Products

RA2_FGD_2P missing products

Gauge	Value	Segment (Start-Stop)
MODE.MEASUREMENT RA2.MISSING	Duration: 81.744550 s	22-MAY-2008 15:53:17.619 (I) 22-MAY-2008 15:54:39.363

RA2_WWV_2P missing products

Gauge	Value	Segment (Start-Stop)
MODE.MEASUREMENT RA2.MISSING	Duration: 81.744550 s	22-MAY-2008 15:53:17.619 (I) 22-MAY-2008 15:54:39.363

Unplanned Products

RA2_FGD_2P unplanned products

Gauge Segment (Start-Stop)

RA2_WWV_2P unplanned products

Gauge Segment (Start-Stop)

Overlaps

RA2_FGD_2P overlaps

Gauge Segment (Start-Stop) Explicit Reference

RA2_WWV_2P overlaps

Gauge Segment (Start-Stop) Explicit Reference

Duplicates

RA2_FGD_2P duplicates

Gauge Segment (Start-Stop) Explicit Reference

RA2_WWV_2P duplicates

Gauge Segment (Start-Stop) Explicit Reference

ADF usage

RA2_CAL_0P: ADF usage

New ADFs

Gauge Value Segment (Start-Stop) Explicit Reference

DOR_DOP_0P: ADF usage

New ADFs

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

DSD: ORBIT_STATE_VECTOR_FILE PCF_DOR_DOP_0P	new ADF: AUX_FPO_AXVPDS20080522_010112_20080521_193547_20080531_210201	22-MAY-2008 02:02:39.810 22-MAY-2008 02:02:39.810	Product: DOR_DOP_0PNPDE20080522_020239_000047182068_00432_32550_5994.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_AXVPDS20080522_010112_20080521_193547_20080531_210201	22-MAY-2008 01:57:52.888 22-MAY-2008 01:57:52.888	Product: DOR_NAV_0PNPDE20080522_015752_000047822068_00432_32550_5582.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_AXVPDS20080522_010112_20080521_193547_20080531_210201	22-MAY-2008 02:02:36.431 22-MAY-2008 02:02:36.431	Product: MWR_NL__0PNPDE20080522_020236_000048482068_00432_32550_6005.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_AXVPDS20080522_010112_20080521_193547_20080531_210201	22-MAY-2008 02:02:58.004 22-MAY-2008	Product: RA2_ME__0PNPDE20080522_020258_000048732068_00432_32550_6581.N1

RA2_MW__1P: ADF usage

New ADFs

Gauge	Value	Segment (Start-Stop)	Explicit Reference
DSD: MWR_CONFIGURATION_DATA PCF_RA2_MW__1P	new ADF: NOT USED	22-MAY-2008 11:09:00.769 22-MAY-2008 11:09:00.769	Product: RA2_MW__1PNPDK20080522_110900_000060492068_00438_32556_3322.N1
DSD: MWR_CHARACTERISATION_COEFF PCF_RA2_MW__1P	new ADF: NOT USED	22-MAY-2008 11:09:00.769 22-MAY-2008 11:09:00.769	Product: RA2_MW__1PNPDK20080522_110900_000060492068_00438_32556_3322.N1
DSD: MWR_SECONDARY_LOBES_DATA PCF_RA2_MW__1P	new ADF: NOT USED	22-MAY-2008 11:09:00.769 22-MAY-2008 11:09:00.769	Product: RA2_MW__1PNPDK20080522_110900_000060492068_00438_32556_3322.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_MW__1P	new ADF: MWR_CON_AXVIEC20040810_145011_20020101_000000_20200101_000000	22-MAY-2008 12:49:18.597 22-MAY-2008 12:49:18.597	Product: RA2_MW__1PNPDK20080522_124918_000059122068_00439_32557_3461.N1
DSD: MWR_CHARACTERISATION_COEFF PCF_RA2_MW__1P	new ADF: MWR_CHD_AXVIEC20061013_132356_20020101_000000_20200101_000000	22-MAY-2008 12:49:18.597 22-MAY-2008 12:49:18.597	Product: RA2_MW__1PNPDK20080522_124918_000059122068_00439_32557_3461.N1
DSD: MWR_SECONDARY_LOBES_DATA PCF_RA2_MW__1P	new ADF: MWR_SLT_AXVIEC20060921_063409_20020101_000000_20200101_000000	22-MAY-2008 12:49:18.597 22-MAY-2008 12:49:18.597	Product: RA2_MW__1PNPDK20080522_124918_000059122068_00439_32557_3461.N1

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 24-APR-2008 03:00:00.000
RA2_CST_AX.INFO PCF_IECF	RA2_CST_AXVIEC20020621_135858_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_CHD_AX.INFO PCF_IECF	RA2_CHD_AXVIEC20060913_074707_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_IFA_AX.INFO PCF_IECF	RA2_IFA_AXVIEC20050216_125529_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_IFB_AX.INFO PCF_IECF	RA2_IFB_AXVIEC20050216_125738_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_USO_AX.INFO PCF_IECF	RA2_USO_AXVIEC20070618_133225_20070620_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
MWR_CON_AX.INFO PCF_IECF	MWR_CON_AXVIEC20040810_145011_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
MWR_CHD_AX.INFO PCF_IECF	MWR_CHD_AXVIEC20061013_132356_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
MWR_SLT_AX.INFO PCF_IECF	MWR_SLT_AXVIEC20060921_063409_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_IFF_AX.INFO PCF_IECF	RA2_IFF_AXVIEC20080502_091033_20080502_000000_20100101_000000	Corresponding to date 09-MAY-2008 03:00:01.000

Differences with IECF list

Gauge Value Explicit Reference

RA2_FGD_2P: ADF usage

New ADFs

Gauge	Value	Segment (Start-Stop)	Explicit Reference
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDE20080522_002214_000057382068_00431_32549_5581.N1	22-MAY-2008 00:26:20.774 22-MAY-2008 00:26:20.774	Product: RA2_FGD_2PNPDE20080522_002620_000058582068_00431_32549_1489.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDE20080522_015752_000047822068_00432_32550_5582.N1	22-MAY-2008 02:02:58.030 22-MAY-2008 02:02:58.030	Product: RA2_FGD_2PNPDE20080522_020258_000048742068_00432_32550_1653.N1

DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDE20080522_031734_000057382068_00433_32551_5583.N1	22-MAY-2008 03:22:51.572 22-MAY-2008 03:22:51.572	Product: RA2_FGD_2PNPDE20080522_032251_000058022068_00433_32551_1801.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20080521_072112_20080521_210000_20080522_090000	22-MAY-2008 03:22:51.572 22-MAY-2008 03:22:51.572	Product: RA2_FGD_2PNPDE20080522_032251_000058022068_00433_32551_1801.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	22-MAY-2008 03:22:51.572 22-MAY-2008 03:22:51.572	Product: RA2_FGD_2PNPDE20080522_032251_000058022068_00433_32551_1801.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: NOT USED	22-MAY-2008 03:22:51.572 22-MAY-2008 03:22:51.572	Product: RA2_FGD_2PNPDE20080522_032251_000058022068_00433_32551_1801.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDE20080522_045831_000057382068_00434_32552_5584.N1	22-MAY-2008 04:58:59.864 22-MAY-2008 04:58:59.864	Product: RA2_FGD_2PNPDE20080522_045859_000061352068_00434_32552_1961.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20080522_063928_000035072068_00435_32553_6932.N1	22-MAY-2008 06:40:40.127 22-MAY-2008 06:40:40.127	Product: RA2_FGD_2PNPDK20080522_064040_000040782068_00435_32553_2897.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	22-MAY-2008 06:40:40.127 22-MAY-2008 06:40:40.127	Product: RA2_FGD_2PNPDK20080522_064040_000040782068_00435_32553_2897.N1

DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20080522_074314_000057382068_00436_32554_6933.N1	22-MAY-2008 07:48:05.061 22-MAY-2008 07:48:05.061	Product: RA2_FGD_2PNPDK20080522_074805_000061102068_00436_32554_3036.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20080522_092411_000057382068_00437_32555_6934.N1	22-MAY-2008 09:29:14.133 22-MAY-2008 09:29:14.133	Product: RA2_FGD_2PNPDK20080522_092914_000060192068_00437_32555_3174.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	22-MAY-2008 09:29:14.133 22-MAY-2008 09:29:14.133	Product: RA2_FGD_2PNPDK20080522_092914_000060192068_00437_32555_3174.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	22-MAY-2008 09:29:14.133 22-MAY-2008 09:29:14.133	Product: RA2_FGD_2PNPDK20080522_092914_000060192068_00437_32555_3174.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	22-MAY-2008 09:29:14.133 22-MAY-2008 09:29:14.133	Product: RA2_FGD_2PNPDK20080522_092914_000060192068_00437_32555_3174.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20080522_110508_000057382068_00438_32556_6935.N1	22-MAY-2008 11:09:00.769 22-MAY-2008 11:09:00.769	Product: RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_FGD_2P	new ADF: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	22-MAY-2008 11:09:00.769 22-MAY-2008 11:09:00.769	Product: RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1

DSD: MODIFIED_DIP_MAP PCF_RA2_FGD_2P	new ADF: NOT USED	22-MAY-2008 11:09:00.769 22-MAY-2008 11:09:00.769	Product: RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_FGD_2P	new ADF: NOT USED	22-MAY-2008 11:09:00.769 22-MAY-2008 11:09:00.769	Product: RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20080522_124605_000057382068_00439_32557_6936.N1	22-MAY-2008 12:49:18.597 22-MAY-2008 12:49:18.597	Product: RA2_FGD_2PNPDK20080522_124918_000059122068_00439_32557_3462.N1
DSD: MODIFIED_DIP_MAP PCF_RA2_FGD_2P	new ADF: MWR_CON_AXVIEC20040810_145011_20020101_000000_20200101_000000	22-MAY-2008 12:49:18.597 22-MAY-2008 12:49:18.597	Product: RA2_FGD_2PNPDK20080522_124918_000059122068_00439_32557_3462.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_FGD_2P	new ADF: MWR_CHD_AXVIEC20061013_132356_20020101_000000_20200101_000000	22-MAY-2008 12:49:18.597 22-MAY-2008 12:49:18.597	Product: RA2_FGD_2PNPDK20080522_124918_000059122068_00439_32557_3462.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20080522_142702_000054192068_00440_32558_6937.N1	22-MAY-2008 14:27:18.289 22-MAY-2008 14:27:18.289	Product: RA2_FGD_2PNPDK20080522_142718_000049912068_00440_32558_3580.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	22-MAY-2008 15:54:39.363 22-MAY-2008 15:54:39.363	Product: RA2_FGD_2PNPDK20080522_155439_000006692068_00441_32559_3583.N1

DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	22-MAY-2008 15:54:39.363 22-MAY-2008 15:54:39.363	Product: RA2_FGD_2PNPDK20080522_155439_000006692068_00441_32559_3583.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20080522_072114_20080522_210000_20080523_090000	22-MAY-2008 15:54:39.363 22-MAY-2008 15:54:39.363	Product: RA2_FGD_2PNPDK20080522_155439_000006692068_00441_32559_3583.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20080522_160240_000054192068_00441_32559_6938.N1	22-MAY-2008 16:05:05.432 22-MAY-2008 16:05:05.432	Product: RA2_FGD_2PNPDK20080522_160505_000057842068_00441_32559_3700.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20080522_173819_000057382068_00442_32560_6939.N1	22-MAY-2008 17:40:32.506 22-MAY-2008 17:40:32.506	Product: RA2_FGD_2PNPDK20080522_174032_000060492068_00442_32560_3824.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDK20080522_191916_000057382068_00443_32561_6940.N1	22-MAY-2008 19:19:51.291 22-MAY-2008 19:19:51.291	Product: RA2_FGD_2PNPDK20080522_191951_000060532068_00443_32561_3974.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDE20080522_205454_000041442068_00444_32562_5585.N1	22-MAY-2008 20:59:06.735 22-MAY-2008 20:59:06.735	Product: RA2_FGD_2PNPDE20080522_205906_000044292068_00444_32562_2342.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDE20080522_220917_000057382068_00444_32562_5586.N1	22-MAY-2008 22:11:56.957 22-MAY-2008 22:11:56.957	Product: RA2_FGD_2PNPDE20080522_221156_000061412068_00444_32562_2466.N1

DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	22-MAY-2008 22:11:56.957 22-MAY-2008 22:11:56.957	Product: RA2_FGD_2PNPDE20080522_221156_000061412068_00444_32562_2466.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20080522_072114_20080522_210000_20080523_090000	22-MAY-2008 22:11:56.957 22-MAY-2008 22:11:56.957	Product: RA2_FGD_2PNPDE20080522_221156_000061412068_00444_32562_2466.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	new ADF: AUX_ECF_AXNECM20080522_190116_20080523_030000_20080523_150000	22-MAY-2008 22:11:56.957 22-MAY-2008 22:11:56.957	Product: RA2_FGD_2PNPDE20080522_221156_000061412068_00444_32562_2466.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	new ADF: DOR_NAV_0PNPDE20080522_235014_000057382068_00445_32563_5587.N1	22-MAY-2008 23:53:14.941 22-MAY-2008 23:53:14.941	Product: RA2_FGD_2PNPDE20080522_235314_000060412068_00445_32563_2621.N1

Current ADFs (from IECF list)

Gauge	Value	Explicit Reference
RA2_USO_AX.INFO PCF_IECF	RA2_USO_AXVIEC20070618_133225_20070620_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
MWR_SLT_AX.INFO PCF_IECF	MWR_SLT_AXVIEC20060921_063409_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
AUX_ATT_AX.INFO PCF_IECF	AUX_ATT_AXVIEC20020924_131534_20020703_120000_20781231_235959	Corresponding to date 24-APR-2008 03:00:00.000
RA2_PLA_AX.INFO PCF_IECF	RA2_PLA_AXVIEC20060331_181823_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_SOL_AX.INFO PCF_IECF	RA2_SOL_AXVIEC20080421_084833_20020101_000000_20090401_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_CON_AX.INFO PCF_IECF	RA2_CON_AXVIEC20070723_131547_20060621_132015_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_CHD_AX.INFO PCF_IECF	RA2_CHD_AXVIEC20060913_074707_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
MWR_CON_AX.INFO PCF_IECF	MWR_CON_AXVIEC20040810_145011_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
MWR_CHD_AX.INFO PCF_IECF	MWR_CHD_AXVIEC20061013_132356_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000

MWR_LSF_AX.INFO PCF_IECF	MWR_LSF_AXVIEC20020313_172218_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_MET_AX.INFO PCF_IECF	RA2_MET_AXVIEC20020204_073357_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_CST_AX.INFO PCF_IECF	RA2_CST_AXVIEC20020621_135858_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_SOI_AX.INFO PCF_IECF	RA2_SOI_AXVIEC20051003_170000_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_ICT_AX.INFO PCF_IECF	RA2_ICT_AXVIEC20060921_070730_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_SSB_AX.INFO PCF_IECF	RA2_SSB_AXVIEC20051129_111810_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_DIP_AX.INFO PCF_IECF	RA2_DIP_AXVIEC20020122_134206_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_IOC_AX.INFO PCF_IECF	RA2_IOC_AXVIEC20020122_141121_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_SET_AX.INFO PCF_IECF	RA2_SET_AXVIEC20020122_150917_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_OT1_AX.INFO PCF_IECF	RA2_OT1_AXVIEC20040120_082051_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_OT2_AX.INFO PCF_IECF	RA2_OT2_AXVIEC20031208_150159_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_TLD_AX.INFO PCF_IECF	RA2_TLD_AXVIEC20031208_151137_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_GEO_AX.INFO PCF_IECF	RA2_GEO_AXVIEC20020314_093428_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_MSS_AX.INFO PCF_IECF	RA2_MSS_AXVIEC20031208_145545_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_SL1_AX.INFO PCF_IECF	RA2_SL1_AXVIEC20030131_100228_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_SL2_AX.INFO PCF_IECF	RA2_SL2_AXVIEC20030131_101757_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_IFF_AX.INFO PCF_IECF	RA2_IFF_AXVIEC20080502_091033_20080502_000000_20100101_000000	Corresponding to date 09-MAY-2008 03:00:01.000
RA2_POL_AX.INFO PCF_IECF	RA2_POL_AXVIEC20080520_110212_20020101_000000_20080619_235959	Corresponding to date 21-MAY-2008 03:00:01.000

Differences with IECF list

Gauge	Value	Explicit Reference
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDE20080521_224557_000060862068_00430_32548_1349.N1	Product: RA2_FGD_2PNPDE20080521_224557_000060862068_00430_32548_1350.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDE20080521_224117_000057382068_00430_32548_5580.N1	Product: RA2_FGD_2PNPDE20080521_224557_000060862068_00430_32548_1350.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080521_224557_000060862068_00430_32548_1350.N1

DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080521_072112_20080521_150000_20080522_030000	Product: RA2_FGD_2PNPDE20080521_224557_000060862068_00430_
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080521_072112_20080521_210000_20080522_090000	Product: RA2_FGD_2PNPDE20080521_224557_000060862068_00430_32548_1350.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	Product: RA2_FGD_2PNPDE20080521_224557_000060862068_00430_32548_1350.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080521_224557_000060862068_00430_32548_1350.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080521_224557_000060862068_00430_32548_1350.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080521_224557_000060862068_00430_32548_1350.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080521_224557_000060862068_00430_32548_1350.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080521_224557_000060862068_00430_32548_1350.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDE20080522_002620_000058582068_00431_32549_1488.N1	Product: RA2_FGD_2PNPDE20080522_002620_000058582068_00431_32549_1489.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDE20080522_002214_000057382068_00431_32549_5581.N1	Product: RA2_FGD_2PNPDE20080522_002620_000058582068_00431_32549_1489.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_002620_000058582068_00431_32549_1489.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080521_072112_20080521_150000_20080522_030000	Product: RA2_FGD_2PNPDE20080522_002620_000058582068_00431_32549_1489.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080521_072112_20080521_210000_20080522_090000	Product: RA2_FGD_2PNPDE20080522_002620_000058582068_00431_32549_1489.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	Product: RA2_FGD_2PNPDE20080522_002620_000058582068_00431_32549_1489.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_002620_000058582068_00431_32549_1489.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_002620_000058582068_00431_32549_1489.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_002620_000058582068_00431_32549_1489.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_002620_000058582068_00431_32549_1489.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_002620_000058582068_00431_32549_1489.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDE20080522_020258_000048742068_00432_32550_1652.N1	Product: RA2_FGD_2PNPDE20080522_020258_000048742068_00432_32550_1653.N1

DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDE20080522_015752_000047822068_00432_32550_5582.N1	Product: RA2_FGD_2PNPDE20080522_020258_000048742068_00432
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_020258_000048742068_00432_32550_1653.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080521_072112_20080521_150000_20080522_030000	Product: RA2_FGD_2PNPDE20080522_020258_000048742068_00432_32550_1653.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080521_072112_20080521_210000_20080522_090000	Product: RA2_FGD_2PNPDE20080522_020258_000048742068_00432_32550_1653.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	Product: RA2_FGD_2PNPDE20080522_020258_000048742068_00432_32550_1653.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_020258_000048742068_00432_32550_1653.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_020258_000048742068_00432_32550_1653.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_020258_000048742068_00432_32550_1653.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_020258_000048742068_00432_32550_1653.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_020258_000048742068_00432_32550_1653.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDE20080522_032251_000058022068_00433_32551_1801.N1	Product: RA2_FGD_2PNPDE20080522_032251_000058022068_00433_32551_1801.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDE20080522_031734_000057382068_00433_32551_5583.N1	Product: RA2_FGD_2PNPDE20080522_032251_000058022068_00433_32551_1801.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_032251_000058022068_00433_32551_1801.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080521_072112_20080521_210000_20080522_090000	Product: RA2_FGD_2PNPDE20080522_032251_000058022068_00433_32551_1801.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	Product: RA2_FGD_2PNPDE20080522_032251_000058022068_00433_32551_1801.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_032251_000058022068_00433_32551_1801.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_032251_000058022068_00433_32551_1801.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_032251_000058022068_00433_32551_1801.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_032251_000058022068_00433_32551_1801.N1

DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_032251_000058022068_00433.
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDE20080522_045859_000061352068_00434_32552_1960.N1	Product: RA2_FGD_2PNPDE20080522_045859_000061352068_00434_32552_1961.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDE20080522_045831_000057382068_00434_32552_5584.N1	Product: RA2_FGD_2PNPDE20080522_045859_000061352068_00434_32552_1961.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_045859_000061352068_00434_32552_1961.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080521_072112_20080521_210000_20080522_090000	Product: RA2_FGD_2PNPDE20080522_045859_000061352068_00434_32552_1961.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	Product: RA2_FGD_2PNPDE20080522_045859_000061352068_00434_32552_1961.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_045859_000061352068_00434_32552_1961.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_045859_000061352068_00434_32552_1961.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_045859_000061352068_00434_32552_1961.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_045859_000061352068_00434_32552_1961.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_045859_000061352068_00434_32552_1961.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20080522_064040_000040782068_00435_32553_2896.N1	Product: RA2_FGD_2PNPDK20080522_064040_000040782068_00435_32553_2897.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20080522_063928_000035072068_00435_32553_6932.N1	Product: RA2_FGD_2PNPDK20080522_064040_000040782068_00435_32553_2897.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_064040_000040782068_00435_32553_2897.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080521_072112_20080521_210000_20080522_090000	Product: RA2_FGD_2PNPDK20080522_064040_000040782068_00435_32553_2897.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	Product: RA2_FGD_2PNPDK20080522_064040_000040782068_00435_32553_2897.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	Product: RA2_FGD_2PNPDK20080522_064040_000040782068_00435_32553_2897.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_064040_000040782068_00435_32553_2897.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_064040_000040782068_00435_32553_2897.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_064040_000040782068_00435_32553_2897.N1

DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_064040_000040782068_00435
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_064040_000040782068_00435_32553_2897.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20080522_074805_000061102068_00436_32554_3035.N1	Product: RA2_FGD_2PNPDK20080522_074805_000061102068_00436_32554_3036.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20080522_074314_000057382068_00436_32554_6933.N1	Product: RA2_FGD_2PNPDK20080522_074805_000061102068_00436_32554_3036.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_074805_000061102068_00436_32554_3036.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080521_072112_20080521_210000_20080522_090000	Product: RA2_FGD_2PNPDK20080522_074805_000061102068_00436_32554_3036.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	Product: RA2_FGD_2PNPDK20080522_074805_000061102068_00436_32554_3036.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	Product: RA2_FGD_2PNPDK20080522_074805_000061102068_00436_32554_3036.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_074805_000061102068_00436_32554_3036.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_074805_000061102068_00436_32554_3036.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_074805_000061102068_00436_32554_3036.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_074805_000061102068_00436_32554_3036.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_074805_000061102068_00436_32554_3036.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20080522_092914_000060192068_00437_32555_3173.N1	Product: RA2_FGD_2PNPDK20080522_092914_000060192068_00437_32555_3174.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20080522_092411_000057382068_00437_32555_6934.N1	Product: RA2_FGD_2PNPDK20080522_092914_000060192068_00437_32555_3174.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_092914_000060192068_00437_32555_3174.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	Product: RA2_FGD_2PNPDK20080522_092914_000060192068_00437_32555_3174.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	Product: RA2_FGD_2PNPDK20080522_092914_000060192068_00437_32555_3174.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	Product: RA2_FGD_2PNPDK20080522_092914_000060192068_00437_32555_3174.N1

DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_092914_000060192068_00437_
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_092914_000060192068_00437_32555_3174.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_092914_000060192068_00437_32555_3174.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_092914_000060192068_00437_32555_3174.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_092914_000060192068_00437_32555_3174.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20080522_110900_000060492068_00438_32556_3323.N1	Product: RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20080522_110508_000057382068_00438_32556_6935.N1	Product: RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	Product: RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	Product: RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	Product: RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1
DSD: REAL_POLE_LOCATION_PREDICTED PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20080522_124918_000059122068_00439_32557_3461.N1	Product: RA2_FGD_2PNPDK20080522_124918_000059122068_00439_32557_3462.N1

DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20080522_124605_000057382068_00439_32557_6936.N1	Product: RA2_FGD_2PNPDK20080522_124918_000059122068_00439_
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_124918_000059122068_00439_32557_3462.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	Product: RA2_FGD_2PNPDK20080522_124918_000059122068_00439_32557_3462.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	Product: RA2_FGD_2PNPDK20080522_124918_000059122068_00439_32557_3462.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	Product: RA2_FGD_2PNPDK20080522_124918_000059122068_00439_32557_3462.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_FGD_2PNPDK20080522_124918_000059122068_00439_32557_3462.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_124918_000059122068_00439_32557_3462.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_124918_000059122068_00439_32557_3462.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_124918_000059122068_00439_32557_3462.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_124918_000059122068_00439_32557_3462.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_124918_000059122068_00439_32557_3462.N1
DSD: REAL_POLE_LOCATION_PREDICTED PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_FGD_2PNPDK20080522_124918_000059122068_00439_32557_3462.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20080522_142718_000049912068_00440_32558_3579.N1	Product: RA2_FGD_2PNPDK20080522_142718_000049912068_00440_32558_3580.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20080522_142702_000054192068_00440_32558_6937.N1	Product: RA2_FGD_2PNPDK20080522_142718_000049912068_00440_32558_3580.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_142718_000049912068_00440_32558_3580.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	Product: RA2_FGD_2PNPDK20080522_142718_000049912068_00440_32558_3580.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	Product: RA2_FGD_2PNPDK20080522_142718_000049912068_00440_32558_3580.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	Product: RA2_FGD_2PNPDK20080522_142718_000049912068_00440_32558_3580.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_FGD_2PNPDK20080522_142718_000049912068_00440_32558_3580.N1

DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_142718_000049912068_00440_
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_142718_000049912068_00440_32558_3580.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_142718_000049912068_00440_32558_3580.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_142718_000049912068_00440_32558_3580.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_142718_000049912068_00440_32558_3580.N1
DSD: REAL.POLE_LOCATION_PREDICTED PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_FGD_2PNPDK20080522_142718_000049912068_00440_32558_3580.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20080522_155439_000006692068_00441_32559_3582.N1	Product: RA2_FGD_2PNPDK20080522_155439_000006692068_00441_32559_3583.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20080522_142702_000054192068_00440_32558_6937.N1	Product: RA2_FGD_2PNPDK20080522_155439_000006692068_00441_32559_3583.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_155439_000006692068_00441_32559_3583.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	Product: RA2_FGD_2PNPDK20080522_155439_000006692068_00441_32559_3583.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	Product: RA2_FGD_2PNPDK20080522_155439_000006692068_00441_32559_3583.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_210000_20080523_090000	Product: RA2_FGD_2PNPDK20080522_155439_000006692068_00441_32559_3583.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_FGD_2PNPDK20080522_155439_000006692068_00441_32559_3583.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_155439_000006692068_00441_32559_3583.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_155439_000006692068_00441_32559_3583.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_155439_000006692068_00441_32559_3583.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_155439_000006692068_00441_32559_3583.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_155439_000006692068_00441_32559_3583.N1
DSD: REAL.POLE_LOCATION_PREDICTED PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_FGD_2PNPDK20080522_155439_000006692068_00441_32559_3583.N1

DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20080522_160505_000057842068_00441_32559_3699.N1	Product: RA2_FGD_2PNPDK20080522_160505_000057842068_00441_
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20080522_160240_000054192068_00441_32559_6938.N1	Product: RA2_FGD_2PNPDK20080522_160505_000057842068_00441_32559_3700.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_160505_000057842068_00441_32559_3700.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	Product: RA2_FGD_2PNPDK20080522_160505_000057842068_00441_32559_3700.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	Product: RA2_FGD_2PNPDK20080522_160505_000057842068_00441_32559_3700.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_210000_20080523_090000	Product: RA2_FGD_2PNPDK20080522_160505_000057842068_00441_32559_3700.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_FGD_2PNPDK20080522_160505_000057842068_00441_32559_3700.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_160505_000057842068_00441_32559_3700.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_160505_000057842068_00441_32559_3700.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_160505_000057842068_00441_32559_3700.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_160505_000057842068_00441_32559_3700.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_160505_000057842068_00441_32559_3700.N1
DSD: REAL_POLE_LOCATION_PREDICTED PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_FGD_2PNPDK20080522_160505_000057842068_00441_32559_3700.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20080522_174032_000060492068_00442_32560_3823.N1	Product: RA2_FGD_2PNPDK20080522_174032_000060492068_00442_32560_3824.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20080522_173819_000057382068_00442_32560_6939.N1	Product: RA2_FGD_2PNPDK20080522_174032_000060492068_00442_32560_3824.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_174032_000060492068_00442_32560_3824.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	Product: RA2_FGD_2PNPDK20080522_174032_000060492068_00442_32560_3824.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	Product: RA2_FGD_2PNPDK20080522_174032_000060492068_00442_32560_3824.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_210000_20080523_090000	Product: RA2_FGD_2PNPDK20080522_174032_000060492068_00442_32560_3824.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_FGD_2PNPDK20080522_174032_000060492068_00442_32560_3824.N1

DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_174032_000060492068_00442_
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_174032_000060492068_00442_32560_3824.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_174032_000060492068_00442_32560_3824.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_174032_000060492068_00442_32560_3824.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_174032_000060492068_00442_32560_3824.N1
DSD: REAL.POLE_LOCATION_PREDICTED PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_FGD_2PNPDK20080522_174032_000060492068_00442_32560_3824.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDK20080522_191951_000060532068_00443_32561_3973.N1	Product: RA2_FGD_2PNPDK20080522_191951_000060532068_00443_32561_3974.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDK20080522_191916_000057382068_00443_32561_6940.N1	Product: RA2_FGD_2PNPDK20080522_191951_000060532068_00443_32561_3974.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_191951_000060532068_00443_32561_3974.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	Product: RA2_FGD_2PNPDK20080522_191951_000060532068_00443_32561_3974.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	Product: RA2_FGD_2PNPDK20080522_191951_000060532068_00443_32561_3974.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_210000_20080523_090000	Product: RA2_FGD_2PNPDK20080522_191951_000060532068_00443_32561_3974.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_FGD_2PNPDK20080522_191951_000060532068_00443_32561_3974.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_191951_000060532068_00443_32561_3974.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_191951_000060532068_00443_32561_3974.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_191951_000060532068_00443_32561_3974.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_191951_000060532068_00443_32561_3974.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDK20080522_191951_000060532068_00443_32561_3974.N1
DSD: REAL.POLE_LOCATION_PREDICTED PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_FGD_2PNPDK20080522_191951_000060532068_00443_32561_3974.N1

DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDE20080522_205906_000044292068_00444_32562_2341.N1	Product: RA2_FGD_2PNPDE20080522_205906_000044292068_00444_
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDE20080522_205454_000041442068_00444_32562_5585.N1	Product: RA2_FGD_2PNPDE20080522_205906_000044292068_00444_32562_2342.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_205906_000044292068_00444_32562_2342.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	Product: RA2_FGD_2PNPDE20080522_205906_000044292068_00444_32562_2342.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	Product: RA2_FGD_2PNPDE20080522_205906_000044292068_00444_32562_2342.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_210000_20080523_090000	Product: RA2_FGD_2PNPDE20080522_205906_000044292068_00444_32562_2342.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_FGD_2PNPDE20080522_205906_000044292068_00444_32562_2342.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_205906_000044292068_00444_32562_2342.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_205906_000044292068_00444_32562_2342.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_205906_000044292068_00444_32562_2342.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_205906_000044292068_00444_32562_2342.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_205906_000044292068_00444_32562_2342.N1
DSD: REAL_POLE_LOCATION_PREDICTED PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_FGD_2PNPDE20080522_205906_000044292068_00444_32562_2342.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDE20080522_221156_000061412068_00444_32562_2466.N1	Product: RA2_FGD_2PNPDE20080522_221156_000061412068_00444_32562_2466.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDE20080522_220917_000057382068_00444_32562_5586.N1	Product: RA2_FGD_2PNPDE20080522_221156_000061412068_00444_32562_2466.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_221156_000061412068_00444_32562_2466.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	Product: RA2_FGD_2PNPDE20080522_221156_000061412068_00444_32562_2466.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_210000_20080523_090000	Product: RA2_FGD_2PNPDE20080522_221156_000061412068_00444_32562_2466.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_190116_20080523_030000_20080523_150000	Product: RA2_FGD_2PNPDE20080522_221156_000061412068_00444_32562_2466.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_FGD_2PNPDE20080522_221156_000061412068_00444_32562_2466.N1

DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_221156_000061412068_00444_
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_221156_000061412068_00444_32562_2466.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_221156_000061412068_00444_32562_2466.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_221156_000061412068_00444_32562_2466.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_221156_000061412068_00444_32562_2466.N1
DSD: REAL.POLE_LOCATION_PREDICTED PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_FGD_2PNPDE20080522_221156_000061412068_00444_32562_2466.N1
DSD: DORIS_IONO PCF_RA2_FGD_2P	Filename: RA2_MW__1PNPDE20080522_235314_000060412068_00445_32563_2620.N1	Product: RA2_FGD_2PNPDE20080522_235314_000060412068_00445_32563_2621.N1
DSD: RA2_USO_DATA PCF_RA2_FGD_2P	Filename: DOR_NAV_0PNPDE20080522_235014_000057382068_00445_32563_5587.N1	Product: RA2_FGD_2PNPDE20080522_235314_000060412068_00445_32563_2621.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_235314_000060412068_00445_32563_2621.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	Product: RA2_FGD_2PNPDE20080522_235314_000060412068_00445_32563_2621.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_210000_20080523_090000	Product: RA2_FGD_2PNPDE20080522_235314_000060412068_00445_32563_2621.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_FGD_2P	Filename: AUX_ECF_AXNECM20080522_190116_20080523_030000_20080523_150000	Product: RA2_FGD_2PNPDE20080522_235314_000060412068_00445_32563_2621.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_FGD_2PNPDE20080522_235314_000060412068_00445_32563_2621.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_235314_000060412068_00445_32563_2621.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_235314_000060412068_00445_32563_2621.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_235314_000060412068_00445_32563_2621.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_235314_000060412068_00445_32563_2621.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_FGD_2P	Filename:	Product: RA2_FGD_2PNPDE20080522_235314_000060412068_00445_32563_2621.N1
DSD: REAL.POLE_LOCATION_PREDICTED PCF_RA2_FGD_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_FGD_2PNPDE20080522_235314_000060412068_00445_32563_2621.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_2PNPDE20080522_002620_000058582068_00431_32549_1489.N1	22-MAY-2008 00:26:20.774 22-MAY-2008 00:26:20.774	Product: RA2_WWV_2PNPDE20080522_002620_000058582068_00431_32549_1490.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDE20080522_002214_000057382068_00431_32549_5581.N1	22-MAY-2008 00:26:20.774 22-MAY-2008 00:26:20.774	Product: RA2_WWV_2PNPDE20080522_002620_000058582068_00431_32549_1490.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDE20080522_020258_000048742068_00432_32550_1653.N1	22-MAY-2008 02:02:58.030 22-MAY-2008 02:02:58.030	Product: RA2_WWV_2PNPDE20080522_020258_000048742068_00432_32550_1654.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDE20080522_015752_000047822068_00432_32550_5582.N1	22-MAY-2008 02:02:58.030 22-MAY-2008 02:02:58.030	Product: RA2_WWV_2PNPDE20080522_020258_000048742068_00432_32550_1654.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDE20080522_032251_000058022068_00433_32551_1801.N1	22-MAY-2008 03:22:51.572 22-MAY-2008 03:22:51.572	Product: RA2_WWV_2PNPDE20080522_032251_000058022068_00433_32551_1802.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDE20080522_031734_000057382068_00433_32551_5583.N1	22-MAY-2008 03:22:51.572 22-MAY-2008 03:22:51.572	Product: RA2_WWV_2PNPDE20080522_032251_000058022068_00433_32551_1802.N1

DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20080521_072112_20080521_210000_20080522_090000	22-MAY-2008 03:22:51.572 22-MAY-2008 03:22:51.572	Product: RA2_WWV_2PNPDE20080522_032251_000058022068_00433_32551_1802.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	22-MAY-2008 03:22:51.572 22-MAY-2008 03:22:51.572	Product: RA2_WWV_2PNPDE20080522_032251_000058022068_00433_32551_1802.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: NOT USED	22-MAY-2008 03:22:51.572 22-MAY-2008 03:22:51.572	Product: RA2_WWV_2PNPDE20080522_032251_000058022068_00433_32551_1802.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDE20080522_045859_000061352068_00434_32552_1961.N1	22-MAY-2008 04:58:59.864 22-MAY-2008 04:58:59.864	Product: RA2_WWV_2PNPDE20080522_045859_000061352068_00434_32552_1962.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDE20080522_045831_000057382068_00434_32552_5584.N1	22-MAY-2008 04:58:59.864 22-MAY-2008 04:58:59.864	Product: RA2_WWV_2PNPDE20080522_045859_000061352068_00434_32552_1962.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20080522_064040_000040782068_00435_32553_2897.N1	22-MAY-2008 06:40:40.127 22-MAY-2008 06:40:40.127	Product: RA2_WWV_2PNPDK20080522_064040_000040782068_00435_32553_2898.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20080522_063928_000035072068_00435_32553_6932.N1	22-MAY-2008 06:40:40.127 22-MAY-2008 06:40:40.127	Product: RA2_WWV_2PNPDK20080522_064040_000040782068_00435_32553_2898.N1

DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	22-MAY-2008 06:40:40.127 22-MAY-2008 06:40:40.127	Product: RA2_WWV_2PNPDK20080522_064040_000040782068_00435_32553_2898.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20080522_074805_000061102068_00436_32554_3036.N1	22-MAY-2008 07:48:05.061 22-MAY-2008 07:48:05.061	Product: RA2_WWV_2PNPDK20080522_074805_000061102068_00436_32554_3037.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20080522_074314_000057382068_00436_32554_6933.N1	22-MAY-2008 07:48:05.061 22-MAY-2008 07:48:05.061	Product: RA2_WWV_2PNPDK20080522_074805_000061102068_00436_32554_3037.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20080522_092914_000060192068_00437_32555_3174.N1	22-MAY-2008 09:29:14.133 22-MAY-2008 09:29:14.133	Product: RA2_WWV_2PNPDK20080522_092914_000060192068_00437_32555_3175.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20080522_092411_000057382068_00437_32555_6934.N1	22-MAY-2008 09:29:14.133 22-MAY-2008 09:29:14.133	Product: RA2_WWV_2PNPDK20080522_092914_000060192068_00437_32555_3175.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	22-MAY-2008 09:29:14.133 22-MAY-2008 09:29:14.133	Product: RA2_WWV_2PNPDK20080522_092914_000060192068_00437_32555_3175.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	22-MAY-2008 09:29:14.133 22-MAY-2008 09:29:14.133	Product: RA2_WWV_2PNPDK20080522_092914_000060192068_00437_32555_3175.N1

DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	22-MAY-2008 09:29:14.133 22-MAY-2008 09:29:14.133	Product: RA2_WWV_2PNPDK20080522_092914_000060192068_00437_32555_3175.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1	22-MAY-2008 11:09:00.769 22-MAY-2008 11:09:00.769	Product: RA2_WWV_2PNPDK20080522_110900_000060492068_00438_32556_3324.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20080522_110508_000057382068_00438_32556_6935.N1	22-MAY-2008 11:09:00.769 22-MAY-2008 11:09:00.769	Product: RA2_WWV_2PNPDK20080522_110900_000060492068_00438_32556_3324.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_WWV_2P	new ADF: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	22-MAY-2008 11:09:00.769 22-MAY-2008 11:09:00.769	Product: RA2_WWV_2PNPDK20080522_110900_000060492068_00438_32556_3324.N1
DSD: MODIFIED_DIP_MAP PCF_RA2_WWV_2P	new ADF: NOT USED	22-MAY-2008 11:09:00.769 22-MAY-2008 11:09:00.769	Product: RA2_WWV_2PNPDK20080522_110900_000060492068_00438_32556_3324.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_WWV_2P	new ADF: NOT USED	22-MAY-2008 11:09:00.769 22-MAY-2008 11:09:00.769	Product: RA2_WWV_2PNPDK20080522_110900_000060492068_00438_32556_3324.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20080522_124918_000059122068_00439_32557_3462.N1	22-MAY-2008 12:49:18.597 22-MAY-2008 12:49:18.597	Product: RA2_WWV_2PNPDK20080522_124918_000059122068_00439_32557_3463.N1

DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20080522_124605_000057382068_00439_32557_6936.N1	22-MAY-2008 12:49:18.597 22-MAY-2008 12:49:18.597	Product: RA2_WWV_2PNPDK20080522_124918_000059122068_00439_32557_3463.N1
DSD: MODIFIED_DIP_MAP PCF_RA2_WWV_2P	new ADF: MWR_CON_AXVIEC20040810_145011_20020101_000000_20200101_000000	22-MAY-2008 12:49:18.597 22-MAY-2008 12:49:18.597	Product: RA2_WWV_2PNPDK20080522_124918_000059122068_00439_32557_3463.N1
DSD: IONOSPHERIC_COEFFICIENTS PCF_RA2_WWV_2P	new ADF: MWR_CHD_AXVIEC20061013_132356_20020101_000000_20200101_000000	22-MAY-2008 12:49:18.597 22-MAY-2008 12:49:18.597	Product: RA2_WWV_2PNPDK20080522_124918_000059122068_00439_32557_3463.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20080522_142718_000049912068_00440_32558_3580.N1	22-MAY-2008 14:27:18.289 22-MAY-2008 14:27:18.289	Product: RA2_WWV_2PNPDK20080522_142718_000049912068_00440_32558_3581.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20080522_142702_000054192068_00440_32558_6937.N1	22-MAY-2008 14:27:18.289 22-MAY-2008 14:27:18.289	Product: RA2_WWV_2PNPDK20080522_142718_000049912068_00440_32558_3581.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20080522_155439_000006692068_00441_32559_3583.N1	22-MAY-2008 15:54:39.363 22-MAY-2008 15:54:39.363	Product: RA2_WWV_2PNPDK20080522_155439_000006692068_00441_32559_3584.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	22-MAY-2008 15:54:39.363 22-MAY-2008 15:54:39.363	Product: RA2_WWV_2PNPDK20080522_155439_000006692068_00441_32559_3584.N1

DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	22-MAY-2008 15:54:39.363 22-MAY-2008 15:54:39.363	Product: RA2_WWV_2PNPDK20080522_155439_000006692068_00441_32559_3584.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20080522_072114_20080522_210000_20080523_090000	22-MAY-2008 15:54:39.363 22-MAY-2008 15:54:39.363	Product: RA2_WWV_2PNPDK20080522_155439_000006692068_00441_32559_3584.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20080522_160505_000057842068_00441_32559_3700.N1	22-MAY-2008 16:05:05.432 22-MAY-2008 16:05:05.432	Product: RA2_WWV_2PNPDK20080522_160505_000057842068_00441_32559_3701.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20080522_160240_000054192068_00441_32559_6938.N1	22-MAY-2008 16:05:05.432 22-MAY-2008 16:05:05.432	Product: RA2_WWV_2PNPDK20080522_160505_000057842068_00441_32559_3701.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20080522_174032_000060492068_00442_32560_3824.N1	22-MAY-2008 17:40:32.506 22-MAY-2008 17:40:32.506	Product: RA2_WWV_2PNPDK20080522_174032_000060492068_00442_32560_3825.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20080522_173819_000057382068_00442_32560_6939.N1	22-MAY-2008 17:40:32.506 22-MAY-2008 17:40:32.506	Product: RA2_WWV_2PNPDK20080522_174032_000060492068_00442_32560_3825.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDK20080522_191951_000060532068_00443_32561_3974.N1	22-MAY-2008 19:19:51.291 22-MAY-2008 19:19:51.291	Product: RA2_WWV_2PNPDK20080522_191951_000060532068_00443_32561_3975.N1

DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDK20080522_191916_000057382068_00443_32561_6940.N1	22-MAY-2008 19:19:51.291 22-MAY-2008 19:19:51.291	Product: RA2_WWV_2PNPDK20080522_191951_000060532068_00443_32561_3975.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDE20080522_205906_000044292068_00444_32562_2342.N1	22-MAY-2008 20:59:06.735 22-MAY-2008 20:59:06.735	Product: RA2_WWV_2PNPDE20080522_205906_000044292068_00444_32562_2343.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDE20080522_205454_000041442068_00444_32562_5585.N1	22-MAY-2008 20:59:06.735 22-MAY-2008 20:59:06.735	Product: RA2_WWV_2PNPDE20080522_205906_000044292068_00444_32562_2343.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDE20080522_221156_000061412068_00444_32562_2466.N1	22-MAY-2008 22:11:56.957 22-MAY-2008 22:11:56.957	Product: RA2_WWV_2PNPDE20080522_221156_000061412068_00444_32562_2467.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDE20080522_220917_000057382068_00444_32562_5586.N1	22-MAY-2008 22:11:56.957 22-MAY-2008 22:11:56.957	Product: RA2_WWV_2PNPDE20080522_221156_000061412068_00444_32562_2467.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	22-MAY-2008 22:11:56.957 22-MAY-2008 22:11:56.957	Product: RA2_WWV_2PNPDE20080522_221156_000061412068_00444_32562_2467.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20080522_072114_20080522_210000_20080523_090000	22-MAY-2008 22:11:56.957 22-MAY-2008 22:11:56.957	Product: RA2_WWV_2PNPDE20080522_221156_000061412068_00444_32562_2467.N1

DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	new ADF: AUX_ECF_AXNECM20080522_190116_20080523_030000_20080523_150000	22-MAY-2008 22:11:56.957 22-MAY-2008 22:11:56.957	Product: RA2_WWV_2PNPDE20080522_221156_000061412068_00444_32562_2467.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	new ADF: RA2_FGD_2PNPDE20080522_235314_000060412068_00445_32563_2621.N1	22-MAY-2008 23:53:14.941 22-MAY-2008 23:53:14.941	Product: RA2_WWV_2PNPDE20080522_235314_000060412068_00445_32563_2622.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	new ADF: DOR_NAV_0PNPDE20080522_235014_000057382068_00445_32563_5587.N1	22-MAY-2008 23:53:14.941 22-MAY-2008 23:53:14.941	Product: RA2_WWV_2PNPDE20080522_235314_000060412068_00445_32563_2622.N1

Current ADFs (from IECF list)

Gauge	Value	Explicit Reference
RA2_USO_AX.INFO PCF_IECF	RA2_USO_AXVIEC20070618_133225_20070620_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
MWR_SLT_AX.INFO PCF_IECF	MWR_SLT_AXVIEC20060921_063409_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
AUX_ATT_AX.INFO PCF_IECF	AUX_ATT_AXVIEC20020924_131534_20020703_120000_20781231_235959	Corresponding to date 24-APR-2008 03:00:00.000
RA2_PLA_AX.INFO PCF_IECF	RA2_PLA_AXVIEC20060331_181823_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_SOL_AX.INFO PCF_IECF	RA2_SOL_AXVIEC20080421_084833_20020101_000000_20090401_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_CON_AX.INFO PCF_IECF	RA2_CON_AXVIEC20070723_131547_20060621_132015_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_CHD_AX.INFO PCF_IECF	RA2_CHD_AXVIEC20060913_074707_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
MWR_CON_AX.INFO PCF_IECF	MWR_CON_AXVIEC20040810_145011_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
MWR_CHD_AX.INFO PCF_IECF	MWR_CHD_AXVIEC20061013_132356_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
MWR_LSF_AX.INFO PCF_IECF	MWR_LSF_AXVIEC20020313_172218_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_MET_AX.INFO PCF_IECF	RA2_MET_AXVIEC20020204_073357_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_CST_AX.INFO PCF_IECF	RA2_CST_AXVIEC20020621_135858_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000

RA2_SOI_AX.INFO PCF_IECF	RA2_SOI_AXVIEC20051003_170000_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_ICT_AX.INFO PCF_IECF	RA2_ICT_AXVIEC20060921_070730_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_SSB_AX.INFO PCF_IECF	RA2_SSB_AXVIEC20051129_111810_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_DIP_AX.INFO PCF_IECF	RA2_DIP_AXVIEC20020122_134206_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_IOC_AX.INFO PCF_IECF	RA2_IOC_AXVIEC20020122_141121_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_SET_AX.INFO PCF_IECF	RA2_SET_AXVIEC20020122_150917_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_OT1_AX.INFO PCF_IECF	RA2_OT1_AXVIEC20040120_082051_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_OT2_AX.INFO PCF_IECF	RA2_OT2_AXVIEC20031208_150159_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_TLD_AX.INFO PCF_IECF	RA2_TLD_AXVIEC20031208_151137_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_GEO_AX.INFO PCF_IECF	RA2_GEO_AXVIEC20020314_093428_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_MSS_AX.INFO PCF_IECF	RA2_MSS_AXVIEC20031208_145545_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_SL1_AX.INFO PCF_IECF	RA2_SL1_AXVIEC20030131_100228_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_SL2_AX.INFO PCF_IECF	RA2_SL2_AXVIEC20030131_101757_20020101_000000_20200101_000000	Corresponding to date 24-APR-2008 03:00:00.000
RA2_IFF_AX.INFO PCF_IECF	RA2_IFF_AXVIEC20080502_091033_20080502_000000_20100101_000000	Corresponding to date 09-MAY-2008 03:00:01.000
RA2_POL_AX.INFO PCF_IECF	RA2_POL_AXVIEC20080520_110212_20020101_000000_20080619_235959	Corresponding to date 21-MAY-2008 03:00:01.000

Differences with IECF list

Gauge	Value	Explicit Reference
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDE20080521_224557_000060862068_00430_32548_1349.N1	Product: RA2_WWV_2PNPDE20080521_224557_000060862068_00430_32548_1351.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDE20080521_224557_000060862068_00430_32548_1350.N1	Product: RA2_WWV_2PNPDE20080521_224557_000060862068_00430_32548_1351.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDE20080521_224117_000057382068_00430_32548_5580.N1	Product: RA2_WWV_2PNPDE20080521_224557_000060862068_00430_32548_1351.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080521_224557_000060862068_00430_32548_1351.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080521_072112_20080521_150000_20080522_030000	Product: RA2_WWV_2PNPDE20080521_224557_000060862068_00430_32548_1351.N1

DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080521_072112_20080521_210000_20080522_090000	Product: RA2_WWV_2PNPDE20080521_224557_000060862068_00430
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	Product: RA2_WWV_2PNPDE20080521_224557_000060862068_00430_32548_1351.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080521_224557_000060862068_00430_32548_1351.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080521_224557_000060862068_00430_32548_1351.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080521_224557_000060862068_00430_32548_1351.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080521_224557_000060862068_00430_32548_1351.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080521_224557_000060862068_00430_32548_1351.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDE20080522_002620_000058582068_00431_32549_1488.N1	Product: RA2_WWV_2PNPDE20080522_002620_000058582068_00431_32549_1490.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDE20080522_002620_000058582068_00431_32549_1489.N1	Product: RA2_WWV_2PNPDE20080522_002620_000058582068_00431_32549_1490.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDE20080522_002214_000057382068_00431_32549_5581.N1	Product: RA2_WWV_2PNPDE20080522_002620_000058582068_00431_32549_1490.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_002620_000058582068_00431_32549_1490.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080521_072112_20080521_150000_20080522_030000	Product: RA2_WWV_2PNPDE20080522_002620_000058582068_00431_32549_1490.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080521_072112_20080521_210000_20080522_090000	Product: RA2_WWV_2PNPDE20080522_002620_000058582068_00431_32549_1490.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	Product: RA2_WWV_2PNPDE20080522_002620_000058582068_00431_32549_1490.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_002620_000058582068_00431_32549_1490.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_002620_000058582068_00431_32549_1490.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_002620_000058582068_00431_32549_1490.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_002620_000058582068_00431_32549_1490.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_002620_000058582068_00431_32549_1490.N1

DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDE20080522_020258_000048742068_00432_32550_1652.N1	Product: RA2_WWV_2PNPDE20080522_020258_000048742068_00432
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDE20080522_020258_000048742068_00432_32550_1653.N1	Product: RA2_WWV_2PNPDE20080522_020258_000048742068_00432_32550_1654.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDE20080522_015752_000047822068_00432_32550_5582.N1	Product: RA2_WWV_2PNPDE20080522_020258_000048742068_00432_32550_1654.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_020258_000048742068_00432_32550_1654.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080521_072112_20080521_150000_20080522_030000	Product: RA2_WWV_2PNPDE20080522_020258_000048742068_00432_32550_1654.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080521_072112_20080521_210000_20080522_090000	Product: RA2_WWV_2PNPDE20080522_020258_000048742068_00432_32550_1654.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	Product: RA2_WWV_2PNPDE20080522_020258_000048742068_00432_32550_1654.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_020258_000048742068_00432_32550_1654.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_020258_000048742068_00432_32550_1654.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_020258_000048742068_00432_32550_1654.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_020258_000048742068_00432_32550_1654.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_020258_000048742068_00432_32550_1654.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDE20080522_032251_000058022068_00433_32551_1800.N1	Product: RA2_WWV_2PNPDE20080522_032251_000058022068_00433_32551_1802.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDE20080522_032251_000058022068_00433_32551_1801.N1	Product: RA2_WWV_2PNPDE20080522_032251_000058022068_00433_32551_1802.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDE20080522_031734_000057382068_00433_32551_5583.N1	Product: RA2_WWV_2PNPDE20080522_032251_000058022068_00433_32551_1802.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_032251_000058022068_00433_32551_1802.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080521_072112_20080521_210000_20080522_090000	Product: RA2_WWV_2PNPDE20080522_032251_000058022068_00433_32551_1802.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	Product: RA2_WWV_2PNPDE20080522_032251_000058022068_00433_32551_1802.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_032251_000058022068_00433_32551_1802.N1

DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_032251_000058022068_00433.
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_032251_000058022068_00433_32551_1802.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_032251_000058022068_00433_32551_1802.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_032251_000058022068_00433_32551_1802.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDE20080522_045859_000061352068_00434_32552_1960.N1	Product: RA2_WWV_2PNPDE20080522_045859_000061352068_00434_32552_1962.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDE20080522_045859_000061352068_00434_32552_1961.N1	Product: RA2_WWV_2PNPDE20080522_045859_000061352068_00434_32552_1962.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDE20080522_045831_000057382068_00434_32552_5584.N1	Product: RA2_WWV_2PNPDE20080522_045859_000061352068_00434_32552_1962.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_045859_000061352068_00434_32552_1962.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080521_072112_20080521_210000_20080522_090000	Product: RA2_WWV_2PNPDE20080522_045859_000061352068_00434_32552_1962.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	Product: RA2_WWV_2PNPDE20080522_045859_000061352068_00434_32552_1962.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_045859_000061352068_00434_32552_1962.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_045859_000061352068_00434_32552_1962.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_045859_000061352068_00434_32552_1962.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_045859_000061352068_00434_32552_1962.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_045859_000061352068_00434_32552_1962.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20080522_064040_000040782068_00435_32553_2896.N1	Product: RA2_WWV_2PNPDK20080522_064040_000040782068_00435_32553_2898.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20080522_064040_000040782068_00435_32553_2897.N1	Product: RA2_WWV_2PNPDK20080522_064040_000040782068_00435_32553_2898.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20080522_063928_000035072068_00435_32553_6932.N1	Product: RA2_WWV_2PNPDK20080522_064040_000040782068_00435_32553_2898.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_064040_000040782068_00435_32553_2898.N1

DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080521_072112_20080521_210000_20080522_090000	Product: RA2_WWV_2PNPDK20080522_064040_000040782068_00435
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	Product: RA2_WWV_2PNPDK20080522_064040_000040782068_00435_32553_2898.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	Product: RA2_WWV_2PNPDK20080522_064040_000040782068_00435_32553_2898.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_064040_000040782068_00435_32553_2898.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_064040_000040782068_00435_32553_2898.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_064040_000040782068_00435_32553_2898.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_064040_000040782068_00435_32553_2898.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_064040_000040782068_00435_32553_2898.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20080522_074805_000061102068_00436_32554_3035.N1	Product: RA2_WWV_2PNPDK20080522_074805_000061102068_00436_32554_3037.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20080522_074805_000061102068_00436_32554_3036.N1	Product: RA2_WWV_2PNPDK20080522_074805_000061102068_00436_32554_3037.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20080522_074314_000057382068_00436_32554_6933.N1	Product: RA2_WWV_2PNPDK20080522_074805_000061102068_00436_32554_3037.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_074805_000061102068_00436_32554_3037.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080521_072112_20080521_210000_20080522_090000	Product: RA2_WWV_2PNPDK20080522_074805_000061102068_00436_32554_3037.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	Product: RA2_WWV_2PNPDK20080522_074805_000061102068_00436_32554_3037.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	Product: RA2_WWV_2PNPDK20080522_074805_000061102068_00436_32554_3037.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_074805_000061102068_00436_32554_3037.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_074805_000061102068_00436_32554_3037.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_074805_000061102068_00436_32554_3037.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_074805_000061102068_00436_32554_3037.N1

DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_074805_000061102068_00436.
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20080522_092914_000060192068_00437_32555_3173.N1	Product: RA2_WWV_2PNPDK20080522_092914_000060192068_00437_32555_3175.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20080522_092914_000060192068_00437_32555_3174.N1	Product: RA2_WWV_2PNPDK20080522_092914_000060192068_00437_32555_3175.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20080522_092411_000057382068_00437_32555_6934.N1	Product: RA2_WWV_2PNPDK20080522_092914_000060192068_00437_32555_3175.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_092914_000060192068_00437_32555_3175.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	Product: RA2_WWV_2PNPDK20080522_092914_000060192068_00437_32555_3175.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	Product: RA2_WWV_2PNPDK20080522_092914_000060192068_00437_32555_3175.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	Product: RA2_WWV_2PNPDK20080522_092914_000060192068_00437_32555_3175.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_092914_000060192068_00437_32555_3175.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_092914_000060192068_00437_32555_3175.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_092914_000060192068_00437_32555_3175.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_092914_000060192068_00437_32555_3175.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_092914_000060192068_00437_32555_3175.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20080522_110900_000060492068_00438_32556_3322.N1	Product: RA2_WWV_2PNPDK20080522_110900_000060492068_00438_32556_3324.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1	Product: RA2_WWV_2PNPDK20080522_110900_000060492068_00438_32556_3324.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20080522_110508_000057382068_00438_32556_6935.N1	Product: RA2_WWV_2PNPDK20080522_110900_000060492068_00438_32556_3324.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_110900_000060492068_00438_32556_3324.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	Product: RA2_WWV_2PNPDK20080522_110900_000060492068_00438_32556_3324.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	Product: RA2_WWV_2PNPDK20080522_110900_000060492068_00438_32556_3324.N1

DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	Product: RA2_WWV_2PNPDK20080522_110900_000060492068_00438
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_WWV_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_WWV_2PNPDK20080522_110900_000060492068_00438_32556_3324.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_110900_000060492068_00438_32556_3324.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_110900_000060492068_00438_32556_3324.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_110900_000060492068_00438_32556_3324.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_110900_000060492068_00438_32556_3324.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_110900_000060492068_00438_32556_3324.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20080522_124918_000059122068_00439_32557_3461.N1	Product: RA2_WWV_2PNPDK20080522_124918_000059122068_00439_32557_3463.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20080522_124918_000059122068_00439_32557_3462.N1	Product: RA2_WWV_2PNPDK20080522_124918_000059122068_00439_32557_3463.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20080522_124605_000057382068_00439_32557_6936.N1	Product: RA2_WWV_2PNPDK20080522_124918_000059122068_00439_32557_3463.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_124918_000059122068_00439_32557_3463.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	Product: RA2_WWV_2PNPDK20080522_124918_000059122068_00439_32557_3463.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	Product: RA2_WWV_2PNPDK20080522_124918_000059122068_00439_32557_3463.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	Product: RA2_WWV_2PNPDK20080522_124918_000059122068_00439_32557_3463.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_WWV_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_WWV_2PNPDK20080522_124918_000059122068_00439_32557_3463.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_124918_000059122068_00439_32557_3463.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_124918_000059122068_00439_32557_3463.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_124918_000059122068_00439_32557_3463.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_124918_000059122068_00439_32557_3463.N1

DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_124918_000059122068_00439.
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20080522_142718_000049912068_00440_32558_3579.N1	Product: RA2_WWV_2PNPDK20080522_142718_000049912068_00440_32558_3581.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20080522_142718_000049912068_00440_32558_3580.N1	Product: RA2_WWV_2PNPDK20080522_142718_000049912068_00440_32558_3581.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20080522_142702_000054192068_00440_32558_6937.N1	Product: RA2_WWV_2PNPDK20080522_142718_000049912068_00440_32558_3581.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_142718_000049912068_00440_32558_3581.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080521_191952_20080522_030000_20080522_150000	Product: RA2_WWV_2PNPDK20080522_142718_000049912068_00440_32558_3581.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	Product: RA2_WWV_2PNPDK20080522_142718_000049912068_00440_32558_3581.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	Product: RA2_WWV_2PNPDK20080522_142718_000049912068_00440_32558_3581.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_WWV_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_WWV_2PNPDK20080522_142718_000049912068_00440_32558_3581.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_142718_000049912068_00440_32558_3581.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_142718_000049912068_00440_32558_3581.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_142718_000049912068_00440_32558_3581.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_142718_000049912068_00440_32558_3581.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_142718_000049912068_00440_32558_3581.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20080522_155439_000006692068_00441_32559_3582.N1	Product: RA2_WWV_2PNPDK20080522_155439_000006692068_00441_32559_3584.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20080522_155439_000006692068_00441_32559_3583.N1	Product: RA2_WWV_2PNPDK20080522_155439_000006692068_00441_32559_3584.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20080522_142702_000054192068_00440_32558_6937.N1	Product: RA2_WWV_2PNPDK20080522_155439_000006692068_00441_32559_3584.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_155439_000006692068_00441_32559_3584.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	Product: RA2_WWV_2PNPDK20080522_155439_000006692068_00441_32559_3584.N1

DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	Product: RA2_WWV_2PNPDK20080522_155439_00006692068_00441_
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_210000_20080523_090000	Product: RA2_WWV_2PNPDK20080522_155439_00006692068_00441_32559_3584.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_WWV_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_WWV_2PNPDK20080522_155439_00006692068_00441_32559_3584.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_155439_00006692068_00441_32559_3584.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_155439_00006692068_00441_32559_3584.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_155439_00006692068_00441_32559_3584.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_155439_00006692068_00441_32559_3584.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_155439_00006692068_00441_32559_3584.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20080522_160505_000057842068_00441_32559_3699.N1	Product: RA2_WWV_2PNPDK20080522_160505_000057842068_00441_32559_3701.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20080522_160505_000057842068_00441_32559_3700.N1	Product: RA2_WWV_2PNPDK20080522_160505_000057842068_00441_32559_3701.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20080522_160240_000054192068_00441_32559_6938.N1	Product: RA2_WWV_2PNPDK20080522_160505_000057842068_00441_32559_3701.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_160505_000057842068_00441_32559_3701.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	Product: RA2_WWV_2PNPDK20080522_160505_000057842068_00441_32559_3701.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	Product: RA2_WWV_2PNPDK20080522_160505_000057842068_00441_32559_3701.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_210000_20080523_090000	Product: RA2_WWV_2PNPDK20080522_160505_000057842068_00441_32559_3701.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_WWV_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_WWV_2PNPDK20080522_160505_000057842068_00441_32559_3701.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_160505_000057842068_00441_32559_3701.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_160505_000057842068_00441_32559_3701.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_160505_000057842068_00441_32559_3701.N1

DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_160505_000057842068_00441_
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_160505_000057842068_00441_32559_3701.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20080522_174032_000060492068_00442_32560_3823.N1	Product: RA2_WWV_2PNPDK20080522_174032_000060492068_00442_32560_3825.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20080522_174032_000060492068_00442_32560_3824.N1	Product: RA2_WWV_2PNPDK20080522_174032_000060492068_00442_32560_3825.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20080522_173819_000057382068_00442_32560_6939.N1	Product: RA2_WWV_2PNPDK20080522_174032_000060492068_00442_32560_3825.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_174032_000060492068_00442_32560_3825.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	Product: RA2_WWV_2PNPDK20080522_174032_000060492068_00442_32560_3825.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	Product: RA2_WWV_2PNPDK20080522_174032_000060492068_00442_32560_3825.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_210000_20080523_090000	Product: RA2_WWV_2PNPDK20080522_174032_000060492068_00442_32560_3825.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_WWV_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_WWV_2PNPDK20080522_174032_000060492068_00442_32560_3825.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_174032_000060492068_00442_32560_3825.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_174032_000060492068_00442_32560_3825.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_174032_000060492068_00442_32560_3825.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_174032_000060492068_00442_32560_3825.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_174032_000060492068_00442_32560_3825.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDK20080522_191951_000060532068_00443_32561_3973.N1	Product: RA2_WWV_2PNPDK20080522_191951_000060532068_00443_32561_3975.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDK20080522_191951_000060532068_00443_32561_3974.N1	Product: RA2_WWV_2PNPDK20080522_191951_000060532068_00443_32561_3975.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDK20080522_191916_000057382068_00443_32561_6940.N1	Product: RA2_WWV_2PNPDK20080522_191951_000060532068_00443_32561_3975.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_191951_000060532068_00443_32561_3975.N1

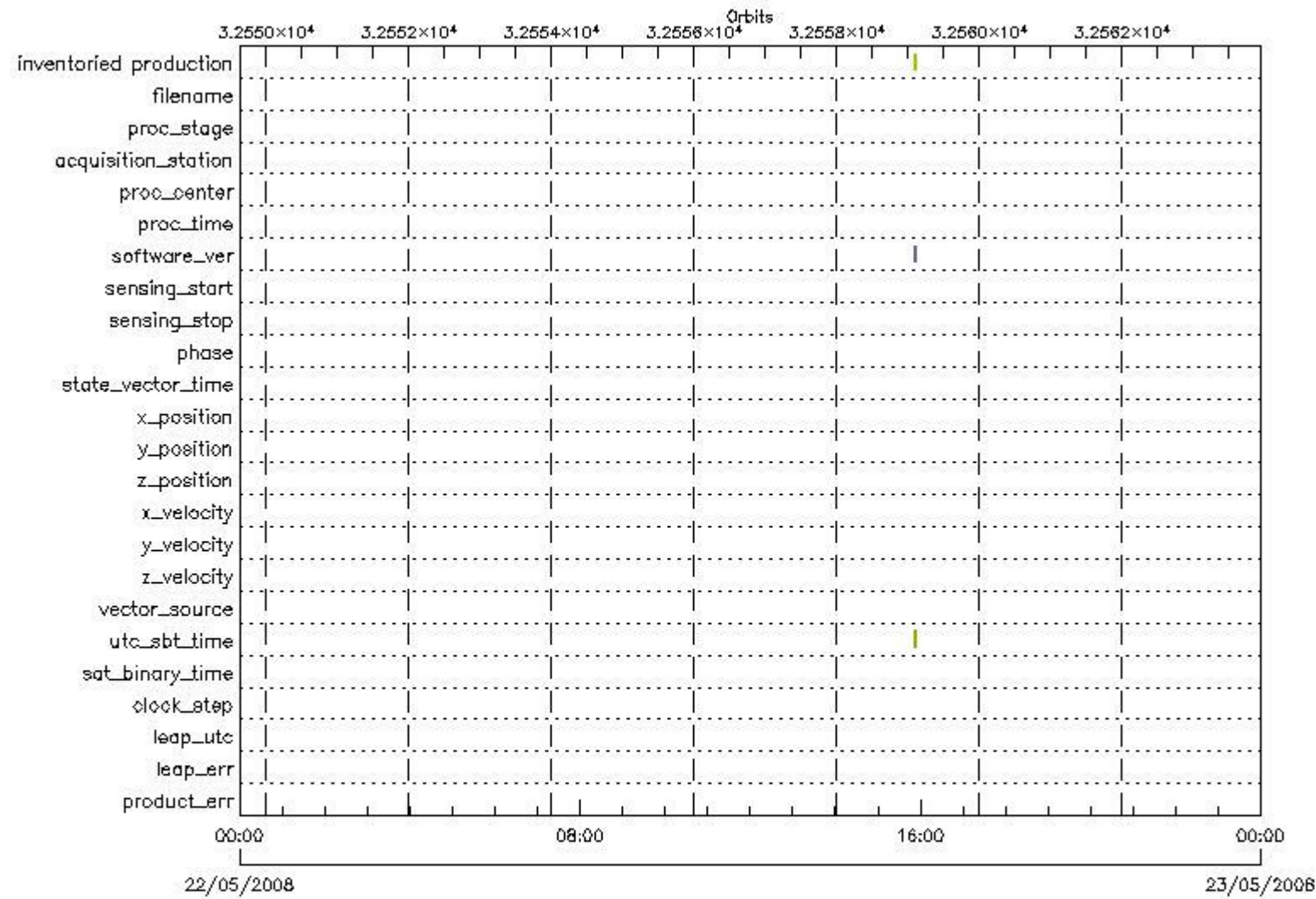
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	Product: RA2_WWV_2PNPDK20080522_191951_000060532068_00443
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	Product: RA2_WWV_2PNPDK20080522_191951_000060532068_00443_32561_3975.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_210000_20080523_090000	Product: RA2_WWV_2PNPDK20080522_191951_000060532068_00443_32561_3975.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_WWV_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_WWV_2PNPDK20080522_191951_000060532068_00443_32561_3975.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_191951_000060532068_00443_32561_3975.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_191951_000060532068_00443_32561_3975.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_191951_000060532068_00443_32561_3975.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_191951_000060532068_00443_32561_3975.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDK20080522_191951_000060532068_00443_32561_3975.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDE20080522_205906_000044292068_00444_32562_2341.N1	Product: RA2_WWV_2PNPDE20080522_205906_000044292068_00444_32562_2343.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDE20080522_205906_000044292068_00444_32562_2342.N1	Product: RA2_WWV_2PNPDE20080522_205906_000044292068_00444_32562_2343.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDE20080522_205454_000041442068_00444_32562_5585.N1	Product: RA2_WWV_2PNPDE20080522_205906_000044292068_00444_32562_2343.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_205906_000044292068_00444_32562_2343.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072113_20080522_090000_20080522_210000	Product: RA2_WWV_2PNPDE20080522_205906_000044292068_00444_32562_2343.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	Product: RA2_WWV_2PNPDE20080522_205906_000044292068_00444_32562_2343.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_210000_20080523_090000	Product: RA2_WWV_2PNPDE20080522_205906_000044292068_00444_32562_2343.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_WWV_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_WWV_2PNPDE20080522_205906_000044292068_00444_32562_2343.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_205906_000044292068_00444_32562_2343.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_205906_000044292068_00444_32562_2343.N1

DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_205906_000044292068_00444_
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_205906_000044292068_00444_32562_2343.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_205906_000044292068_00444_32562_2343.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDE20080522_221156_000061412068_00444_32562_2465.N1	Product: RA2_WWV_2PNPDE20080522_221156_000061412068_00444_32562_2467.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDE20080522_221156_000061412068_00444_32562_2466.N1	Product: RA2_WWV_2PNPDE20080522_221156_000061412068_00444_32562_2467.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDE20080522_220917_000057382068_00444_32562_5586.N1	Product: RA2_WWV_2PNPDE20080522_221156_000061412068_00444_32562_2467.N1
DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_221156_000061412068_00444_32562_2467.N1
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	Product: RA2_WWV_2PNPDE20080522_221156_000061412068_00444_32562_2467.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_210000_20080523_090000	Product: RA2_WWV_2PNPDE20080522_221156_000061412068_00444_32562_2467.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_190116_20080523_030000_20080523_150000	Product: RA2_WWV_2PNPDE20080522_221156_000061412068_00444_32562_2467.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_WWV_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_WWV_2PNPDE20080522_221156_000061412068_00444_32562_2467.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_221156_000061412068_00444_32562_2467.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_221156_000061412068_00444_32562_2467.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_221156_000061412068_00444_32562_2467.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_221156_000061412068_00444_32562_2467.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_221156_000061412068_00444_32562_2467.N1
DSD: DORIS_IONO PCF_RA2_WWV_2P	Filename: RA2_MW__1PNPDE20080522_235314_000060412068_00445_32563_2620.N1	Product: RA2_WWV_2PNPDE20080522_235314_000060412068_00445_32563_2622.N1
DSD: RA2_IF_MASK_FLIGHT_DATA PCF_RA2_WWV_2P	Filename: RA2_FGD_2PNPDE20080522_235314_000060412068_00445_32563_2621.N1	Product: RA2_WWV_2PNPDE20080522_235314_000060412068_00445_32563_2622.N1
DSD: RA2_USO_DATA PCF_RA2_WWV_2P	Filename: DOR_NAV_0PNPDE20080522_235014_000057382068_00445_32563_5587.N1	Product: RA2_WWV_2PNPDE20080522_235314_000060412068_00445_32563_2622.N1

DSD: SOLAR_ACTIVITY_INDEX_PREDICT PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_235314_000060412068_00445_
DSD: RA2_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_150000_20080523_030000	Product: RA2_WWV_2PNPDE20080522_235314_000060412068_00445_32563_2622.N1
DSD: RA2_CHARACTERISATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_072114_20080522_210000_20080523_090000	Product: RA2_WWV_2PNPDE20080522_235314_000060412068_00445_32563_2622.N1
DSD: MWR_CONFIGURATION_DATA PCF_RA2_WWV_2P	Filename: AUX_ECF_AXNECM20080522_190116_20080523_030000_20080523_150000	Product: RA2_WWV_2PNPDE20080522_235314_000060412068_00445_32563_2622.N1
DSD: RA2_SURFACE_TYPE_DATA PCF_RA2_WWV_2P	Filename: RA2_POL_AXVIEC20080522_110259_20020101_000000_20080621_235959	Product: RA2_WWV_2PNPDE20080522_235314_000060412068_00445_32563_2622.N1
DSD: METEO_GRID_POINTS_ALTITUDE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_235314_000060412068_00445_32563_2622.N1
DSD: RA2_CONSTANT_DATA PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_235314_000060412068_00445_32563_2622.N1
DSD: OCEAN_ICE2_SYSTEM_FILE PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_235314_000060412068_00445_32563_2622.N1
DSD: OCEAN_TIDE_ORTHOWEIGHTS PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_235314_000060412068_00445_32563_2622.N1
DSD: OCEAN_TIDE_HARMONIC_COEF PCF_RA2_WWV_2P	Filename:	Product: RA2_WWV_2PNPDE20080522_235314_000060412068_00445_32563_2622.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	22-MAY-2008 15:50:39.183
Filename: RA2_CAL_0PNPDK20080522_155039_000001552068_00441_32559_1027.N1;	22-MAY-2008 15:53:14.030

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. 22-MAY-2008 12:42:50.853845	22-MAY-2008 15:50:39.183
Filename: RA2_CAL_0PNPDK20080522_155039_000001552068_00441_32559_1027.N1;	22-MAY-2008 15:53:14.030

RA2_CAL_0P products with satellite binary time out-of-range

Gauge Segment (Start-Stop)

RA2_CAL_0P products with wrong clock step

Gauge Segment (Start-Stop)

RA2_CAL_0P products with leap utc set to blank

Gauge Segment (Start-Stop)

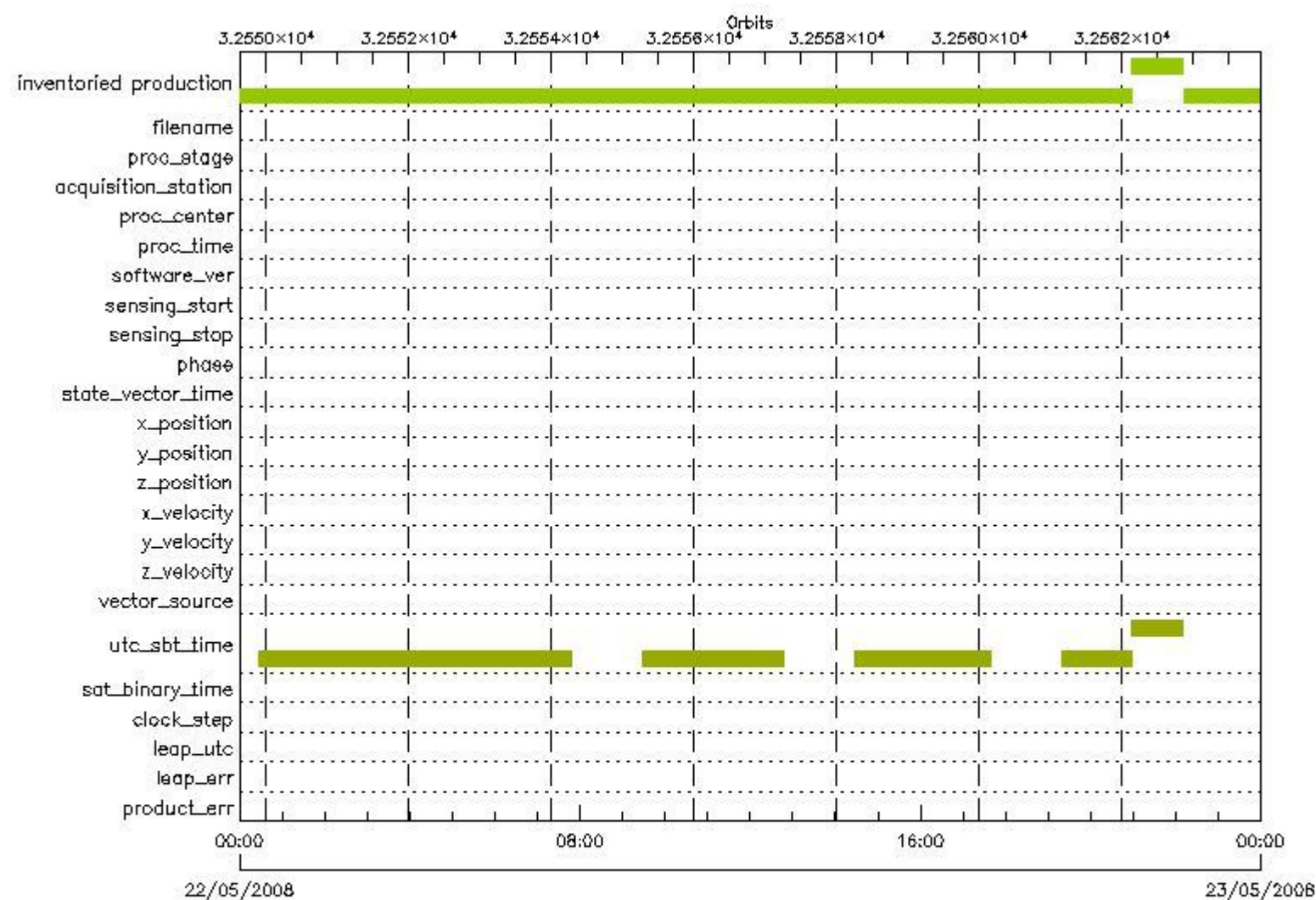
RA2_CAL_0P products with leap err set

Gauge Segment (Start-Stop)

RA2_CAL_0P products with product err set

Gauge Segment (Start-Stop)

MPH Errors for DOR_DOP_0P



DOR_DOP_0P products with wrong filename

Gauge Segment (Start-Stop)

DOR_DOP_0P products with unknown processing stage

Gauge Segment (Start-Stop)

DOR_DOP_0P products with unknown acquisition station

Gauge Segment (Start-Stop)

DOR_DOP_0P products with unknown processing center

Gauge Segment (Start-Stop)

DOR_DOP_0P products with wrong processing time

Gauge Segment (Start-Stop)

DOR_DOP_0P products with software version not equal to the current version

Gauge Segment (Start-Stop)

DOR_DOP_0P products with wrong sensing start

Gauge Segment (Start-Stop)

DOR_DOP_0P products with wrong sensing stop

Gauge Segment (Start-Stop)

DOR_DOP_0P products with wrong phase

Gauge Segment (Start-Stop)

DOR_DOP_0P products with wrong state vector time

Gauge Segment (Start-Stop)

DOR_DOP_0P products with wrong x_position

Gauge Segment (Start-Stop)

DOR_DOP_0P products with wrong y_position

Gauge Segment (Start-Stop)

DOR_DOP_0P products with wrong z_position

Gauge Segment (Start-Stop)

DOR_DOP_0P products with wrong x_velocity

Gauge Segment (Start-Stop)

DOR_DOP_0P products with wrong y_velocity

Gauge Segment (Start-Stop)

DOR_DOP_0P products with wrong z_velocity

Gauge Segment (Start-Stop)

DOR_DOP_0P products with unknown vector source

Gauge Segment (Start-Stop)

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

Gauge	Segment (Start-Stop)
Warning: Wrong UTC SBT time format. 21-MAY-2008 21:28:32.847466 Filename: DOR_DOP_0PNPDE20080522_002557_000057382068_00431_32549_5993.N1;	22-MAY-2008 00:25:57.778 22-MAY-2008 02:01:36.045
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: DOR_DOP_0PNPDE20080522_020239_000047182068_00432_32550_5994.N1;	22-MAY-2008 02:02:39.810 22-MAY-2008 03:21:17.920
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: DOR_DOP_0PNPDE20080522_032221_000056752068_00433_32551_5995.N1;	22-MAY-2008 03:22:21.678 22-MAY-2008 04:56:56.198
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: DOR_DOP_0PNPDE20080522_045759_000060572068_00434_32552_5996.N1;	22-MAY-2008 04:57:59.956 22-MAY-2008 06:38:56.984
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: DOR_DOP_0PNPDK20080522_064000_000040172068_00435_32553_7645.N1;	22-MAY-2008 06:40:00.746 22-MAY-2008 07:46:57.512
Warning: Wrong UTC SBT time format. 22-MAY-2008 07:44:29.851762 Filename: DOR_DOP_0PNPDK20080522_092858_000058662068_00437_32555_7647.N1;	22-MAY-2008 09:28:58.298 22-MAY-2008 11:06:44.060
Warning: Wrong UTC SBT time format. 22-MAY-2008 09:24:07.852454 Filename: DOR_DOP_0PNPDK20080522_110851_000059302068_00438_32556_7648.N1;	22-MAY-2008 11:08:51.580 22-MAY-2008 12:47:41.080
Warning: Wrong UTC SBT time format. 22-MAY-2008 12:42:50.853845 Filename: DOR_DOP_0PNPDK20080522_142630_000058022068_00440_32558_7650.N1;	22-MAY-2008 14:26:30.605 22-MAY-2008 16:03:12.625
Warning: Wrong UTC SBT time format. 22-MAY-2008 14:21:49.854537 Filename: DOR_DOP_0PNPDK20080522_160416_000056752068_00441_32559_7651.N1;	22-MAY-2008 16:04:16.375 22-MAY-2008 17:38:50.891
Warning: Wrong UTC SBT time format. 22-MAY-2008 17:37:25.855898 Filename: DOR_DOP_0PNPDK20080522_191947_000059302068_00443_32561_7653.N1;	22-MAY-2008 19:19:47.923 22-MAY-2008 20:58:37.443
Warning: Wrong UTC SBT time format. 22-MAY-2008 17:37:25.855898 Filename: DOR_DOP_0PNPDE20080522_205837_000042722068_00444_32562_5997.N1;	22-MAY-2008 20:58:37.443 22-MAY-2008 22:09:49.256

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)

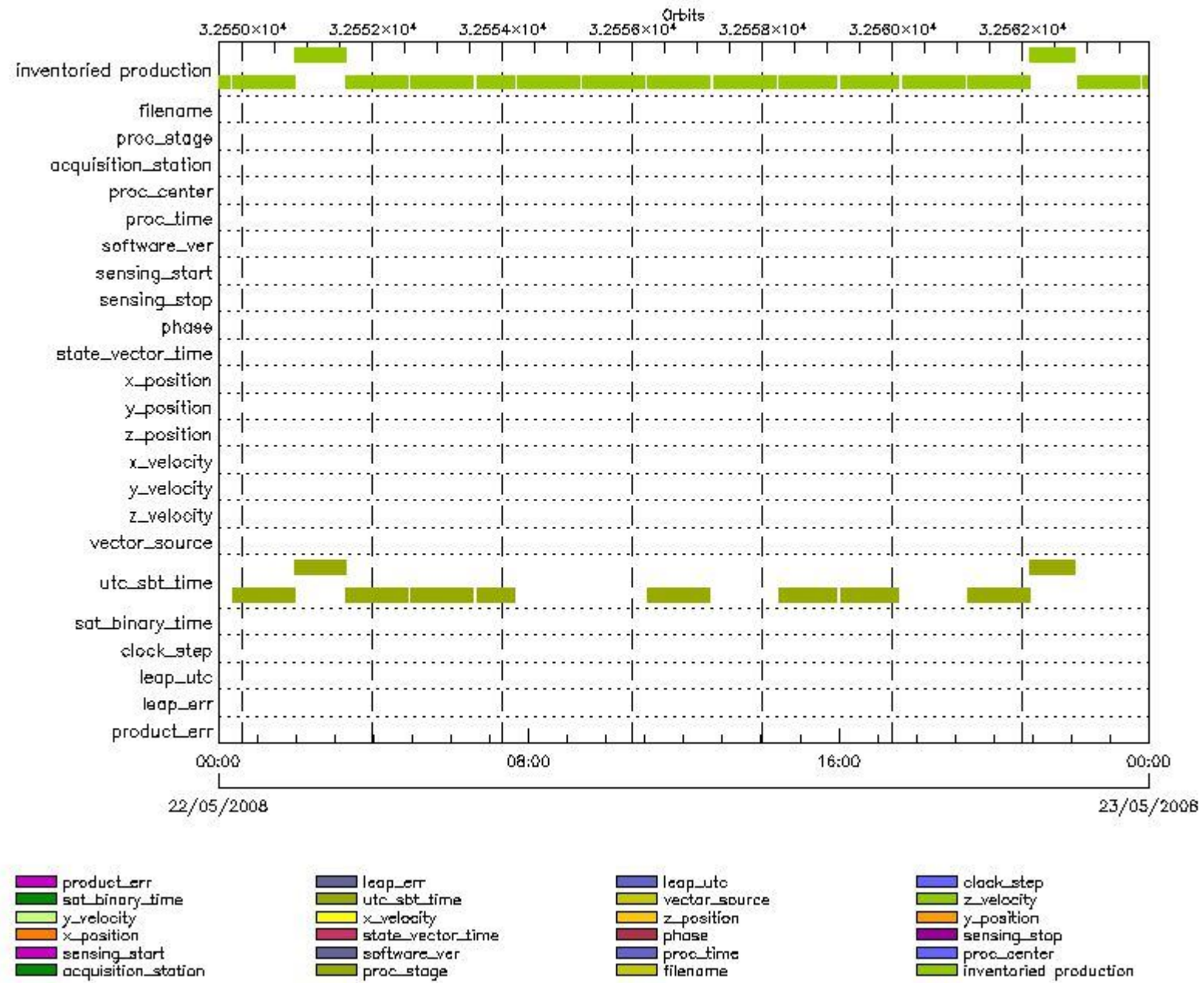
DOR_DOP_0P products with leap err set

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. 21-MAY-2008 21:28:32.847466 Filename: DOR_NAV_0PNPDE20080522_002214_000057382068_00431_32549_5581.N1;	22-MAY-2008 00:22:14.626 22-MAY-2008 01:57:52.888
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: DOR_NAV_0PNPDE20080522_015752_000047822068_00432_32550_5582.N1;	22-MAY-2008 01:57:52.888 22-MAY-2008 03:17:34.768
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: DOR_NAV_0PNPDE20080522_031734_000057382068_00433_32551_5583.N1;	22-MAY-2008 03:17:34.768 22-MAY-2008 04:53:13.034
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: DOR_NAV_0PNPDE20080522_045831_000057382068_00434_32552_5584.N1;	22-MAY-2008 04:58:31.831 22-MAY-2008 06:34:10.074
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: DOR_NAV_0PNPDK20080522_063928_000035072068_00435_32553_6932.N1;	22-MAY-2008 06:39:28.863 22-MAY-2008 07:37:55.570

Warning: Wrong UTC SBT time format. 22-MAY-2008 09:24:07.852454 Filename: DOR_NAV_0PNPDK20080522_110508_000057382068_00438_32556_6935.N1;	22-MAY-2008 11:05:08.423 22-MAY-2008 12:40:46.651
Warning: Wrong UTC SBT time format. 22-MAY-2008 12:42:50.853845 Filename: DOR_NAV_0PNPDK20080522_142702_000054192068_00440_32558_6937.N1;	22-MAY-2008 14:27:02.480 22-MAY-2008 15:57:21.945
Warning: Wrong UTC SBT time format. 22-MAY-2008 14:21:49.854537 Filename: DOR_NAV_0PNPDK20080522_160240_000054192068_00441_32559_6938.N1;	22-MAY-2008 16:02:40.734 22-MAY-2008 17:33:00.219
Warning: Wrong UTC SBT time format. 22-MAY-2008 17:37:25.855898 Filename: DOR_NAV_0PNPDK20080522_191916_000057382068_00443_32561_6940.N1;	22-MAY-2008 19:19:16.048 22-MAY-2008 20:54:54.291
Warning: Wrong UTC SBT time format. 22-MAY-2008 17:37:25.855898 Filename: DOR_NAV_0PNPDE20080522_205454_000041442068_00444_32562_5585.N1;	22-MAY-2008 20:54:54.291 22-MAY-2008 22:03:58.592

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)

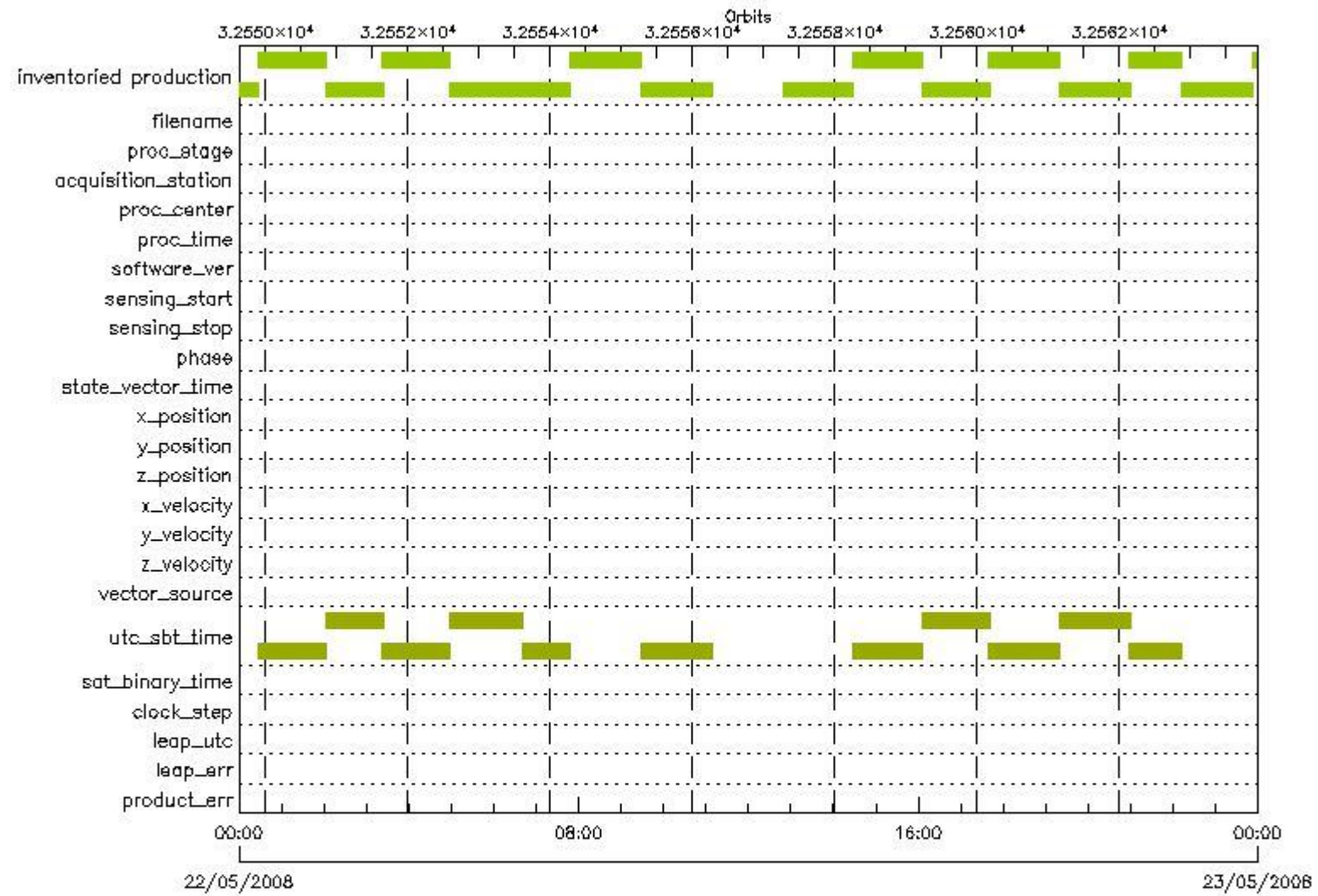
DOR_NAV_0P products with leap err set

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. 21-MAY-2008 21:28:32.847466 Filename: MWR_NL__0PNPDE20080522_002612_000058082068_00431_32549_6004.N1;	22-MAY-2008 00:26:12.274 22-MAY-2008 02:03:00.435
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: MWR_NL__0PNPDE20080522_020236_000048482068_00432_32550_6005.N1;	22-MAY-2008 02:02:36.431 22-MAY-2008 03:23:24.573
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: MWR_NL__0PNPDE20080522_032236_000057602068_00433_32551_6006.N1;	22-MAY-2008 03:22:36.573 22-MAY-2008 04:58:36.722
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: MWR_NL__0PNPDE20080522_045836_000060962068_00434_32552_6007.N1;	22-MAY-2008 04:58:36.722 22-MAY-2008 06:40:12.898
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: MWR_NL__0PNPDK20080522_064036_000040322068_00435_32553_7528.N1;	22-MAY-2008 06:40:36.898 22-MAY-2008 07:47:49.004

Warning: Wrong UTC SBT time format. 22-MAY-2008 07:44:29.851762 Filename: MWR_NL__0PNPDK20080522_092901_000059762068_00437_32555_7530.N1;	22-MAY-2008 09:29:01.169 22-MAY-2008 11:08:37.341
Warning: Wrong UTC SBT time format. 22-MAY-2008 12:42:50.853845 Filename: MWR_NL__0PNPDK20080522_142701_000058802068_00440_32558_7533.N1;	22-MAY-2008 14:27:01.671 22-MAY-2008 16:05:01.836
Warning: Wrong UTC SBT time format. 22-MAY-2008 14:21:49.854537 Filename: MWR_NL__0PNPDK20080522_160501_000057362068_00441_32559_7534.N1;	22-MAY-2008 16:05:01.836 22-MAY-2008 17:40:37.989
Warning: Wrong UTC SBT time format. 22-MAY-2008 15:59:22.855214 Filename: MWR_NL__0PNPDK20080522_174013_000060002068_00442_32560_7535.N1;	22-MAY-2008 17:40:13.993 22-MAY-2008 19:20:14.153
Warning: Wrong UTC SBT time format. 22-MAY-2008 17:37:25.855898 Filename: MWR_NL__0PNPDK20080522_191950_000060002068_00443_32561_7536.N1;	22-MAY-2008 19:19:50.153 22-MAY-2008 20:59:50.322
Warning: Wrong UTC SBT time format. 22-MAY-2008 17:37:25.855898 Filename: MWR_NL__0PNPDE20080522_205902_000043682068_00444_32562_6008.N1;	22-MAY-2008 20:59:02.326 22-MAY-2008 22:11:50.444

MWR_NL__0P products with satellite binary time out-of-range

Gauge Segment (Start-Stop)

MWR_NL__0P products with wrong clock step

Gauge Segment (Start-Stop)

MWR_NL__0P products with leap utc set to blank

Gauge Segment (Start-Stop)

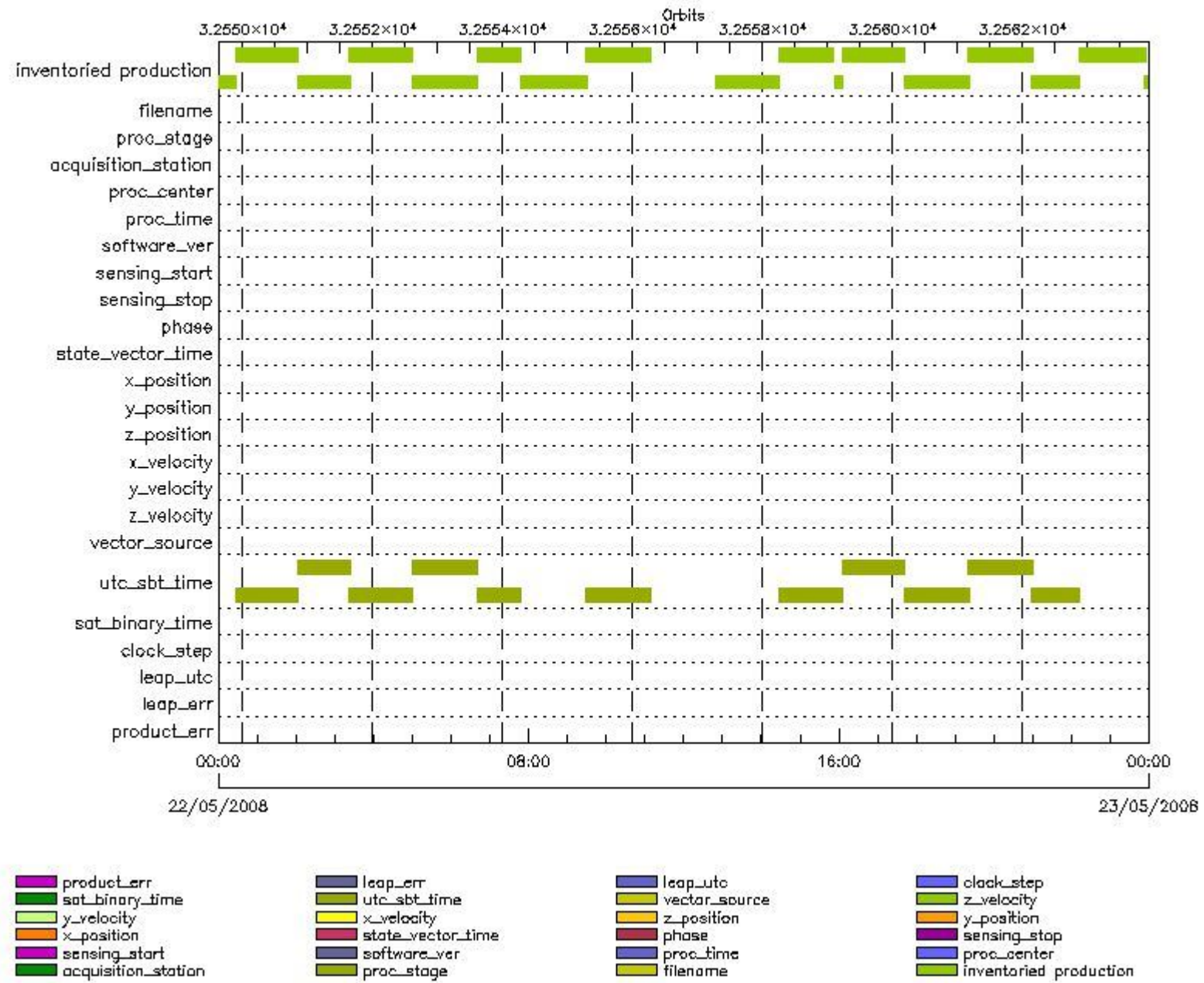
MWR_NL__0P products with leap err set

Gauge Segment (Start-Stop)

MWR_NL__0P products with product err set

Gauge Segment (Start-Stop)

MPH Errors for RA2_ME__0P



RA2_ME__0P MPH checks

RA2_ME__0P products with wrong filename

Gauge Segment (Start-Stop)

RA2_ME__0P products with unknown processing stage

Gauge Segment (Start-Stop)

RA2_ME__0P products with unknown acquisition station

Gauge Segment (Start-Stop)

RA2_ME__0P products with unknown processing center

Gauge Segment (Start-Stop)

RA2_ME__0P products with wrong processing time

Gauge Segment (Start-Stop)

RA2_ME__0P products with software version not equal to the current version

Gauge Segment (Start-Stop)

RA2_ME__0P products with wrong sensing start

Gauge Segment (Start-Stop)

RA2_ME__0P products with wrong sensing stop

Gauge Segment (Start-Stop)

RA2_ME__0P products with wrong phase

Gauge Segment (Start-Stop)

RA2_ME__0P products with wrong state vector time

Gauge Segment (Start-Stop)

RA2_ME__0P products with wrong x_position

Gauge Segment (Start-Stop)

RA2_ME__0P products with wrong y_position

Gauge Segment (Start-Stop)

RA2_ME__0P products with wrong z_position

Gauge Segment (Start-Stop)

RA2_ME__0P products with wrong x_velocity

Gauge Segment (Start-Stop)

RA2_ME__0P products with wrong y_velocity

Gauge Segment (Start-Stop)

RA2_ME__0P products with wrong z_velocity

Gauge Segment (Start-Stop)

RA2_ME__0P products with unknown vector source

Gauge Segment (Start-Stop)

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

Gauge	Segment (Start-Stop)
Warning: Wrong UTC SBT time format. 21-MAY-2008 21:28:32.847466 Filename: RA2_ME__0PNPDE20080522_002620_000058572068_00431_32549_6580.N1;	22-MAY-2008 00:26:20.749 22-MAY-2008 02:03:58.160
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: RA2_ME__0PNPDE20080522_020258_000048732068_00432_32550_6581.N1;	22-MAY-2008 02:02:58.004 22-MAY-2008 03:24:10.640
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: RA2_ME__0PNPDE20080522_032251_000058012068_00433_32551_6582.N1;	22-MAY-2008 03:22:51.546 22-MAY-2008 04:59:32.144
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: RA2_ME__0PNPDE20080522_045859_000061342068_00434_32552_6583.N1;	22-MAY-2008 04:58:59.838 22-MAY-2008 06:41:13.522
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: RA2_ME__0PNPDK20080522_064040_000040772068_00435_32553_8834.N1;	22-MAY-2008 06:40:40.102 22-MAY-2008 07:48:37.342

Warning: Wrong UTC SBT time format. 22-MAY-2008 07:44:29.851762 Filename: RA2_ME__0PNPDK20080522_092914_000060182068_00437_32555_8836.N1;	22-MAY-2008 09:29:14.108 22-MAY-2008 11:09:31.936
Warning: Wrong UTC SBT time format. 22-MAY-2008 12:42:50.853845 Filename: RA2_ME__0PNPDK20080522_142718_000049902068_00440_32558_8839.N1;	22-MAY-2008 14:27:18.264 22-MAY-2008 15:50:27.870
Warning: Wrong UTC SBT time format. 22-MAY-2008 12:42:50.853845 Filename: RA2_ME__0PNPDK20080522_155439_000006682068_00441_32559_8840.N1;	22-MAY-2008 15:54:39.338 22-MAY-2008 16:05:47.738
Warning: Wrong UTC SBT time format. 22-MAY-2008 14:21:49.854537 Filename: RA2_ME__0PNPDK20080522_160505_000057832068_00441_32559_8841.N1;	22-MAY-2008 16:05:05.406 22-MAY-2008 17:41:28.180
Warning: Wrong UTC SBT time format. 22-MAY-2008 15:59:22.855214 Filename: RA2_ME__0PNPDK20080522_174032_000060482068_00442_32560_8842.N1;	22-MAY-2008 17:40:32.480 22-MAY-2008 19:21:20.386
Warning: Wrong UTC SBT time format. 22-MAY-2008 17:37:25.855898 Filename: RA2_ME__0PNPDK20080522_191951_000060522068_00443_32561_8843.N1;	22-MAY-2008 19:19:51.266 22-MAY-2008 21:00:43.628
Warning: Wrong UTC SBT time format. 22-MAY-2008 17:37:25.855898 Filename: RA2_ME__0PNPDE20080522_205906_000044282068_00444_32562_6584.N1;	22-MAY-2008 20:59:06.710 22-MAY-2008 22:12:54.860

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

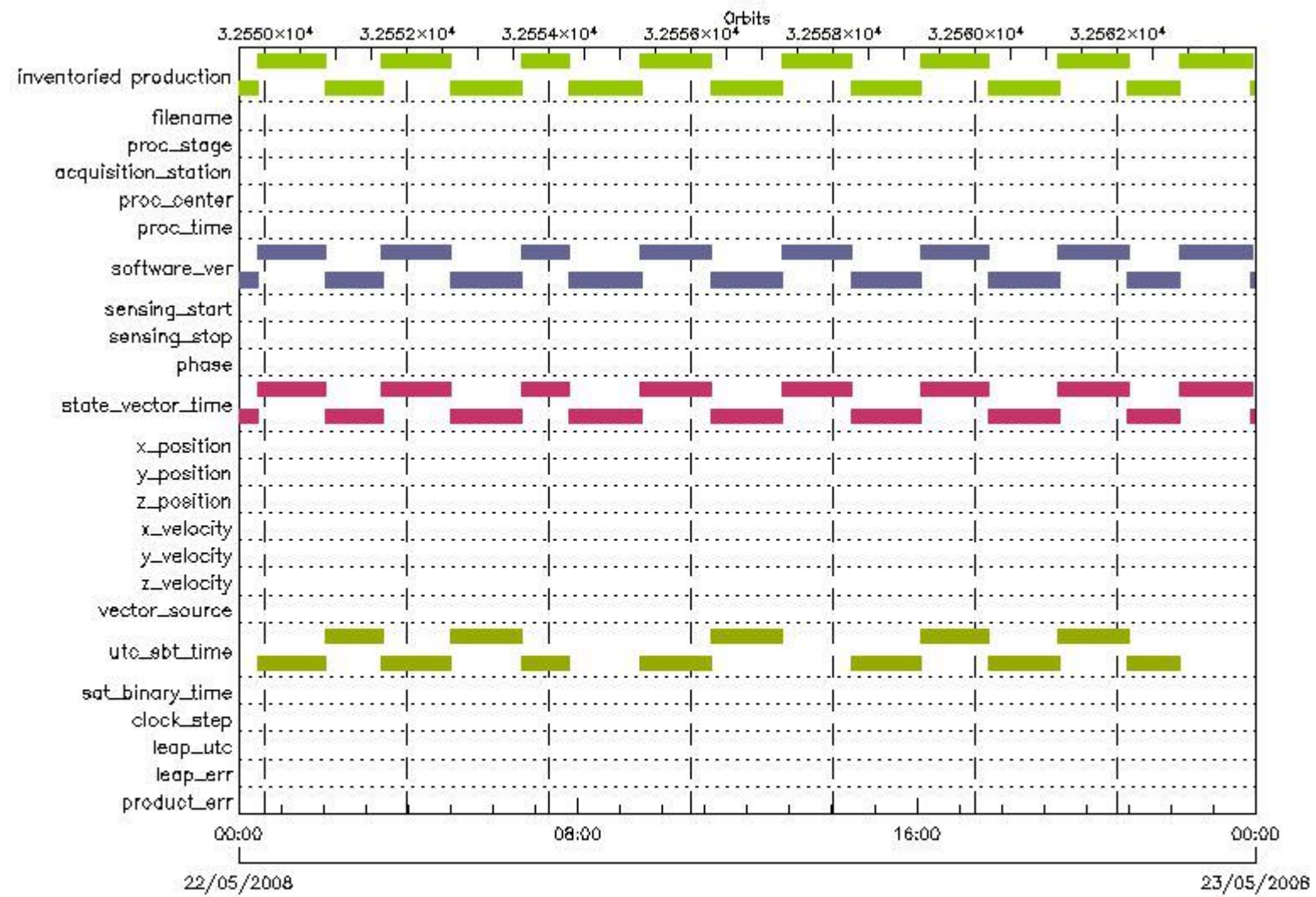
Gauge Segment (Start-Stop)

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

Gauge	Segment (Start-Stop)
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDE20080521_224557_000060862068_00430_32548_1349.N1;	21-MAY-2008 22:45:57.376 22-MAY-2008 00:27:23.102
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDE20080522_002620_000058582068_00431_32549_1488.N1;	22-MAY-2008 00:26:20.774 22-MAY-2008 02:03:59.244
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDE20080522_020258_000048742068_00432_32550_1652.N1;	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDE20080522_032251_000058022068_00433_32551_1800.N1;	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDE20080522_045859_000061352068_00434_32552_1960.N1;	22-MAY-2008 04:58:59.864 22-MAY-2008 06:41:14.606
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDK20080522_064040_000040782068_00435_32553_2896.N1;	22-MAY-2008 06:40:40.127 22-MAY-2008 07:48:38.426
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDK20080522_074805_000061102068_00436_32554_3035.N1;	22-MAY-2008 07:48:05.061 22-MAY-2008 09:29:55.296
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDK20080522_092914_000060192068_00437_32555_3173.N1;	22-MAY-2008 09:29:14.133 22-MAY-2008 11:09:33.019
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDK20080522_110900_000060492068_00438_32556_3322.N1;	22-MAY-2008 11:09:00.769 22-MAY-2008 12:49:49.733
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDK20080522_124918_000059122068_00439_32557_3461.N1;	22-MAY-2008 12:49:18.597 22-MAY-2008 14:27:50.539
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDK20080522_142718_000049912068_00440_32558_3579.N1;	22-MAY-2008 14:27:18.289 22-MAY-2008 15:50:28.953
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDK20080522_155439_00006692068_00441_32559_3582.N1;	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDK20080522_160505_000057842068_00441_32559_3699.N1;	22-MAY-2008 16:05:05.432 22-MAY-2008 17:41:29.264
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDK20080522_174032_000060492068_00442_32560_3823.N1;	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDK20080522_191951_000060532068_00443_32561_3973.N1;	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDE20080522_205906_000044292068_00444_32562_2341.N1;	22-MAY-2008 20:59:06.735 22-MAY-2008 22:12:55.944
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDE20080522_221156_000061412068_00444_32562_2465.N1;	22-MAY-2008 22:11:56.957 22-MAY-2008 23:54:18.383
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_MW__1PNPDE20080522_235314_000060412068_00445_32563_2620.N1;	22-MAY-2008 23:53:14.941 23-MAY-2008 01:33:56.107

RA2_MW__1P products with wrong sensing start

Gauge Segment (Start-Stop)

RA2_MW__1P products with wrong sensing stop

Gauge Segment (Start-Stop)

RA2_MW__1P products with wrong phase

Gauge Segment (Start-Stop)

RA2_MW__1P products with wrong state vector time

Gauge	Segment (Start-Stop)
Warning: Not equal to FPO input. 21-MAY-2008 22:57:00.290178 Filename: RA2_MW__1PNPDE20080521_224557_000060862068_00430_32548_1349.N1;	21-MAY-2008 22:45:57.376 22-MAY-2008 00:27:23.102
Warning: Not equal to FPO input. 22-MAY-2008 00:37:36.151602 Filename: RA2_MW__1PNPDE20080522_002620_000058582068_00431_32549_1488.N1;	22-MAY-2008 00:26:20.774 22-MAY-2008 02:03:59.244
Warning: Not equal to FPO input. 22-MAY-2008 02:18:12.034813 Filename: RA2_MW__1PNPDE20080522_020258_000048742068_00432_32550_1652.N1;	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724
Warning: Not equal to FPO input. 22-MAY-2008 03:58:47.994303 Filename: RA2_MW__1PNPDE20080522_032251_000058022068_00433_32551_1800.N1;	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228
Warning: Not equal to FPO input. 22-MAY-2008 05:39:24.013598 Filename: RA2_MW__1PNPDE20080522_045859_000061352068_00434_32552_1960.N1;	22-MAY-2008 04:58:59.864 22-MAY-2008 06:41:14.606
Warning: Not equal to FPO input. 22-MAY-2008 07:19:59.976679 Filename: RA2_MW__1PNPDK20080522_064040_000040782068_00435_32553_2896.N1;	22-MAY-2008 06:40:40.127 22-MAY-2008 07:48:38.426
Warning: Not equal to FPO input. 22-MAY-2008 09:00:35.881127 Filename: RA2_MW__1PNPDK20080522_074805_000061102068_00436_32554_3035.N1;	22-MAY-2008 07:48:05.061 22-MAY-2008 09:29:55.296
Warning: Not equal to FPO input. 22-MAY-2008 10:41:11.759021 Filename: RA2_MW__1PNPDK20080522_092914_000060192068_00437_32555_3173.N1;	22-MAY-2008 09:29:14.133 22-MAY-2008 11:09:33.019
Warning: Not equal to FPO input. 22-MAY-2008 12:21:47.622337 Filename: RA2_MW__1PNPDK20080522_110900_000060492068_00438_32556_3322.N1;	22-MAY-2008 11:09:00.769 22-MAY-2008 12:49:49.733
Warning: Not equal to FPO input. 22-MAY-2008 14:02:23.519803 Filename: RA2_MW__1PNPDK20080522_124918_000059122068_00439_32557_3461.N1;	22-MAY-2008 12:49:18.597 22-MAY-2008 14:27:50.539
Warning: Not equal to FPO input. 22-MAY-2008 15:42:59.498289 Filename: RA2_MW__1PNPDK20080522_142718_000049912068_00440_32558_3579.N1;	22-MAY-2008 14:27:18.289 22-MAY-2008 15:50:28.953
Warning: Not equal to FPO input. 22-MAY-2008 15:42:59.498289 Filename: RA2_MW__1PNPDK20080522_155439_000006692068_00441_32559_3582.N1;	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822
Warning: Not equal to FPO input. 22-MAY-2008 17:23:35.523077 Filename: RA2_MW__1PNPDK20080522_160505_000057842068_00441_32559_3699.N1;	22-MAY-2008 16:05:05.432 22-MAY-2008 17:41:29.264
Warning: Not equal to FPO input. 22-MAY-2008 19:04:11.522765 Filename: RA2_MW__1PNPDK20080522_174032_000060492068_00442_32560_3823.N1;	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470
Warning: Not equal to FPO input. 22-MAY-2008 20:44:47.451720 Filename: RA2_MW__1PNPDK20080522_191951_000060532068_00443_32561_3973.N1;	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712
Warning: Not equal to FPO input. 22-MAY-2008 22:25:23.311039 Filename: RA2_MW__1PNPDE20080522_205906_000044292068_00444_32562_2341.N1;	22-MAY-2008 20:59:06.735 22-MAY-2008 22:12:55.944
Warning: Not equal to FPO input. 22-MAY-2008 22:25:23.308797 Filename: RA2_MW__1PNPDE20080522_221156_000061412068_00444_32562_2465.N1;	22-MAY-2008 22:11:56.957 22-MAY-2008 23:54:18.383
Warning: Not equal to FPO input. 23-MAY-2008 00:05:59.171608 Filename: RA2_MW__1PNPDE20080522_235314_000060412068_00445_32563_2620.N1;	22-MAY-2008 23:53:14.941 23-MAY-2008 01:33:56.107

RA2_MW__1P products with wrong x_position

Gauge Segment (Start-Stop)

RA2_MW__1P products with wrong y_position

Gauge Segment (Start-Stop)

RA2_MW__1P products with wrong z_position

Gauge Segment (Start-Stop)

RA2_MW__1P products with wrong x_velocity

Gauge Segment (Start-Stop)

RA2_MW__1P products with wrong y_velocity

Gauge Segment (Start-Stop)

RA2_MW__1P products with wrong z_velocity

Gauge Segment (Start-Stop)

RA2_MW__1P products with unknown vector source

Gauge Segment (Start-Stop)

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

Gauge	Segment (Start-Stop)
Warning: Wrong UTC SBT time format. 21-MAY-2008 21:28:32.847466 Filename: RA2_MW__1PNPDE20080522_002620_000058582068_00431_32549_1488.N1;	22-MAY-2008 00:26:20.774 22-MAY-2008 02:03:59.244
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: RA2_MW__1PNPDE20080522_020258_000048742068_00432_32550_1652.N1;	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: RA2_MW__1PNPDE20080522_032251_000058022068_00433_32551_1800.N1;	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: RA2_MW__1PNPDE20080522_045859_000061352068_00434_32552_1960.N1;	22-MAY-2008 04:58:59.864 22-MAY-2008 06:41:14.606
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: RA2_MW__1PNPDK20080522_064040_000040782068_00435_32553_2896.N1;	22-MAY-2008 06:40:40.127 22-MAY-2008 07:48:38.426
Warning: Wrong UTC SBT time format. 22-MAY-2008 07:44:29.851762 Filename: RA2_MW__1PNPDK20080522_092914_000060192068_00437_32555_3173.N1;	22-MAY-2008 09:29:14.133 22-MAY-2008 11:09:33.019
Warning: Wrong UTC SBT time format. 22-MAY-2008 09:24:07.852454 Filename: RA2_MW__1PNPDK20080522_110900_000060492068_00438_32556_3322.N1;	22-MAY-2008 11:09:00.769 22-MAY-2008 12:49:49.733
Warning: Wrong UTC SBT time format. 22-MAY-2008 12:42:50.853845 Filename: RA2_MW__1PNPDK20080522_142718_000049912068_00440_32558_3579.N1;	22-MAY-2008 14:27:18.289 22-MAY-2008 15:50:28.953
Warning: Wrong UTC SBT time format. 22-MAY-2008 12:42:50.853845 Filename: RA2_MW__1PNPDK20080522_155439_000006692068_00441_32559_3582.N1;	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822
Warning: Wrong UTC SBT time format. 22-MAY-2008 14:21:49.854537 Filename: RA2_MW__1PNPDK20080522_160505_000057842068_00441_32559_3699.N1;	22-MAY-2008 16:05:05.432 22-MAY-2008 17:41:29.264
Warning: Wrong UTC SBT time format. 22-MAY-2008 15:59:22.855214 Filename: RA2_MW__1PNPDK20080522_174032_000060492068_00442_32560_3823.N1;	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470
Warning: Wrong UTC SBT time format. 22-MAY-2008 17:37:25.855898 Filename: RA2_MW__1PNPDK20080522_191951_000060532068_00443_32561_3973.N1;	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712
Warning: Wrong UTC SBT time format. 22-MAY-2008 17:37:25.855898 Filename: RA2_MW__1PNPDE20080522_205906_000044292068_00444_32562_2341.N1;	22-MAY-2008 20:59:06.735 22-MAY-2008 22:12:55.944

RA2_MW__1P products with satellite binary time out-of-range

Gauge Segment (Start-Stop)

RA2_MW__1P products with wrong clock step

Gauge Segment (Start-Stop)

RA2_MW__1P products with leap utc set to blank

Gauge Segment (Start-Stop)

RA2_MW_1P products with leap err set

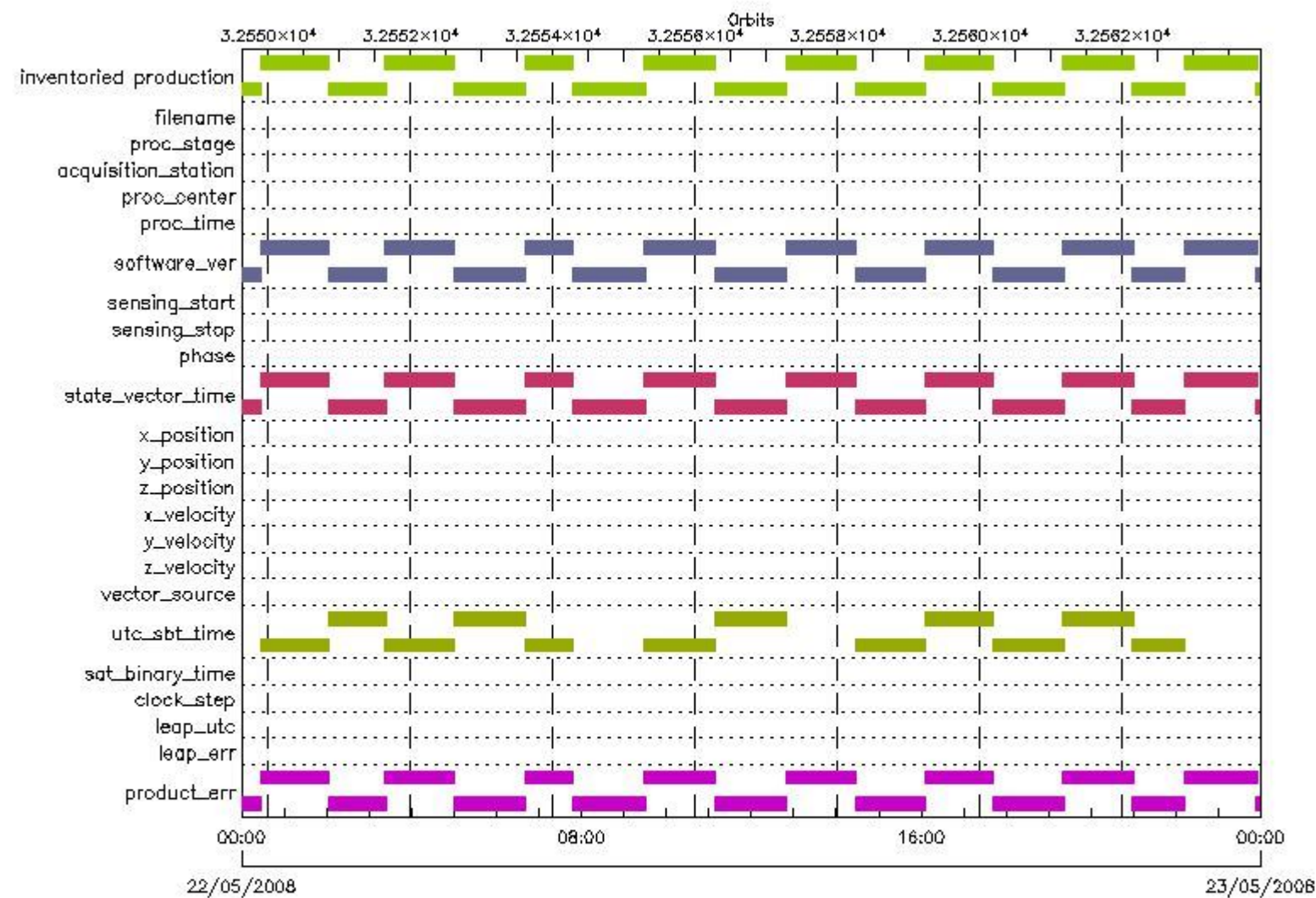
Gauge Segment (Start-Stop)

RA2_MW_1P products with product err set

Gauge Segment (Start-Stop)

MPH checks (Level 2)

MPH Errors for RA2_FGD_2P



RA2_FGD_2P MPH checks

RA2_FGD_2P products with wrong filename

Gauge Segment (Start-Stop)

RA2_FGD_2P products with unknown processing stage

Gauge Segment (Start-Stop)

RA2_FGD_2P products with unknown acquisition station

Gauge Segment (Start-Stop)

RA2_FGD_2P products with unknown processing center

Gauge Segment (Start-Stop)

RA2_FGD_2P products with wrong processing time

Gauge Segment (Start-Stop)

RA2_FGD_2P products with software version not equal to the current version

Gauge	Segment (Start-Stop)
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDE20080521_224557_000060862068_00430_32548_1350.N1;	21-MAY-2008 22:45:57.376 22-MAY-2008 00:27:23.102
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDE20080522_002620_000058582068_00431_32549_1489.N1;	22-MAY-2008 00:26:20.774 22-MAY-2008 02:03:59.244
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDE20080522_020258_000048742068_00432_32550_1653.N1;	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDE20080522_032251_000058022068_00433_32551_1801.N1;	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDE20080522_045859_000061352068_00434_32552_1961.N1;	22-MAY-2008 04:58:59.864 22-MAY-2008 06:41:14.606
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDK20080522_064040_000040782068_00435_32553_2897.N1;	22-MAY-2008 06:40:40.127 22-MAY-2008 07:48:38.426
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDK20080522_074805_000061102068_00436_32554_3036.N1;	22-MAY-2008 07:48:05.061 22-MAY-2008 09:29:55.296
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDK20080522_092914_000060192068_00437_32555_3174.N1;	22-MAY-2008 09:29:14.133 22-MAY-2008 11:09:33.019
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1;	22-MAY-2008 11:09:00.769 22-MAY-2008 12:49:49.733
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDK20080522_124918_000059122068_00439_32557_3462.N1;	22-MAY-2008 12:49:18.597 22-MAY-2008 14:27:50.539
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDK20080522_142718_000049912068_00440_32558_3580.N1;	22-MAY-2008 14:27:18.289 22-MAY-2008 15:50:28.953
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDK20080522_155439_000006692068_00441_32559_3583.N1;	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDK20080522_160505_000057842068_00441_32559_3700.N1;	22-MAY-2008 16:05:05.432 22-MAY-2008 17:41:29.264

Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDK20080522_174032_000060492068_00442_32560_3824.N1;	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDK20080522_191951_000060532068_00443_32561_3974.N1;	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDE20080522_205906_000044292068_00444_32562_2342.N1;	22-MAY-2008 20:59:06.735 22-MAY-2008 22:12:55.944
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDE20080522_221156_000061412068_00444_32562_2466.N1;	22-MAY-2008 22:11:56.957 22-MAY-2008 23:54:18.383
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_FGD_2PNPDE20080522_235314_000060412068_00445_32563_2621.N1;	22-MAY-2008 23:53:14.941 23-MAY-2008 01:33:56.107

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. 21-MAY-2008 22:57:00.290178 Filename: RA2_FGD_2PNPDE20080521_224557_000060862068_00430_32548_1350.N1;	21-MAY-2008 22:45:57.376 22-MAY-2008 00:27:23.102
Warning: Not equal to FPO input. 22-MAY-2008 00:37:36.151602 Filename: RA2_FGD_2PNPDE20080522_002620_000058582068_00431_32549_1489.N1;	22-MAY-2008 00:26:20.774 22-MAY-2008 02:03:59.244
Warning: Not equal to FPO input. 22-MAY-2008 02:18:12.034813 Filename: RA2_FGD_2PNPDE20080522_020258_000048742068_00432_32550_1653.N1;	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724
Warning: Not equal to FPO input. 22-MAY-2008 03:58:47.994303 Filename: RA2_FGD_2PNPDE20080522_032251_000058022068_00433_32551_1801.N1;	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228
Warning: Not equal to FPO input. 22-MAY-2008 05:39:24.013598 Filename: RA2_FGD_2PNPDE20080522_045859_000061352068_00434_32552_1961.N1;	22-MAY-2008 04:58:59.864 22-MAY-2008 06:41:14.606
Warning: Not equal to FPO input. 22-MAY-2008 07:19:59.976679 Filename: RA2_FGD_2PNPDK20080522_064040_000040782068_00435_32553_2897.N1;	22-MAY-2008 06:40:40.127 22-MAY-2008 07:48:38.426
Warning: Not equal to FPO input. 22-MAY-2008 09:00:35.881127 Filename: RA2_FGD_2PNPDK20080522_074805_000061102068_00436_32554_3036.N1;	22-MAY-2008 07:48:05.061 22-MAY-2008 09:29:55.296
Warning: Not equal to FPO input. 22-MAY-2008 10:41:11.759021 Filename: RA2_FGD_2PNPDK20080522_092914_000060192068_00437_32555_3174.N1;	22-MAY-2008 09:29:14.133 22-MAY-2008 11:09:33.019
Warning: Not equal to FPO input. 22-MAY-2008 12:21:47.622337 Filename: RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1;	22-MAY-2008 11:09:00.769 22-MAY-2008 12:49:49.733
Warning: Not equal to FPO input. 22-MAY-2008 14:02:23.519803 Filename: RA2_FGD_2PNPDK20080522_124918_000059122068_00439_32557_3462.N1;	22-MAY-2008 12:49:18.597 22-MAY-2008 14:27:50.539
Warning: Not equal to FPO input. 22-MAY-2008 15:42:59.498289 Filename: RA2_FGD_2PNPDK20080522_142718_000049912068_00440_32558_3580.N1;	22-MAY-2008 14:27:18.289 22-MAY-2008 15:50:28.953
Warning: Not equal to FPO input. 22-MAY-2008 15:42:59.498289 Filename: RA2_FGD_2PNPDK20080522_155439_000006692068_00441_32559_3583.N1;	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822
Warning: Not equal to FPO input. 22-MAY-2008 17:23:35.523077 Filename: RA2_FGD_2PNPDK20080522_160505_000057842068_00441_32559_3700.N1;	22-MAY-2008 16:05:05.432 22-MAY-2008 17:41:29.264

Warning: Not equal to FPO input. 22-MAY-2008 19:04:11.522765 Filename: RA2_FGD_2PNPDK20080522_174032_000060492068_00442_32560_3824.N1;	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470
Warning: Not equal to FPO input. 22-MAY-2008 20:44:47.451720 Filename: RA2_FGD_2PNPDK20080522_191951_000060532068_00443_32561_3974.N1;	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712
Warning: Not equal to FPO input. 22-MAY-2008 22:25:23.311039 Filename: RA2_FGD_2PNPDE20080522_205906_000044292068_00444_32562_2342.N1;	22-MAY-2008 20:59:06.735 22-MAY-2008 22:12:55.944
Warning: Not equal to FPO input. 22-MAY-2008 22:25:23.308797 Filename: RA2_FGD_2PNPDE20080522_221156_000061412068_00444_32562_2466.N1;	22-MAY-2008 22:11:56.957 22-MAY-2008 23:54:18.383
Warning: Not equal to FPO input. 23-MAY-2008 00:05:59.171608 Filename: RA2_FGD_2PNPDE20080522_235314_000060412068_00445_32563_2621.N1;	22-MAY-2008 23:53:14.941 23-MAY-2008 01:33:56.107

RA2_FGD_2P products with wrong x_position

Gauge Segment (Start-Stop)

RA2_FGD_2P products with wrong y_position

Gauge Segment (Start-Stop)

RA2_FGD_2P products with wrong z_position

Gauge Segment (Start-Stop)

RA2_FGD_2P products with wrong x_velocity

Gauge Segment (Start-Stop)

RA2_FGD_2P products with wrong y_velocity

Gauge Segment (Start-Stop)

RA2_FGD_2P products with wrong z_velocity

Gauge Segment (Start-Stop)

RA2_FGD_2P products with unknown vector source

Gauge Segment (Start-Stop)

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

Gauge	Segment (Start-Stop)
Warning: Wrong UTC SBT time format. 21-MAY-2008 21:28:32.847466 Filename: RA2_FGD_2PNPDE20080522_002620_000058582068_00431_32549_1489.N1;	22-MAY-2008 00:26:20.774 22-MAY-2008 02:03:59.244
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: RA2_FGD_2PNPDE20080522_020258_000048742068_00432_32550_1653.N1;	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: RA2_FGD_2PNPDE20080522_032251_000058022068_00433_32551_1801.N1;	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: RA2_FGD_2PNPDE20080522_045859_000061352068_00434_32552_1961.N1;	22-MAY-2008 04:58:59.864 22-MAY-2008 06:41:14.606
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: RA2_FGD_2PNPDK20080522_064040_000040782068_00435_32553_2897.N1;	22-MAY-2008 06:40:40.127 22-MAY-2008 07:48:38.426
Warning: Wrong UTC SBT time format. 22-MAY-2008 07:44:29.851762 Filename: RA2_FGD_2PNPDK20080522_092914_000060192068_00437_32555_3174.N1;	22-MAY-2008 09:29:14.133 22-MAY-2008 11:09:33.019
Warning: Wrong UTC SBT time format. 22-MAY-2008 09:24:07.852454 Filename: RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1;	22-MAY-2008 11:09:00.769 22-MAY-2008 12:49:49.733

Warning: Wrong UTC SBT time format. 22-MAY-2008 12:42:50.853845 Filename: RA2_FGD_2PNPDK20080522_142718_000049912068_00440_32558_3580.N1;	22-MAY-2008 14:27:18.289 22-MAY-2008 15:50:28.953
Warning: Wrong UTC SBT time format. 22-MAY-2008 12:42:50.853845 Filename: RA2_FGD_2PNPDK20080522_155439_000006692068_00441_32559_3583.N1;	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822
Warning: Wrong UTC SBT time format. 22-MAY-2008 14:21:49.854537 Filename: RA2_FGD_2PNPDK20080522_160505_000057842068_00441_32559_3700.N1;	22-MAY-2008 16:05:05.432 22-MAY-2008 17:41:29.264
Warning: Wrong UTC SBT time format. 22-MAY-2008 15:59:22.855214 Filename: RA2_FGD_2PNPDK20080522_174032_000060492068_00442_32560_3824.N1;	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470
Warning: Wrong UTC SBT time format. 22-MAY-2008 17:37:25.855898 Filename: RA2_FGD_2PNPDK20080522_191951_000060532068_00443_32561_3974.N1;	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712
Warning: Wrong UTC SBT time format. 22-MAY-2008 17:37:25.855898 Filename: RA2_FGD_2PNPDE20080522_205906_000044292068_00444_32562_2342.N1;	22-MAY-2008 20:59:06.735 22-MAY-2008 22:12:55.944

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

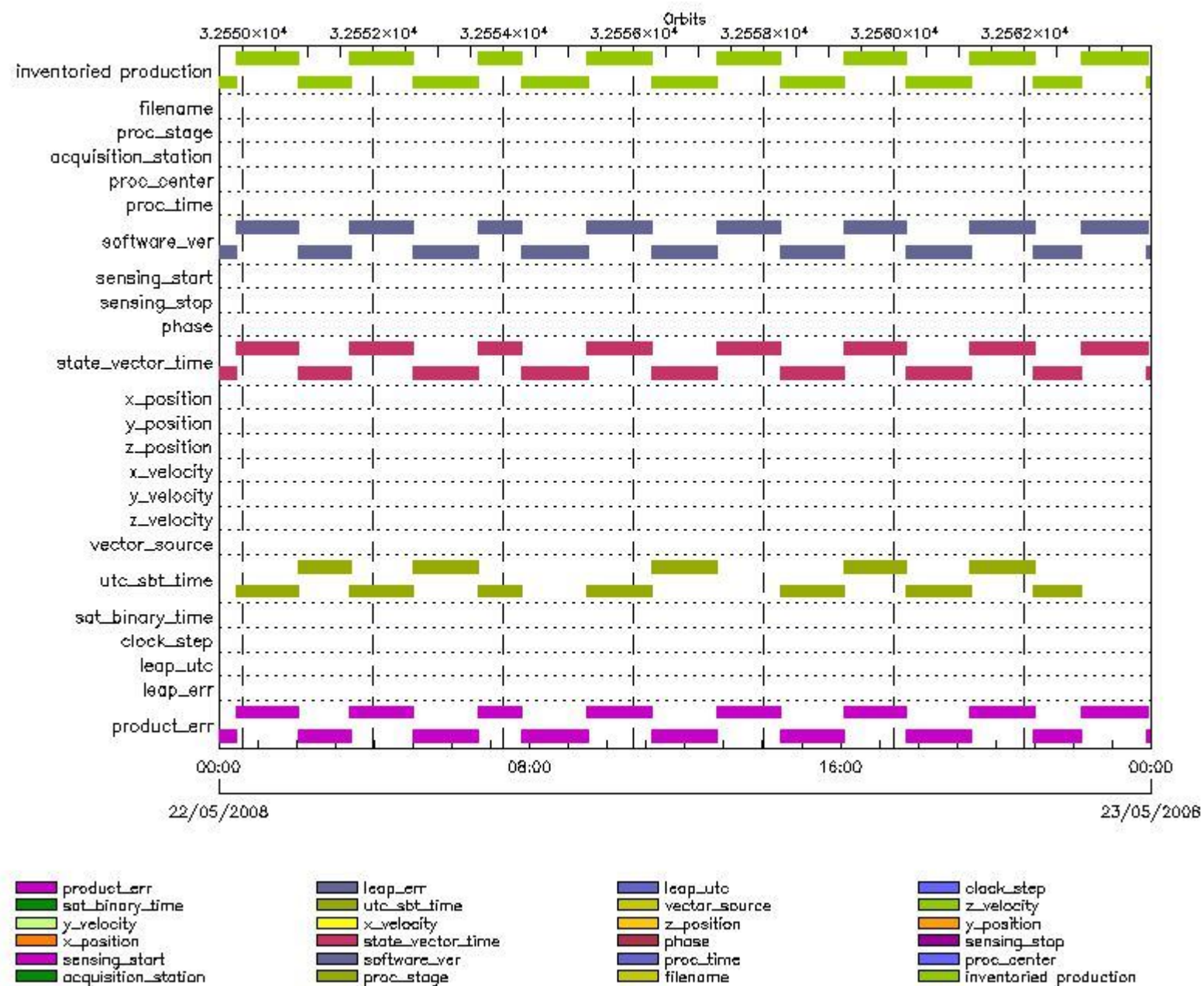
Gauge Segment (Start-Stop)

RA2_FGD_2P products with product err set

Gauge	Segment (Start-Stop)
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDE20080521_224557_000060862068_00430_32548_1350.N1;	21-MAY-2008 22:45:57.376 22-MAY-2008 00:27:23.102
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDE20080522_002620_000058582068_00431_32549_1489.N1;	22-MAY-2008 00:26:20.774 22-MAY-2008 02:03:59.244
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDE20080522_020258_000048742068_00432_32550_1653.N1;	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDE20080522_032251_000058022068_00433_32551_1801.N1;	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDE20080522_045859_000061352068_00434_32552_1961.N1;	22-MAY-2008 04:58:59.864 22-MAY-2008 06:41:14.606
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20080522_064040_000040782068_00435_32553_2897.N1;	22-MAY-2008 06:40:40.127 22-MAY-2008 07:48:38.426
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20080522_074805_000061102068_00436_32554_3036.N1;	22-MAY-2008 07:48:05.061 22-MAY-2008 09:29:55.296
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20080522_092914_000060192068_00437_32555_3174.N1;	22-MAY-2008 09:29:14.133 22-MAY-2008 11:09:33.019
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1;	22-MAY-2008 11:09:00.769 22-MAY-2008 12:49:49.733
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20080522_124918_000059122068_00439_32557_3462.N1;	22-MAY-2008 12:49:18.597 22-MAY-2008 14:27:50.539
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20080522_142718_000049912068_00440_32558_3580.N1;	22-MAY-2008 14:27:18.289 22-MAY-2008 15:50:28.953

Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20080522_155439_00006692068_00441_32559_3583.N1;	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20080522_160505_000057842068_00441_32559_3700.N1;	22-MAY-2008 16:05:05.432 22-MAY-2008 17:41:29.264
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20080522_174032_000060492068_00442_32560_3824.N1;	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDK20080522_191951_000060532068_00443_32561_3974.N1;	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDE20080522_205906_000044292068_00444_32562_2342.N1;	22-MAY-2008 20:59:06.735 22-MAY-2008 22:12:55.944
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDE20080522_221156_000061412068_00444_32562_2466.N1;	22-MAY-2008 22:11:56.957 22-MAY-2008 23:54:18.383
Warning: Product Error flag set. Filename: RA2_FGD_2PNPDE20080522_235314_000060412068_00445_32563_2621.N1;	22-MAY-2008 23:53:14.941 23-MAY-2008 01:33:56.107

MPH Errors for RA2_WWV_2P



RA2_WWV_2P MPH checks

RA2_WWV_2P products with wrong filename

Gauge Segment (Start-Stop)

RA2_WWV_2P products with unknown processing stage

Gauge Segment (Start-Stop)

RA2_WWV_2P products with unknown acquisition station

Gauge Segment (Start-Stop)

RA2_WWV_2P products with unknown processing center

Gauge Segment (Start-Stop)

RA2_WWV_2P products with wrong processing time

Gauge Segment (Start-Stop)

RA2_WWV_2P products with software version not equal to the current version

Gauge	Segment (Start-Stop)
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDE20080521_224557_000060862068_00430_32548_1351.N1;	21-MAY-2008 22:45:57.376 22-MAY-2008 00:27:23.102
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDE20080522_002620_000058582068_00431_32549_1490.N1;	22-MAY-2008 00:26:20.774 22-MAY-2008 02:03:59.244
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDE20080522_020258_000048742068_00432_32550_1654.N1;	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDE20080522_032251_000058022068_00433_32551_1802.N1;	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDE20080522_045859_000061352068_00434_32552_1962.N1;	22-MAY-2008 04:58:59.864 22-MAY-2008 06:41:14.606
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDK20080522_064040_000040782068_00435_32553_2898.N1;	22-MAY-2008 06:40:40.127 22-MAY-2008 07:48:38.426
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDK20080522_074805_000061102068_00436_32554_3037.N1;	22-MAY-2008 07:48:05.061 22-MAY-2008 09:29:55.296
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDK20080522_092914_000060192068_00437_32555_3175.N1;	22-MAY-2008 09:29:14.133 22-MAY-2008 11:09:33.019
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDK20080522_110900_000060492068_00438_32556_3324.N1;	22-MAY-2008 11:09:00.769 22-MAY-2008 12:49:49.733
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDK20080522_124918_000059122068_00439_32557_3463.N1;	22-MAY-2008 12:49:18.597 22-MAY-2008 14:27:50.539
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDK20080522_142718_000049912068_00440_32558_3581.N1;	22-MAY-2008 14:27:18.289 22-MAY-2008 15:50:28.953
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDK20080522_155439_000006692068_00441_32559_3584.N1;	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDK20080522_160505_000057842068_00441_32559_3701.N1;	22-MAY-2008 16:05:05.432 22-MAY-2008 17:41:29.264
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDK20080522_174032_000060492068_00442_32560_3825.N1;	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDK20080522_191951_000060532068_00443_32561_3975.N1;	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDE20080522_205906_000044292068_00444_32562_2343.N1;	22-MAY-2008 20:59:06.735 22-MAY-2008 22:12:55.944
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDE20080522_221156_000061412068_00444_32562_2467.N1;	22-MAY-2008 22:11:56.957 22-MAY-2008 23:54:18.383
Warning: Wrong Software ver. RA2/5.06 Filename: RA2_WWV_2PNPDE20080522_235314_000060412068_00445_32563_2622.N1;	22-MAY-2008 23:53:14.941 23-MAY-2008 01:33:56.107

RA2_WWV_2P products with wrong sensing start

Gauge Segment (Start-Stop)

RA2_WWV_2P products with wrong sensing stop

Gauge Segment (Start-Stop)

RA2_WWV_2P products with wrong phase

Gauge Segment (Start-Stop)

RA2_WWV_2P products with wrong state vector time

Gauge	Segment (Start-Stop)
Warning: Not equal to FPO input. 21-MAY-2008 22:57:00.290178 Filename: RA2_WWV_2PNPDE20080521_224557_000060862068_00430_32548_1351.N1;	21-MAY-2008 22:45:57.376 22-MAY-2008 00:27:23.102
Warning: Not equal to FPO input. 22-MAY-2008 00:37:36.151602 Filename: RA2_WWV_2PNPDE20080522_002620_000058582068_00431_32549_1490.N1;	22-MAY-2008 00:26:20.774 22-MAY-2008 02:03:59.244
Warning: Not equal to FPO input. 22-MAY-2008 02:18:12.034813 Filename: RA2_WWV_2PNPDE20080522_020258_000048742068_00432_32550_1654.N1;	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724
Warning: Not equal to FPO input. 22-MAY-2008 03:58:47.994303 Filename: RA2_WWV_2PNPDE20080522_032251_000058022068_00433_32551_1802.N1;	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228
Warning: Not equal to FPO input. 22-MAY-2008 05:39:24.013598 Filename: RA2_WWV_2PNPDE20080522_045859_000061352068_00434_32552_1962.N1;	22-MAY-2008 04:58:59.864 22-MAY-2008 06:41:14.606
Warning: Not equal to FPO input. 22-MAY-2008 07:19:59.976679 Filename: RA2_WWV_2PNPDK20080522_064040_000040782068_00435_32553_2898.N1;	22-MAY-2008 06:40:40.127 22-MAY-2008 07:48:38.426
Warning: Not equal to FPO input. 22-MAY-2008 09:00:35.881127 Filename: RA2_WWV_2PNPDK20080522_074805_000061102068_00436_32554_3037.N1;	22-MAY-2008 07:48:05.061 22-MAY-2008 09:29:55.296
Warning: Not equal to FPO input. 22-MAY-2008 10:41:11.759021 Filename: RA2_WWV_2PNPDK20080522_092914_000060192068_00437_32555_3175.N1;	22-MAY-2008 09:29:14.133 22-MAY-2008 11:09:33.019
Warning: Not equal to FPO input. 22-MAY-2008 12:21:47.622337 Filename: RA2_WWV_2PNPDK20080522_110900_000060492068_00438_32556_3324.N1;	22-MAY-2008 11:09:00.769 22-MAY-2008 12:49:49.733
Warning: Not equal to FPO input. 22-MAY-2008 14:02:23.519803 Filename: RA2_WWV_2PNPDK20080522_124918_000059122068_00439_32557_3463.N1;	22-MAY-2008 12:49:18.597 22-MAY-2008 14:27:50.539
Warning: Not equal to FPO input. 22-MAY-2008 15:42:59.498289 Filename: RA2_WWV_2PNPDK20080522_142718_000049912068_00440_32558_3581.N1;	22-MAY-2008 14:27:18.289 22-MAY-2008 15:50:28.953
Warning: Not equal to FPO input. 22-MAY-2008 15:42:59.498289 Filename: RA2_WWV_2PNPDK20080522_155439_000006692068_00441_32559_3584.N1;	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822
Warning: Not equal to FPO input. 22-MAY-2008 17:23:35.523077 Filename: RA2_WWV_2PNPDK20080522_160505_000057842068_00441_32559_3701.N1;	22-MAY-2008 16:05:05.432 22-MAY-2008 17:41:29.264
Warning: Not equal to FPO input. 22-MAY-2008 19:04:11.522765 Filename: RA2_WWV_2PNPDK20080522_174032_000060492068_00442_32560_3825.N1;	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470
Warning: Not equal to FPO input. 22-MAY-2008 20:44:47.451720 Filename: RA2_WWV_2PNPDK20080522_191951_000060532068_00443_32561_3975.N1;	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712
Warning: Not equal to FPO input. 22-MAY-2008 22:25:23.311039 Filename: RA2_WWV_2PNPDE20080522_205906_000044292068_00444_32562_2343.N1;	22-MAY-2008 20:59:06.735 22-MAY-2008 22:12:55.944
Warning: Not equal to FPO input. 22-MAY-2008 22:25:23.308797 Filename: RA2_WWV_2PNPDE20080522_221156_000061412068_00444_32562_2467.N1;	22-MAY-2008 22:11:56.957 22-MAY-2008 23:54:18.383
Warning: Not equal to FPO input. 23-MAY-2008 00:05:59.171608 Filename: RA2_WWV_2PNPDE20080522_235314_000060412068_00445_32563_2622.N1;	22-MAY-2008 23:53:14.941 23-MAY-2008 01:33:56.107

RA2_WWV_2P products with wrong x_position

Gauge Segment (Start-Stop)

RA2_WWV_2P products with wrong y_position

Gauge Segment (Start-Stop)

RA2_WWV_2P products with wrong z_position

Gauge Segment (Start-Stop)

RA2_WWV_2P products with wrong x_velocity

Gauge Segment (Start-Stop)

RA2_WWV_2P products with wrong y_velocity

Gauge Segment (Start-Stop)

RA2_WWV_2P products with wrong z_velocity

Gauge Segment (Start-Stop)

RA2_WWV_2P products with unknown vector source

Gauge Segment (Start-Stop)

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

Gauge	Segment (Start-Stop)
Warning: Wrong UTC SBT time format. 21-MAY-2008 21:28:32.847466 Filename: RA2_WWV_2PNPDE20080522_002620_000058582068_00431_32549_1490.N1;	22-MAY-2008 00:26:20.774 22-MAY-2008 02:03:59.244
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: RA2_WWV_2PNPDE20080522_020258_000048742068_00432_32550_1654.N1;	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: RA2_WWV_2PNPDE20080522_032251_000058022068_00433_32551_1802.N1;	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: RA2_WWV_2PNPDE20080522_045859_000061352068_00434_32552_1962.N1;	22-MAY-2008 04:58:59.864 22-MAY-2008 06:41:14.606
Warning: Wrong UTC SBT time format. 21-MAY-2008 23:12:37.848200 Filename: RA2_WWV_2PNPDK20080522_064040_000040782068_00435_32553_2898.N1;	22-MAY-2008 06:40:40.127 22-MAY-2008 07:48:38.426
Warning: Wrong UTC SBT time format. 22-MAY-2008 07:44:29.851762 Filename: RA2_WWV_2PNPDK20080522_092914_000060192068_00437_32555_3175.N1;	22-MAY-2008 09:29:14.133 22-MAY-2008 11:09:33.019
Warning: Wrong UTC SBT time format. 22-MAY-2008 09:24:07.852454 Filename: RA2_WWV_2PNPDK20080522_110900_000060492068_00438_32556_3324.N1;	22-MAY-2008 11:09:00.769 22-MAY-2008 12:49:49.733
Warning: Wrong UTC SBT time format. 22-MAY-2008 12:42:50.853845 Filename: RA2_WWV_2PNPDK20080522_142718_000049912068_00440_32558_3581.N1;	22-MAY-2008 14:27:18.289 22-MAY-2008 15:50:28.953
Warning: Wrong UTC SBT time format. 22-MAY-2008 12:42:50.853845 Filename: RA2_WWV_2PNPDK20080522_155439_000006692068_00441_32559_3584.N1;	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822
Warning: Wrong UTC SBT time format. 22-MAY-2008 14:21:49.854537 Filename: RA2_WWV_2PNPDK20080522_160505_000057842068_00441_32559_3701.N1;	22-MAY-2008 16:05:05.432 22-MAY-2008 17:41:29.264
Warning: Wrong UTC SBT time format. 22-MAY-2008 15:59:22.855214 Filename: RA2_WWV_2PNPDK20080522_174032_000060492068_00442_32560_3825.N1;	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470
Warning: Wrong UTC SBT time format. 22-MAY-2008 17:37:25.855898 Filename: RA2_WWV_2PNPDK20080522_191951_000060532068_00443_32561_3975.N1;	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712
Warning: Wrong UTC SBT time format. 22-MAY-2008 17:37:25.855898 Filename: RA2_WWV_2PNPDE20080522_205906_000044292068_00444_32562_2343.N1;	22-MAY-2008 20:59:06.735 22-MAY-2008 22:12:55.944

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

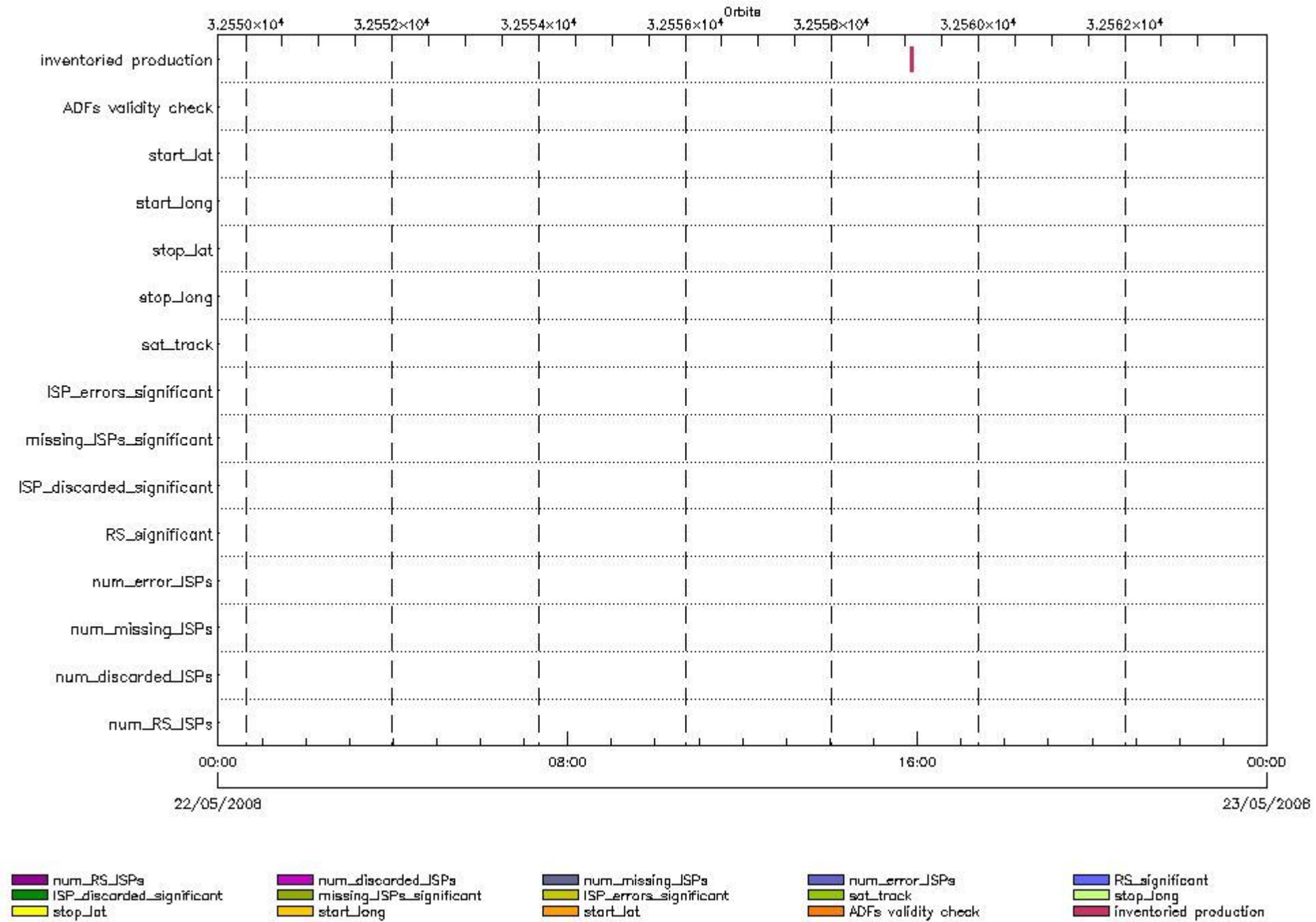
Gauge Segment (Start-Stop)
RA2_WWV_2P products with product err set

Gauge	Segment (Start-Stop)
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDE20080521_224557_000060862068_00430_32548_1351.N1;	21-MAY-2008 22:45:57.376 22-MAY-2008 00:27:23.102
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDE20080522_002620_000058582068_00431_32549_1490.N1;	22-MAY-2008 00:26:20.774 22-MAY-2008 02:03:59.244
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDE20080522_020258_000048742068_00432_32550_1654.N1;	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDE20080522_032251_000058022068_00433_32551_1802.N1;	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDE20080522_045859_000061352068_00434_32552_1962.N1;	22-MAY-2008 04:58:59.864 22-MAY-2008 06:41:14.606
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20080522_064040_000040782068_00435_32553_2898.N1;	22-MAY-2008 06:40:40.127 22-MAY-2008 07:48:38.426
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20080522_074805_000061102068_00436_32554_3037.N1;	22-MAY-2008 07:48:05.061 22-MAY-2008 09:29:55.296
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20080522_092914_000060192068_00437_32555_3175.N1;	22-MAY-2008 09:29:14.133 22-MAY-2008 11:09:33.019
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20080522_110900_000060492068_00438_32556_3324.N1;	22-MAY-2008 11:09:00.769 22-MAY-2008 12:49:49.733
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20080522_124918_000059122068_00439_32557_3463.N1;	22-MAY-2008 12:49:18.597 22-MAY-2008 14:27:50.539
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20080522_142718_000049912068_00440_32558_3581.N1;	22-MAY-2008 14:27:18.289 22-MAY-2008 15:50:28.953
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20080522_155439_000006692068_00441_32559_3584.N1;	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20080522_160505_000057842068_00441_32559_3701.N1;	22-MAY-2008 16:05:05.432 22-MAY-2008 17:41:29.264
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20080522_174032_000060492068_00442_32560_3825.N1;	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDK20080522_191951_000060532068_00443_32561_3975.N1;	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDE20080522_205906_000044292068_00444_32562_2343.N1;	22-MAY-2008 20:59:06.735 22-MAY-2008 22:12:55.944
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDE20080522_221156_000061412068_00444_32562_2467.N1;	22-MAY-2008 22:11:56.957 22-MAY-2008 23:54:18.383
Warning: Product Error flag set. Filename: RA2_WWV_2PNPDE20080522_235314_000060412068_00445_32563_2622.N1;	22-MAY-2008 23:53:14.941 23-MAY-2008 01:33:56.107

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

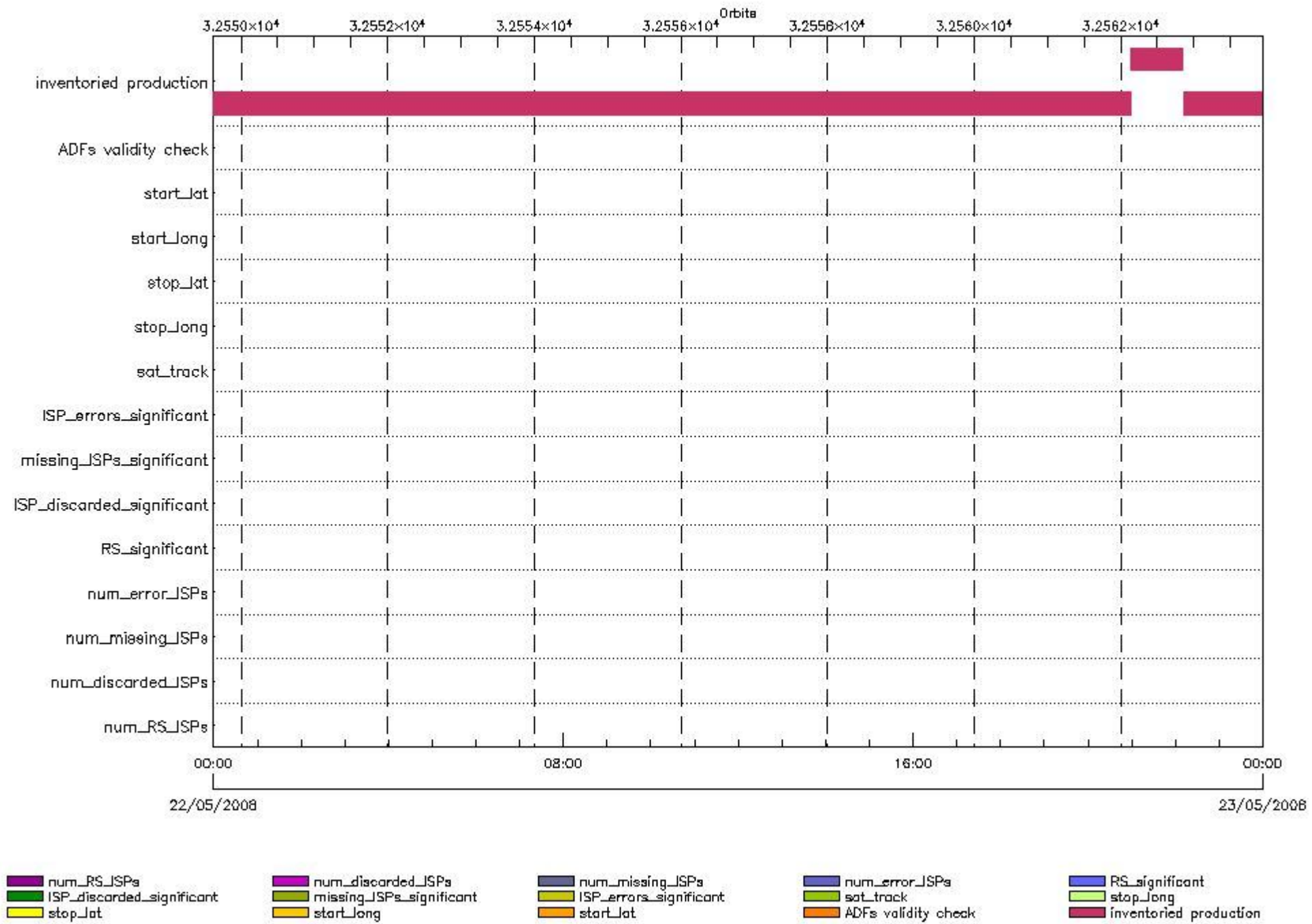
Gauge Value Segment (Start-Stop) Explicit Reference

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

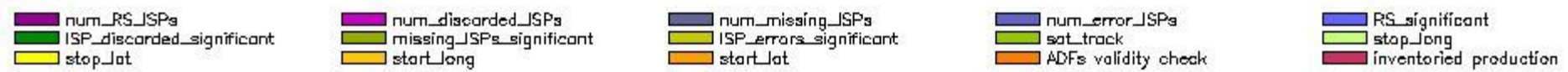
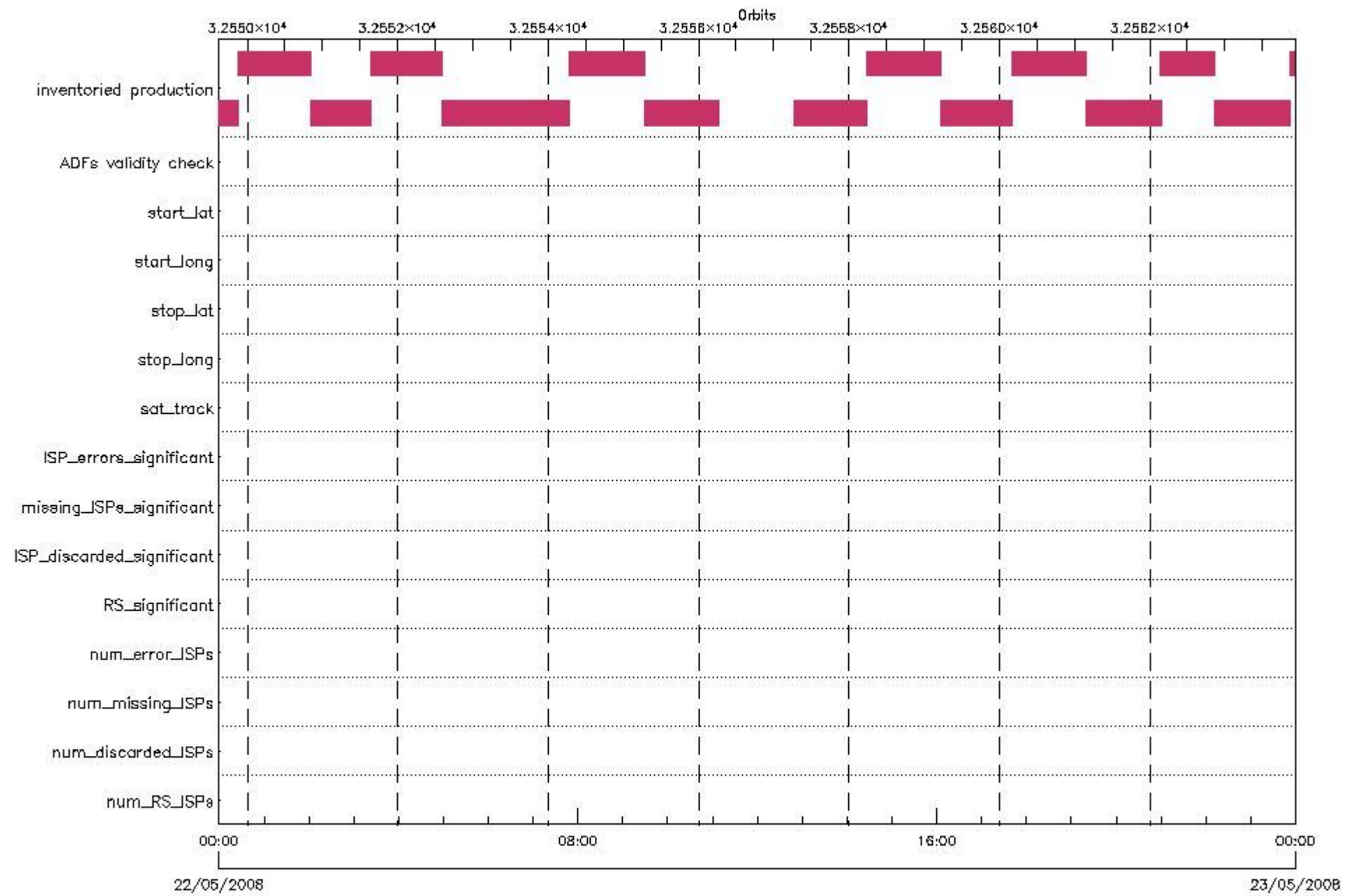
Gauge Value Segment (Start-Stop) Explicit Reference

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	22-MAY-2008 00:00:00.000 23-MAY-2008 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	22-MAY-2008 00:00:00.000 23-MAY-2008 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	22-MAY-2008 00:00:00.000
PCF_MWR_NL__0P		23-MAY-2008 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	22-MAY-2008 00:00:00.000
PCF_MWR_NL__0P		23-MAY-2008 00:00:00.000

MWR_NL__0P products with num_RS_ISPs out of range

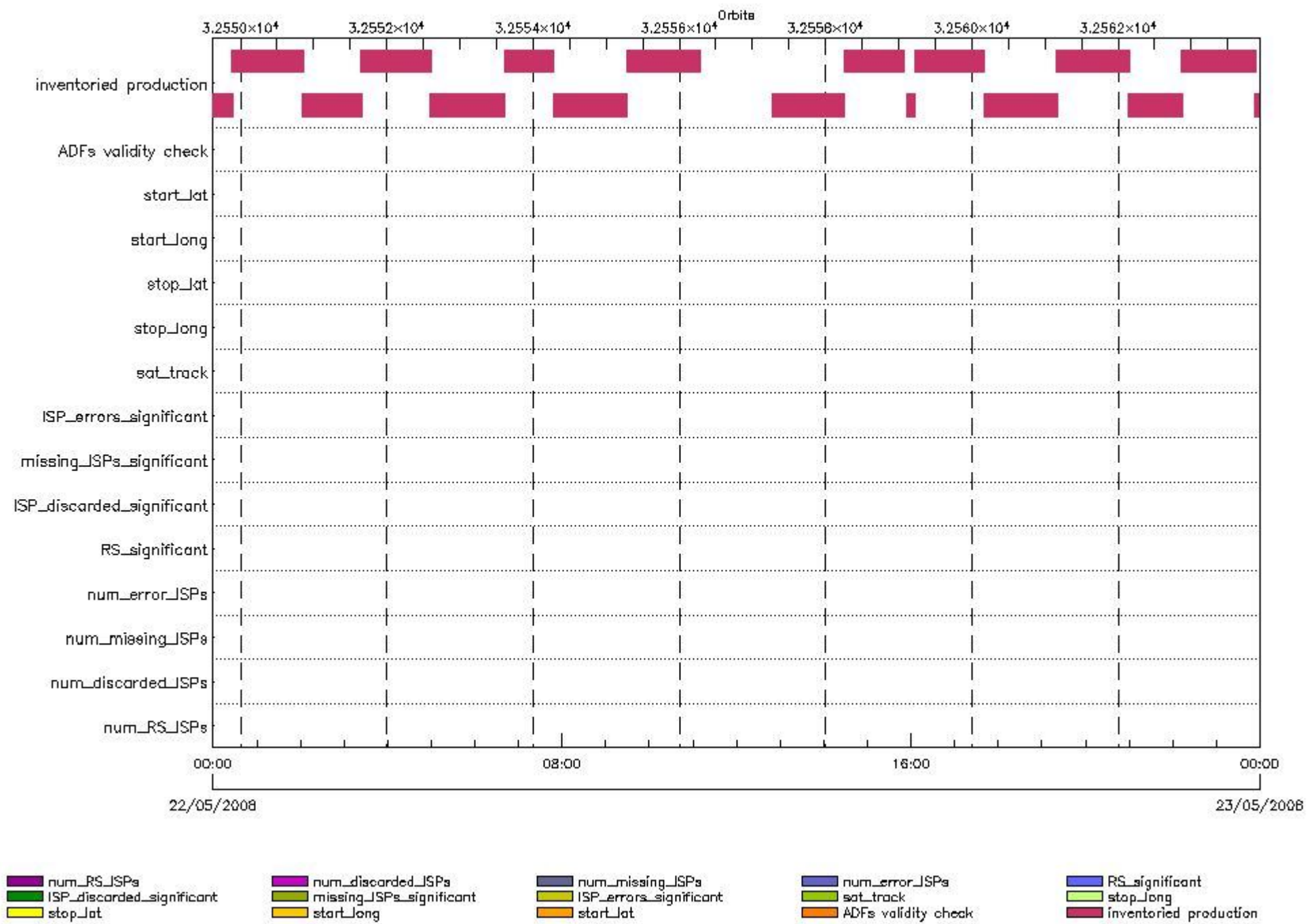
Gauge	Value	Segment (Start-Stop)	Explicit Reference

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

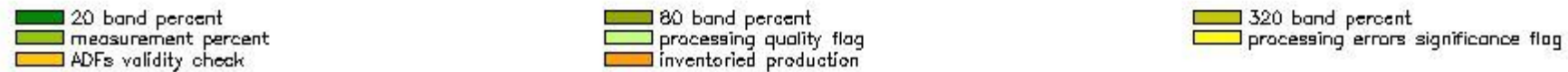
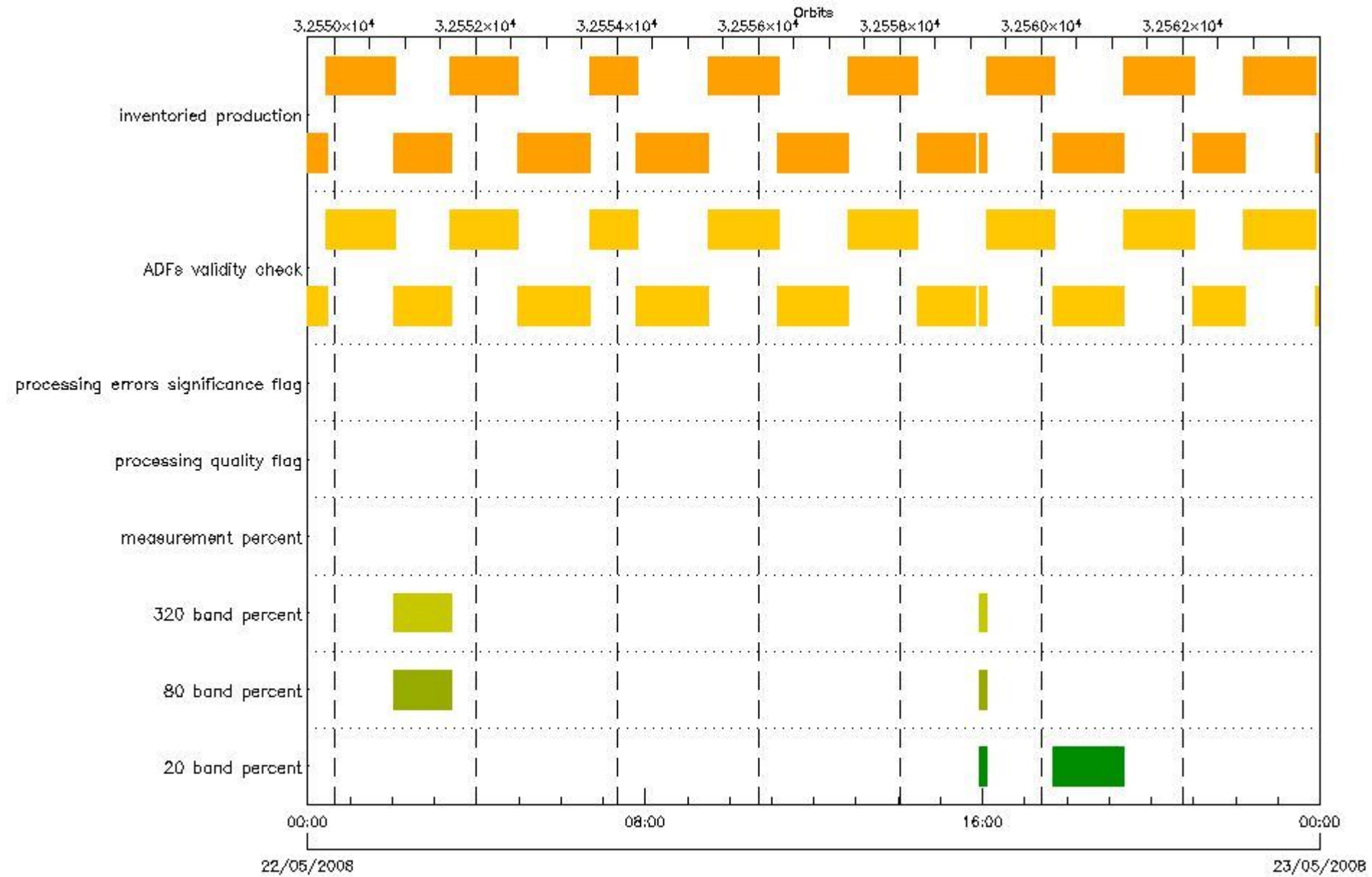
Gauge Value Segment (Start-Stop) Explicit Reference

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__1PNPDE20080521_224557_000060862068_00430_32548_1349.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	21-MAY-2008 22:45:57.376 22-MAY-2008 00:27:23.102	ADF: DOR_NAV_0PNPDE20080521_224117_000057382068_00430_32548_5580.N1
Product: RA2_MW__1PNPDE20080522_002620_000058582068_00431_32549_1488.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 00:26:20.774 22-MAY-2008 02:03:59.244	ADF: DOR_NAV_0PNPDE20080522_002214_000057382068_00431_32549_5581.N1
Product: RA2_MW__1PNPDE20080522_020258_000048742068_00432_32550_1652.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724	ADF: DOR_NAV_0PNPDE20080522_015752_000047822068_00432_32550_5582.N1
Product: RA2_MW__1PNPDE20080522_032251_000058022068_00433_32551_1800.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228	ADF: DOR_NAV_0PNPDE20080522_031734_000057382068_00433_32551_5583.N1
Product: RA2_MW__1PNPDE20080522_045859_000061352068_00434_32552_1960.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 04:58:59.864 22-MAY-2008 06:41:14.606	ADF: DOR_NAV_0PNPDE20080522_045831_000057382068_00434_32552_5584.N1

Product: RA2_MW__1PNPDK20080522_064040_000040782068_00435_32553_2896.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 06:40:40.127 22-MAY-2008 07:48:38.426	ADF: DOR_NAV_0PNPDK20080522_063928_000035072068_00435_32553_2896.N1
Product: RA2_MW__1PNPDK20080522_074805_000061102068_00436_32554_3035.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 07:48:05.061 22-MAY-2008 09:29:55.296	ADF: DOR_NAV_0PNPDK20080522_074314_000057382068_00436_32554_3035.N1
Product: RA2_MW__1PNPDK20080522_092914_000060192068_00437_32555_3173.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 09:29:14.133 22-MAY-2008 11:09:33.019	ADF: DOR_NAV_0PNPDK20080522_092411_000057382068_00437_32555_3173.N1
Product: RA2_MW__1PNPDK20080522_110900_000060492068_00438_32556_3322.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 11:09:00.769 22-MAY-2008 12:49:49.733	ADF: DOR_NAV_0PNPDK20080522_110508_000057382068_00438_32556_3322.N1
Product: RA2_MW__1PNPDK20080522_124918_000059122068_00439_32557_3461.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 12:49:18.597 22-MAY-2008 14:27:50.539	ADF: DOR_NAV_0PNPDK20080522_124605_000057382068_00439_32557_3461.N1
Product: RA2_MW__1PNPDK20080522_142718_000049912068_00440_32558_3579.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 14:27:18.289 22-MAY-2008 15:50:28.953	ADF: DOR_NAV_0PNPDK20080522_142702_000054192068_00440_32558_3579.N1
Product: RA2_MW__1PNPDK20080522_155439_000006692068_00441_32559_3582.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822	ADF: DOR_NAV_0PNPDK20080522_142702_000054192068_00440_32558_3579.N1
Product: RA2_MW__1PNPDK20080522_160505_000057842068_00441_32559_3699.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 16:05:05.432 22-MAY-2008 17:41:29.264	ADF: DOR_NAV_0PNPDK20080522_160240_000054192068_00441_32559_3699.N1
Product: RA2_MW__1PNPDK20080522_174032_000060492068_00442_32560_3823.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470	ADF: DOR_NAV_0PNPDK20080522_173819_000057382068_00442_32560_3823.N1
Product: RA2_MW__1PNPDK20080522_191951_000060532068_00443_32561_3973.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712	ADF: DOR_NAV_0PNPDK20080522_191916_000057382068_00443_32561_3973.N1
Product: RA2_MW__1PNPDE20080522_205906_000044292068_00444_32562_2341.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 20:59:06.735 22-MAY-2008 22:12:55.944	ADF: DOR_NAV_0PNPDE20080522_205454_000041442068_00444_32562_2341.N1
Product: RA2_MW__1PNPDE20080522_221156_000061412068_00444_32562_2465.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 22:11:56.957 22-MAY-2008 23:54:18.383	ADF: DOR_NAV_0PNPDE20080522_220917_000057382068_00444_32562_2465.N1
Product: RA2_MW__1PNPDE20080522_235314_000060412068_00445_32563_2620.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 23:53:14.941 23-MAY-2008 01:33:56.107	ADF: DOR_NAV_0PNPDE20080522_235014_000057382068_00445_32563_2620.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	8771	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_MW__1P	8755	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822

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	929	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724

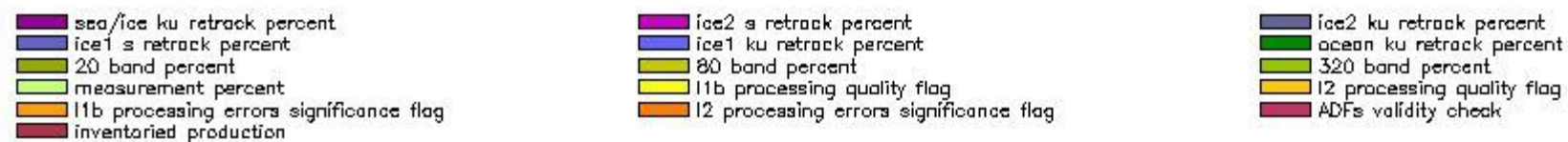
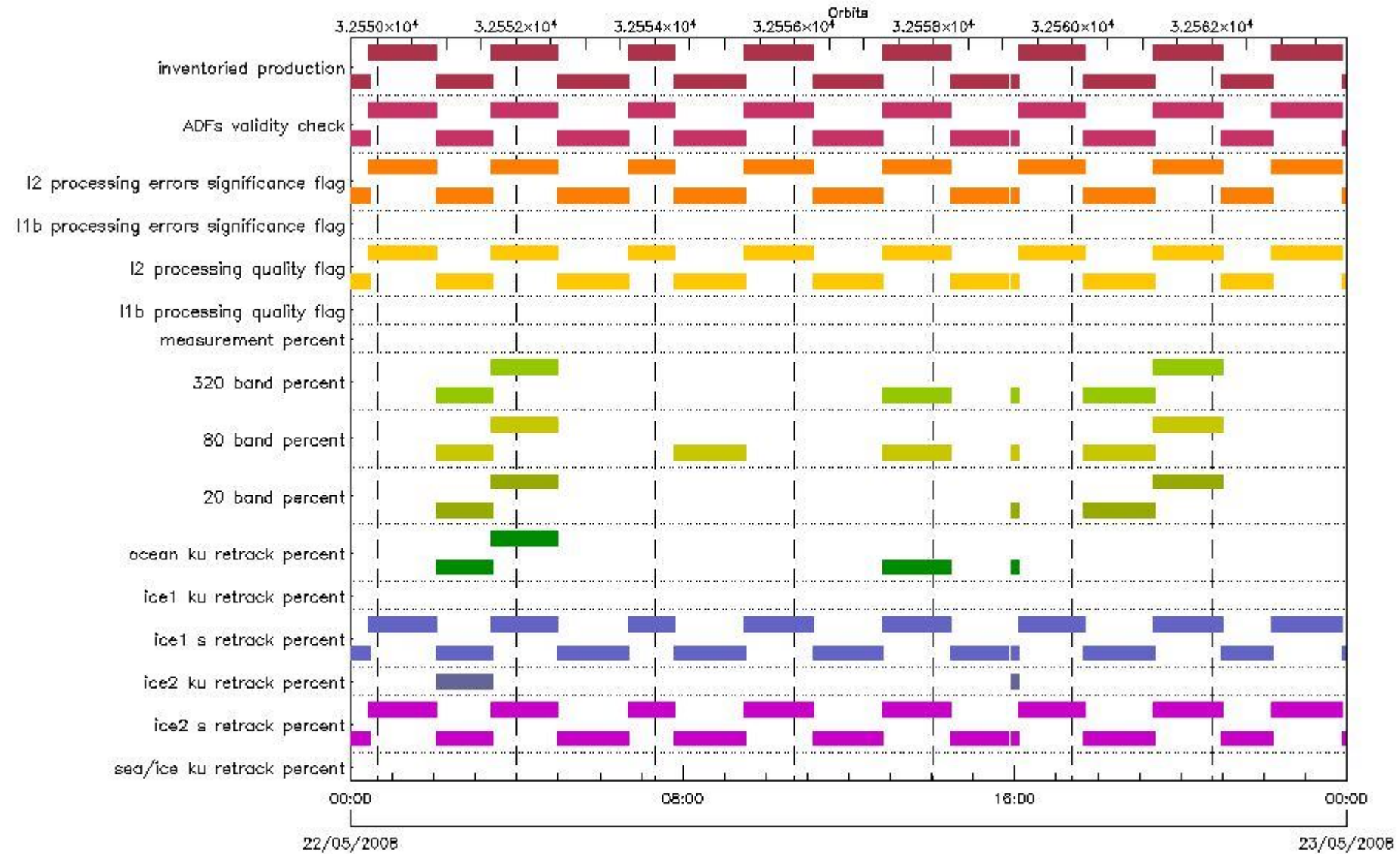
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_MW__1P	755	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822
---	-----	--

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	490	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_MW__1P	303	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470

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_2PNPDE20080521_224557_000060862068_00430_32548_1350.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	21-MAY-2008 22:45:57.376 22-MAY-2008 00:27:23.102	ADF: DOR_NAV_0PNPDE20080521_224117_000057382068_00430_32548_5580.N1
Product: RA2_FGD_2PNPDE20080522_002620_000058582068_00431_32549_1489.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 00:26:20.774 22-MAY-2008 02:03:59.244	ADF: DOR_NAV_0PNPDE20080522_002214_000057382068_00431_32549_5581.N1
Product: RA2_FGD_2PNPDE20080522_020258_000048742068_00432_32550_1653.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724	ADF: DOR_NAV_0PNPDE20080522_015752_000047822068_00432_32550_5582.N1
Product: RA2_FGD_2PNPDE20080522_032251_000058022068_00433_32551_1801.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228	ADF: DOR_NAV_0PNPDE20080522_031734_000057382068_00433_32551_5583.N1
Product: RA2_FGD_2PNPDE20080522_045859_000061352068_00434_32552_1961.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 04:58:59.864 22-MAY-2008 06:41:14.606	ADF: DOR_NAV_0PNPDE20080522_045831_000057382068_00434_32552_5584.N1
Product: RA2_FGD_2PNPDK20080522_064040_000040782068_00435_32553_2897.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 06:40:40.127 22-MAY-2008 07:48:38.426	ADF: DOR_NAV_0PNPDK20080522_063928_000035072068_00435_32553_6932.N1
Product: RA2_FGD_2PNPDK20080522_074805_000061102068_00436_32554_3036.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 07:48:05.061 22-MAY-2008 09:29:55.296	ADF: DOR_NAV_0PNPDK20080522_074314_000057382068_00436_32554_6933.N1
Product: RA2_FGD_2PNPDK20080522_092914_000060192068_00437_32555_3174.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 09:29:14.133 22-MAY-2008 11:09:33.019	ADF: DOR_NAV_0PNPDK20080522_092411_000057382068_00437_32555_6934.N1
Product: RA2_FGD_2PNPDK20080522_110900_000060492068_00438_32556_3323.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 11:09:00.769 22-MAY-2008 12:49:49.733	ADF: DOR_NAV_0PNPDK20080522_110508_000057382068_00438_32556_6935.N1
Product: RA2_FGD_2PNPDK20080522_124918_000059122068_00439_32557_3462.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 12:49:18.597 22-MAY-2008 14:27:50.539	ADF: DOR_NAV_0PNPDK20080522_124605_000057382068_00439_32557_6936.N1
Product: RA2_FGD_2PNPDK20080522_142718_000049912068_00440_32558_3580.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 14:27:18.289 22-MAY-2008 15:50:28.953	ADF: DOR_NAV_0PNPDK20080522_142702_000054192068_00440_32558_6937.N1
Product: RA2_FGD_2PNPDK20080522_155439_000006692068_00441_32559_3583.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822	ADF: DOR_NAV_0PNPDK20080522_142702_000054192068_00440_32558_6937.N1
Product: RA2_FGD_2PNPDK20080522_160505_000057842068_00441_32559_3700.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 16:05:05.432 22-MAY-2008 17:41:29.264	ADF: DOR_NAV_0PNPDK20080522_160240_000054192068_00441_32559_6938.N1
Product: RA2_FGD_2PNPDK20080522_174032_000060492068_00442_32560_3824.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470	ADF: DOR_NAV_0PNPDK20080522_173819_000057382068_00442_32560_6939.N1
Product: RA2_FGD_2PNPDK20080522_191951_000060532068_00443_32561_3974.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712	ADF: DOR_NAV_0PNPDK20080522_191916_000057382068_00443_32561_6940.N1
Product: RA2_FGD_2PNPDE20080522_205906_000044292068_00444_32562_2342.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 20:59:06.735 22-MAY-2008 22:12:55.944	ADF: DOR_NAV_0PNPDE20080522_205454_000041442068_00444_32562_5585.N1
Product: RA2_FGD_2PNPDE20080522_221156_000061412068_00444_32562_2466.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 22:11:56.957 22-MAY-2008 23:54:18.383	ADF: DOR_NAV_0PNPDE20080522_220917_000057382068_00444_32562_5586.N1
Product: RA2_FGD_2PNPDE20080522_235314_000060412068_00445_32563_2621.N1 DS NAME: REAL.ORBIT_STATE_VECTOR_FILE	22-MAY-2008 23:53:14.941 23-MAY-2008 01:33:56.107	ADF: DOR_NAV_0PNPDE20080522_235014_000057382068_00445_32563_5587.N1

Products with processing errors significance flag set

Gauge	Segment (Start-Stop)
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	21-MAY-2008 22:45:57.376 22-MAY-2008 00:27:23.102
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	22-MAY-2008 00:26:20.774 22-MAY-2008 02:03:59.244

SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	22-MAY-2008 04:58:59.864 22-MAY-2008 06:41:14.606
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	22-MAY-2008 06:40:40.127 22-MAY-2008 07:48:38.426
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	22-MAY-2008 07:48:05.061 22-MAY-2008 09:29:55.296
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	22-MAY-2008 09:29:14.133 22-MAY-2008 11:09:33.019
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	22-MAY-2008 11:09:00.769 22-MAY-2008 12:49:49.733
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	22-MAY-2008 12:49:18.597 22-MAY-2008 14:27:50.539
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	22-MAY-2008 14:27:18.289 22-MAY-2008 15:50:28.953
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	22-MAY-2008 16:05:05.432 22-MAY-2008 17:41:29.264
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	22-MAY-2008 20:59:06.735 22-MAY-2008 22:12:55.944
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	22-MAY-2008 22:11:56.957 22-MAY-2008 23:54:18.383
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_FGD_2P	22-MAY-2008 23:53:14.941 23-MAY-2008 01:33:56.107

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	6623	21-MAY-2008 22:45:57.376 22-MAY-2008 00:27:23.102
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6866	22-MAY-2008 00:26:20.774 22-MAY-2008 02:03:59.244
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6869	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6646	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6586	22-MAY-2008 04:58:59.864 22-MAY-2008 06:41:14.606

SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6758	22-MAY-2008 06:40:40.127 22-MAY-2008 07:48:38.426
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6983	22-MAY-2008 07:48:05.061 22-MAY-2008 09:29:55.296
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6728	22-MAY-2008 09:29:14.133 22-MAY-2008 11:09:33.019
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6667	22-MAY-2008 11:09:00.769 22-MAY-2008 12:49:49.733
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6955	22-MAY-2008 12:49:18.597 22-MAY-2008 14:27:50.539
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6462	22-MAY-2008 14:27:18.289 22-MAY-2008 15:50:28.953
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	7837	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6758	22-MAY-2008 16:05:05.432 22-MAY-2008 17:41:29.264
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6659	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6715	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6386	22-MAY-2008 20:59:06.735 22-MAY-2008 22:12:55.944
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6755	22-MAY-2008 22:11:56.957 22-MAY-2008 23:54:18.383
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_FGD_2P	6882	22-MAY-2008 23:53:14.941 23-MAY-2008 01:33:56.107

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	9186	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	9420	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	9499	22-MAY-2008 12:49:18.597 22-MAY-2008 14:27:50.539
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	9035	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	9366	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	9459	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712

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	693	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	467	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	410	22-MAY-2008 07:48:05.061 22-MAY-2008 09:29:55.296
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	415	22-MAY-2008 12:49:18.597 22-MAY-2008 14:27:50.539
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	666	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	448	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	410	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712

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	121	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	113	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	300	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	186	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_FGD_2P	131	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712

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	8535	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724
SPH.RA2_OCEAN_KU_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	8771	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228
SPH.RA2_OCEAN_KU_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	8954	22-MAY-2008 12:49:18.597 22-MAY-2008 14:27:50.539
SPH.RA2_OCEAN_KU_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	8103	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822

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	5798	21-MAY-2008 22:45:57.376 22-MAY-2008 00:27:23.102
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5967	22-MAY-2008 00:26:20.774 22-MAY-2008 02:03:59.244

SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5638	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5536	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5300	22-MAY-2008 04:58:59.864 22-MAY-2008 06:41:14.606
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	6186	22-MAY-2008 06:40:40.127 22-MAY-2008 07:48:38.426
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5779	22-MAY-2008 07:48:05.061 22-MAY-2008 09:29:55.296
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5890	22-MAY-2008 09:29:14.133 22-MAY-2008 11:09:33.019
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	6094	22-MAY-2008 11:09:00.769 22-MAY-2008 12:49:49.733
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	6020	22-MAY-2008 12:49:18.597 22-MAY-2008 14:27:50.539
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5888	22-MAY-2008 14:27:18.289 22-MAY-2008 15:50:28.953
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	6367	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5902	22-MAY-2008 16:05:05.432 22-MAY-2008 17:41:29.264
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5511	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	4955	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5314	22-MAY-2008 20:59:06.735 22-MAY-2008 22:12:55.944
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	5825	22-MAY-2008 22:11:56.957 22-MAY-2008 23:54:18.383
SPH.RA2_ICE1_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	6182	22-MAY-2008 23:53:14.941 23-MAY-2008 01:33:56.107

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	6551	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724
SPH.RA2_ICE2_KU_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	6206	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822

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	53	21-MAY-2008 22:45:57.376 22-MAY-2008 00:27:23.102
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	55	22-MAY-2008 00:26:20.774 22-MAY-2008 02:03:59.244
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	91	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724

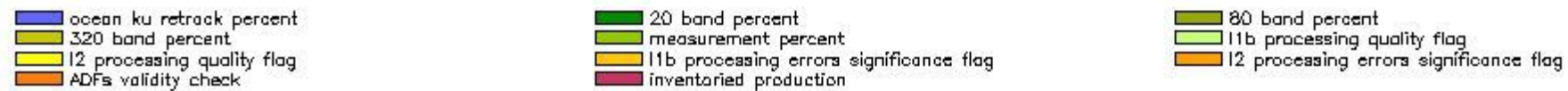
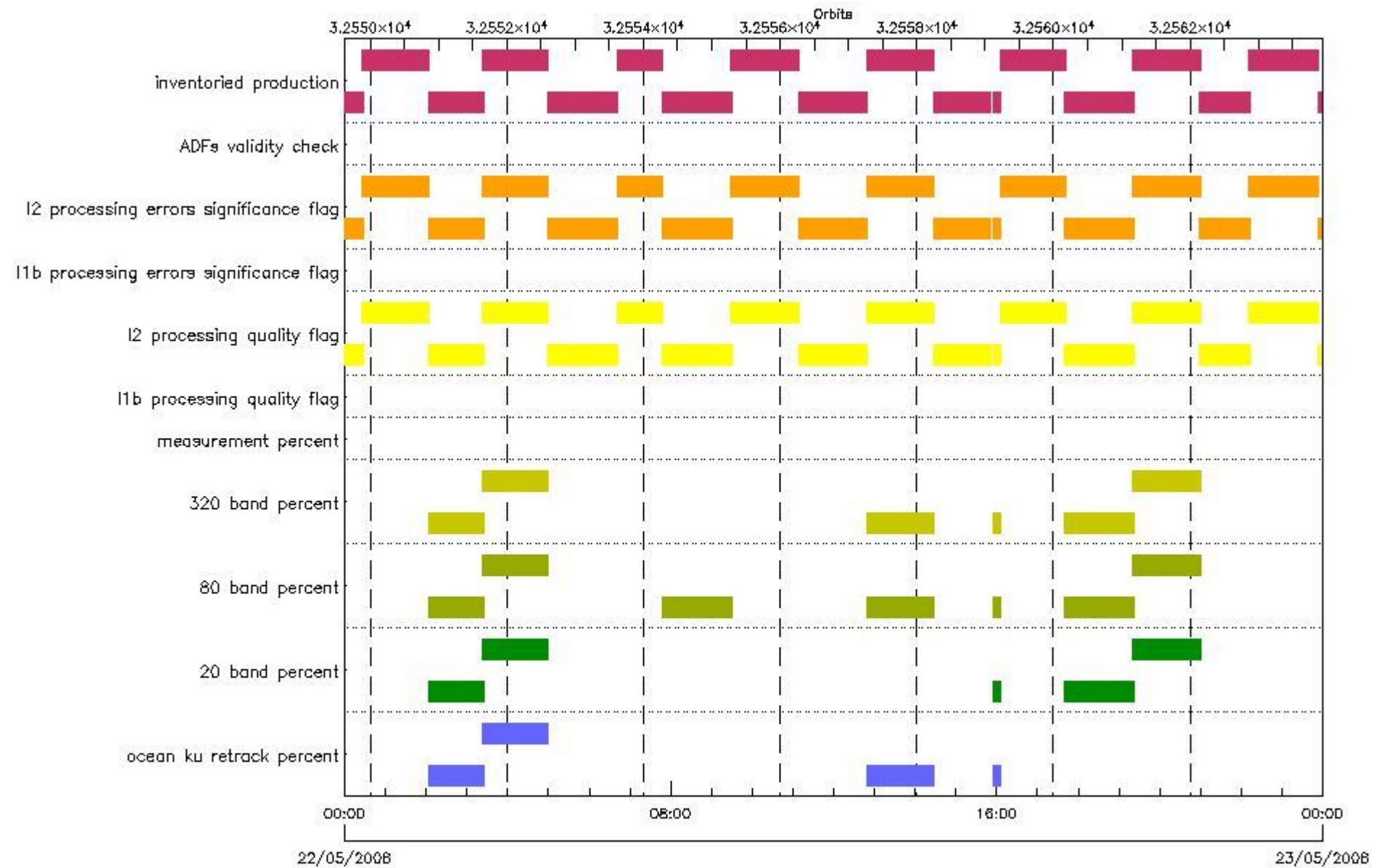
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	52	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	65	22-MAY-2008 04:58:59.864 22-MAY-2008 06:41:14.606
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	68	22-MAY-2008 06:40:40.127 22-MAY-2008 07:48:38.426
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	60	22-MAY-2008 07:48:05.061 22-MAY-2008 09:29:55.296
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	48	22-MAY-2008 09:29:14.133 22-MAY-2008 11:09:33.019
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	64	22-MAY-2008 11:09:00.769 22-MAY-2008 12:49:49.733
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	73	22-MAY-2008 12:49:18.597 22-MAY-2008 14:27:50.539
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	83	22-MAY-2008 14:27:18.289 22-MAY-2008 15:50:28.953
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	0	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	50	22-MAY-2008 16:05:05.432 22-MAY-2008 17:41:29.264
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	79	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	57	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	55	22-MAY-2008 20:59:06.735 22-MAY-2008 22:12:55.944
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	44	22-MAY-2008 22:11:56.957 22-MAY-2008 23:54:18.383
SPH.RA2_ICE2_S_RETRACK_PERCENT.WARNING PCF_RA2_FGD_2P	39	22-MAY-2008 23:53:14.941 23-MAY-2008 01:33:56.107

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

Gauge Value Segment (Start-Stop)

RA2_WWV_2P SPH checks

SPH fields with errors



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

Gauge Segment (Start-Stop) Explicit Reference

RA2_WWV_2P products with processing errors significance flag set

Gauge	Segment (Start-Stop)
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	21-MAY-2008 22:45:57.376 22-MAY-2008 00:27:23.102
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	22-MAY-2008 00:26:20.774 22-MAY-2008 02:03:59.244
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724

SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	22-MAY-2008 04:58:59.864 22-MAY-2008 06:41:14.606
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	22-MAY-2008 06:40:40.127 22-MAY-2008 07:48:38.426
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	22-MAY-2008 07:48:05.061 22-MAY-2008 09:29:55.296
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	22-MAY-2008 09:29:14.133 22-MAY-2008 11:09:33.019
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	22-MAY-2008 11:09:00.769 22-MAY-2008 12:49:49.733
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	22-MAY-2008 12:49:18.597 22-MAY-2008 14:27:50.539
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	22-MAY-2008 14:27:18.289 22-MAY-2008 15:50:28.953
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	22-MAY-2008 16:05:05.432 22-MAY-2008 17:41:29.264
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	22-MAY-2008 20:59:06.735 22-MAY-2008 22:12:55.944
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	22-MAY-2008 22:11:56.957 22-MAY-2008 23:54:18.383
SPH.RA2_L2_PROC_FLAG.WARNING PCF_RA2_WWV_2P	22-MAY-2008 23:53:14.941 23-MAY-2008 01:33:56.107

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	6623	21-MAY-2008 22:45:57.376 22-MAY-2008 00:27:23.102
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6866	22-MAY-2008 00:26:20.774 22-MAY-2008 02:03:59.244
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6869	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6646	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6586	22-MAY-2008 04:58:59.864 22-MAY-2008 06:41:14.606
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6758	22-MAY-2008 06:40:40.127 22-MAY-2008 07:48:38.426

SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6983	22-MAY-2008 07:48:05.061 22-MAY-2008 09:29:55.296
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6728	22-MAY-2008 09:29:14.133 22-MAY-2008 11:09:33.019
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6667	22-MAY-2008 11:09:00.769 22-MAY-2008 12:49:49.733
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6955	22-MAY-2008 12:49:18.597 22-MAY-2008 14:27:50.539
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6462	22-MAY-2008 14:27:18.289 22-MAY-2008 15:50:28.953
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	7837	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6758	22-MAY-2008 16:05:05.432 22-MAY-2008 17:41:29.264
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6659	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6715	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6386	22-MAY-2008 20:59:06.735 22-MAY-2008 22:12:55.944
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6755	22-MAY-2008 22:11:56.957 22-MAY-2008 23:54:18.383
SPH.RA2_L2_PROC_QUALITY.WARNING PCF_RA2_WWV_2P	6882	22-MAY-2008 23:53:14.941 23-MAY-2008 01:33:56.107

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	9186	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	9420	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	9499	22-MAY-2008 12:49:18.597 22-MAY-2008 14:27:50.539
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	9035	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	9366	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470
SPH.RA2_320_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	9459	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712

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	693	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	467	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	410	22-MAY-2008 07:48:05.061 22-MAY-2008 09:29:55.296
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	415	22-MAY-2008 12:49:18.597 22-MAY-2008 14:27:50.539
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	666	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	448	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470
SPH.RA2_80_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	410	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712

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	121	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	113	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	300	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	186	22-MAY-2008 17:40:32.506 22-MAY-2008 19:21:21.470
SPH.RA2_20_BAND_PERCENT.WARNING PCF_RA2_WWV_2P	131	22-MAY-2008 19:19:51.291 22-MAY-2008 21:00:44.712

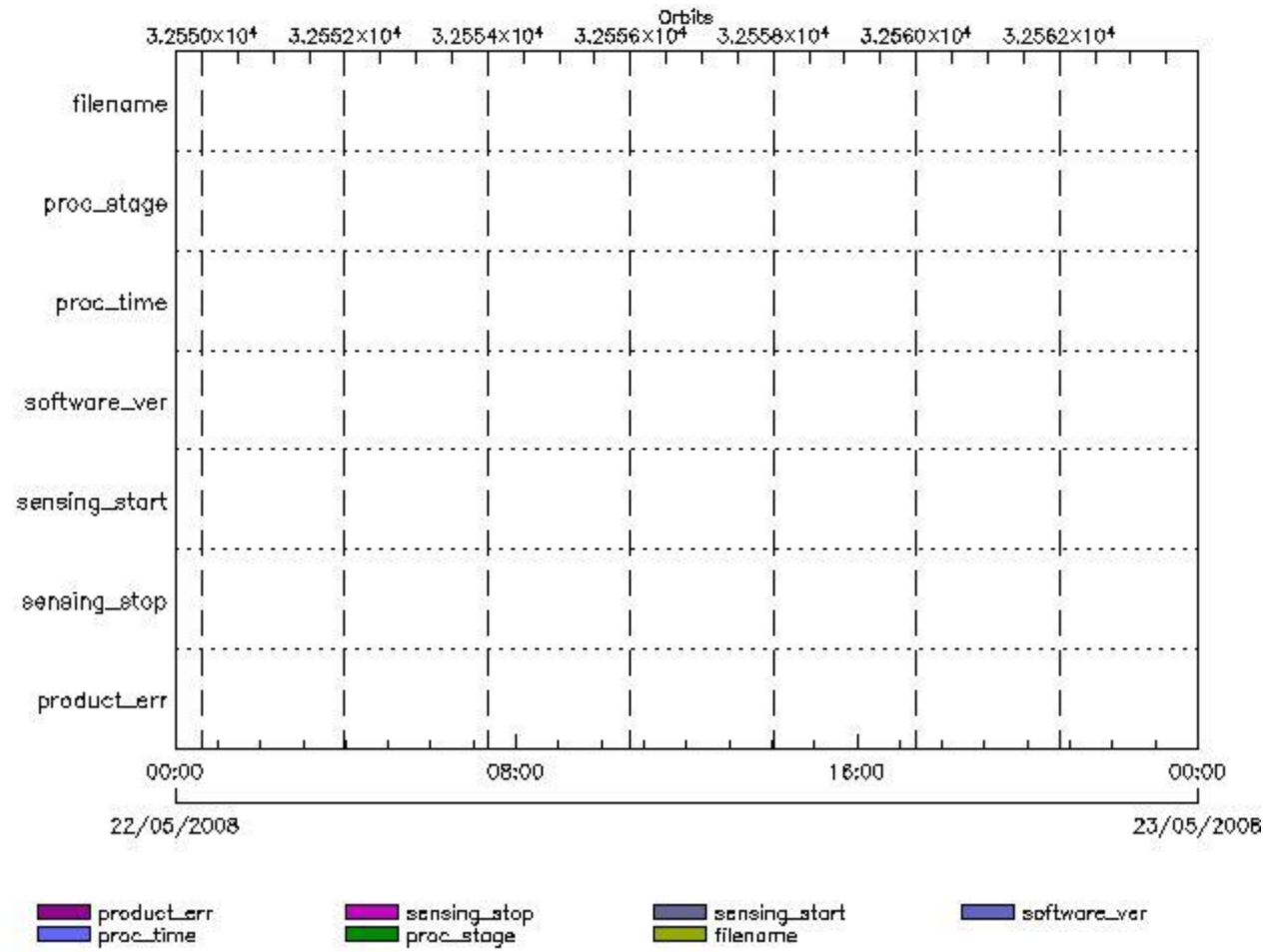
RA2_WWV_2P products with percentage of valid Ku ocean retracker measurements below threshold

Gauge	Value	Segment (Start-Stop)
SPH.RA2_OCEAN_KU_RETRACK_PERCENT.WARNING PCF_RA2_WWV_2P	8535	22-MAY-2008 02:02:58.030 22-MAY-2008 03:24:11.724
SPH.RA2_OCEAN_KU_RETRACK_PERCENT.WARNING PCF_RA2_WWV_2P	8771	22-MAY-2008 03:22:51.572 22-MAY-2008 04:59:33.228
SPH.RA2_OCEAN_KU_RETRACK_PERCENT.WARNING PCF_RA2_WWV_2P	8954	22-MAY-2008 12:49:18.597 22-MAY-2008 14:27:50.539
SPH.RA2_OCEAN_KU_RETRACK_PERCENT.WARNING PCF_RA2_WWV_2P	8103	22-MAY-2008 15:54:39.363 22-MAY-2008 16:05:48.822

ADFs

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

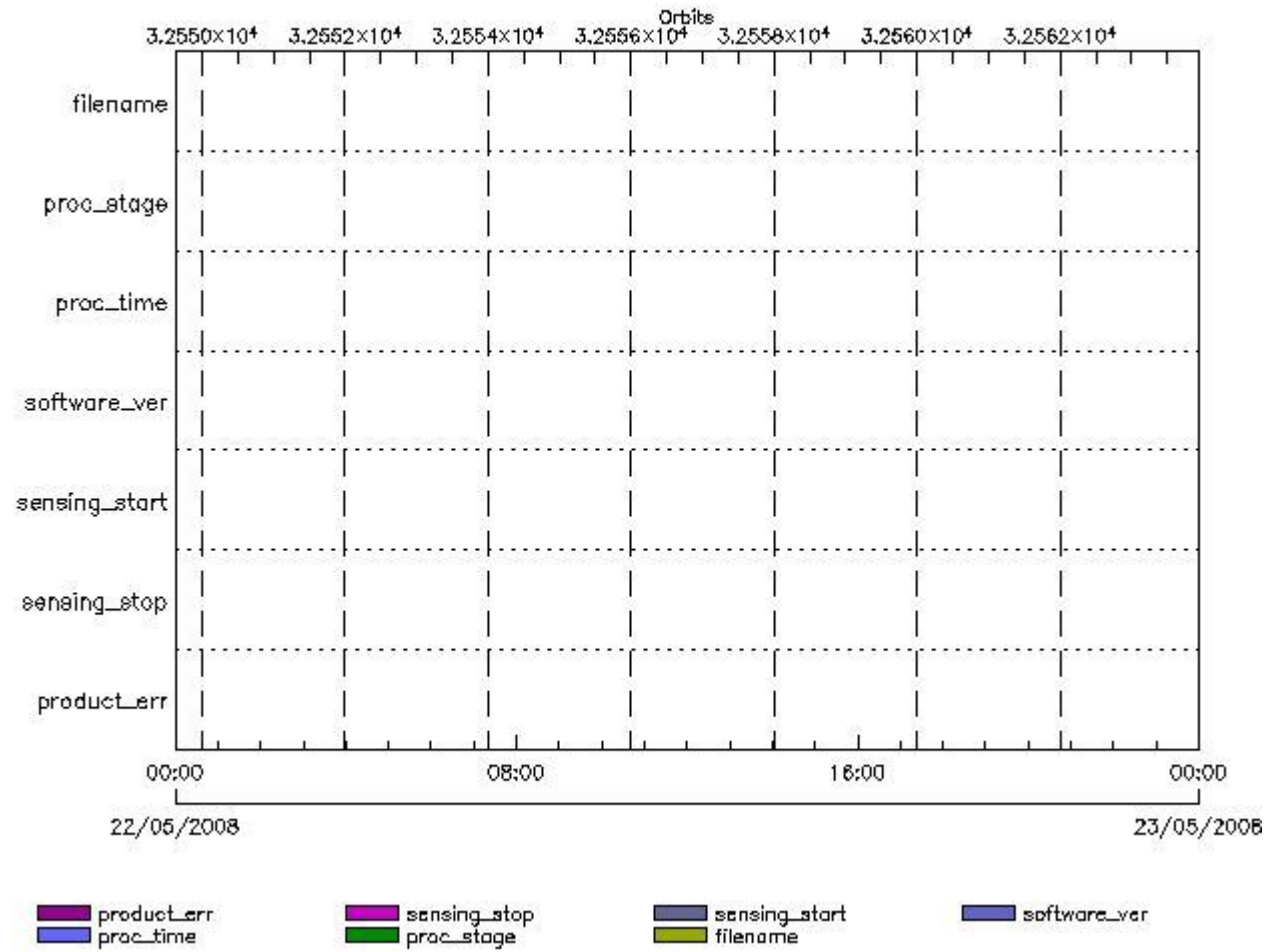
MWR_CHD_AX files with wrong sensing stop

Gauge Explicit Reference

MWR_CHD_AX files with product err set

MWR_CON_AX MPH checks

MPH Errors for MWR_CON_AX



MWR_CON_AX files with wrong filename

MWR_CON_AX files with unknown processing stage

Gauge Explicit Reference

MWR_CON_AX files with wrong processing time

Gauge Explicit Reference

MWR_CON_AX files with software version not equal to the current version

Gauge Explicit Reference

MWR_CON_AX files with wrong sensing start

Gauge Explicit Reference

MWR_CON_AX files with wrong sensing stop

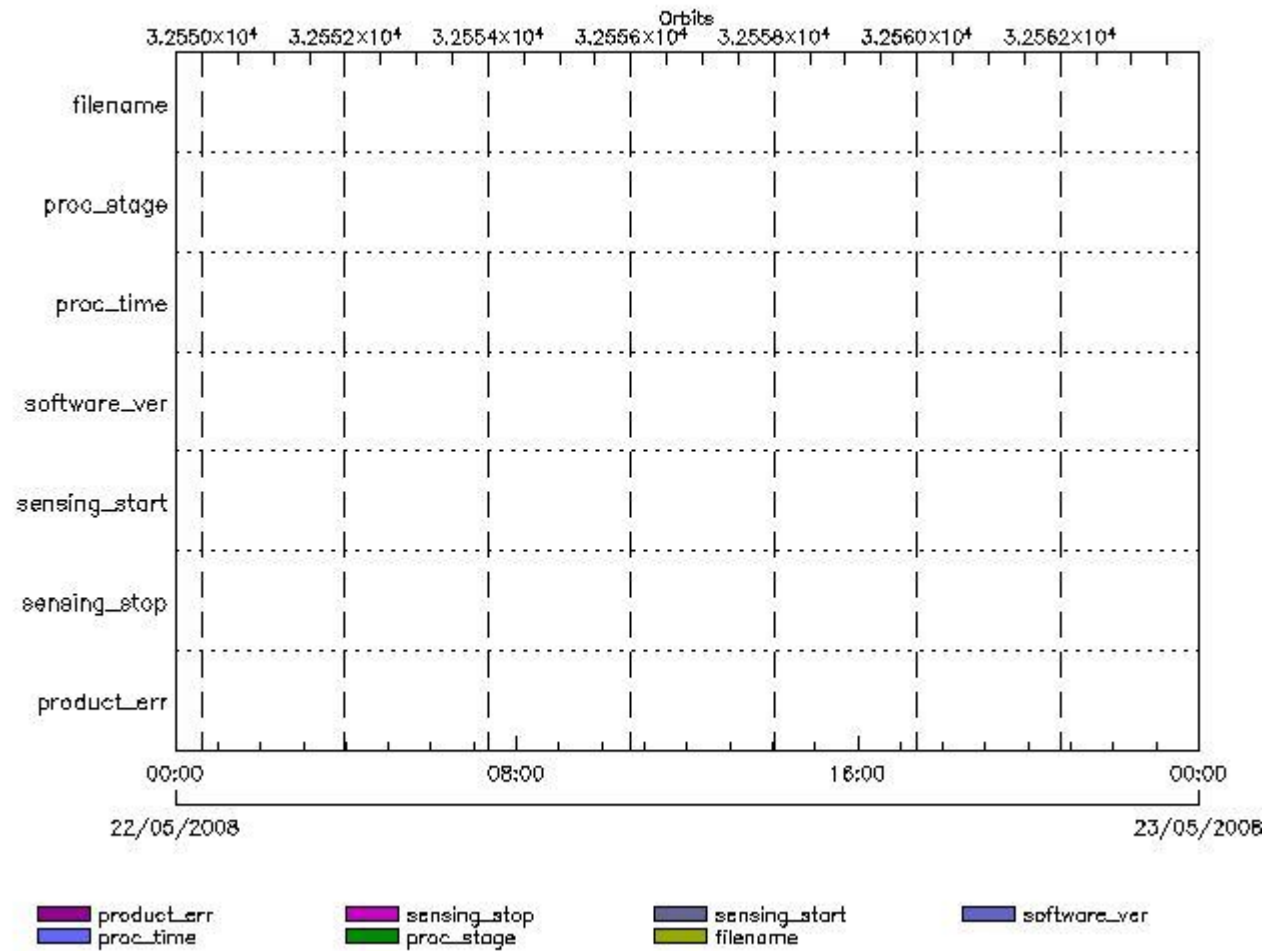
Gauge Explicit Reference

MWR_CON_AX files with product err set

Gauge Explicit Reference

MWR_LSF_AX MPH checks

MPH Errors for MWR_LSF_AX



MWR_LSF_AX files with wrong filename

MWR_LSF_AX files with unknown processing stage

Gauge Explicit Reference

MWR_LSF_AX files with wrong processing time

Gauge Explicit Reference

MWR_LSF_AX files with software version not equal to the current version

Gauge Explicit Reference

MWR_LSF_AX files with wrong sensing start

Gauge Explicit Reference

MWR_LSF_AX files with wrong sensing stop

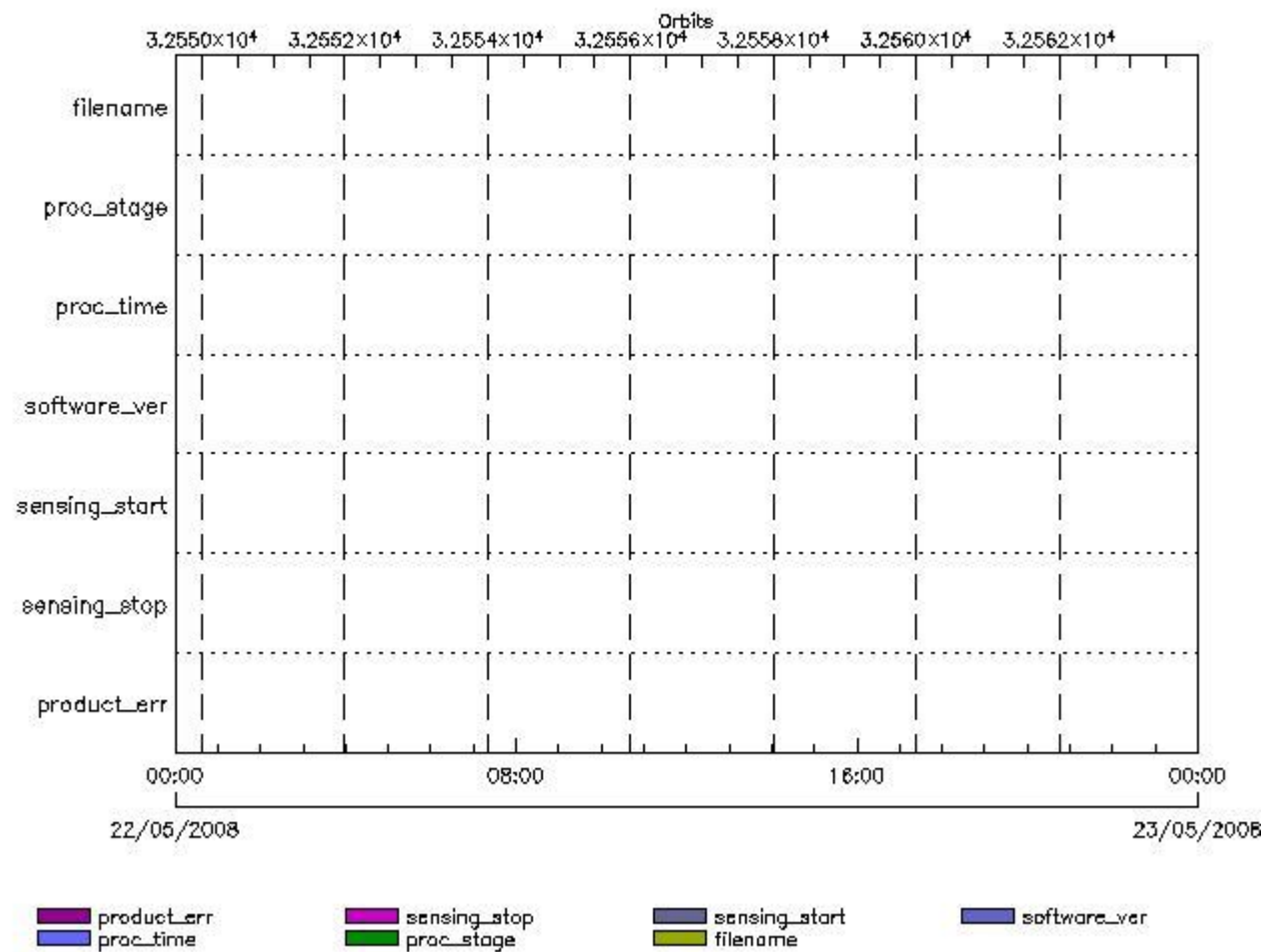
Gauge Explicit Reference

MWR_LSF_AX files with product err set

Gauge Explicit Reference

MWR_SLT_AX MPH checks

MPH Errors for MWR_SLT_AX



MWR_SLT_AX files with wrong filename

MWR_SLT_AX files with unknown processing stage

Gauge Explicit Reference

MWR_SLT_AX files with wrong processing time

Gauge Explicit Reference

MWR_SLT_AX files with software version not equal to the current version

Gauge Explicit Reference

MWR_SLT_AX files with wrong sensing start

Gauge Explicit Reference

MWR_SLT_AX files with wrong sensing stop

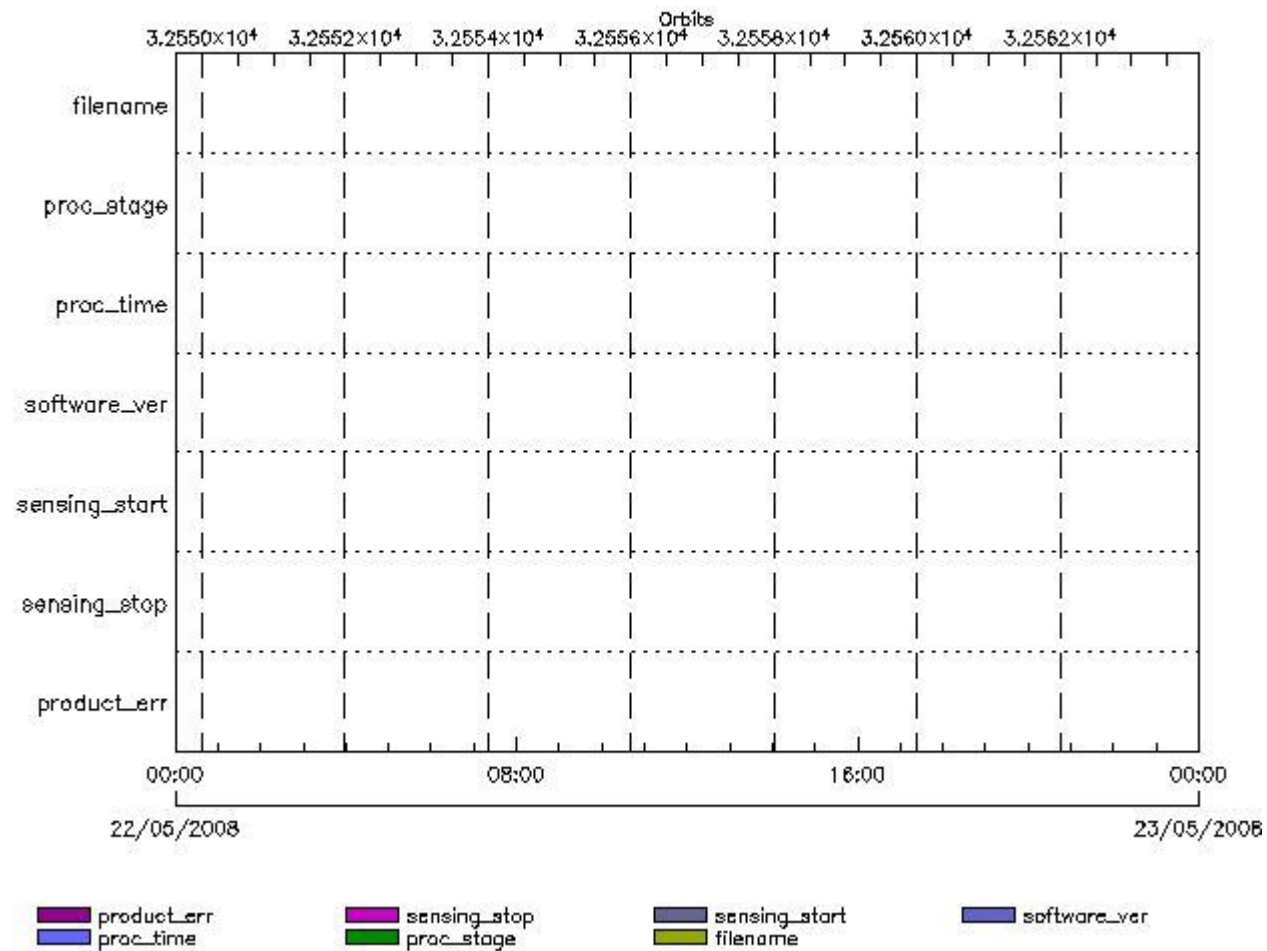
Gauge Explicit Reference

MWR_SLT_AX files with product err set

Gauge Explicit Reference

RA2_CHD_AX MPH checks

MPH Errors for RA2_CHD_AX



RA2_CHD_AX files with wrong filename

Gauge

RA2_CHD_AX files with unknown processing stage

Gauge Explicit Reference

RA2_CHD_AX files with wrong processing time

Gauge Explicit Reference

RA2_CHD_AX files with software version not equal to the current version

Gauge Explicit Reference

RA2_CHD_AX files with wrong sensing start

Gauge Explicit Reference

RA2_CHD_AX files with wrong sensing stop

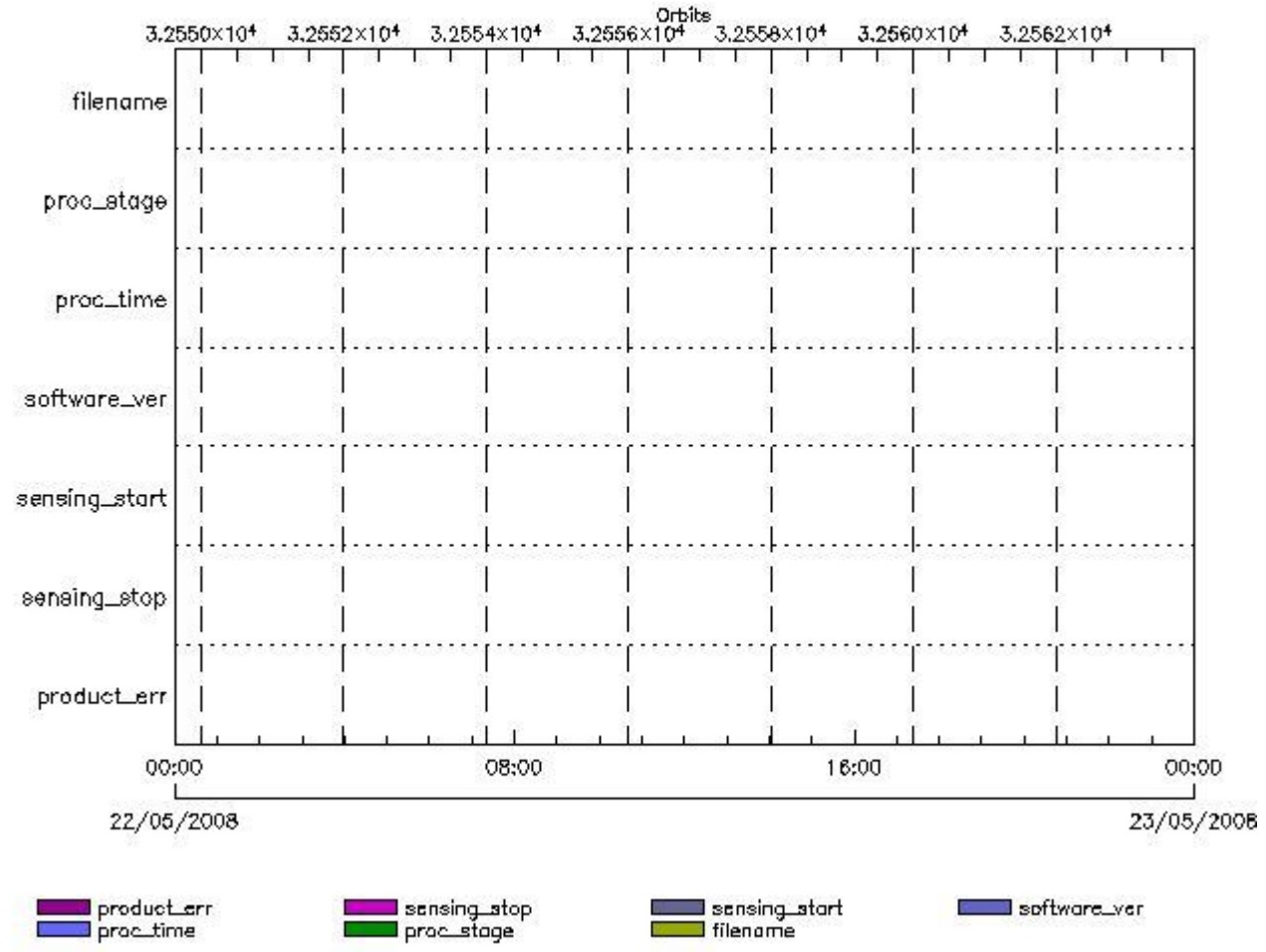
Gauge Explicit Reference

RA2_CHD_AX files with product err set

Gauge Explicit Reference

RA2_CON_AX MPH checks

MPH Errors for RA2_CON_AX



RA2_CON_AX files with wrong filename

Gauge

RA2_CON_AX files with unknown processing stage

Gauge Explicit Reference

RA2_CON_AX files with wrong processing time

Gauge Explicit Reference

RA2_CON_AX files with software version not equal to the current version

Gauge Explicit Reference

RA2_CON_AX files with wrong sensing start

Gauge Explicit Reference

RA2_CON_AX files with wrong sensing stop

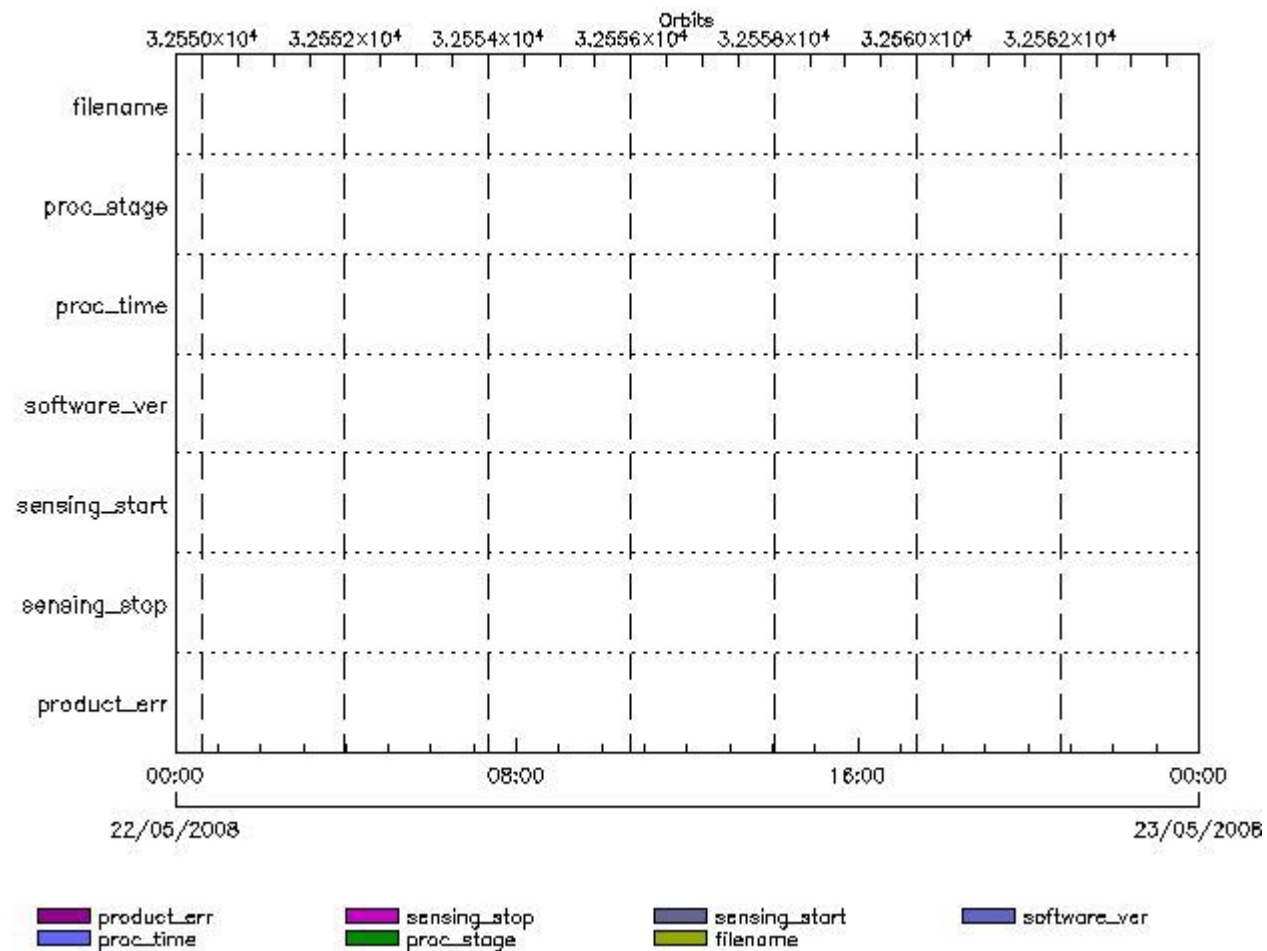
Gauge Explicit Reference

RA2_CON_AX files with product err set

Gauge Explicit Reference

RA2_CST_AX MPH checks

MPH Errors for RA2_CST_AX



RA2_CST_AX files with wrong filename

Gauge

RA2_CST_AX files with unknown processing stage

Gauge Explicit Reference

RA2_CST_AX files with wrong processing time

Gauge Explicit Reference

RA2_CST_AX files with software version not equal to the current version

Gauge Explicit Reference

RA2_CST_AX files with wrong sensing start

Gauge Explicit Reference

RA2_CST_AX files with wrong sensing stop

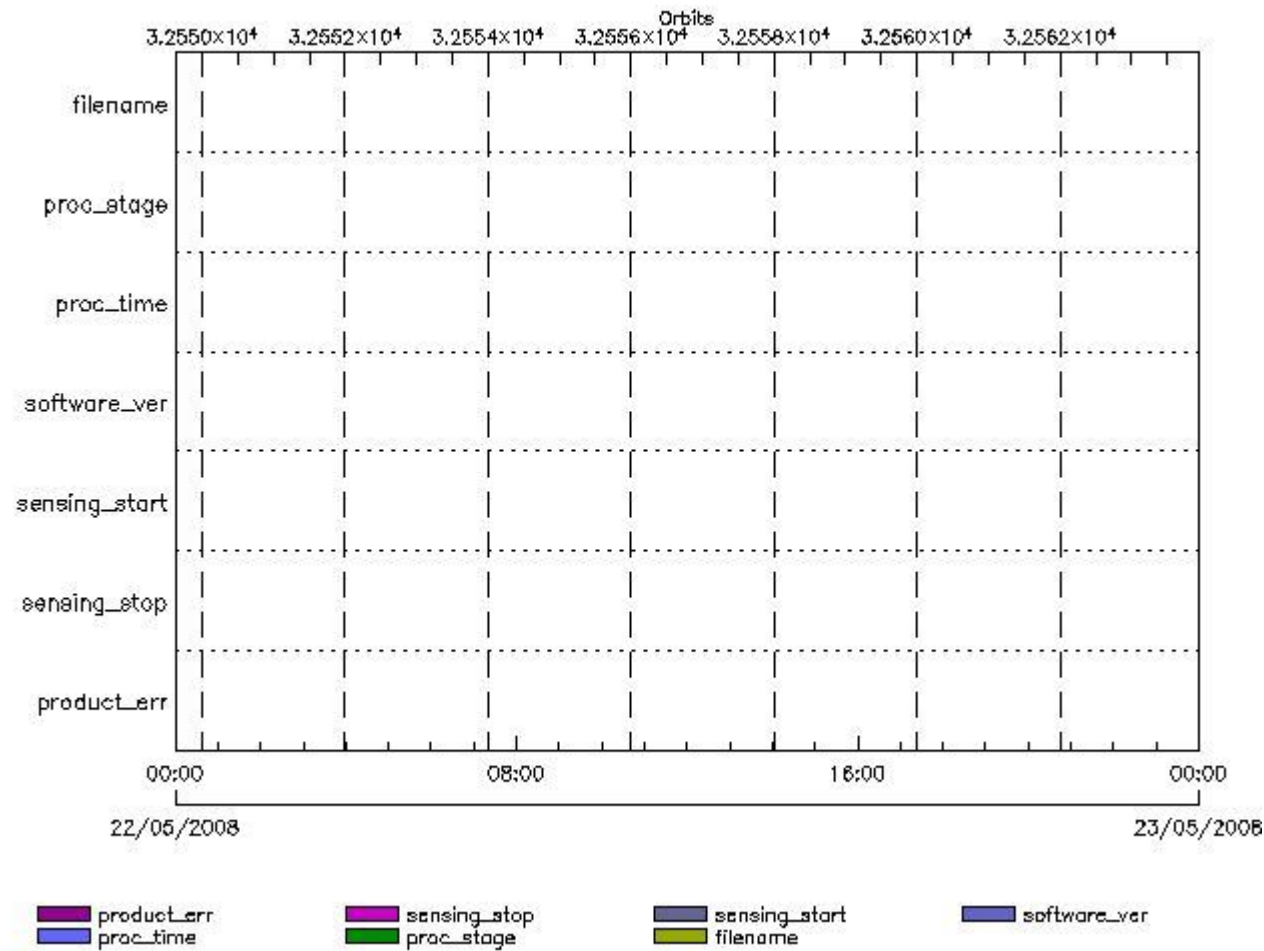
Gauge Explicit Reference

RA2_CST_AX files with product err set

Gauge Explicit Reference

RA2_DIP_AX MPH checks

MPH Errors for RA2_DIP_AX



RA2_DIP_AX files with wrong filename

RA2_DIP_AX files with unknown processing stage

RA2_DIP_AX files with wrong processing time

RA2_DIP_AX files with software version not equal to the current version

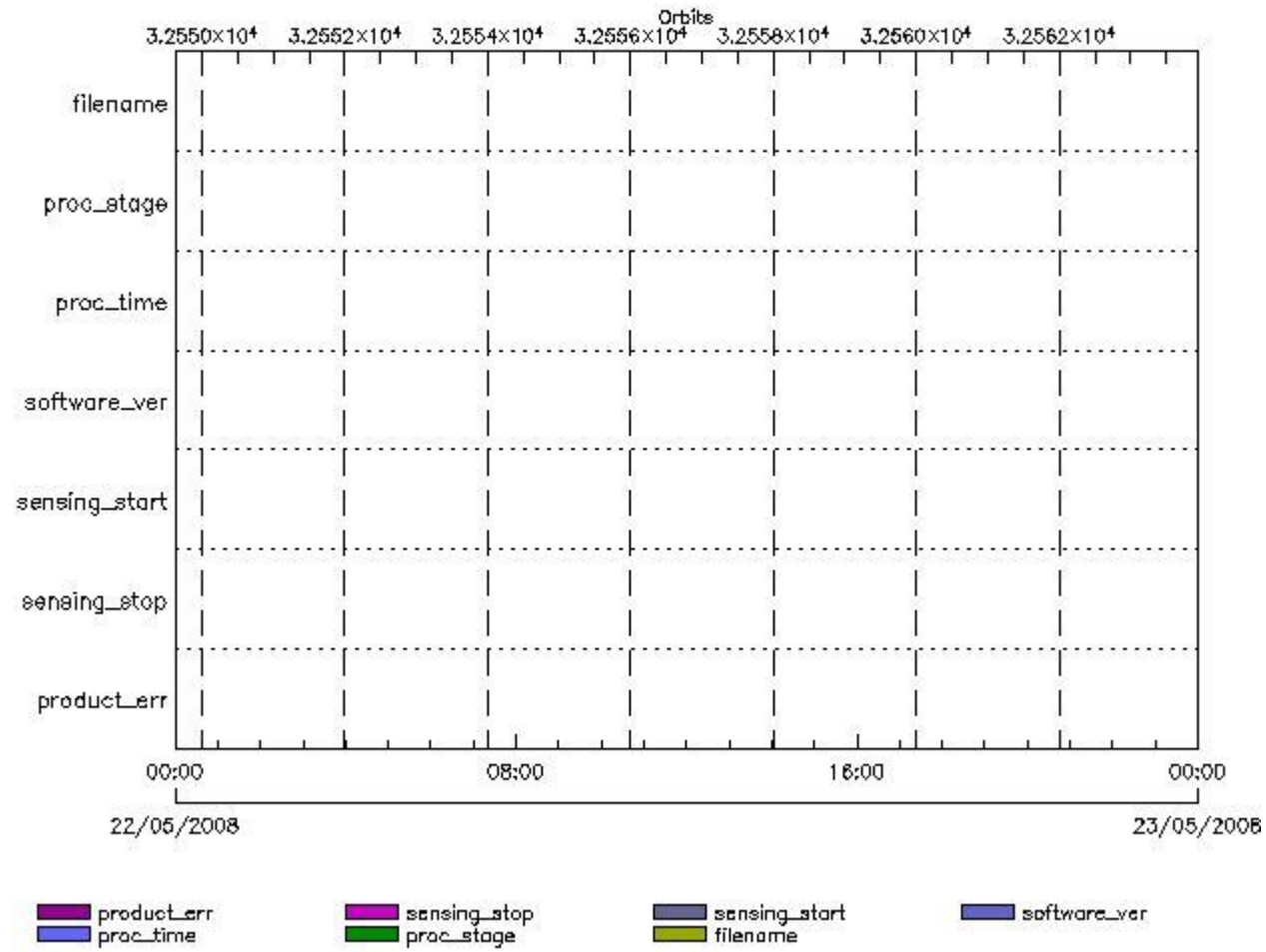
RA2_DIP_AX files with wrong sensing start

RA2_DIP_AX files with wrong sensing stop

RA2_DIP_AX files with product err set

RA2_GEO_AX MPH checks

MPH Errors for RA2_GEO_AX



RA2_GEO_AX files with wrong filename

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

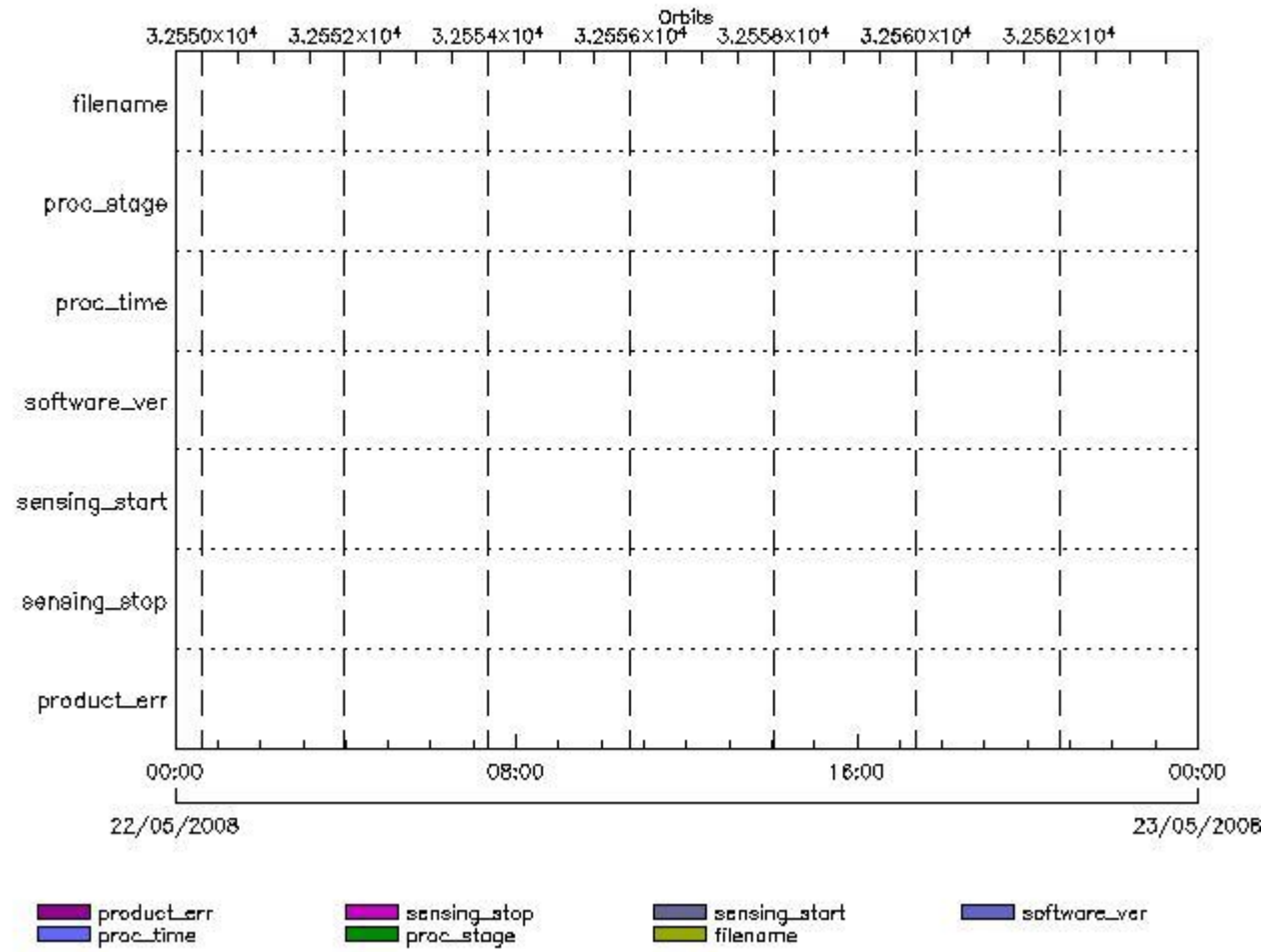
RA2_GEO_AX files with wrong sensing stop

Gauge Explicit Reference

RA2_GEO_AX files with product err set

Gauge Explicit Reference

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](#)

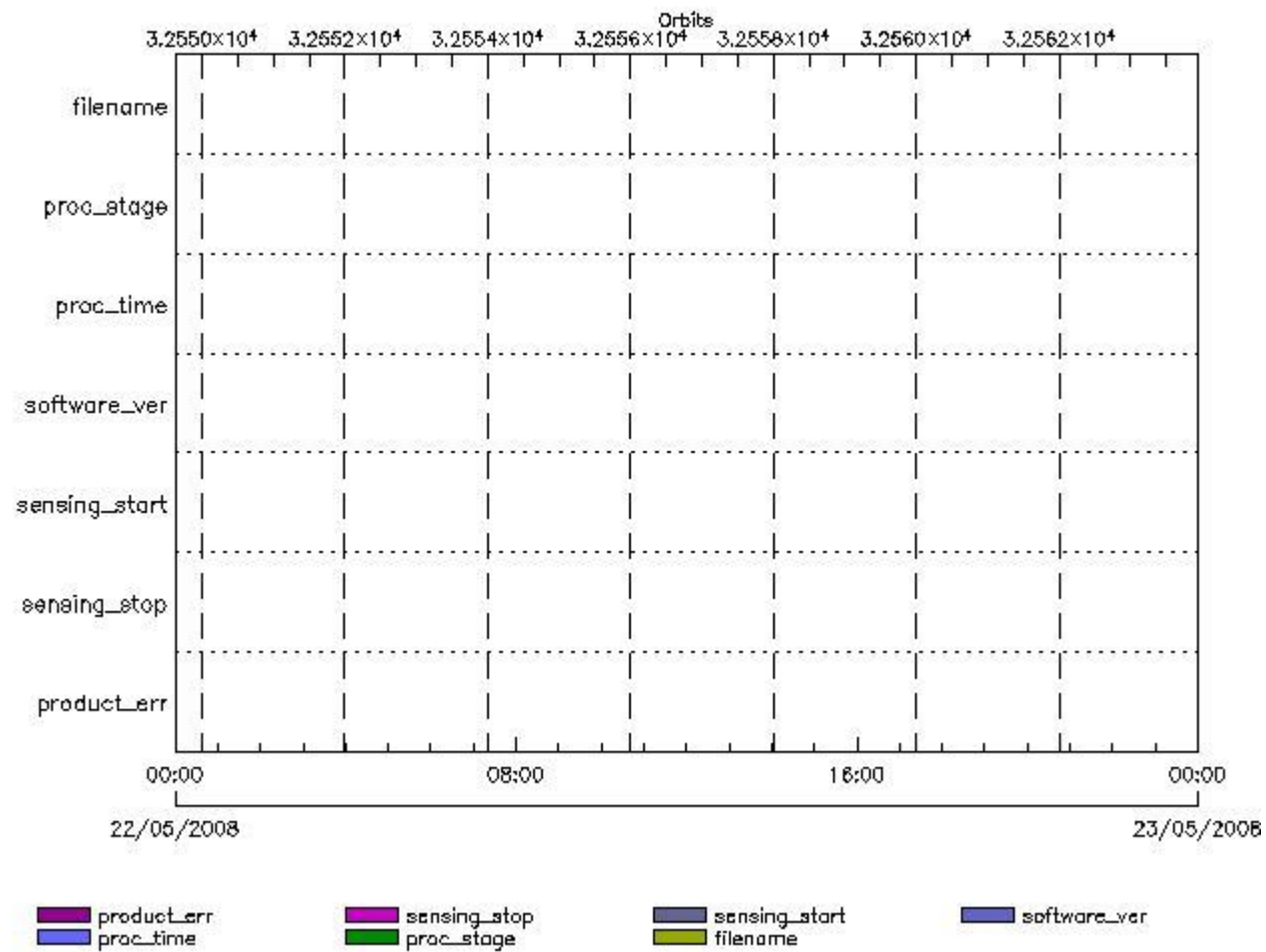
RA2_ICT_AX files with wrong sensing stop

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

RA2_ICT_AX files with product err set

RA2_IFA_AX MPH checks

MPH Errors for RA2_IFA_AX



RA2_IFA_AX files with wrong filename

RA2_IFA_AX files with unknown processing stage

RA2_IFA_AX files with wrong processing time

RA2_IFA_AX files with software version not equal to the current version

RA2_IFA_AX files with wrong sensing start

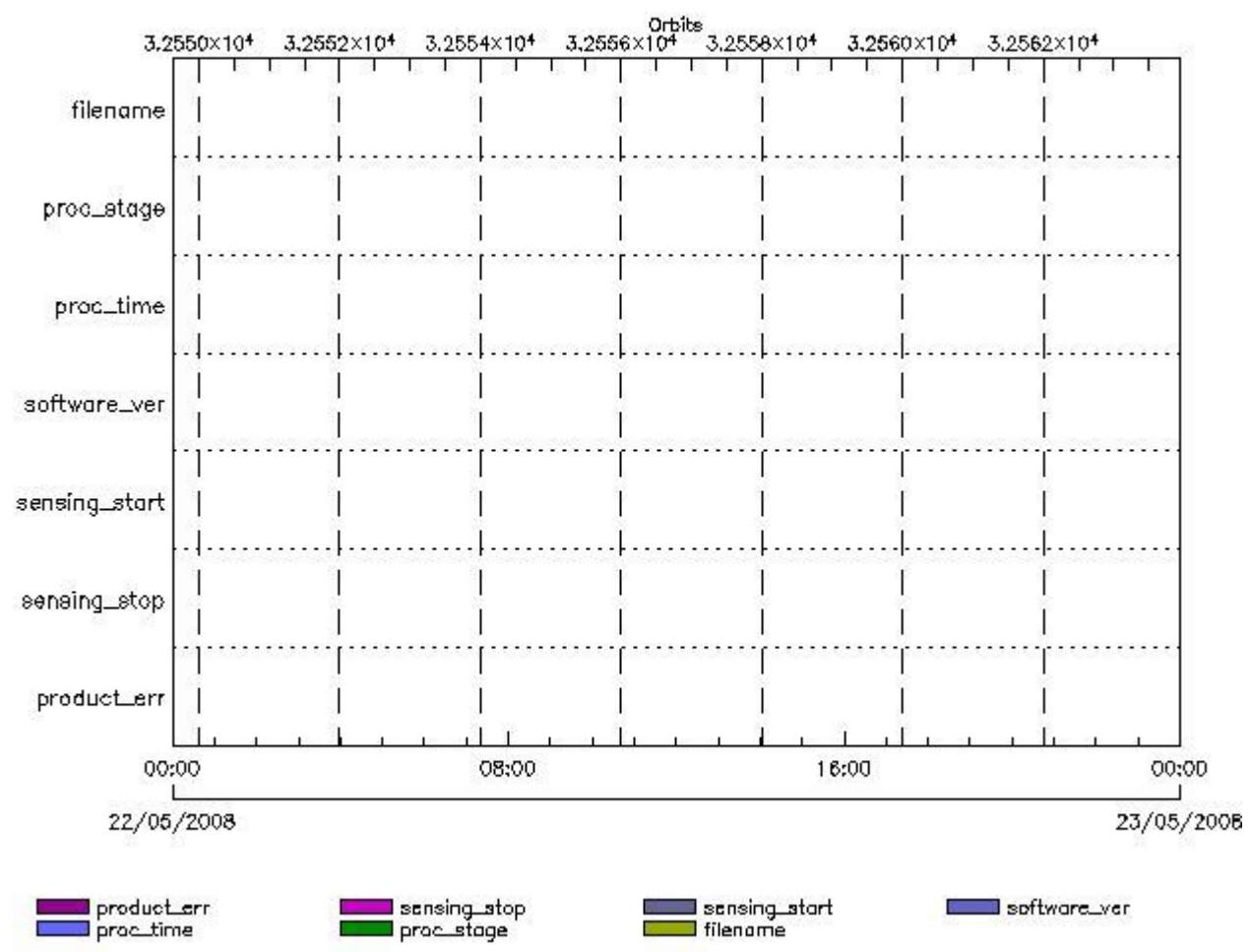
RA2_IFA_AX files with wrong sensing stop

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

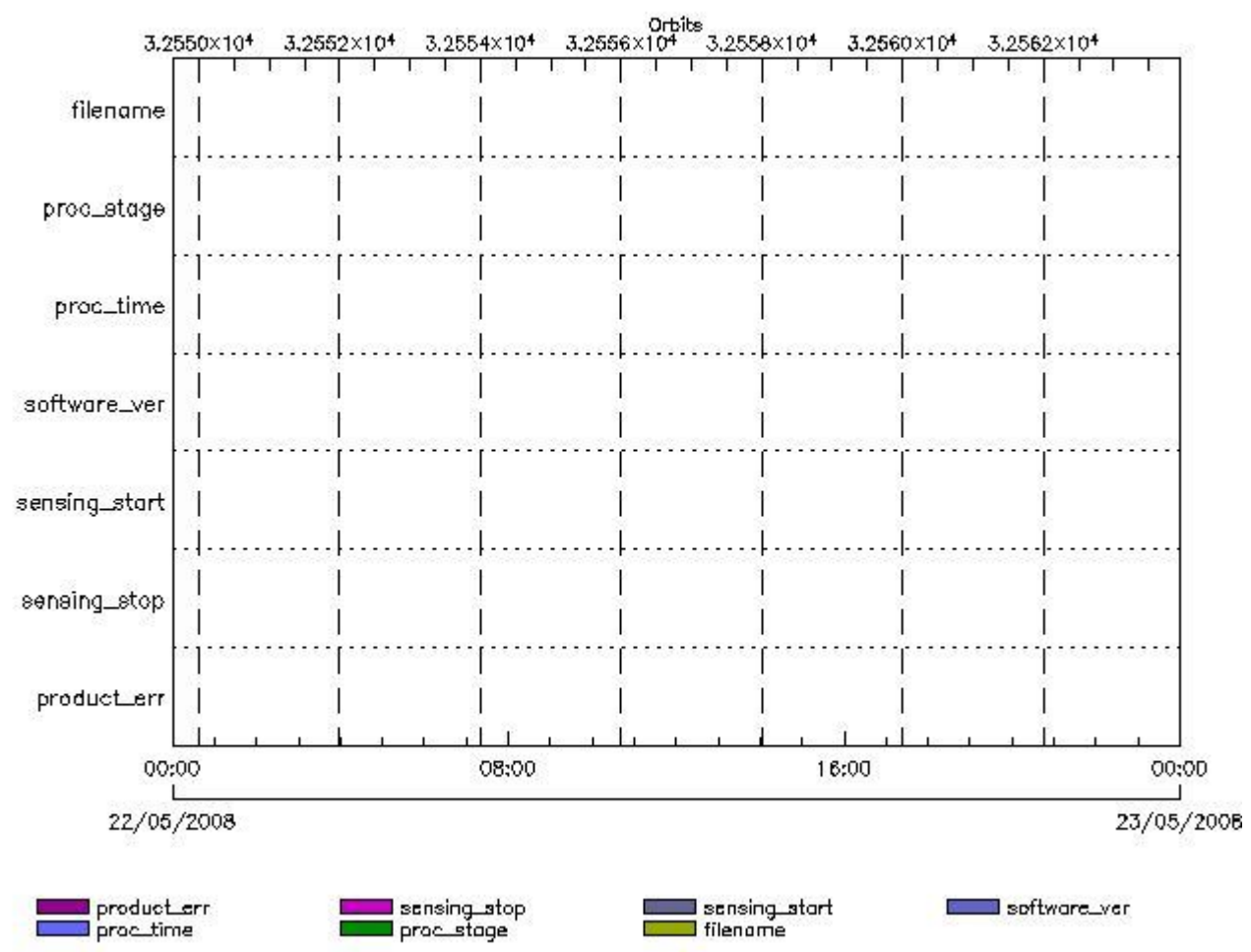
Gauge Explicit Reference
 RA2_IFB_AX files with wrong sensing stop

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

Gauge
 RA2_IFF_AX files with 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

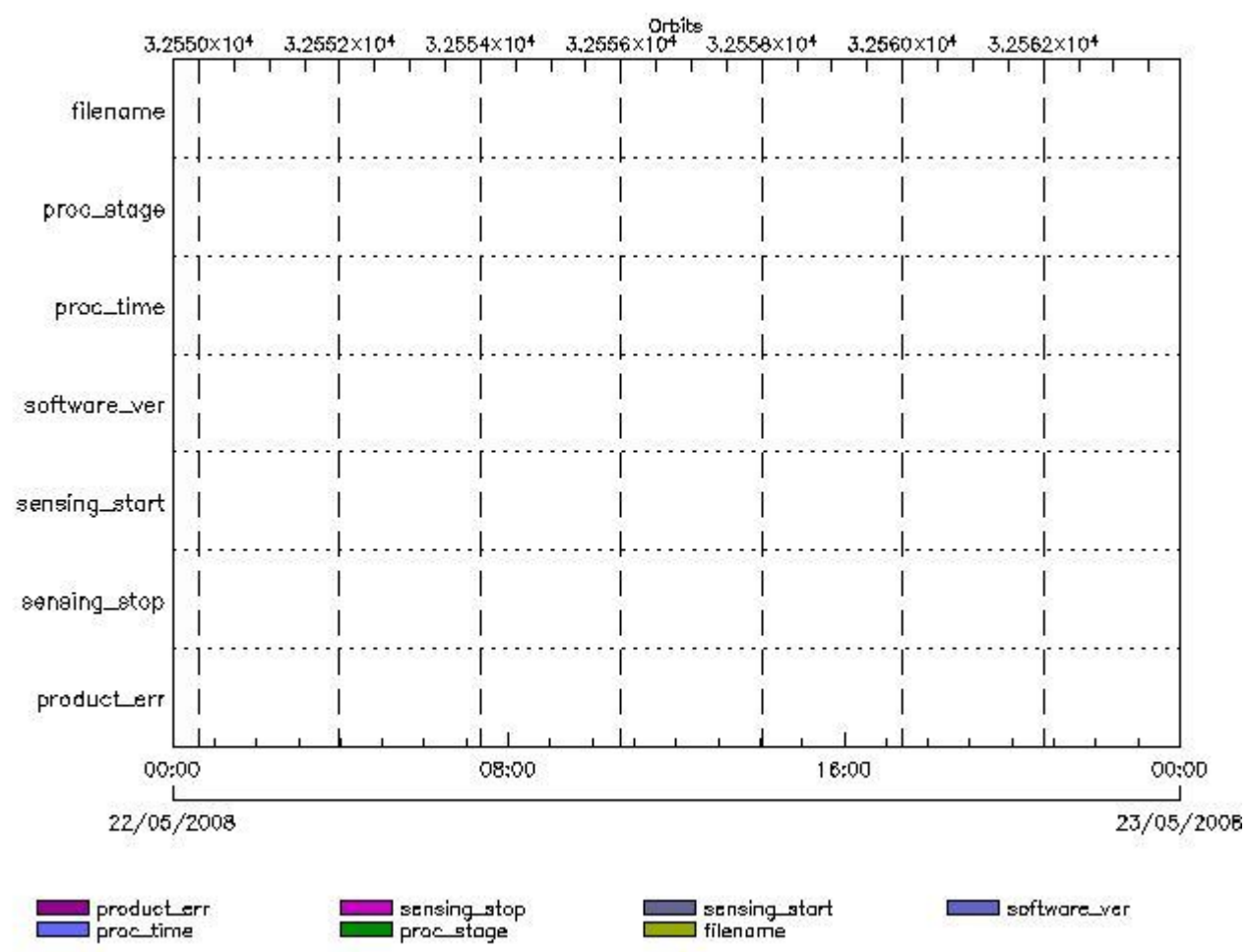
Gauge Explicit Reference

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

Gauge

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

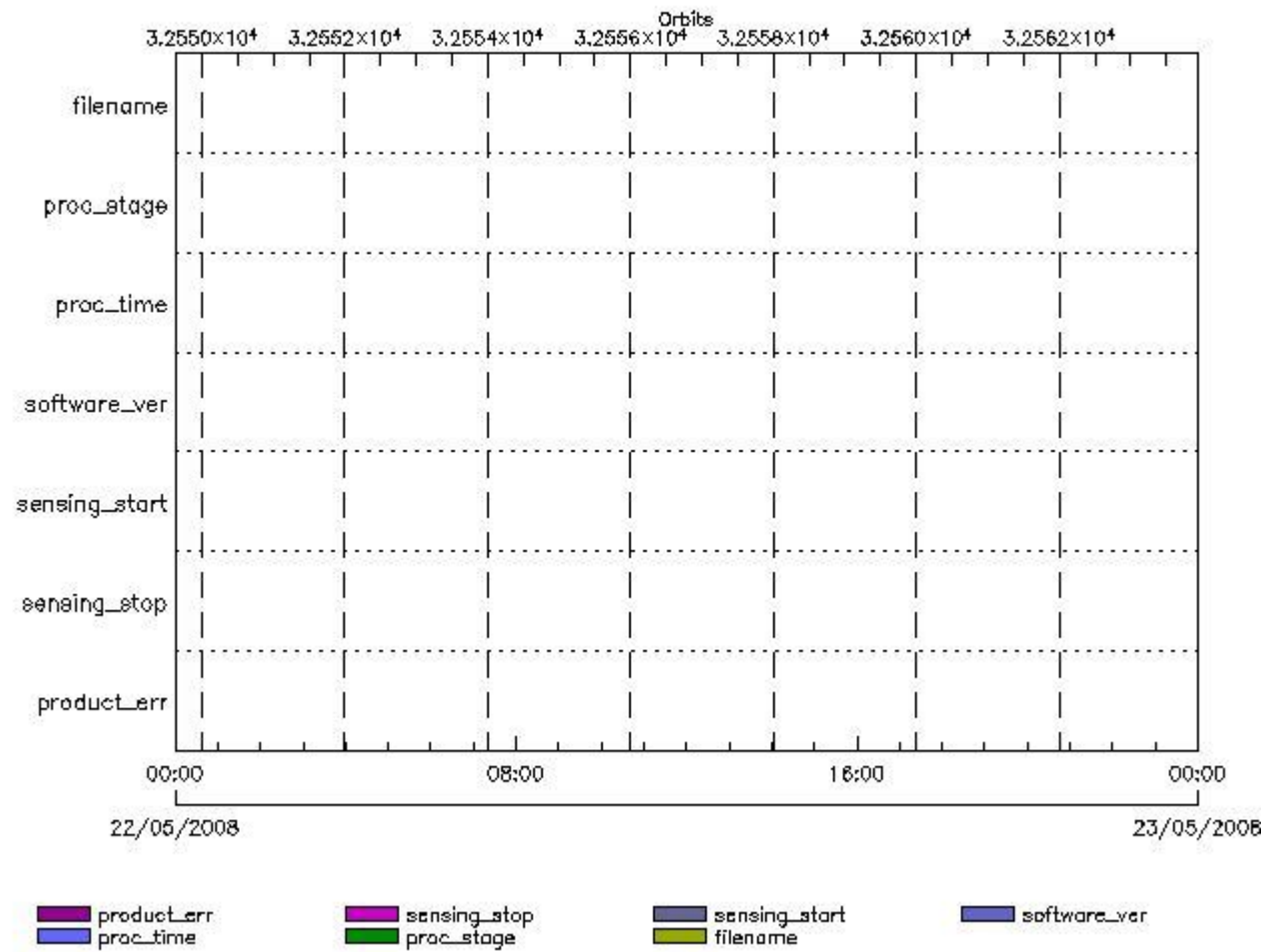
Gauge Explicit Reference

RA2_IOC_AX files with product err set

Gauge Explicit Reference

RA2_MET_AX MPH checks

MPH Errors for RA2_MET_AX



RA2_MET_AX files with wrong filename

Gauge

RA2_MET_AX files with unknown processing stage

Gauge Explicit Reference

RA2_MET_AX files with wrong processing time

Gauge Explicit Reference

RA2_MET_AX files with software version not equal to the current version

Gauge Explicit Reference

RA2_MET_AX files with wrong sensing start

Gauge Explicit Reference

RA2_MET_AX files with wrong sensing stop

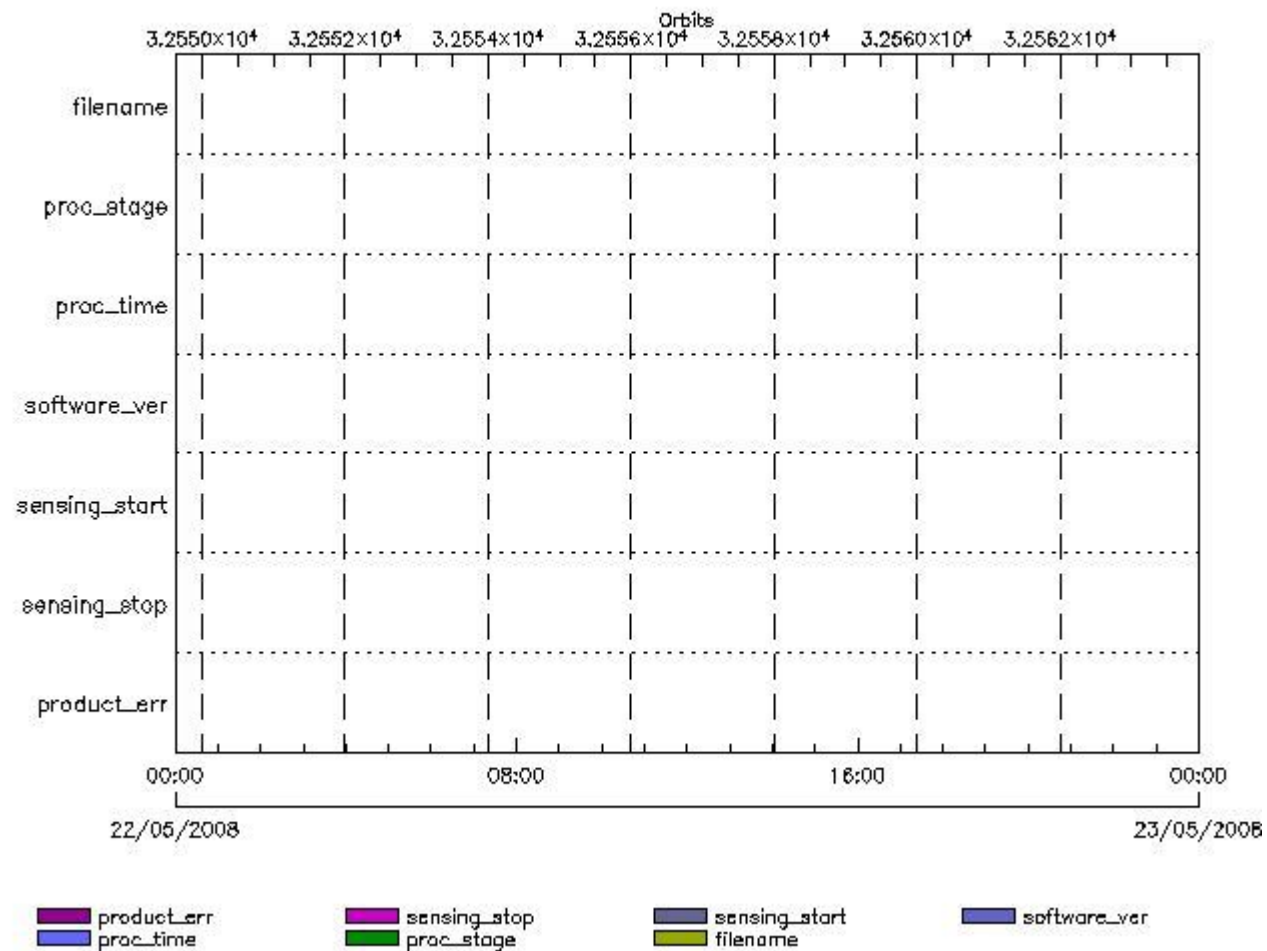
Gauge Explicit Reference

RA2_MET_AX files with product err set

Gauge Explicit Reference

RA2_MSS_AX MPH checks

MPH Errors for RA2_MSS_AX



RA2_MSS_AX files with wrong filename

Gauge

RA2_MSS_AX files with unknown processing stage

Gauge Explicit Reference

RA2_MSS_AX files with wrong processing time

Gauge Explicit Reference

RA2_MSS_AX files with software version not equal to the current version

Gauge Explicit Reference

RA2_MSS_AX files with wrong sensing start

Gauge Explicit Reference

RA2_MSS_AX files with wrong sensing stop

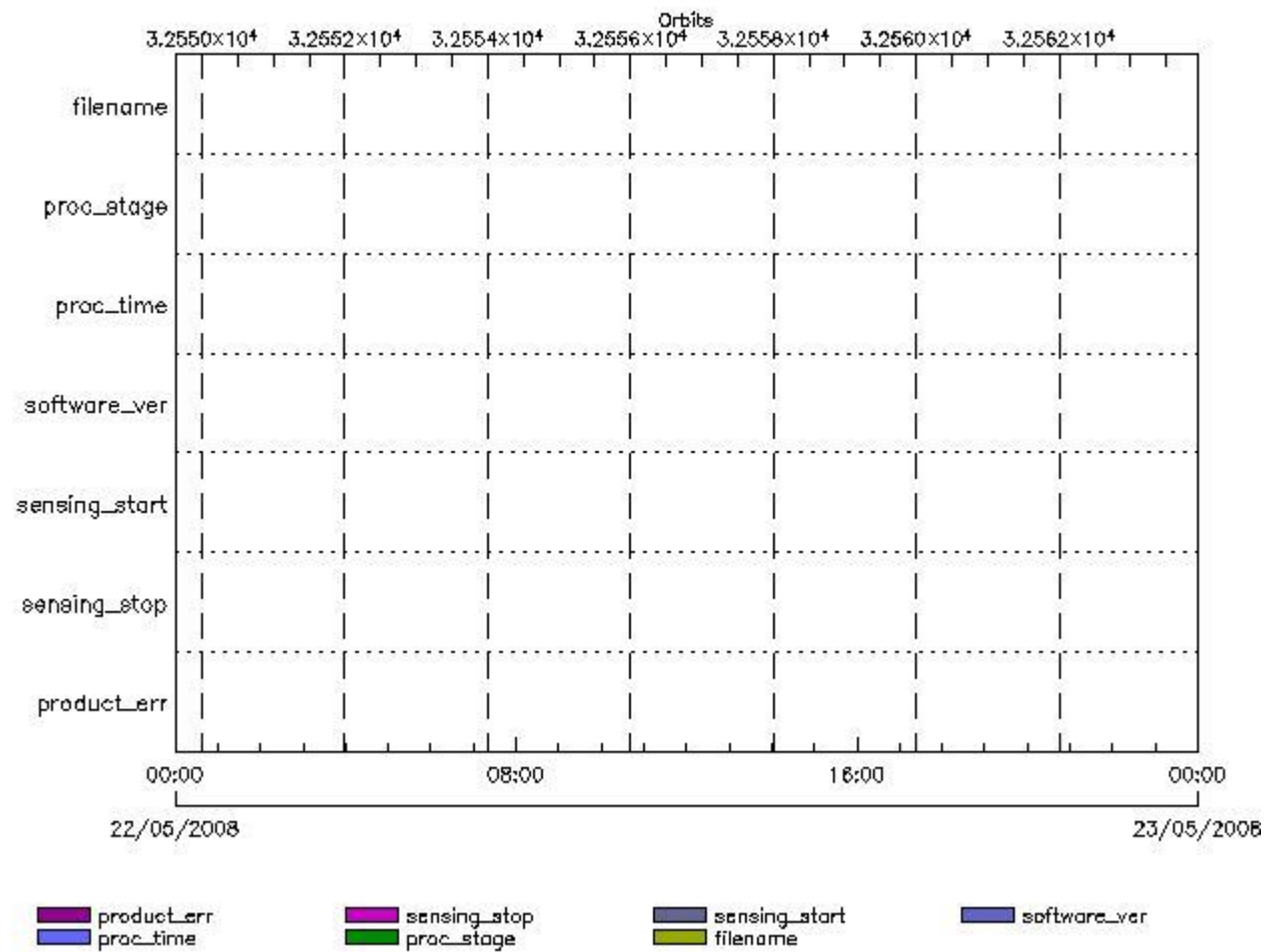
Gauge Explicit Reference

RA2_MSS_AX files with product err set

Gauge Explicit Reference

RA2_OT1_AX MPH checks

MPH Errors for RA2_OT1_AX



RA2_OT1_AX files with wrong filename

RA2_OT1_AX files with unknown processing stage

RA2_OT1_AX files with wrong processing time

RA2_OT1_AX files with software version not equal to the current version

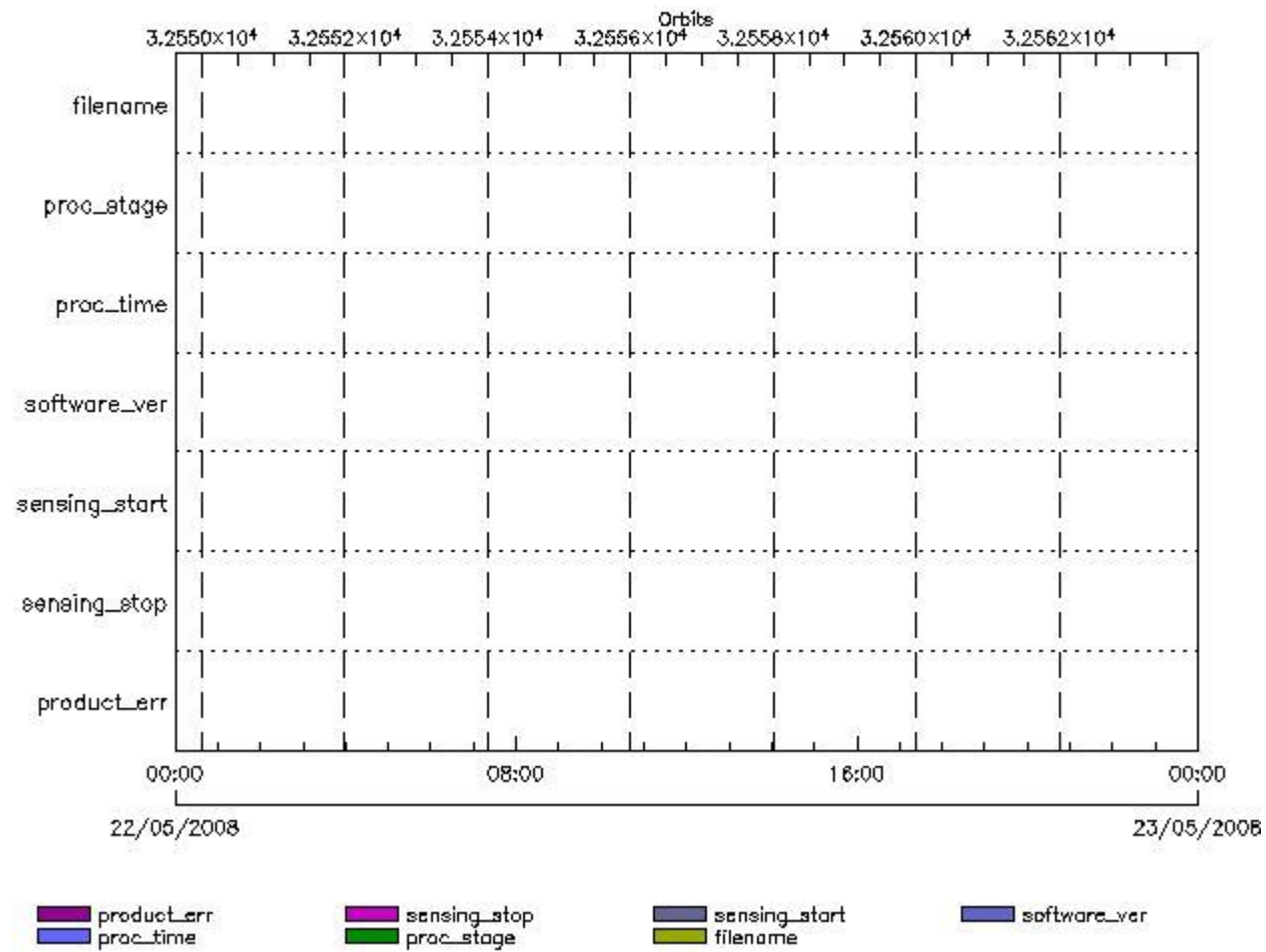
RA2_OT1_AX files with wrong sensing start

RA2_OT1_AX files with wrong sensing stop

RA2_OT1_AX files with product err set

RA2_OT2_AX MPH checks

MPH Errors for RA2_OT2_AX



RA2_OT2_AX files with wrong filename

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

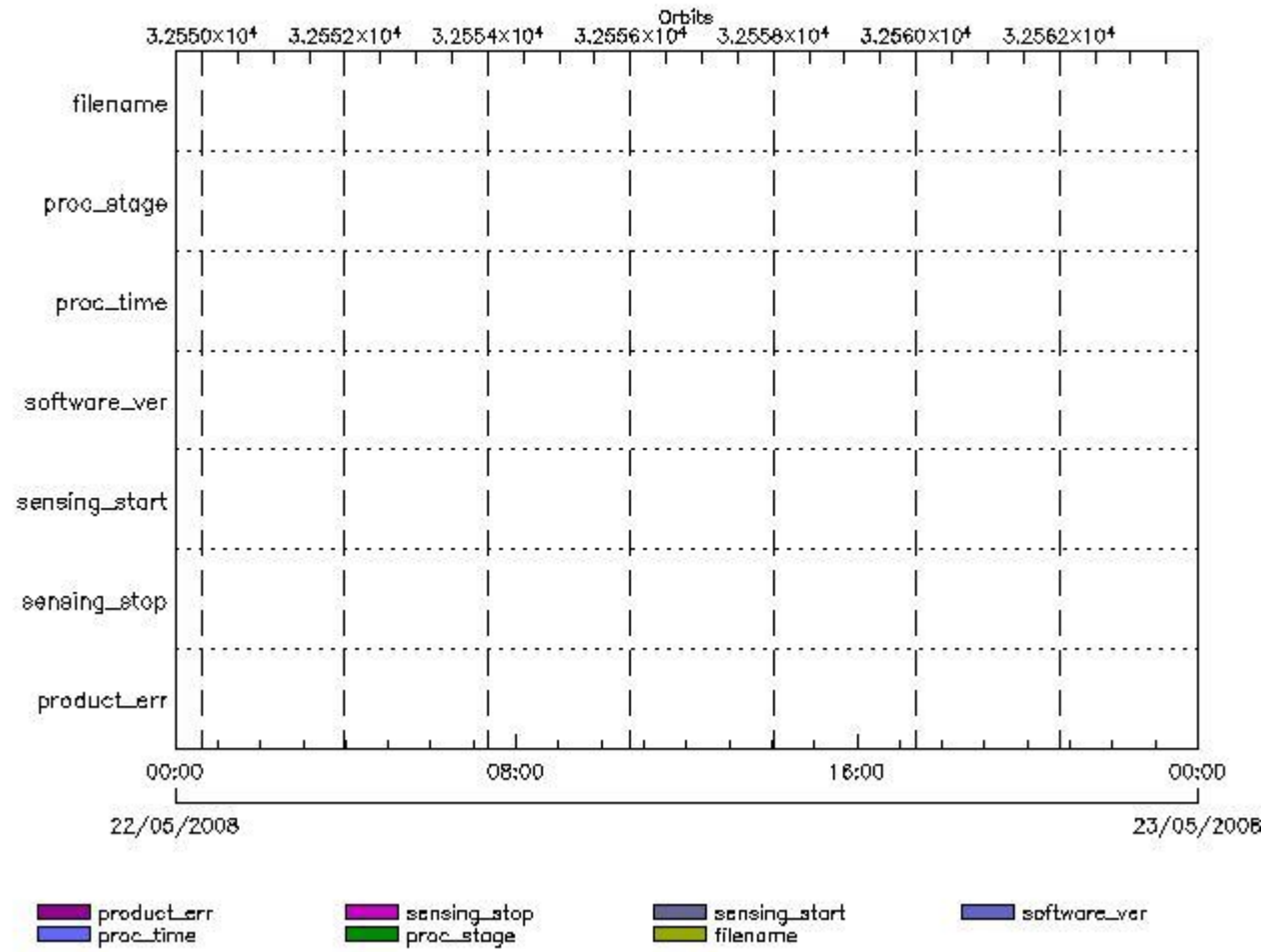
RA2_OT2_AX files with wrong sensing stop

Gauge Explicit Reference

RA2_OT2_AX files with product err set

Gauge Explicit Reference

MPH Errors for RA2_PLA_AX



RA2_PLA_AX files with wrong filename

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

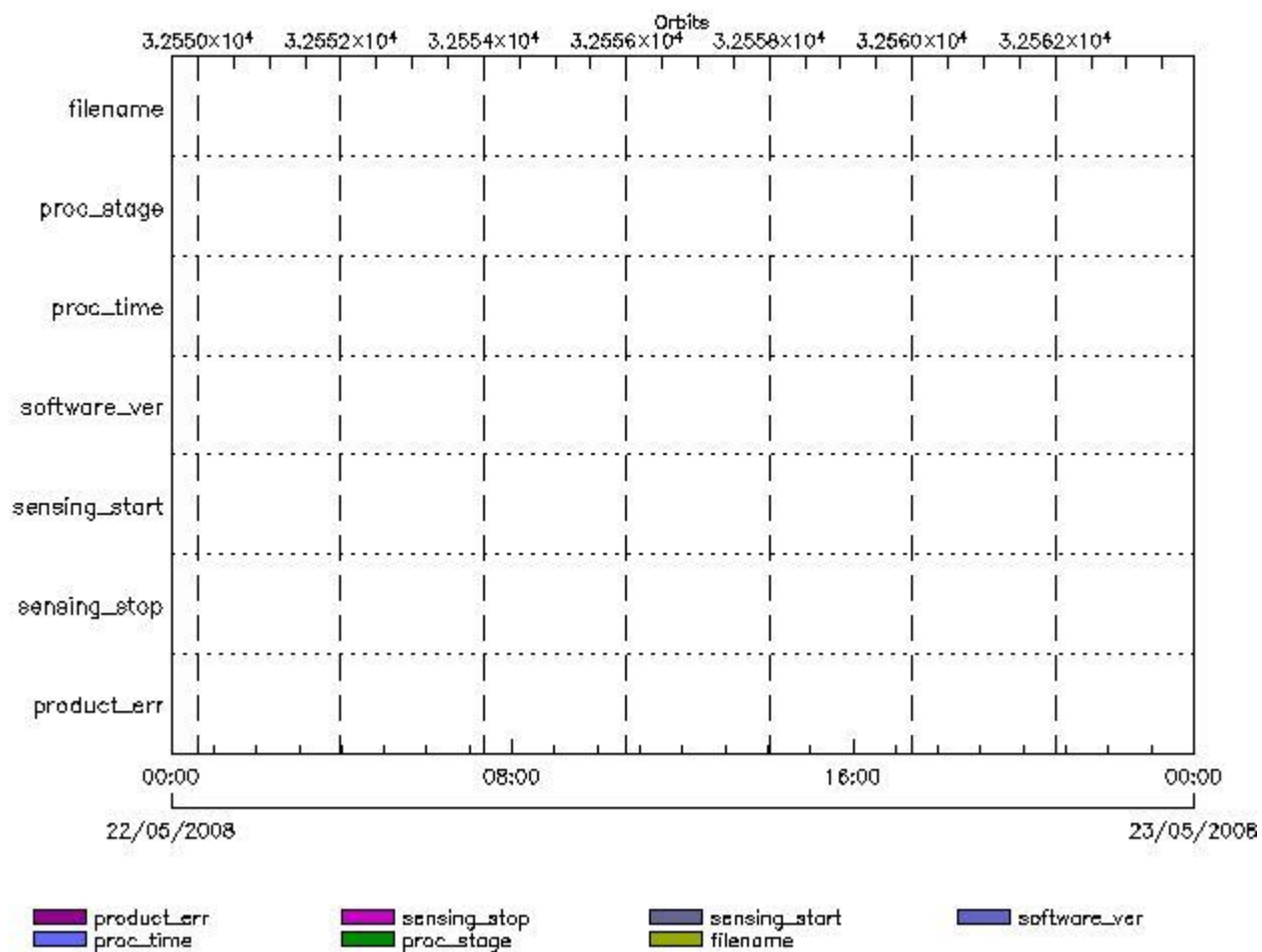
RA2_PLA_AX files with wrong sensing stop

Gauge Explicit Reference

RA2_PLA_AX files with product err set

RA2_POL_AX MPH checks

MPH Errors for RA2_POL_AX



RA2_POL_AX files with wrong filename

RA2_POL_AX files with unknown processing stage

Gauge Explicit Reference

RA2_POL_AX files with wrong processing time

Gauge Explicit Reference

RA2_POL_AX files with software version not equal to the current version

Gauge Explicit Reference

RA2_POL_AX files with wrong sensing start

Gauge Explicit Reference

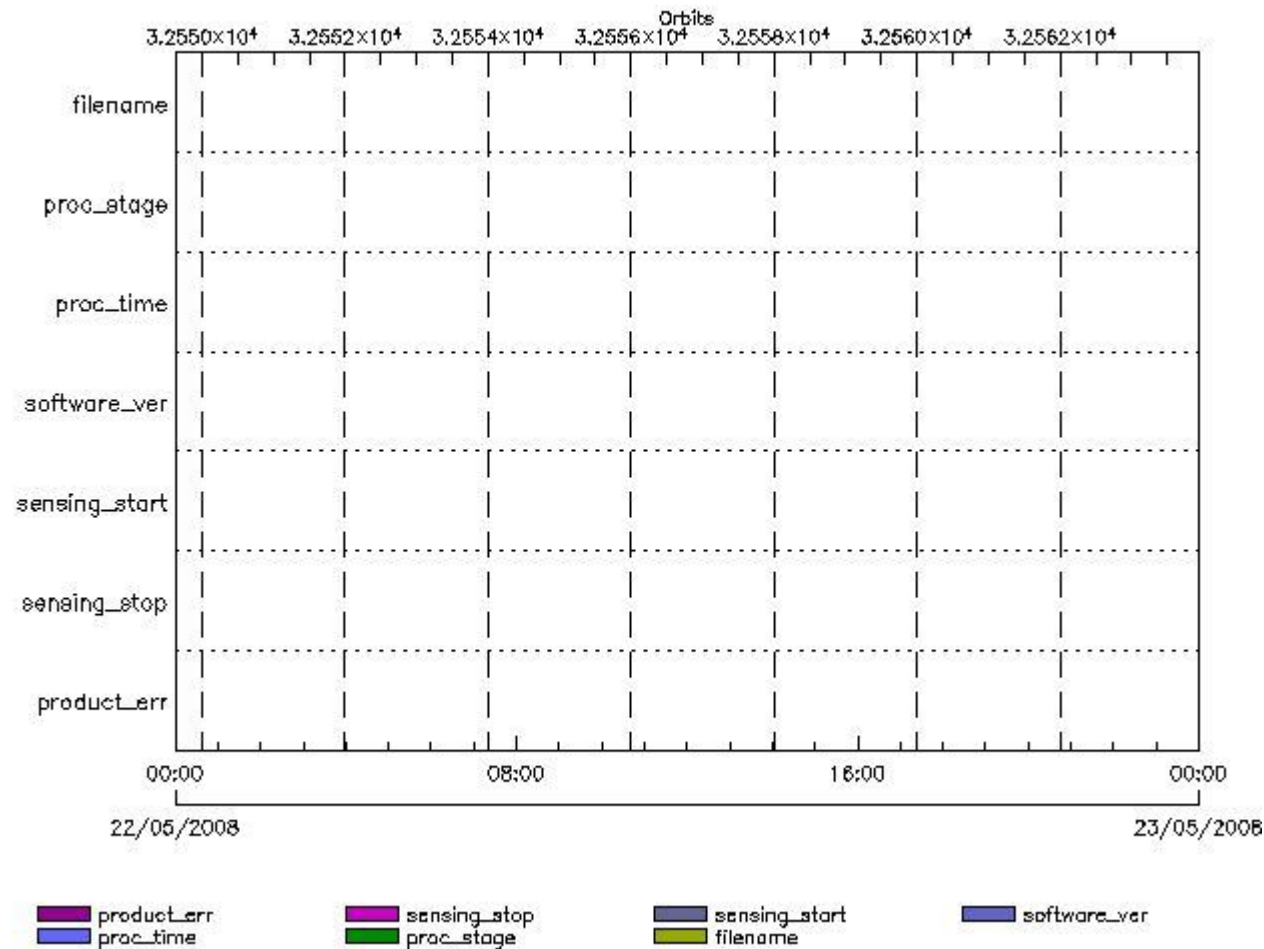
RA2_POL_AX files with wrong sensing stop

Gauge Explicit Reference
 RA2_POL_AX files with product err set

Gauge Explicit Reference

RA2_SET_AX MPH checks

MPH Errors for RA2_SET_AX



RA2_SET_AX files with wrong filename

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

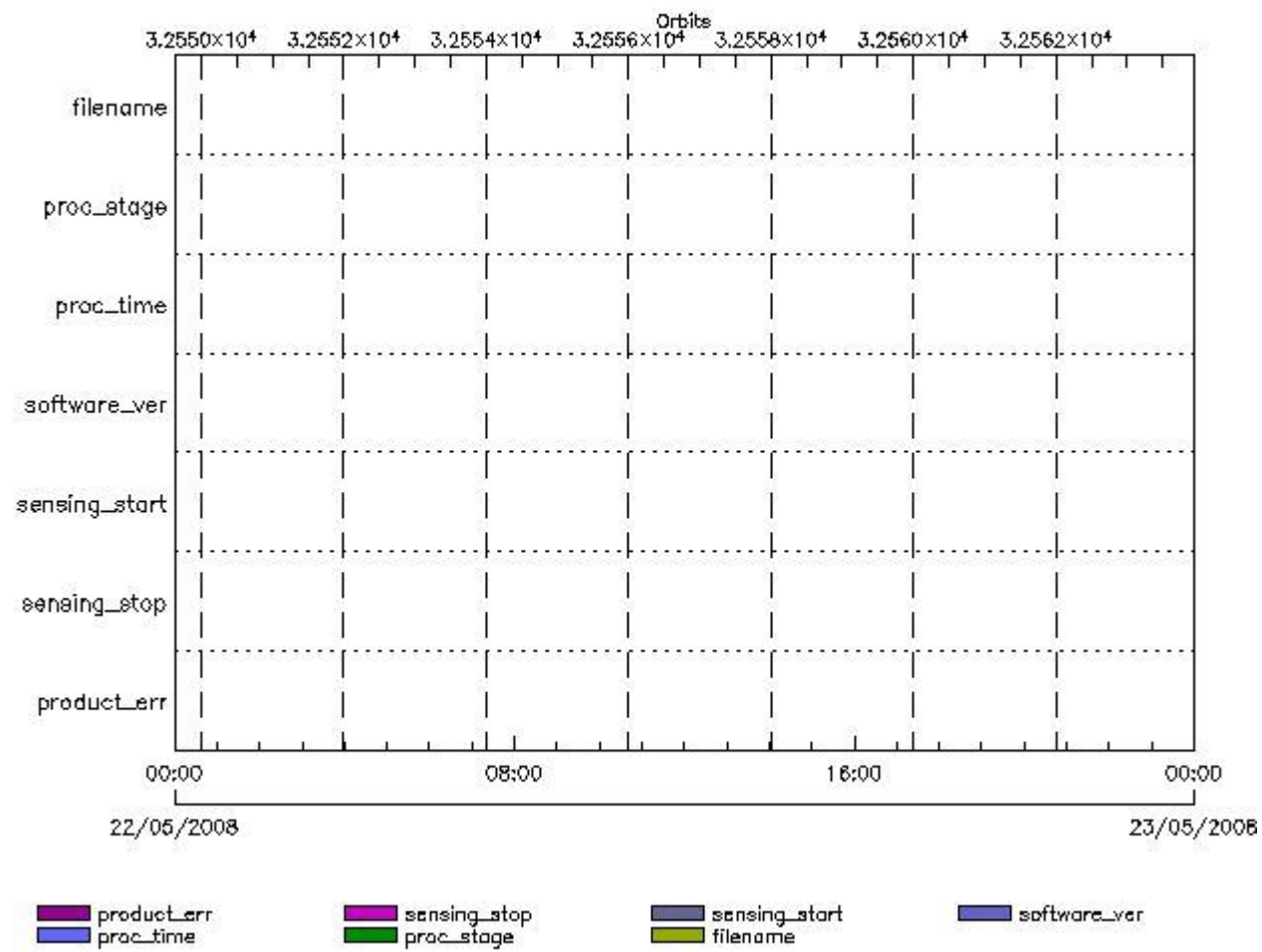
Gauge Explicit Reference

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

Gauge

RA2_SL1_AX files with unknown processing stage

Gauge Explicit Reference

RA2_SL1_AX files with wrong processing time

Gauge Explicit Reference

RA2_SL1_AX files with software version not equal to the current version

Gauge Explicit Reference

RA2_SL1_AX files with wrong sensing start

Gauge Explicit Reference

RA2_SL1_AX files with wrong sensing stop

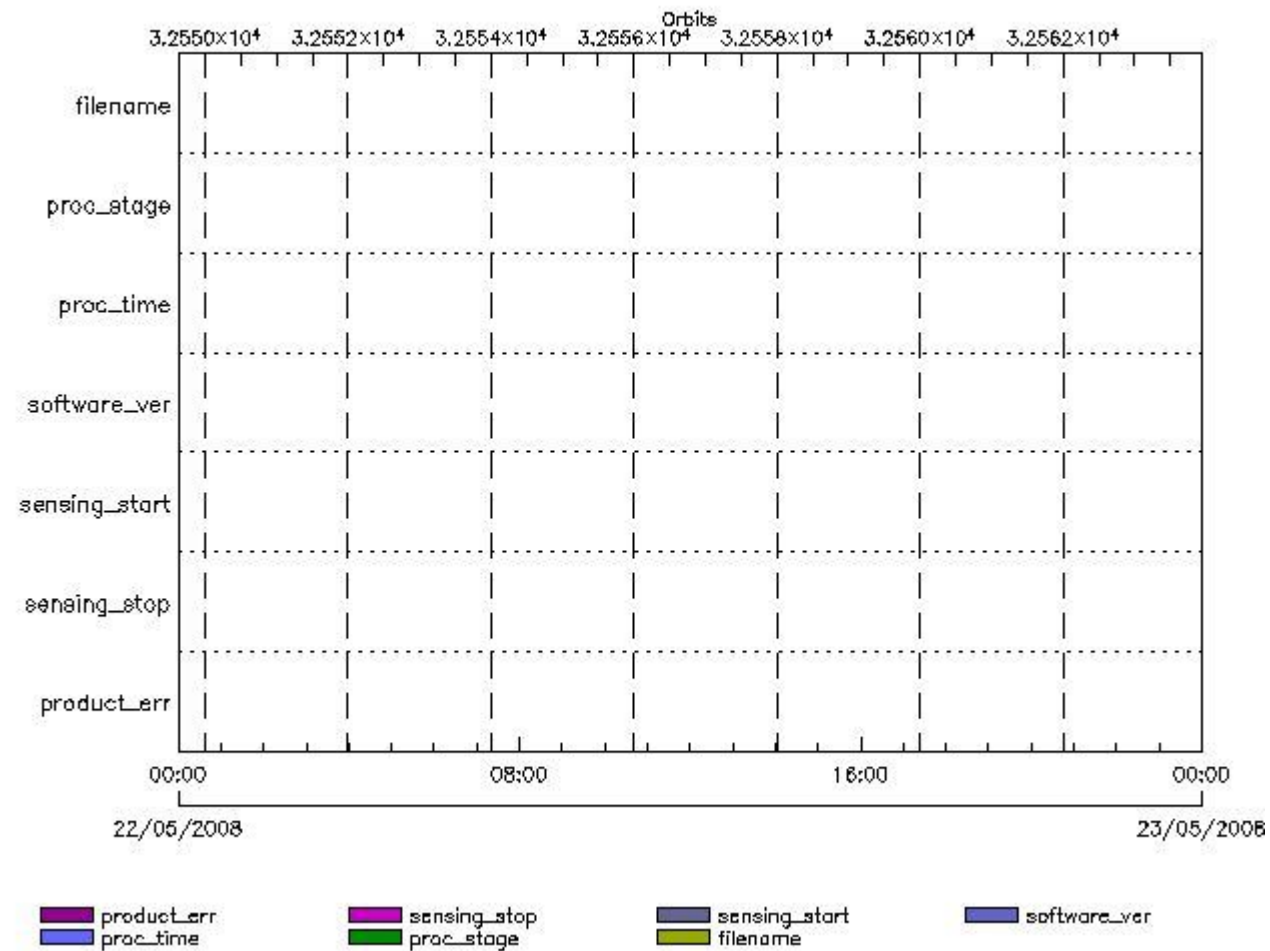
Gauge Explicit Reference

RA2_SL1_AX files with product err set

Gauge Explicit Reference

RA2_SL2_AX MPH checks

MPH Errors for RA2_SL2_AX



RA2_SL2_AX files with wrong filename

RA2_SL2_AX files with unknown processing stage

Gauge Explicit Reference

RA2_SL2_AX files with wrong processing time

Gauge Explicit Reference

RA2_SL2_AX files with software version not equal to the current version

Gauge Explicit Reference

RA2_SL2_AX files with wrong sensing start

Gauge Explicit Reference

RA2_SL2_AX files with wrong sensing stop

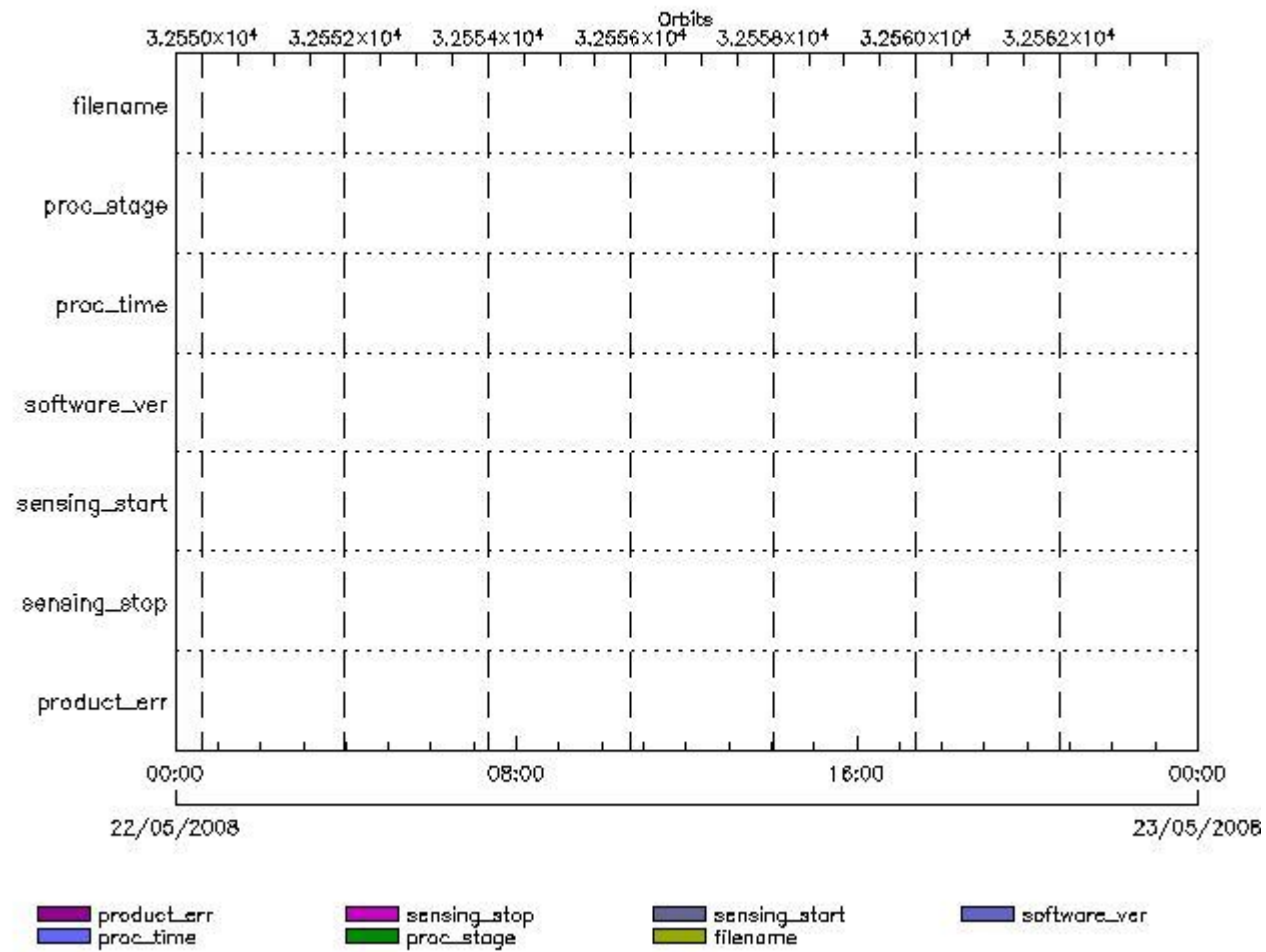
Gauge Explicit Reference

RA2_SL2_AX files with product err set

Gauge Explicit Reference

RA2_SOI_AX MPH checks

MPH Errors for RA2_SOI_AX



RA2_SOI_AX files with wrong filename

Gauge

RA2_SOI_AX files with unknown processing stage

Gauge Explicit Reference

RA2_SOI_AX files with wrong processing time

Gauge Explicit Reference

RA2_SOI_AX files with software version not equal to the current version

Gauge Explicit Reference

RA2_SOI_AX files with wrong sensing start

Gauge Explicit Reference

RA2_SOI_AX files with wrong sensing stop

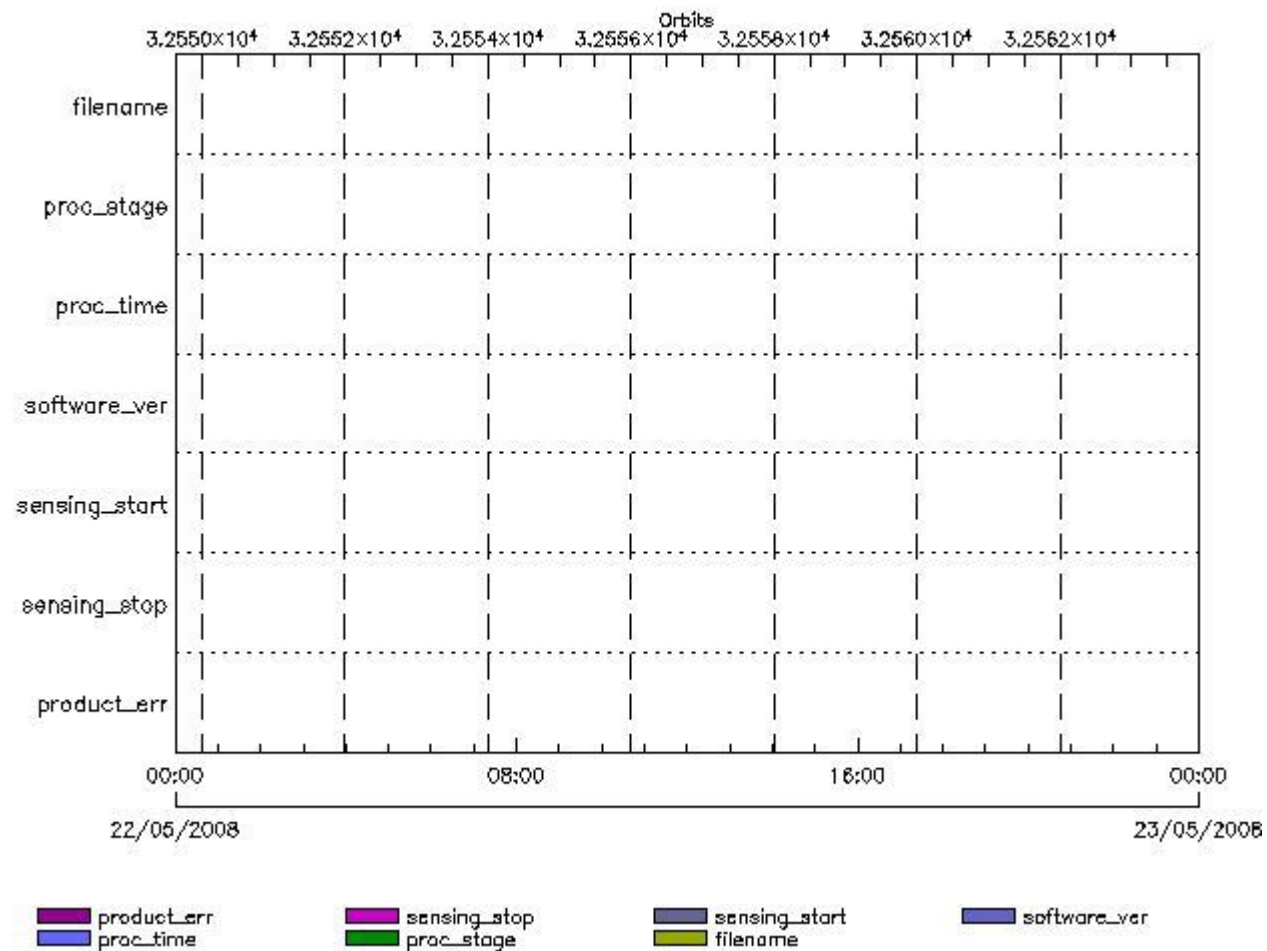
Gauge Explicit Reference

RA2_SOI_AX files with product err set

Gauge Explicit Reference

RA2_SOL_AX MPH checks

MPH Errors for RA2_SOL_AX



RA2_SOL_AX files with wrong filename

Gauge

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

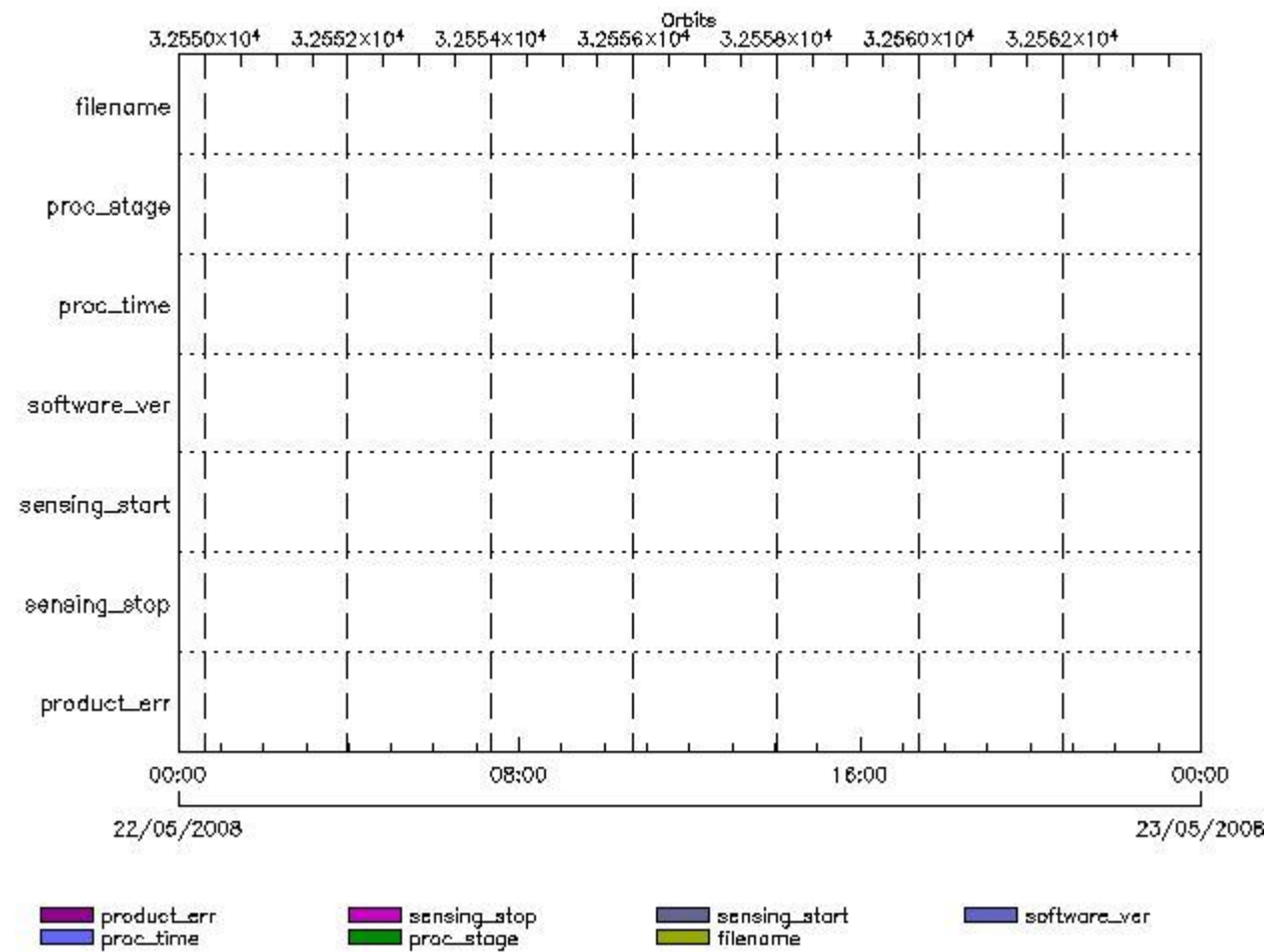
Gauge Explicit Reference

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

RA2_SSB_AX files with Gauge 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

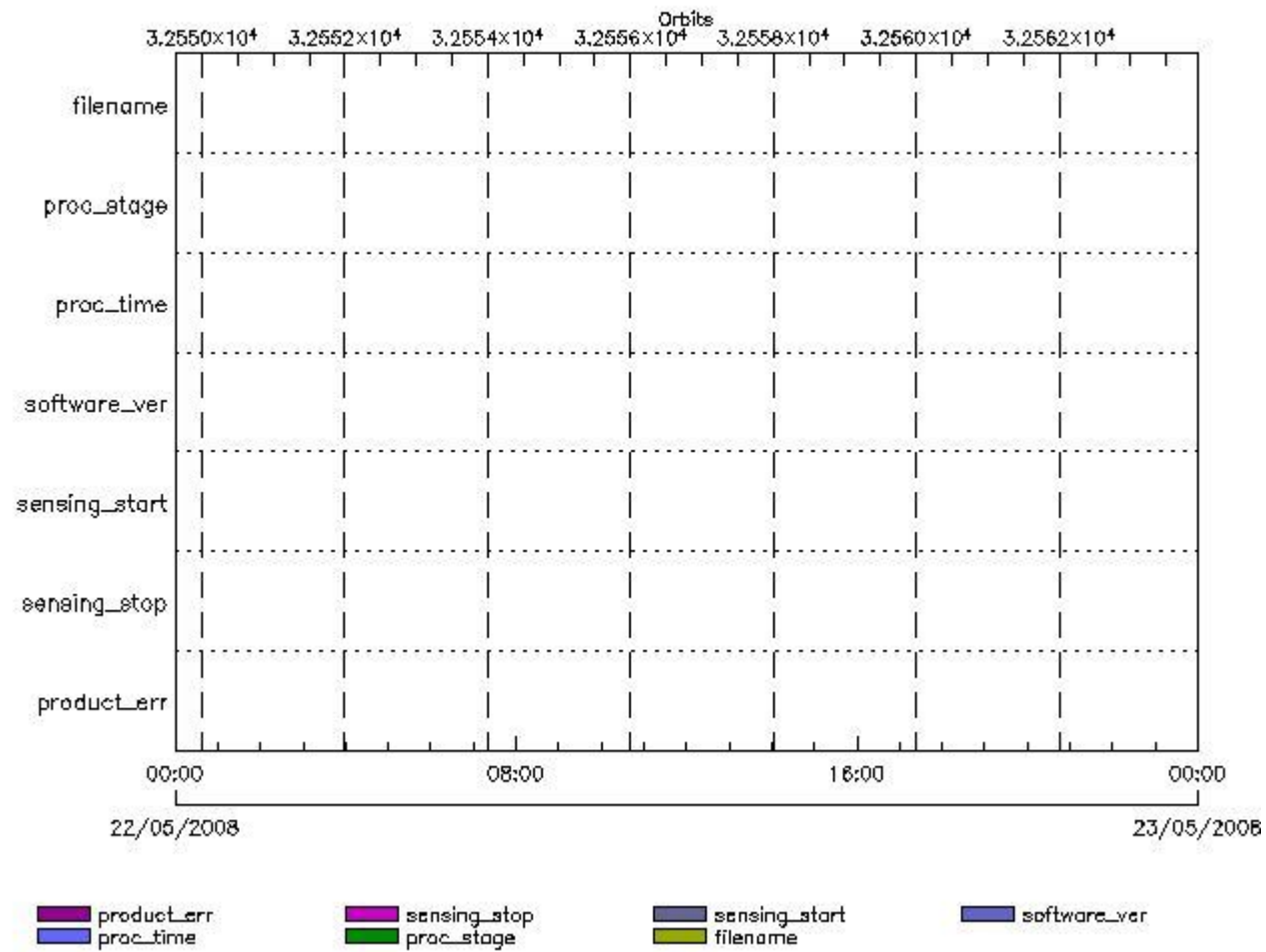
Gauge Explicit Reference

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

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

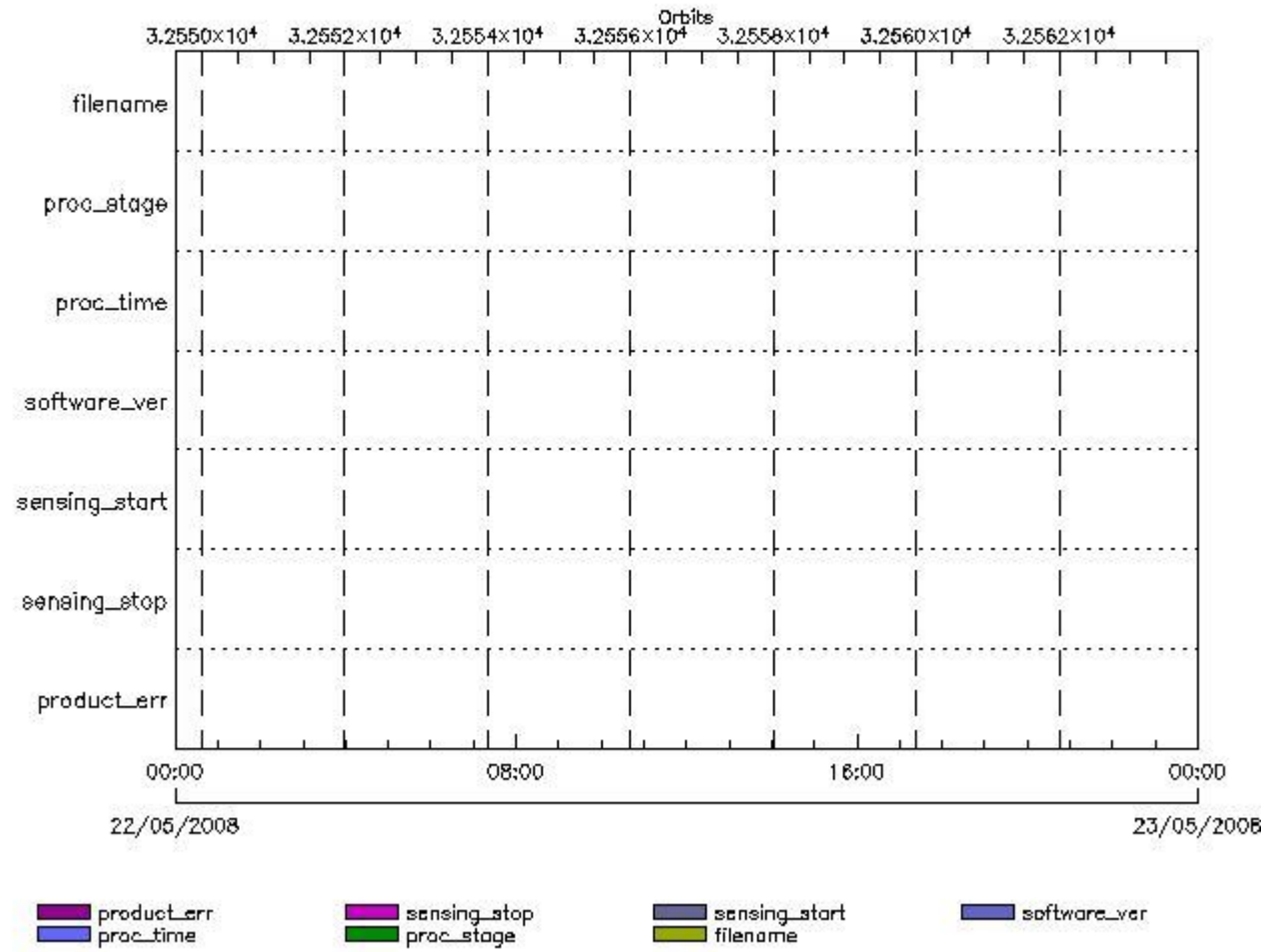
RA2_TLD_AX files with wrong sensing stop

Gauge Explicit Reference

RA2_TLD_AX files with product err set

Gauge Explicit Reference

MPH Errors for RA2_USO_AX



RA2_USO_AX files with wrong filename

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

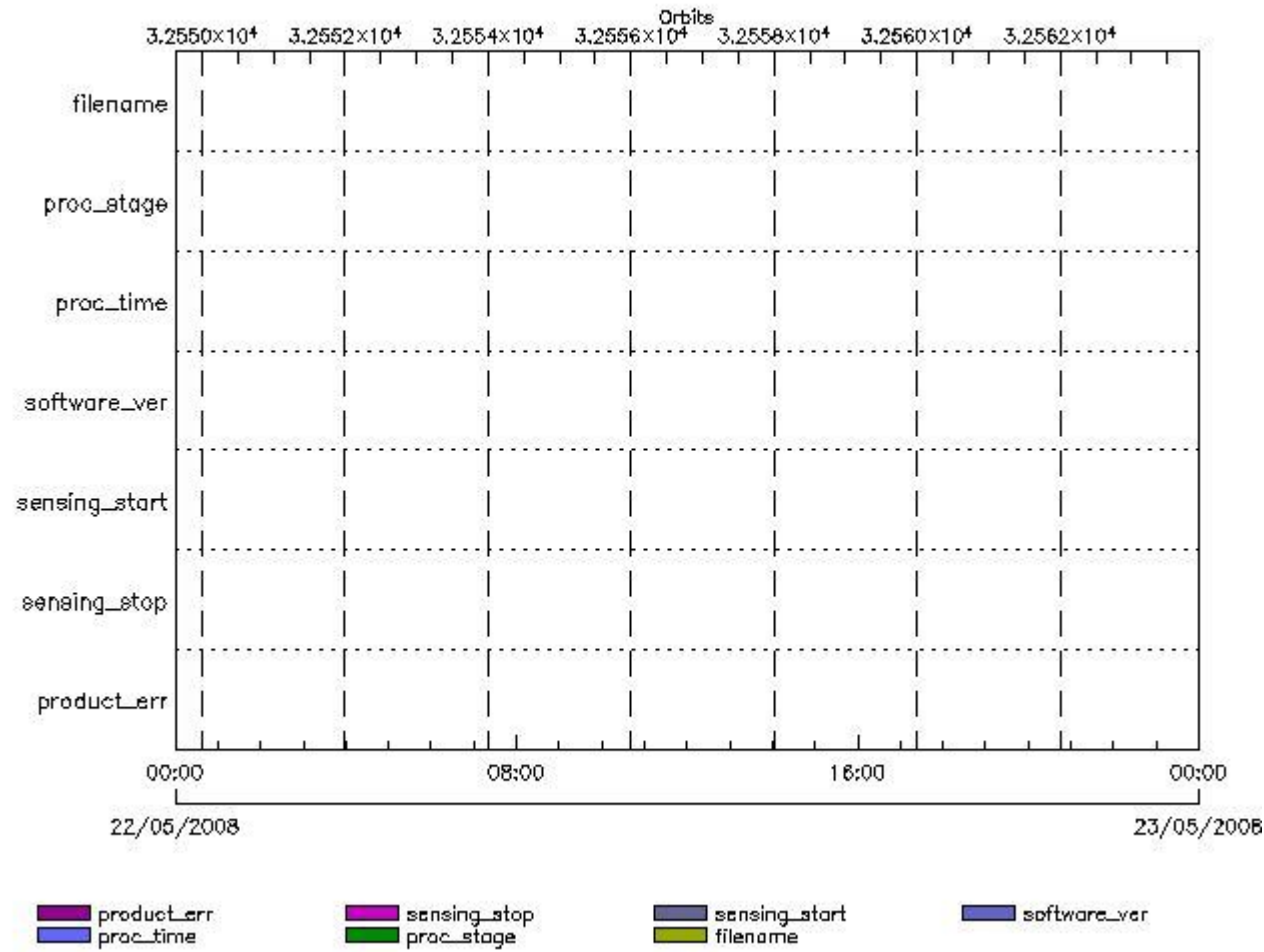
RA2_USO_AX files with wrong sensing stop

Gauge Explicit Reference

RA2_USO_AX files with product err set

AUX_ATT_AX MPH checks

MPH Errors for AUX_ATT_AX



AUX_ATT_AX files with wrong filename

AUX_ATT_AX files with unknown processing stage

Gauge Explicit Reference

AUX_ATT_AX files with wrong processing time

Gauge Explicit Reference

AUX_ATT_AX files with software version not equal to the current version

Gauge Explicit Reference

AUX_ATT_AX files with wrong sensing start

Gauge Explicit Reference

AUX_ATT_AX files with wrong sensing stop

Gauge Explicit Reference
 AUX_ATT_AX files with product err set

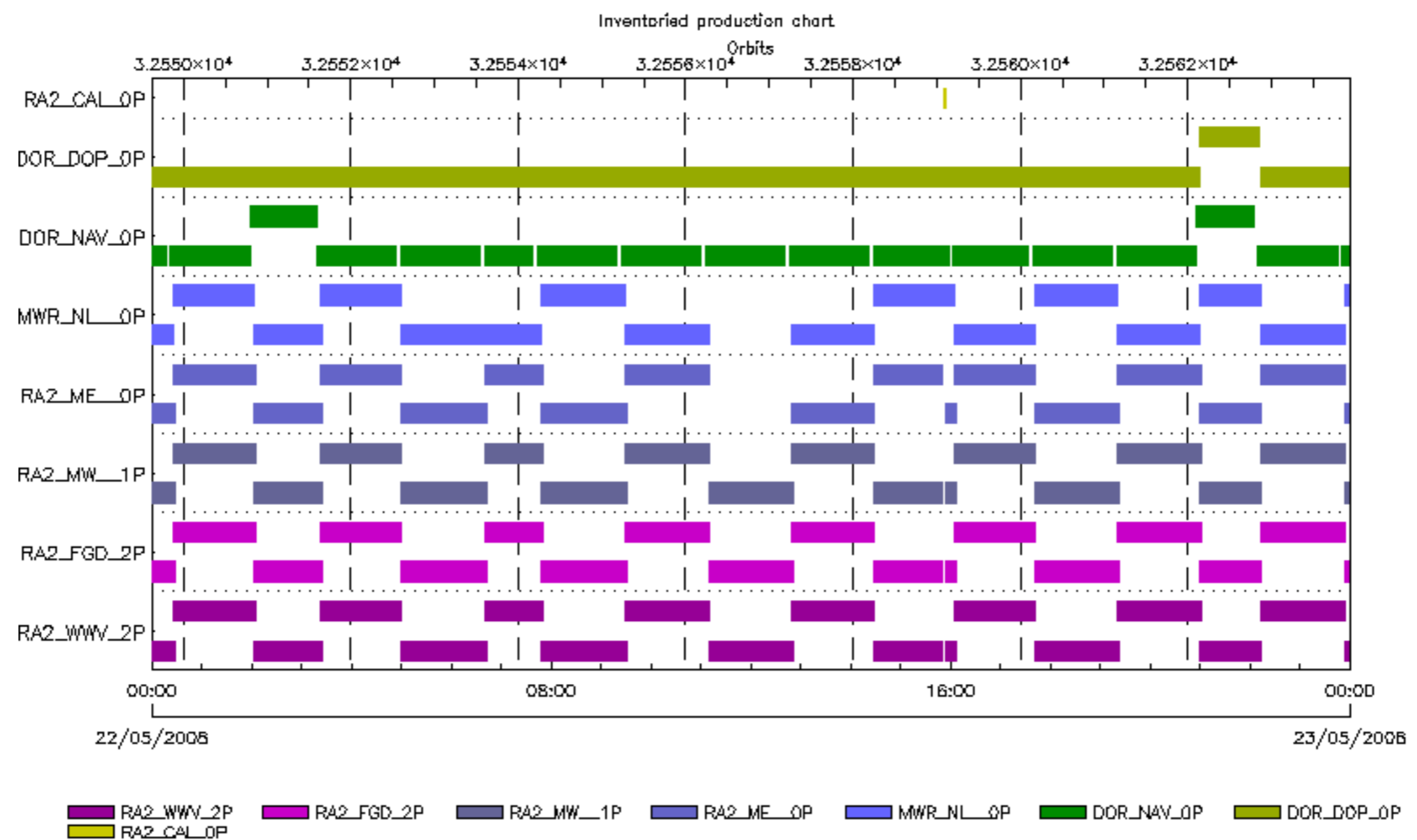
Gauge Explicit Reference

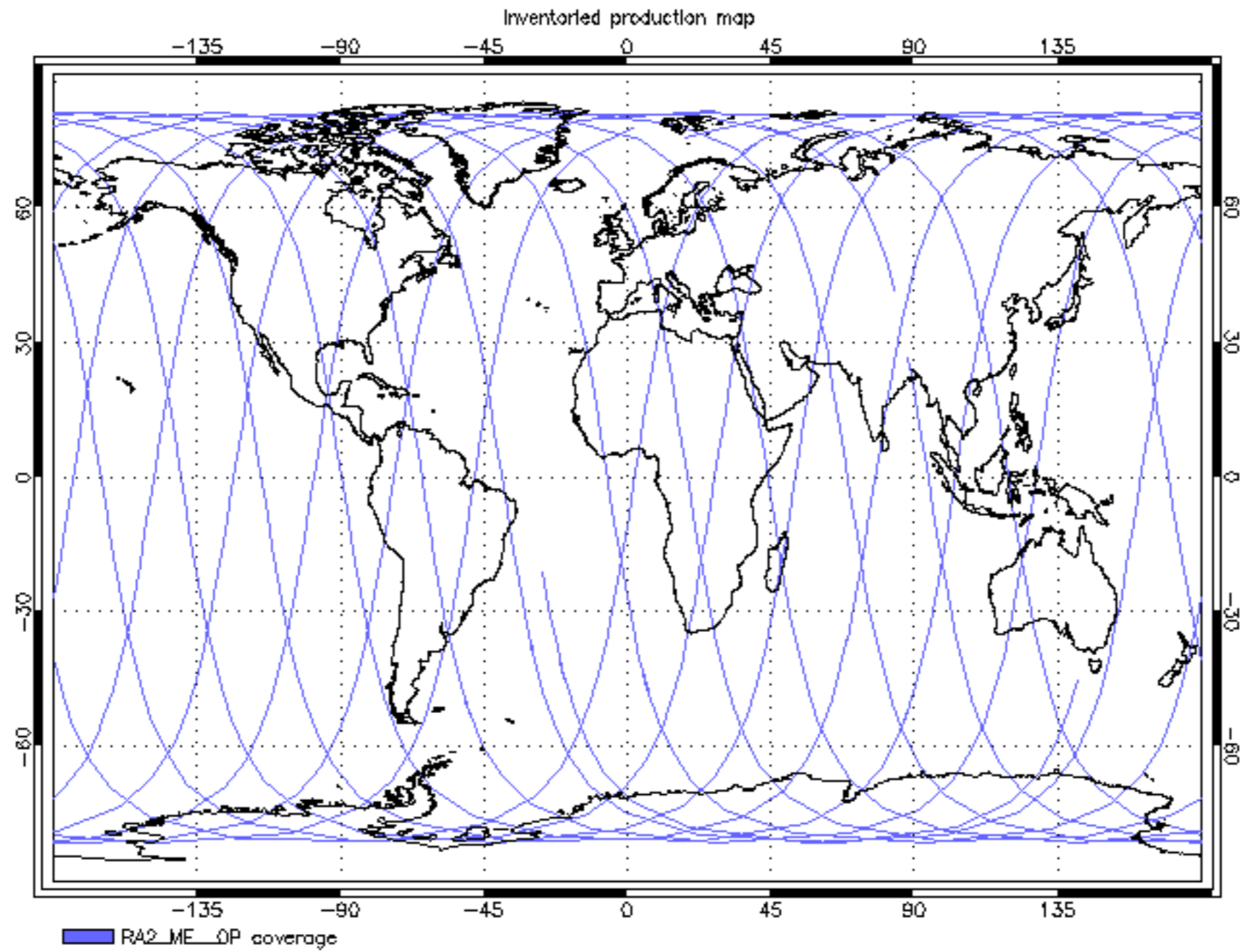
Time Correlation

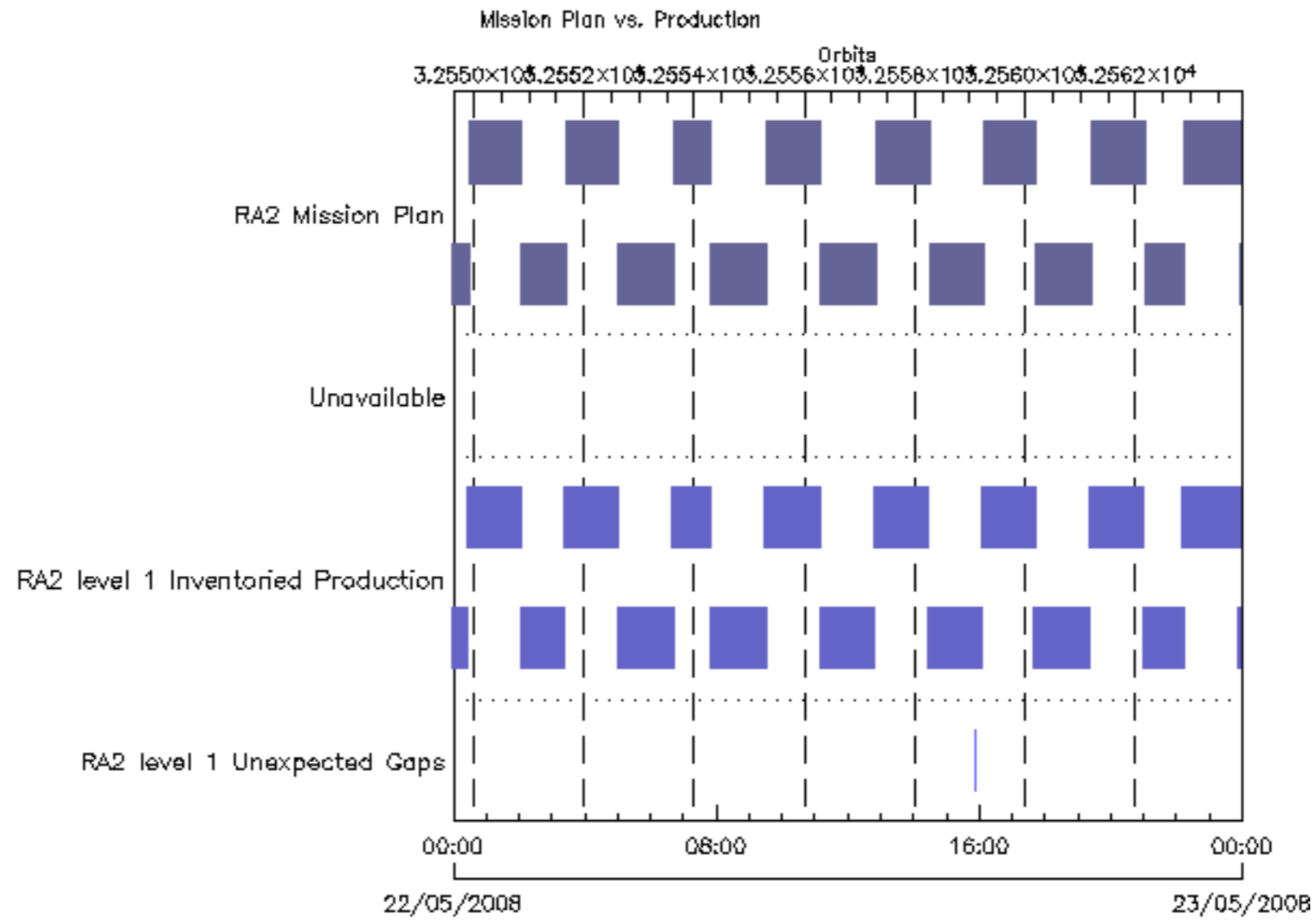
AUX_TIM_AX Propagation Error

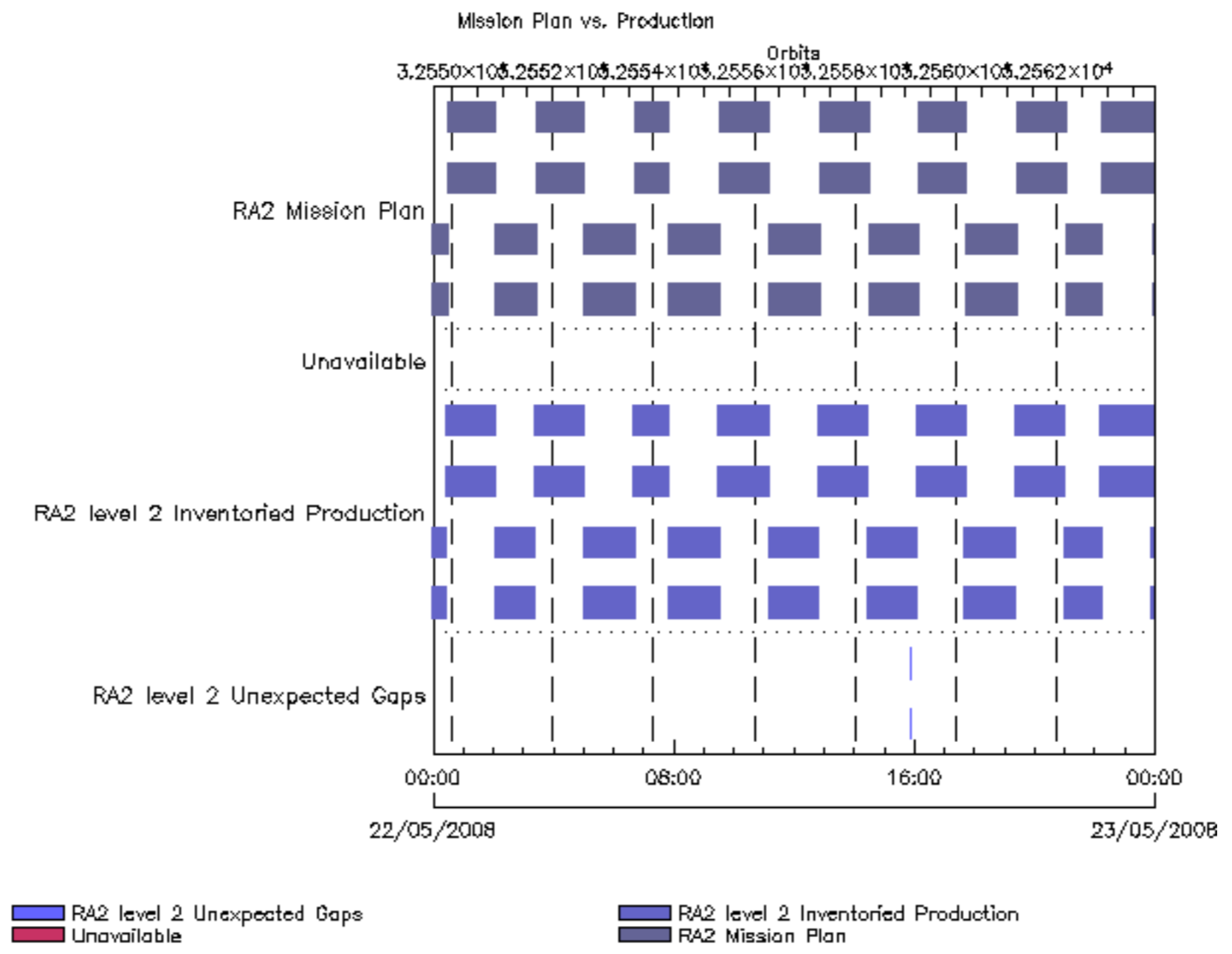
Gauge	Value	Segment (Start-Stop)
Propagation Error (us) N/A	-0.376667022705078	21-MAY-2008 23:12:38.000 22-MAY-2008 06:05:00.000
Propagation Error (us) Warning! Too big	7.8395414352417	22-MAY-2008 06:05:00.000 22-MAY-2008 07:44:30.000
Propagation Error (us) N/A	2.77377033233643	22-MAY-2008 07:44:30.000 22-MAY-2008 09:24:08.000
Propagation Error (us) N/A	-1.78555297851563	22-MAY-2008 09:24:08.000 22-MAY-2008 11:03:41.000
Propagation Error (us) N/A	-3.44338893890381	22-MAY-2008 11:03:41.000 22-MAY-2008 12:42:51.000
Propagation Error (us) N/A	-1.75756931304932	22-MAY-2008 12:42:51.000 22-MAY-2008 14:21:50.000
Propagation Error (us) N/A	3.24297332763672	22-MAY-2008 14:21:50.000 22-MAY-2008 15:59:23.000
Propagation Error (us) N/A	-0.243875503540039	22-MAY-2008 15:59:23.000 22-MAY-2008 17:37:26.000
Propagation Error (us) N/A	0.549909591674805	22-MAY-2008 17:37:26.000 22-MAY-2008 19:15:53.000
Propagation Error (us) N/A	-2.08058643341064	22-MAY-2008 19:15:53.000 22-MAY-2008 20:56:24.000
Propagation Error (us) Warning! Too big	-7.25529956817627	22-MAY-2008 20:56:24.000 22-MAY-2008 22:39:28.000

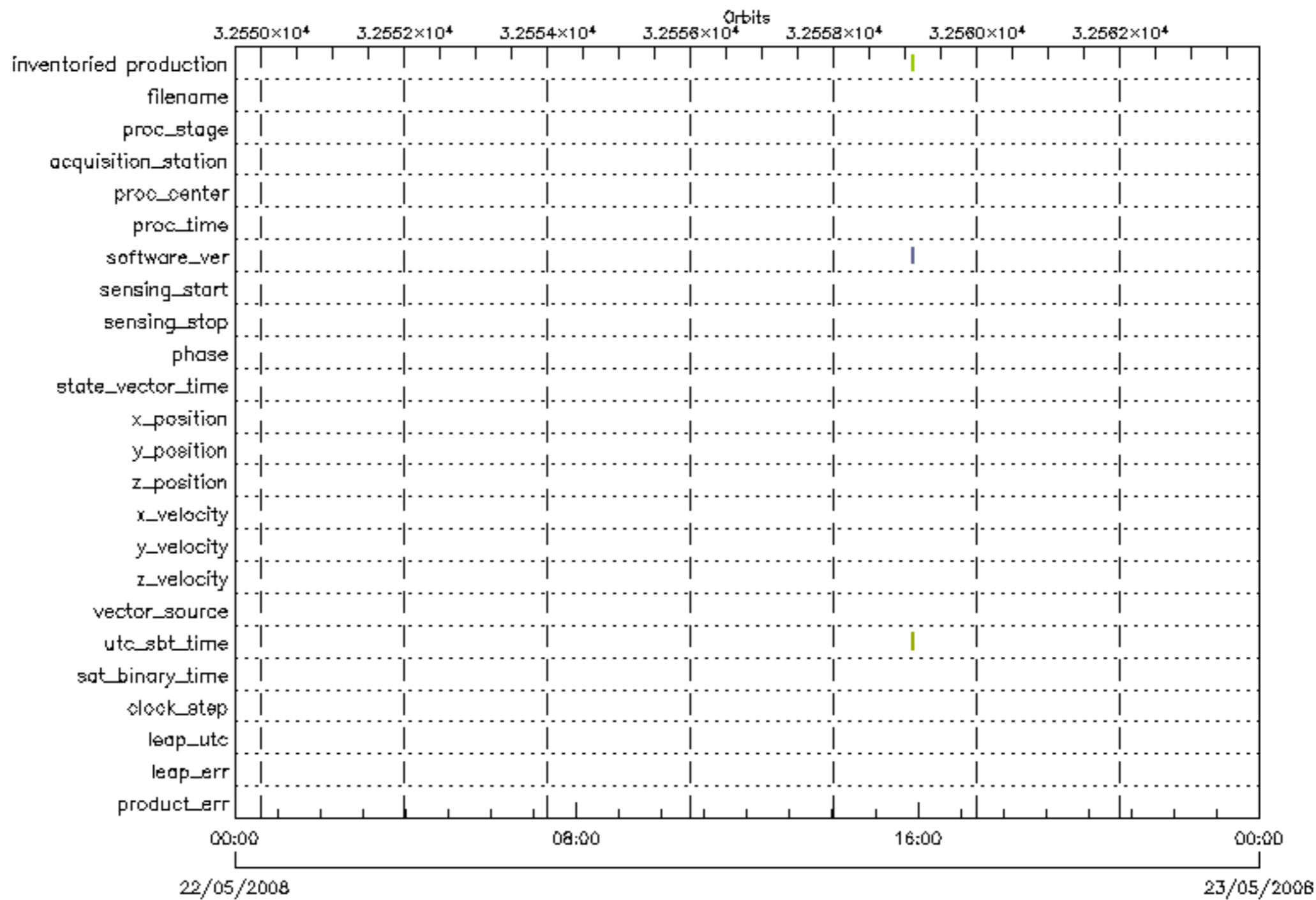
xReportTemplate. Copying internal and external template references...
xReportTemplate. Processing Conditionals inclusions...
xReportTemplate. ...No Conditionals inclusions found
xReportTemplate. Generating data extraction schema document...
xReportTemplate. Inserting embedded DEL scripts and extracting data...

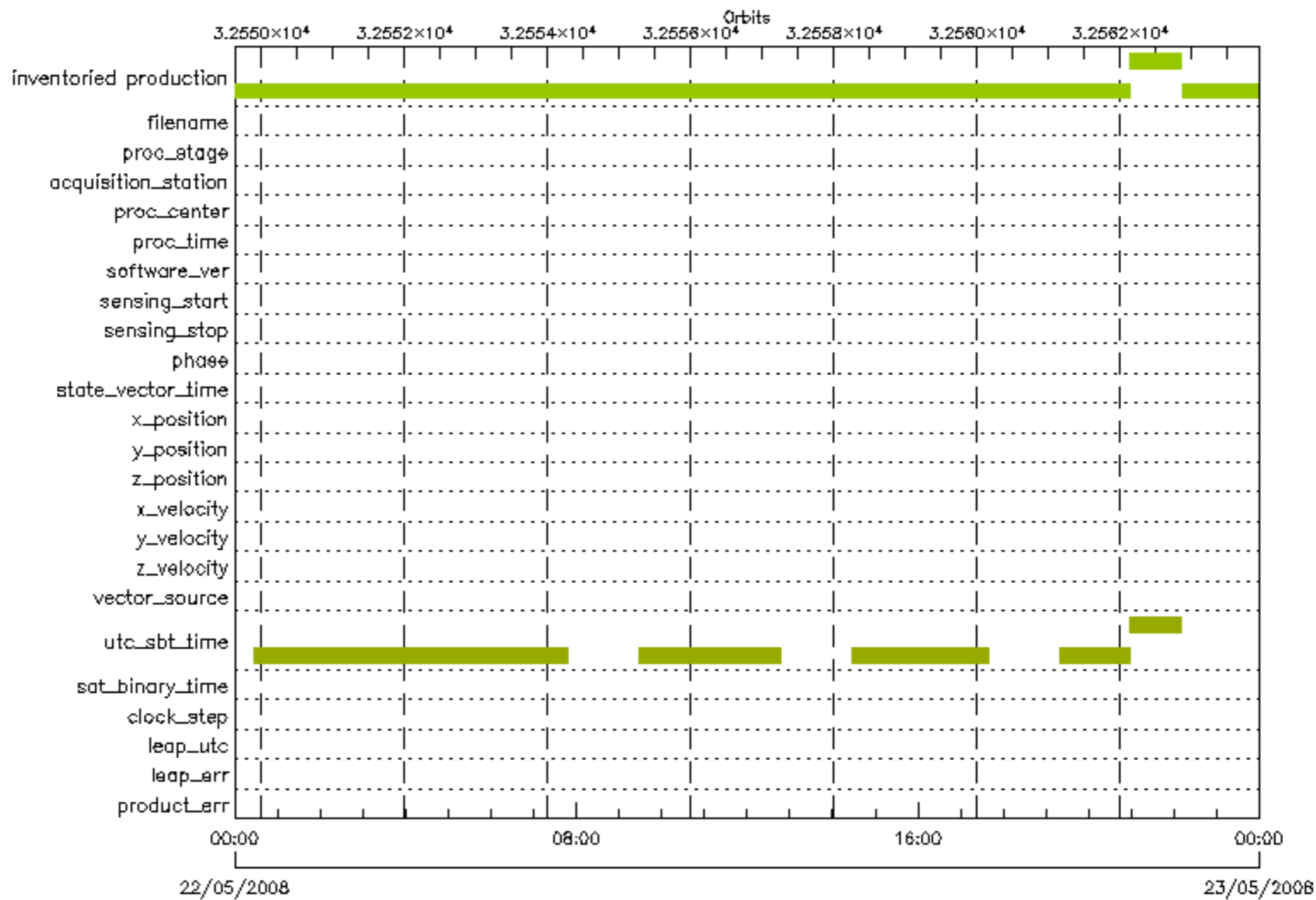


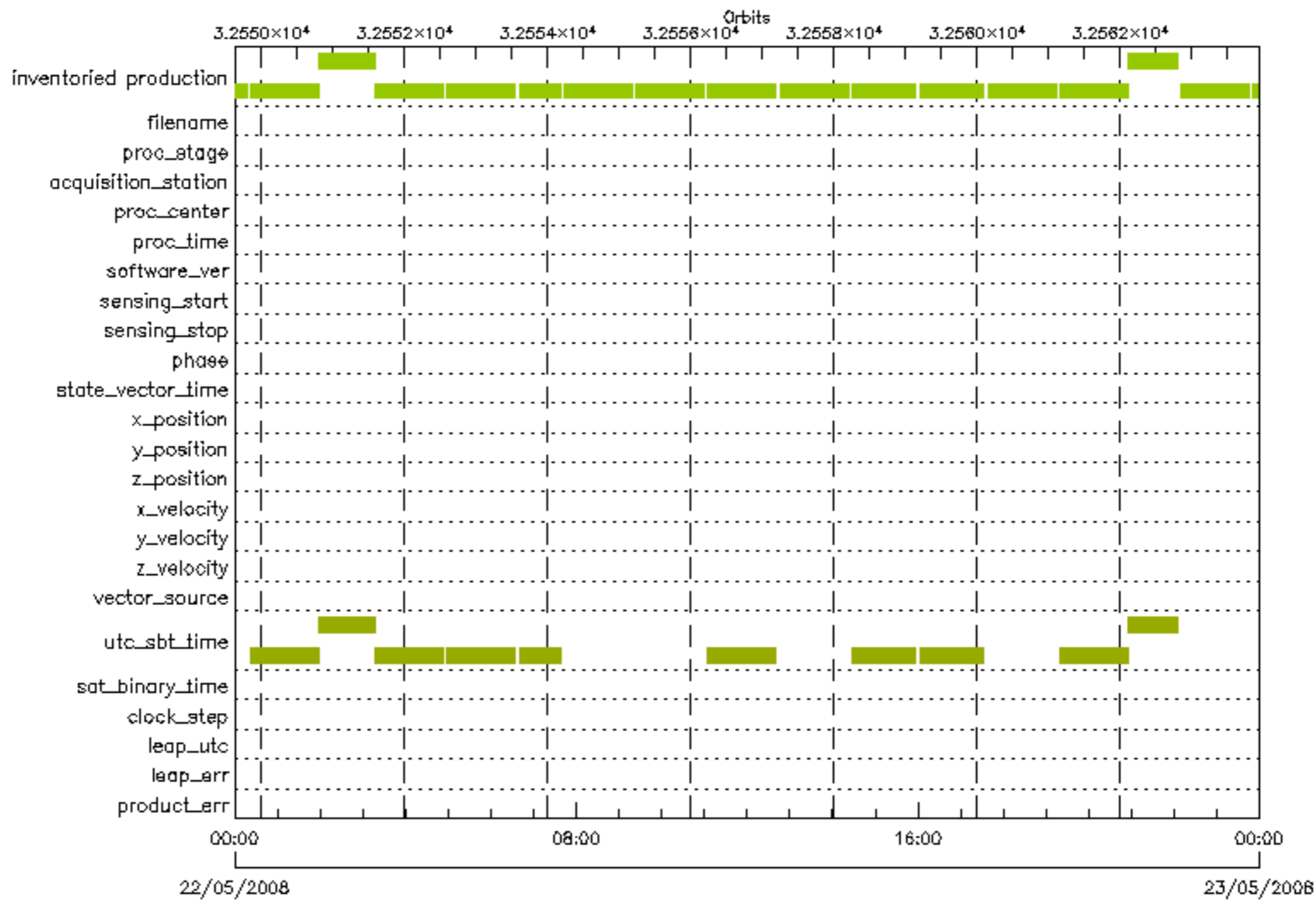


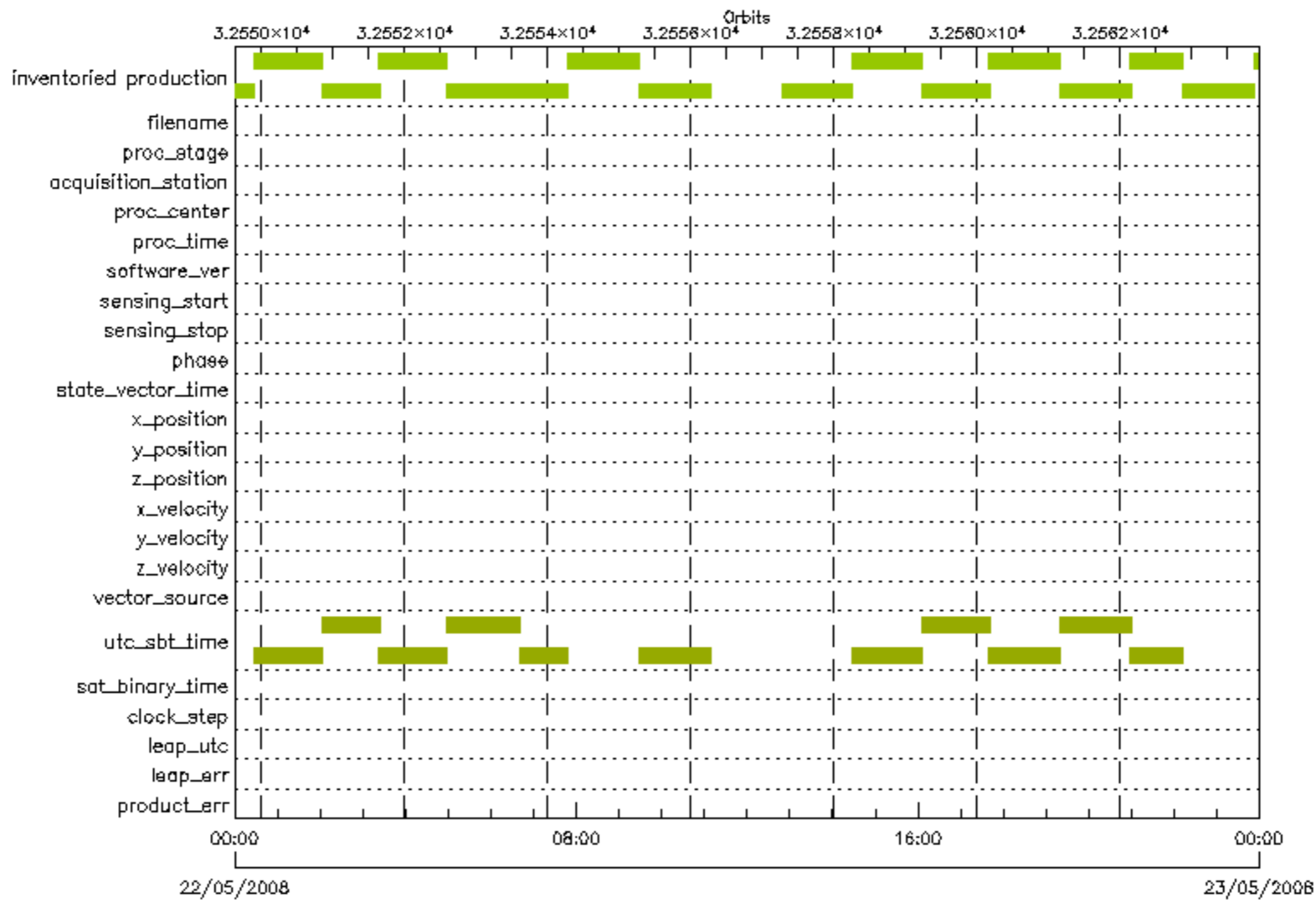


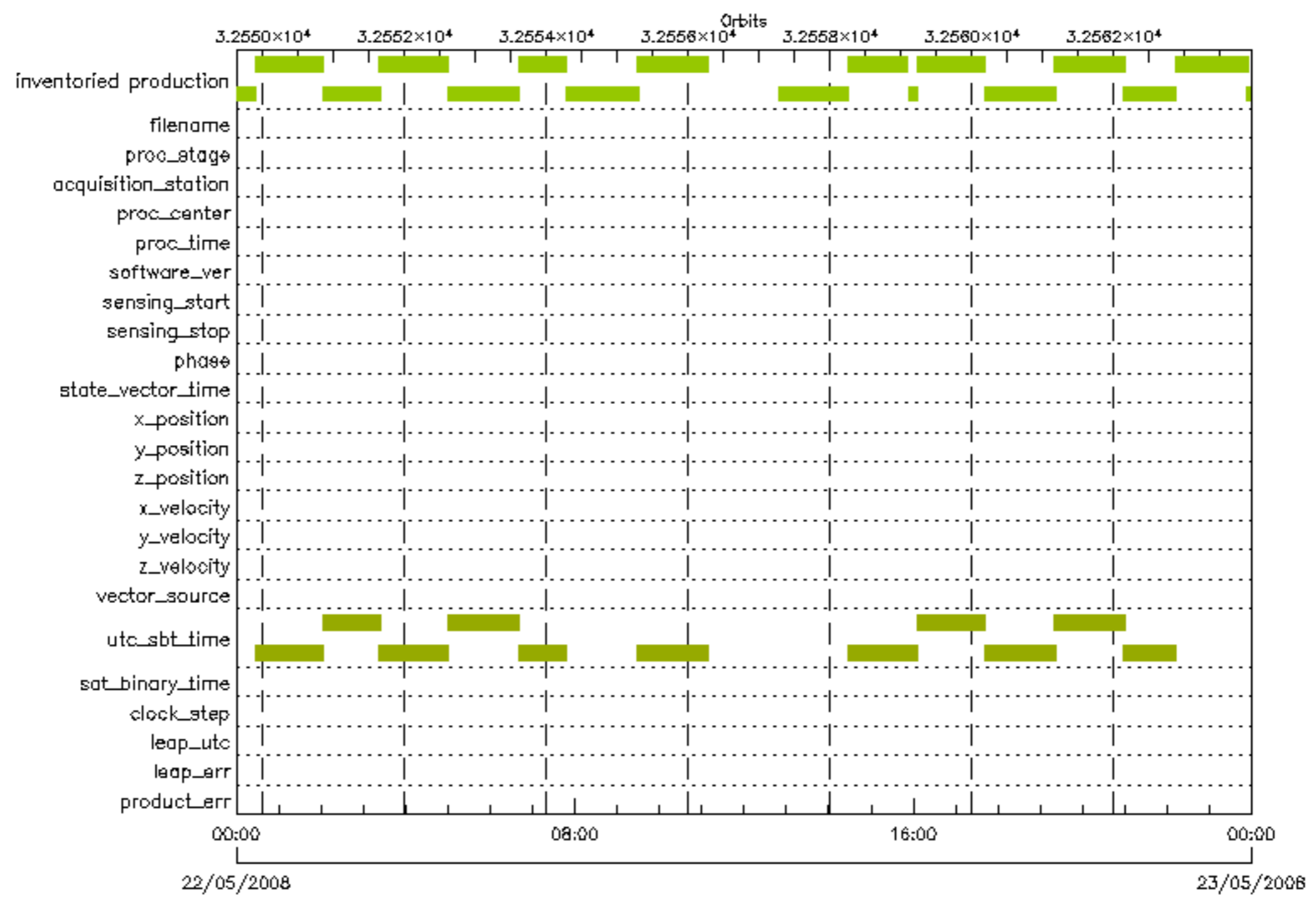


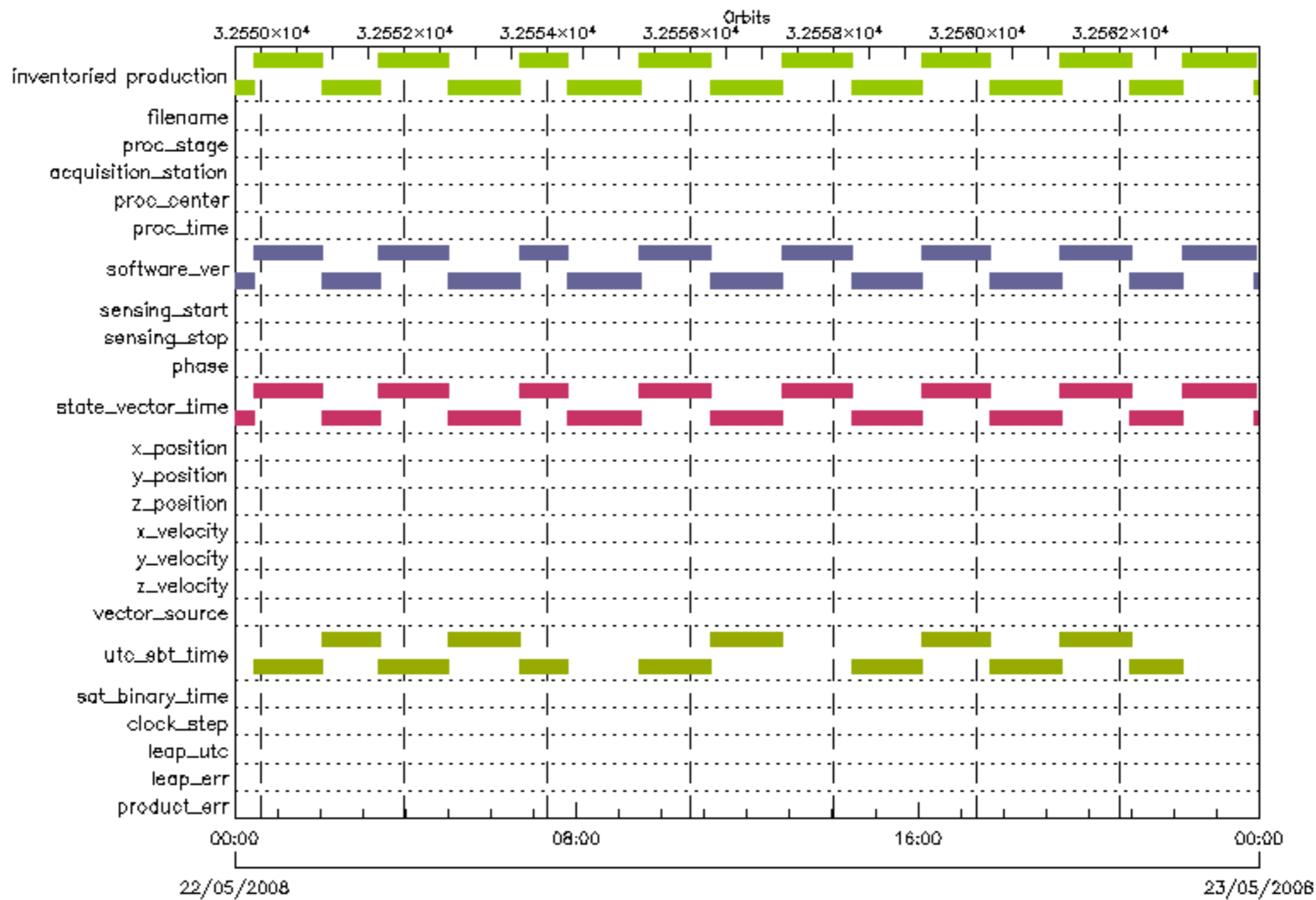


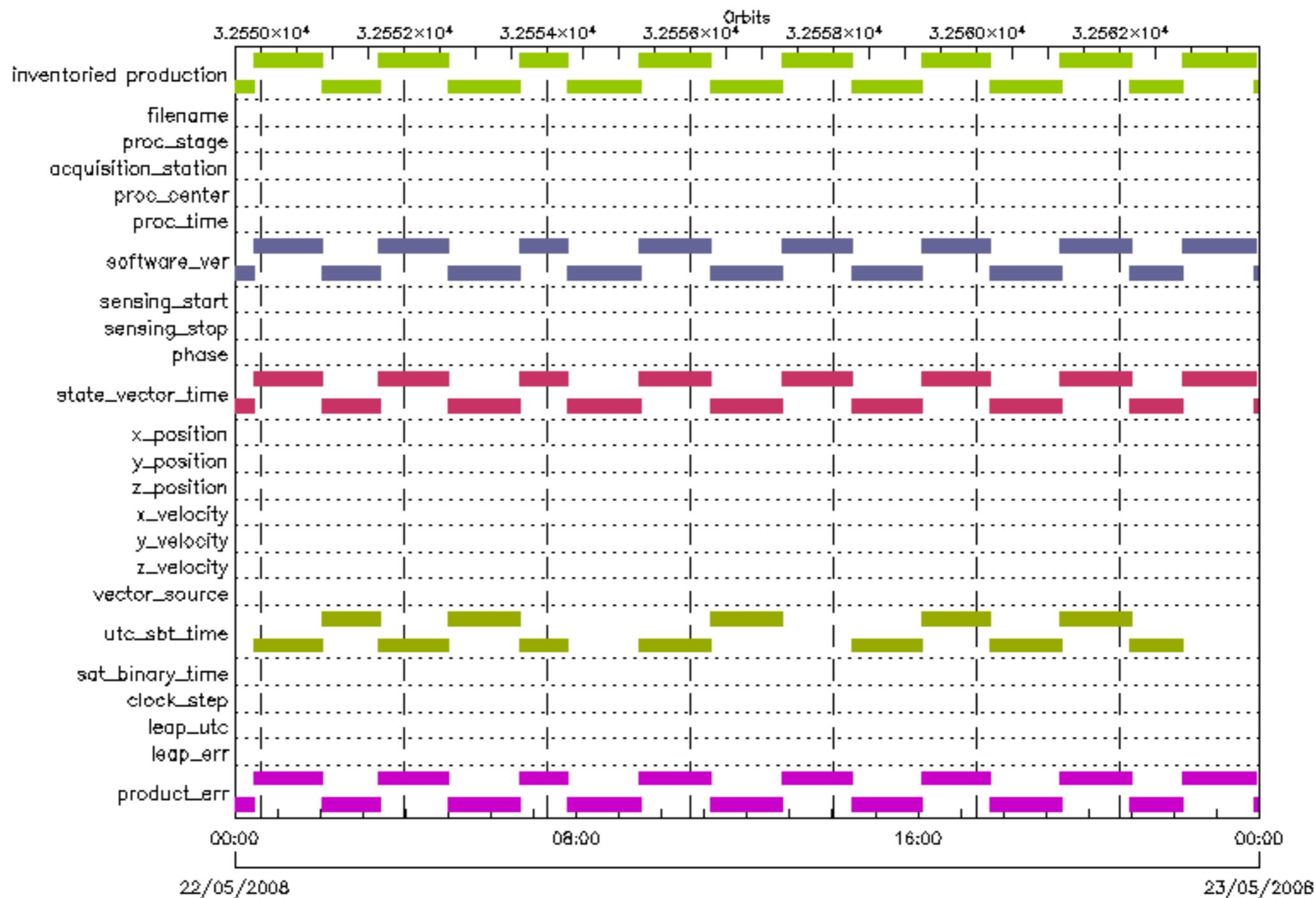


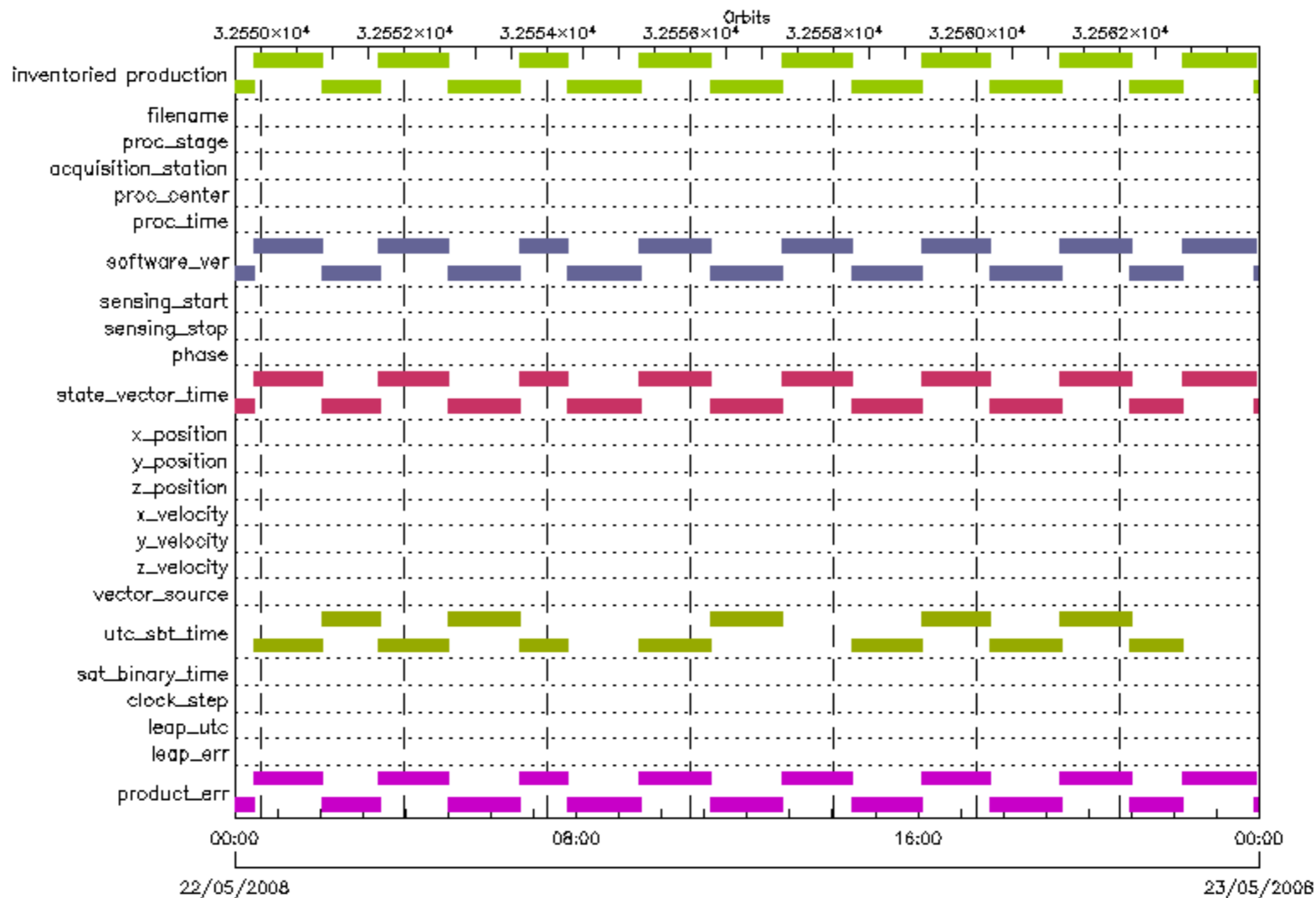


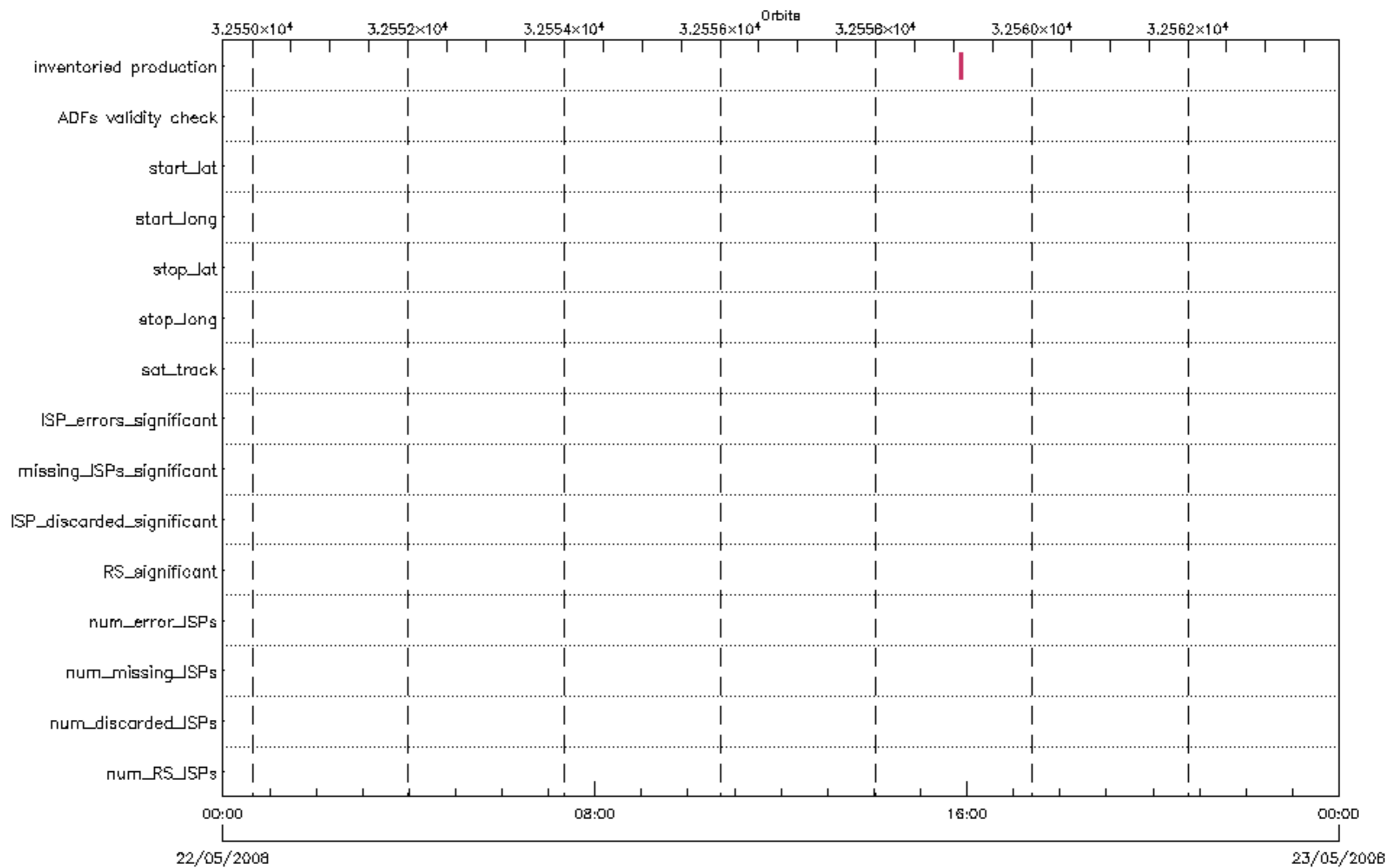


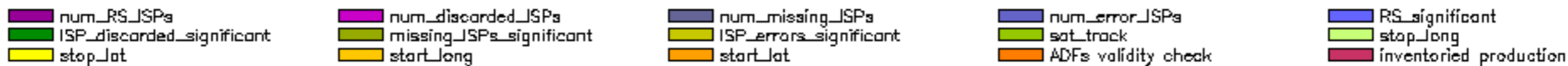
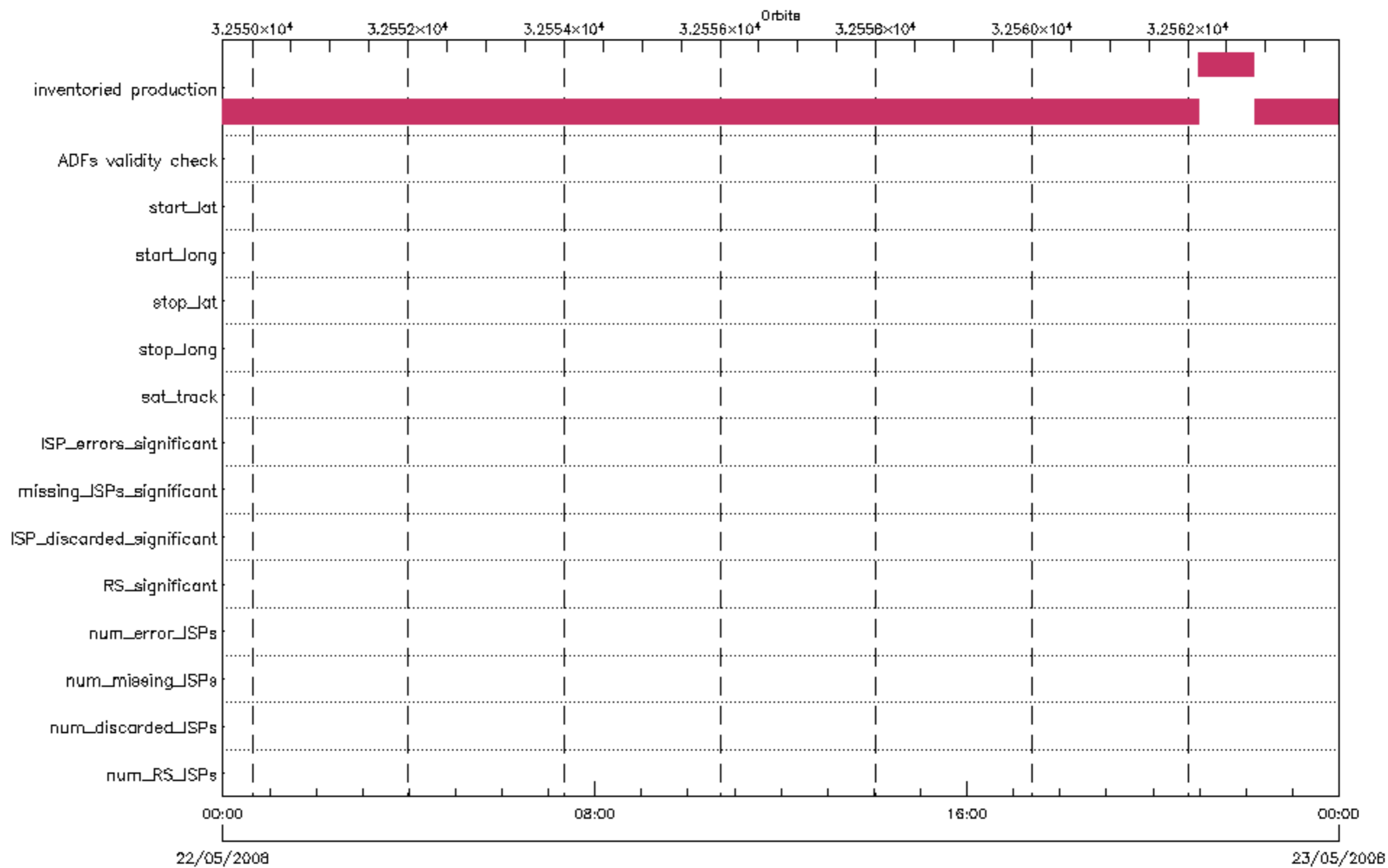


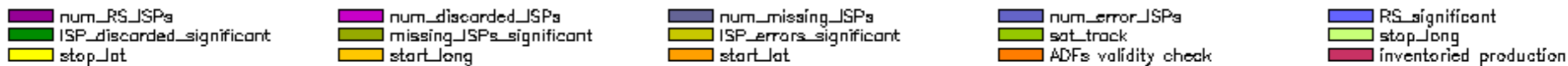
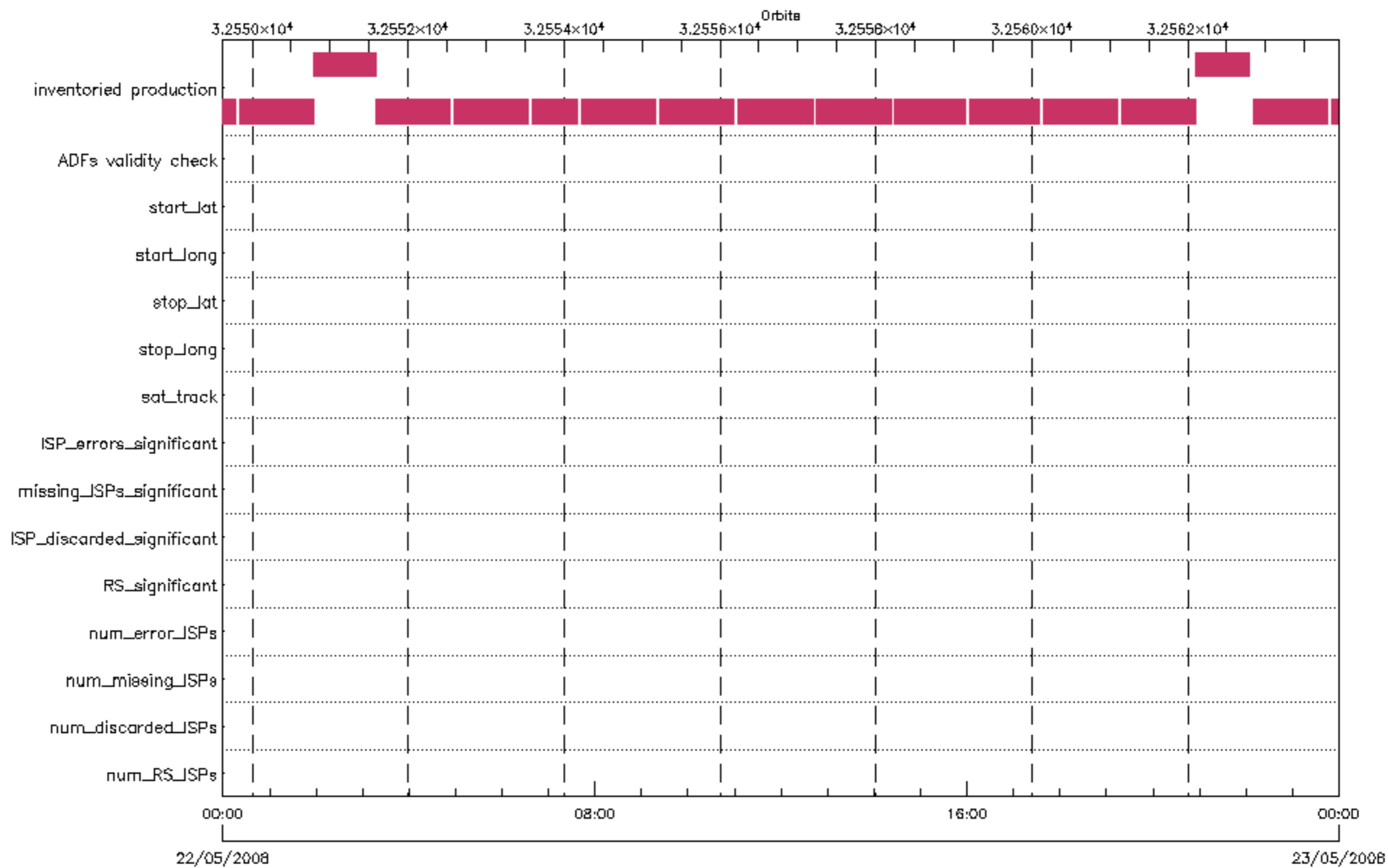


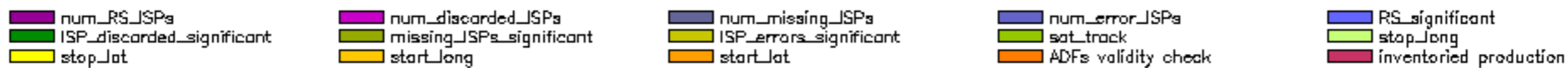
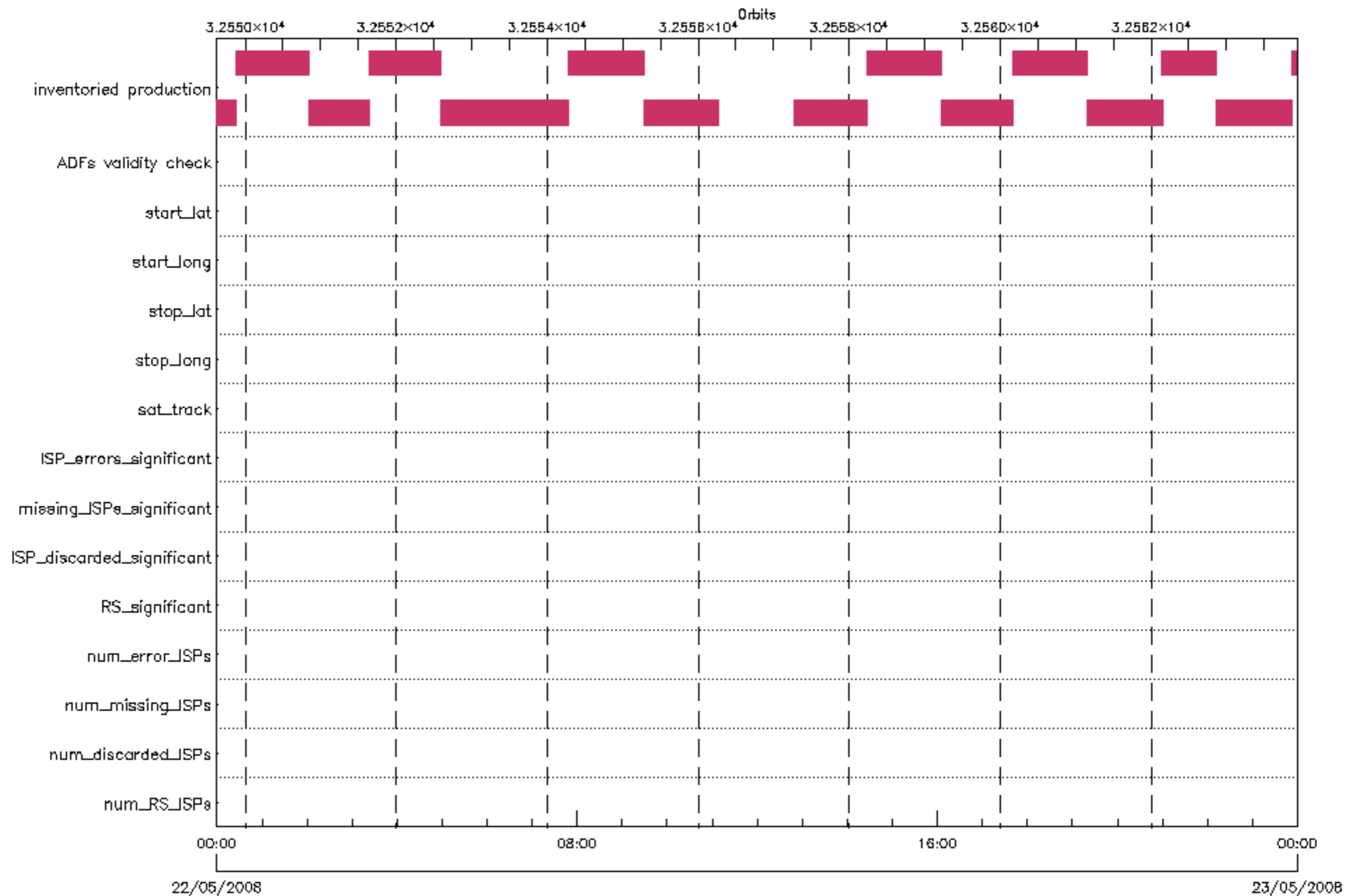


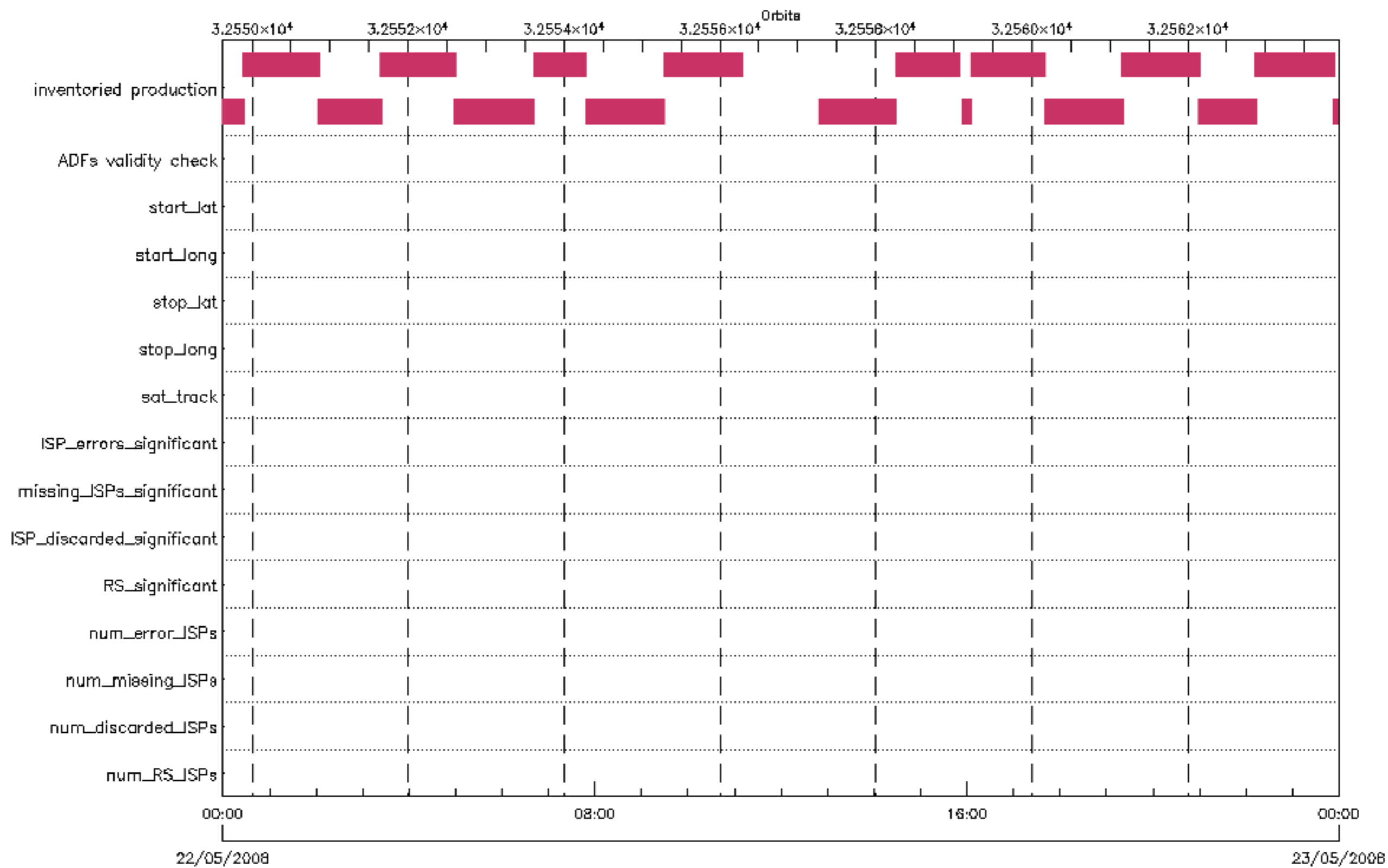


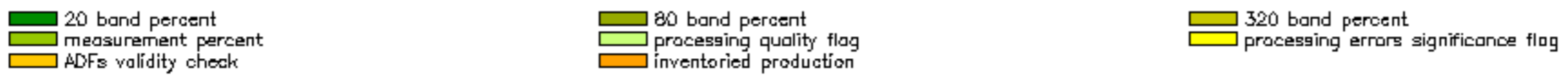
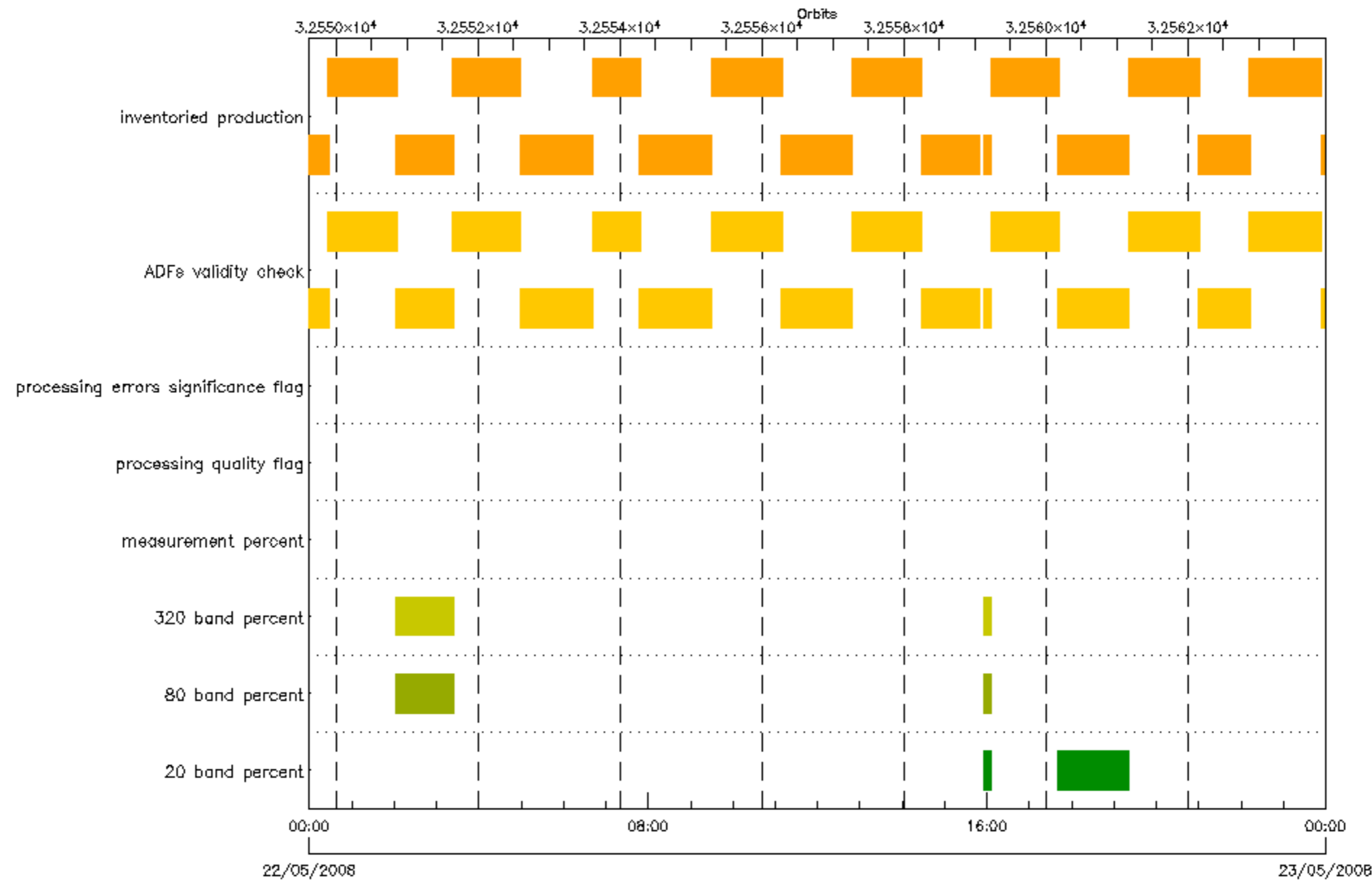


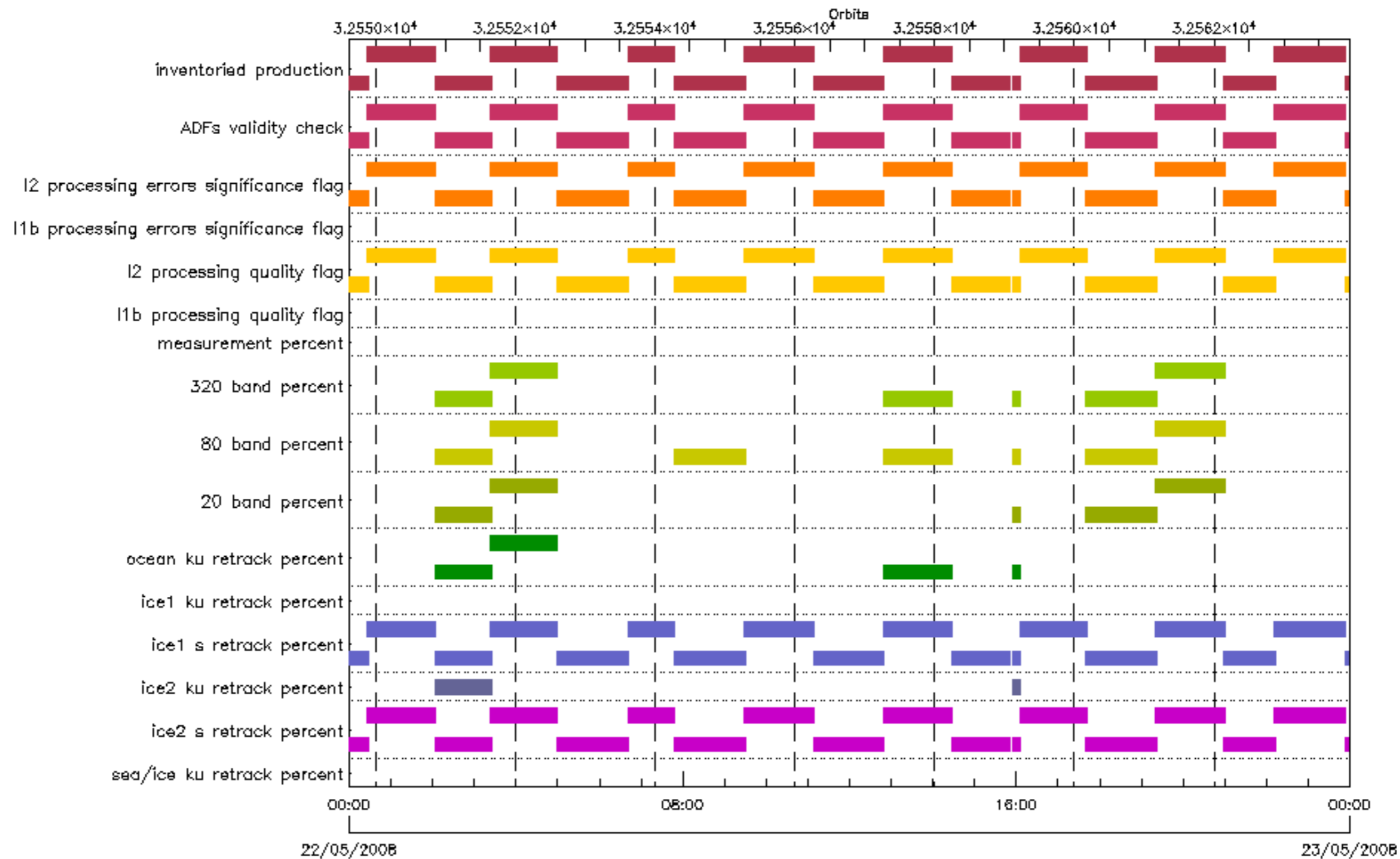








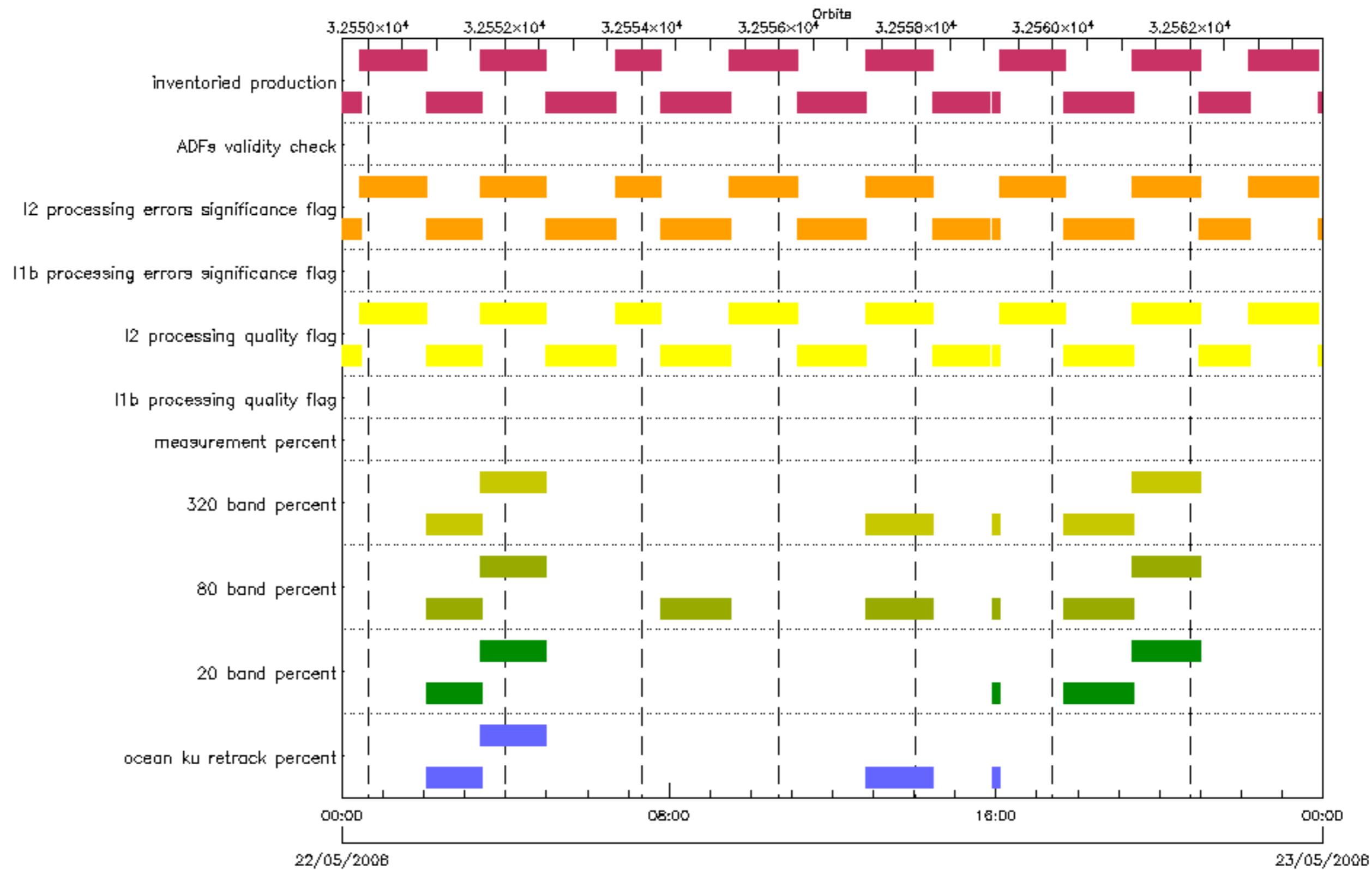




sea/ice ku retrack percent
ice1 s retrack percent
20 band percent
measurement percent
I1b processing errors significance flag
inventoried production

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

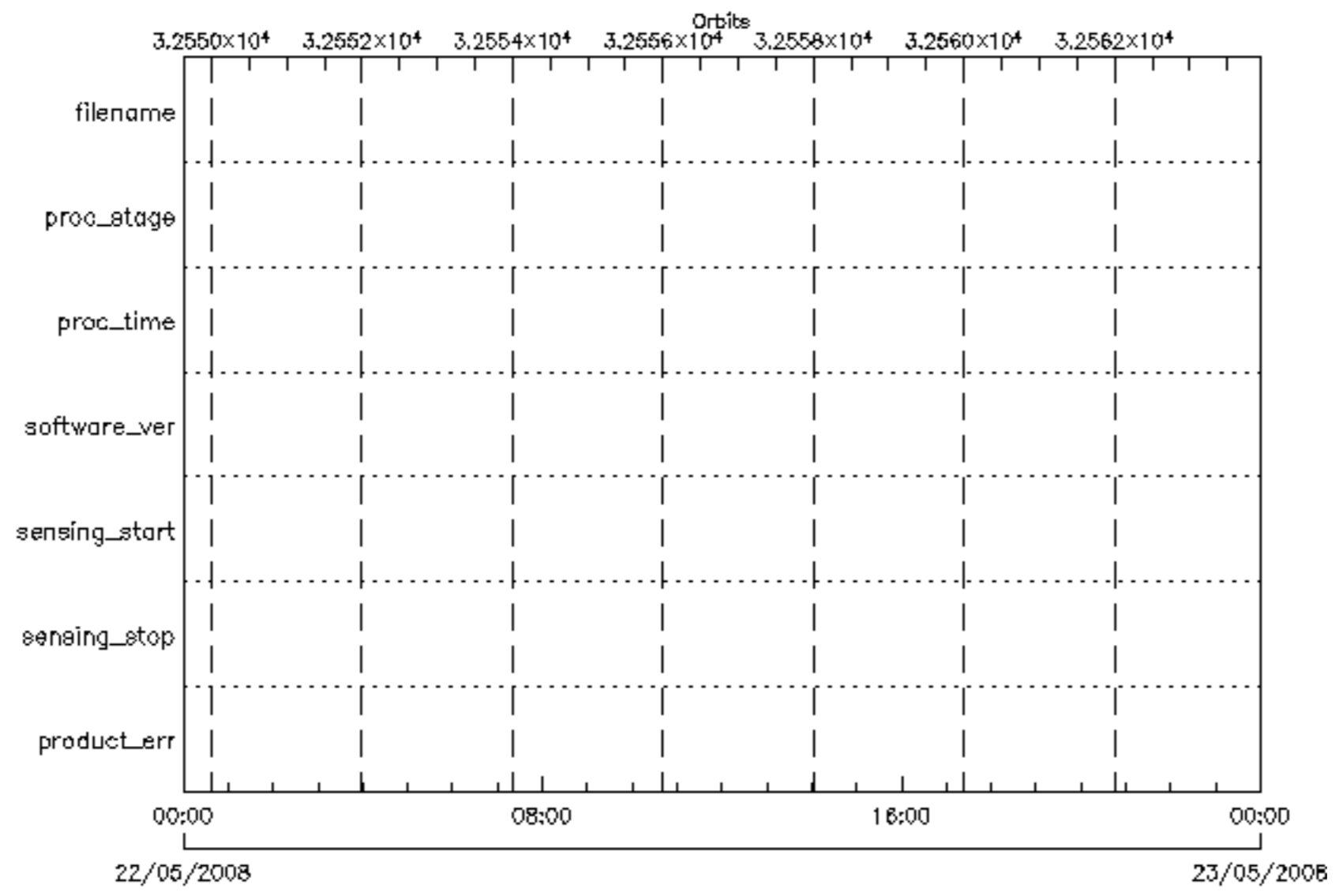
ice2 ku retrack percent
ocean ku retrack percent
320 band percent
I2 processing quality flag
ADFs validity check

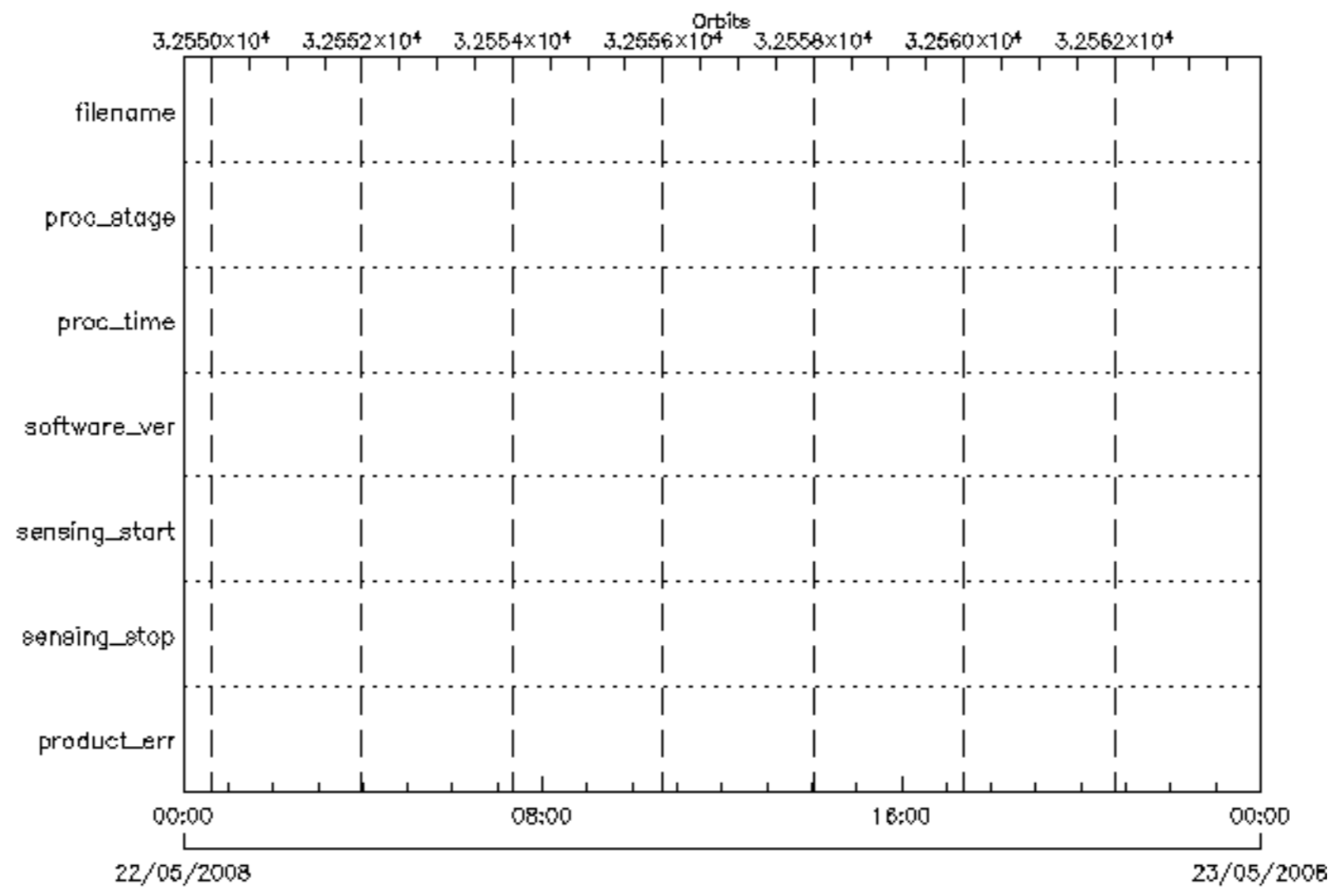


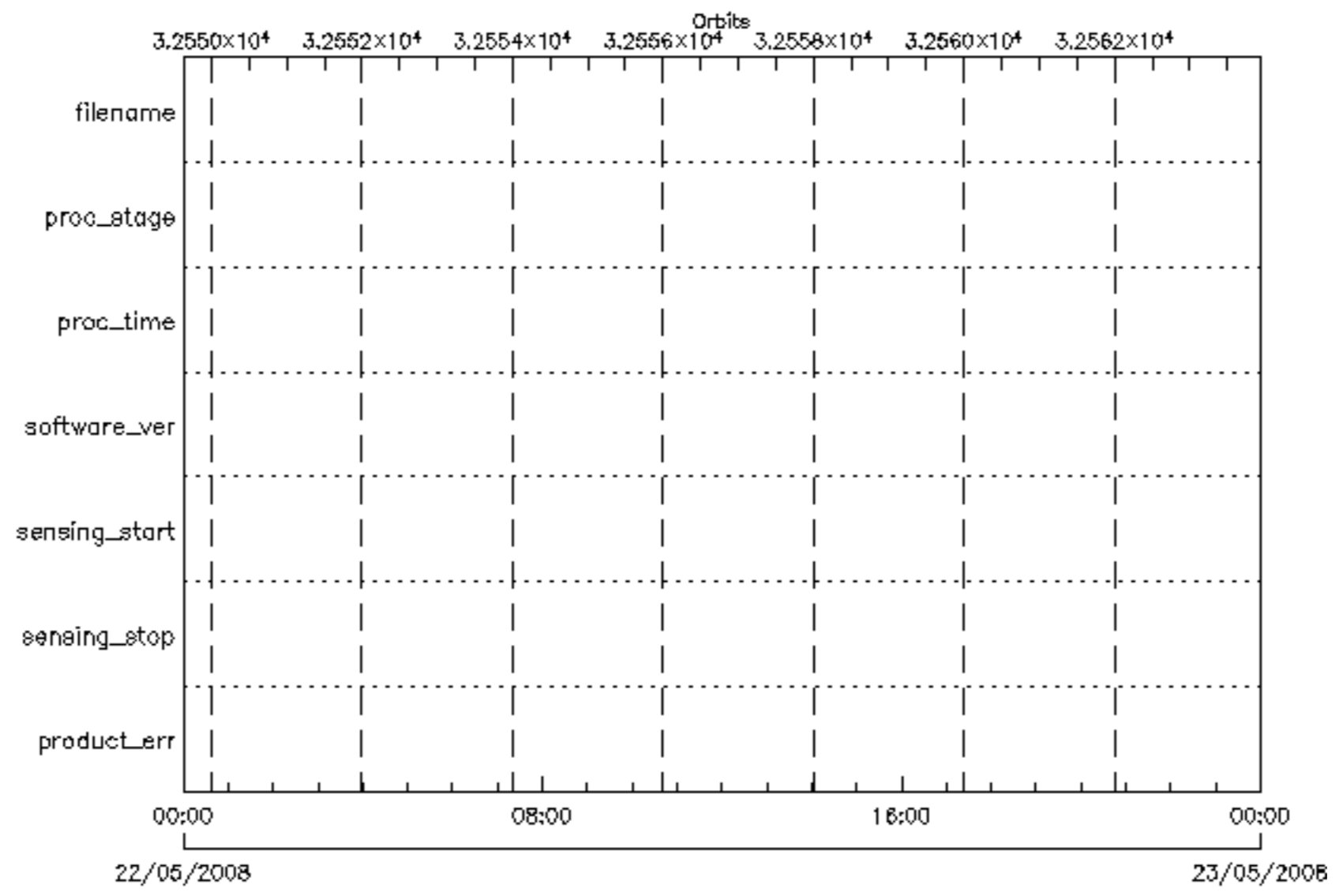
■ ocean ku retrack percent
■ 320 band percent
■ I2 processing quality flag
■ ADFs validity check

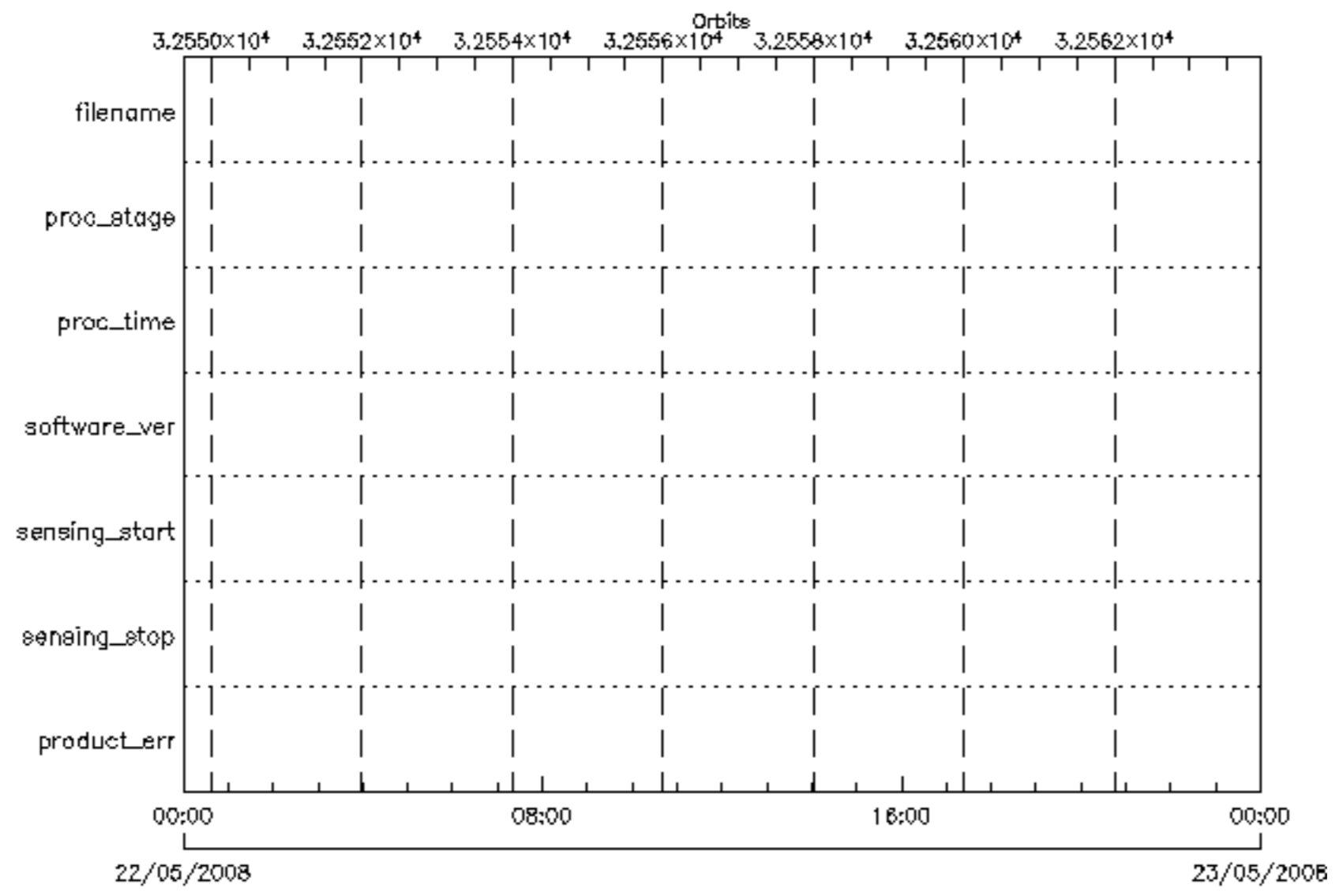
■ 20 band percent
■ measurement percent
■ I1b processing errors significance flag
■ inventoried production

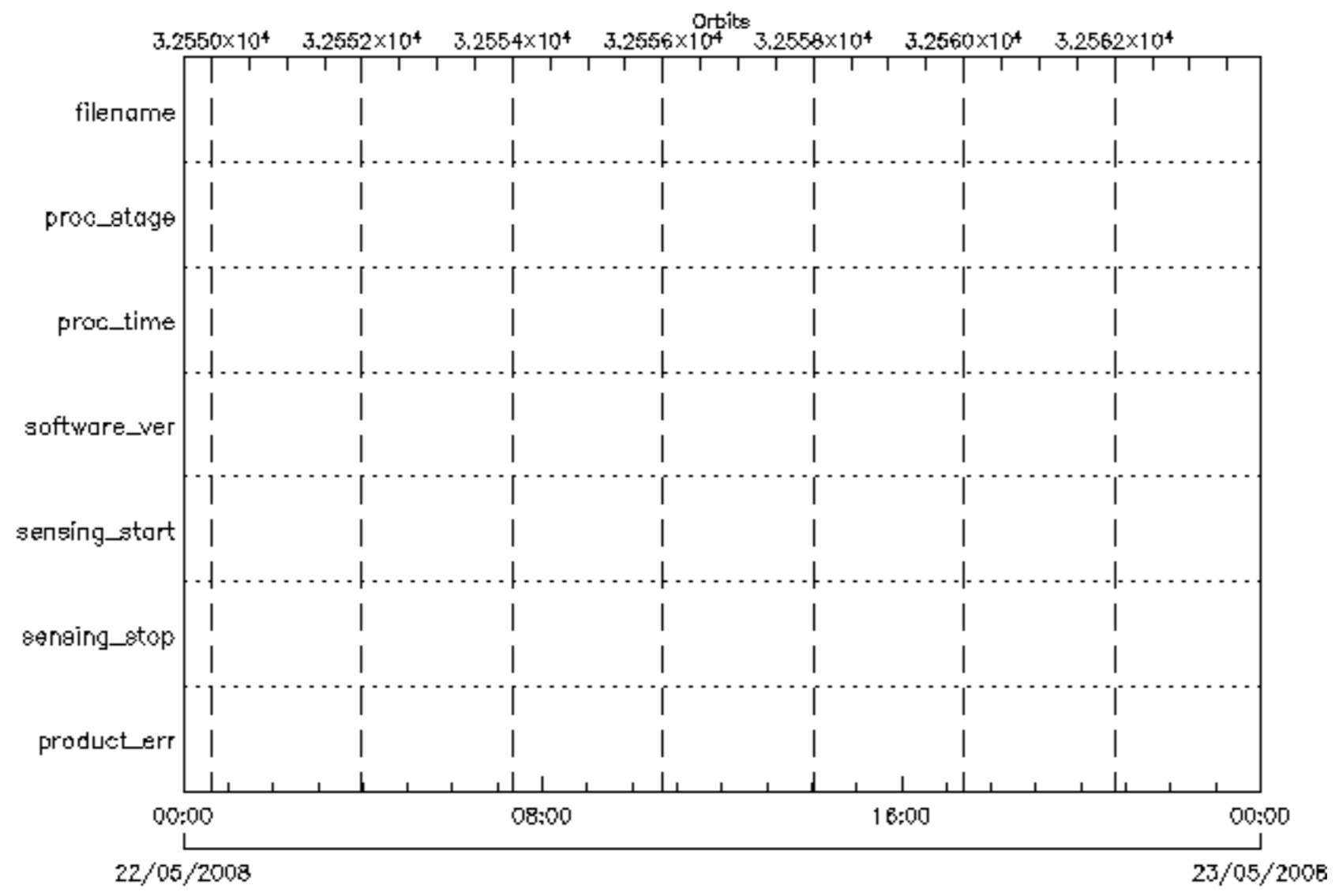
■ 80 band percent
■ I1b processing quality flag
■ I2 processing errors significance flag

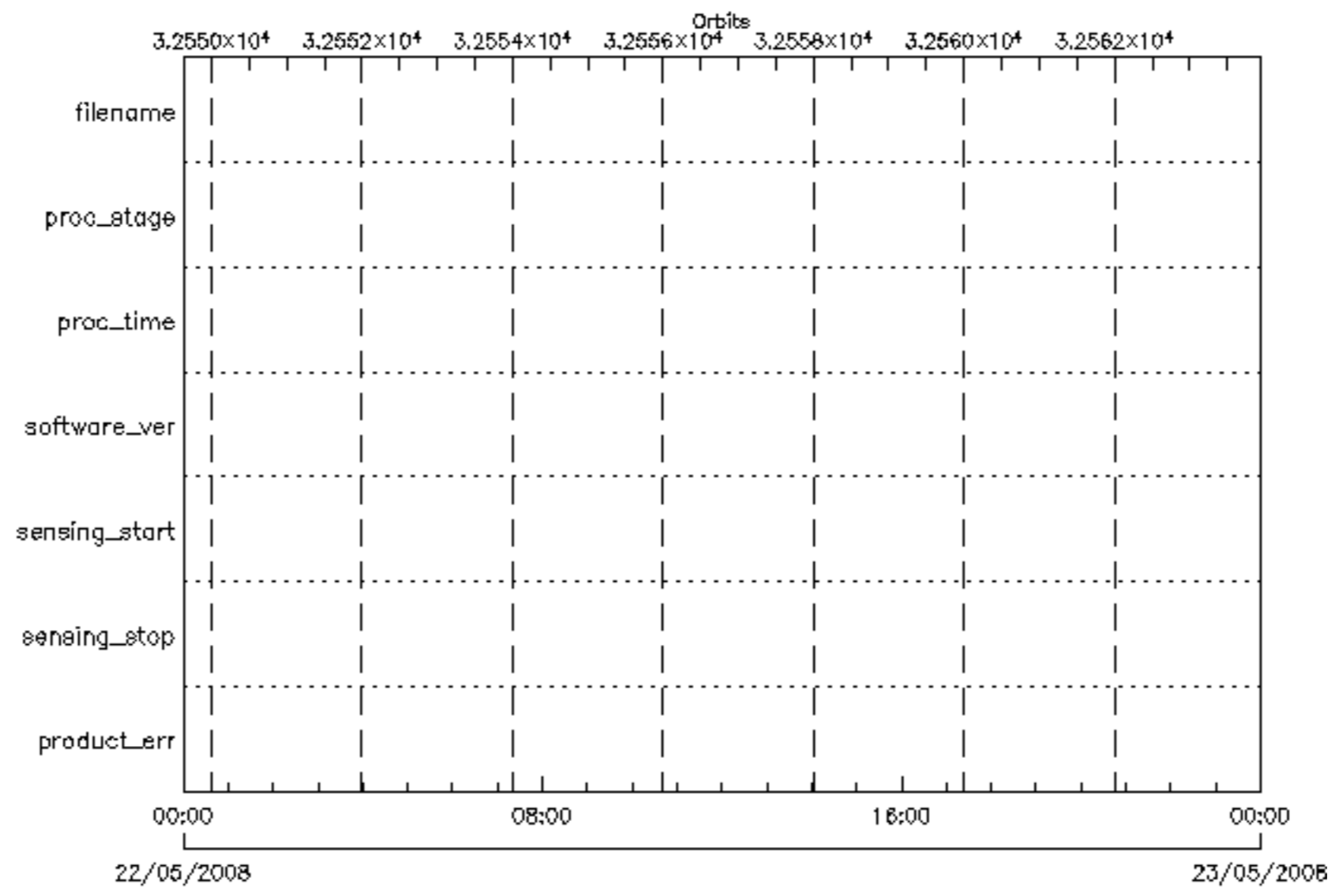


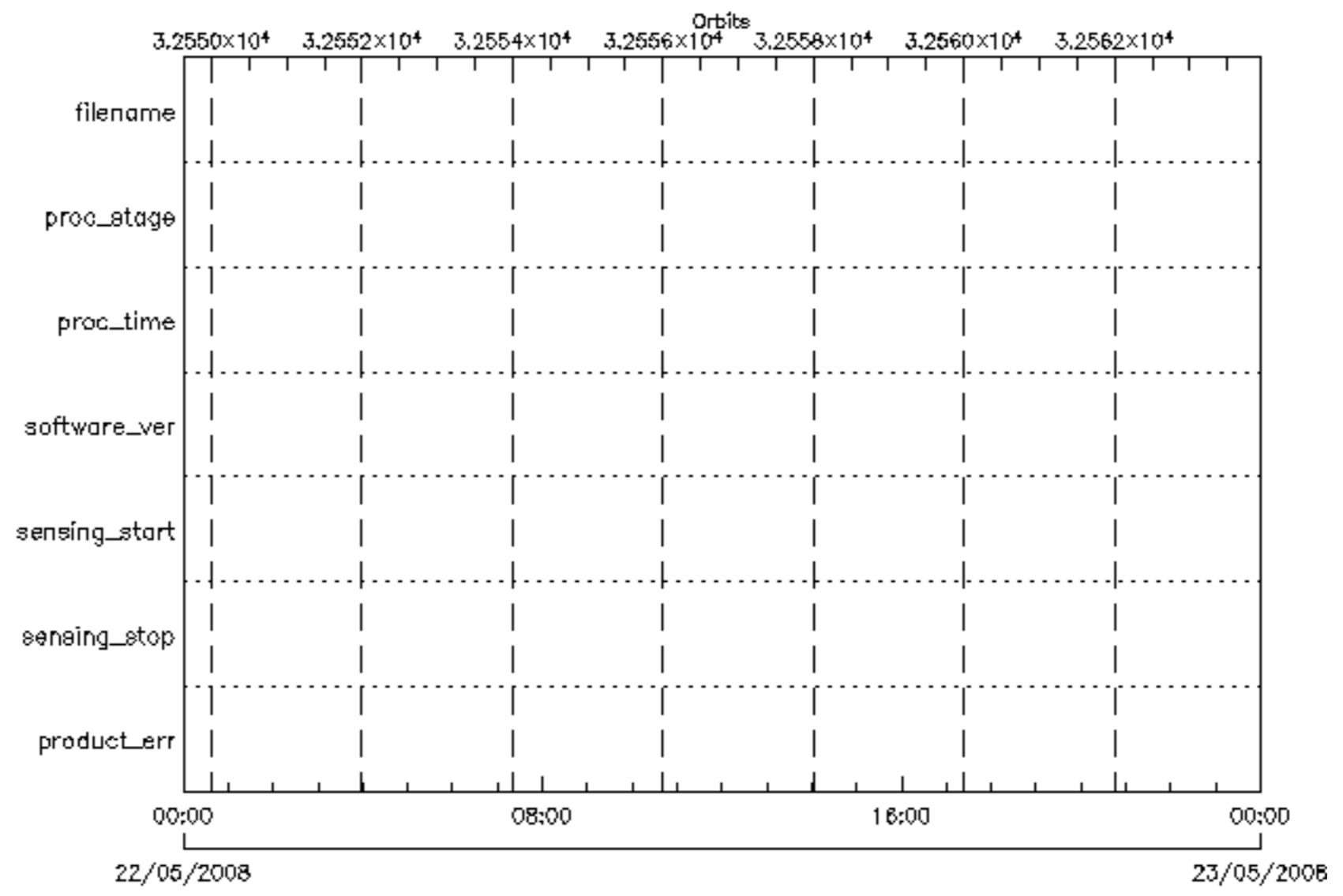


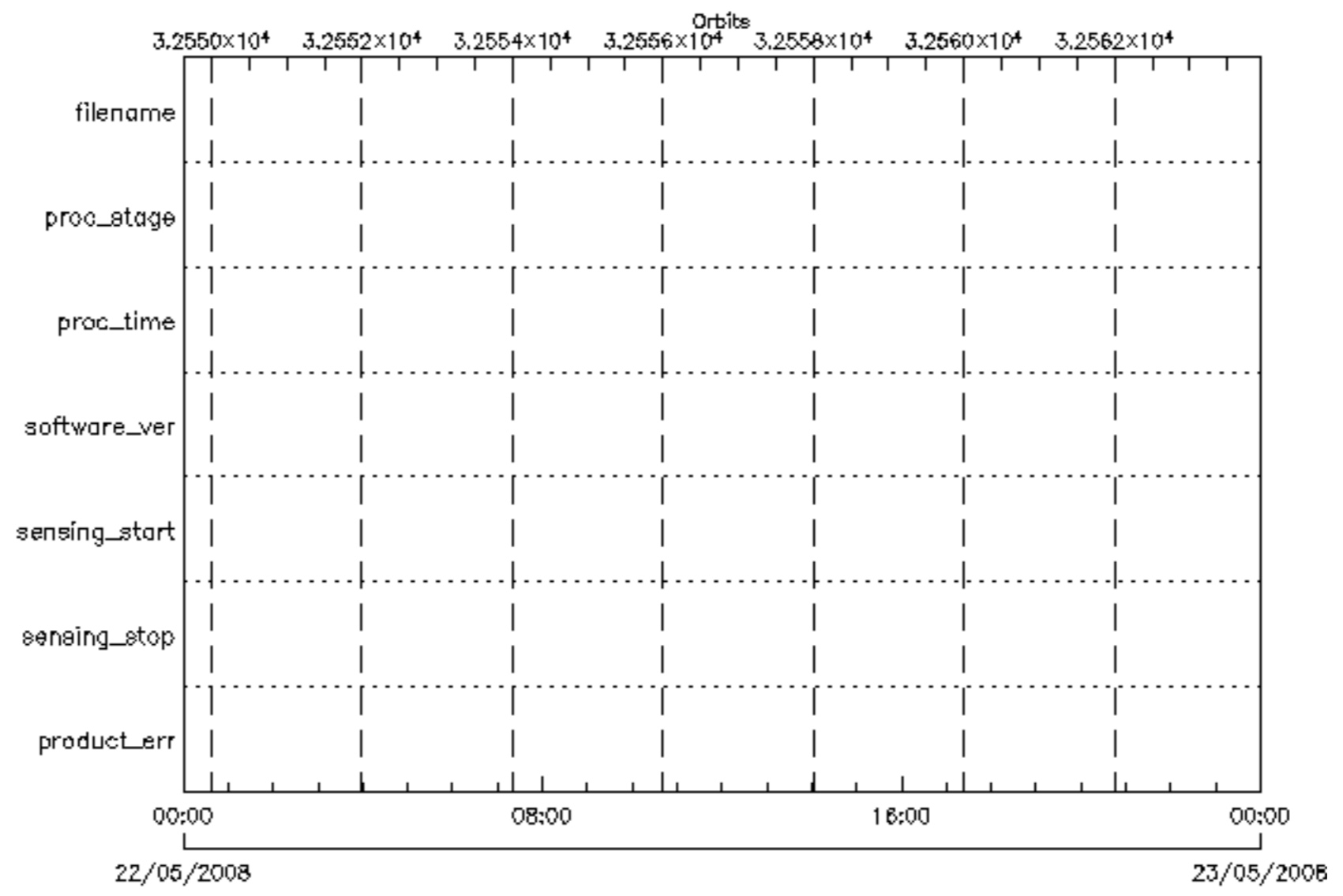


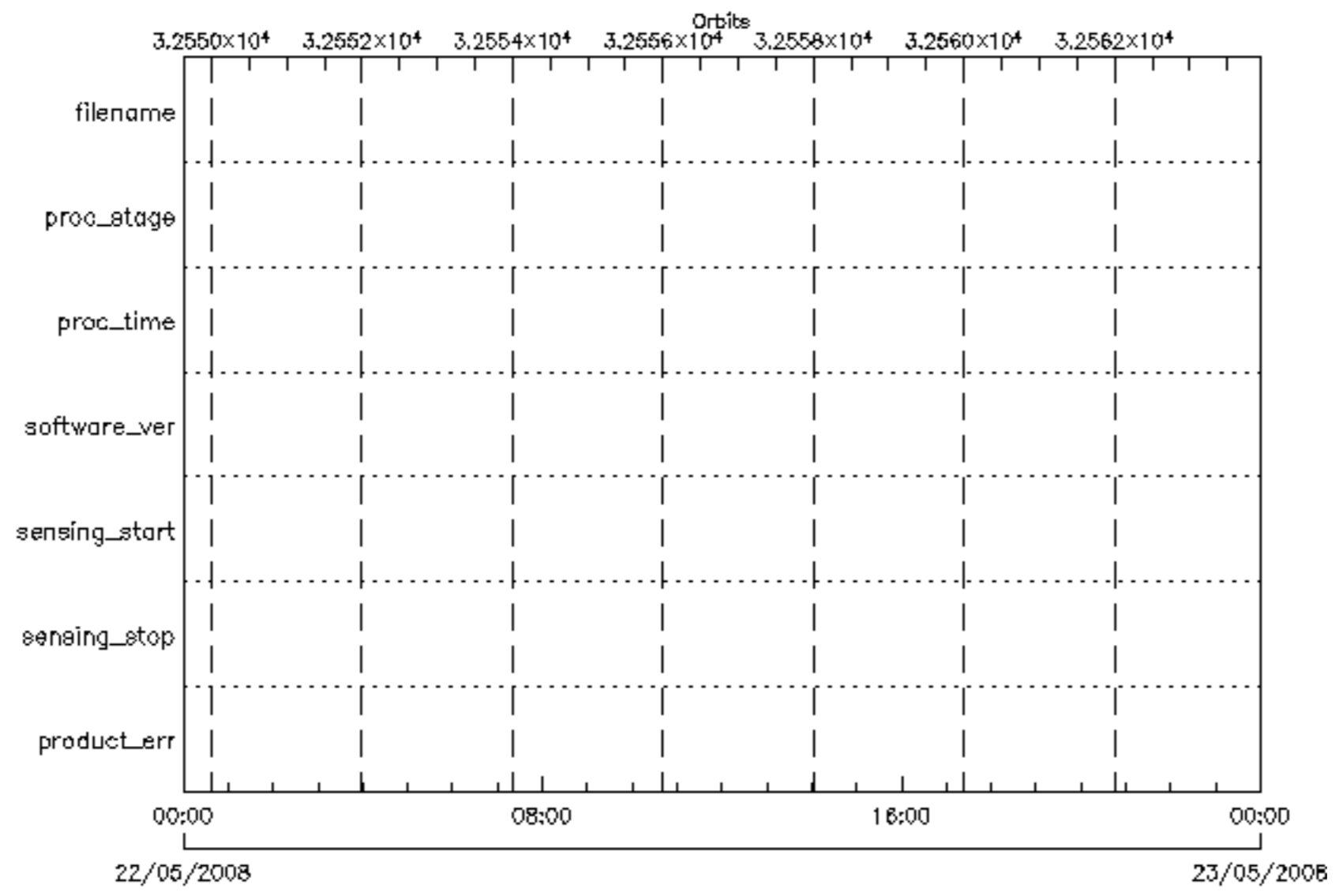


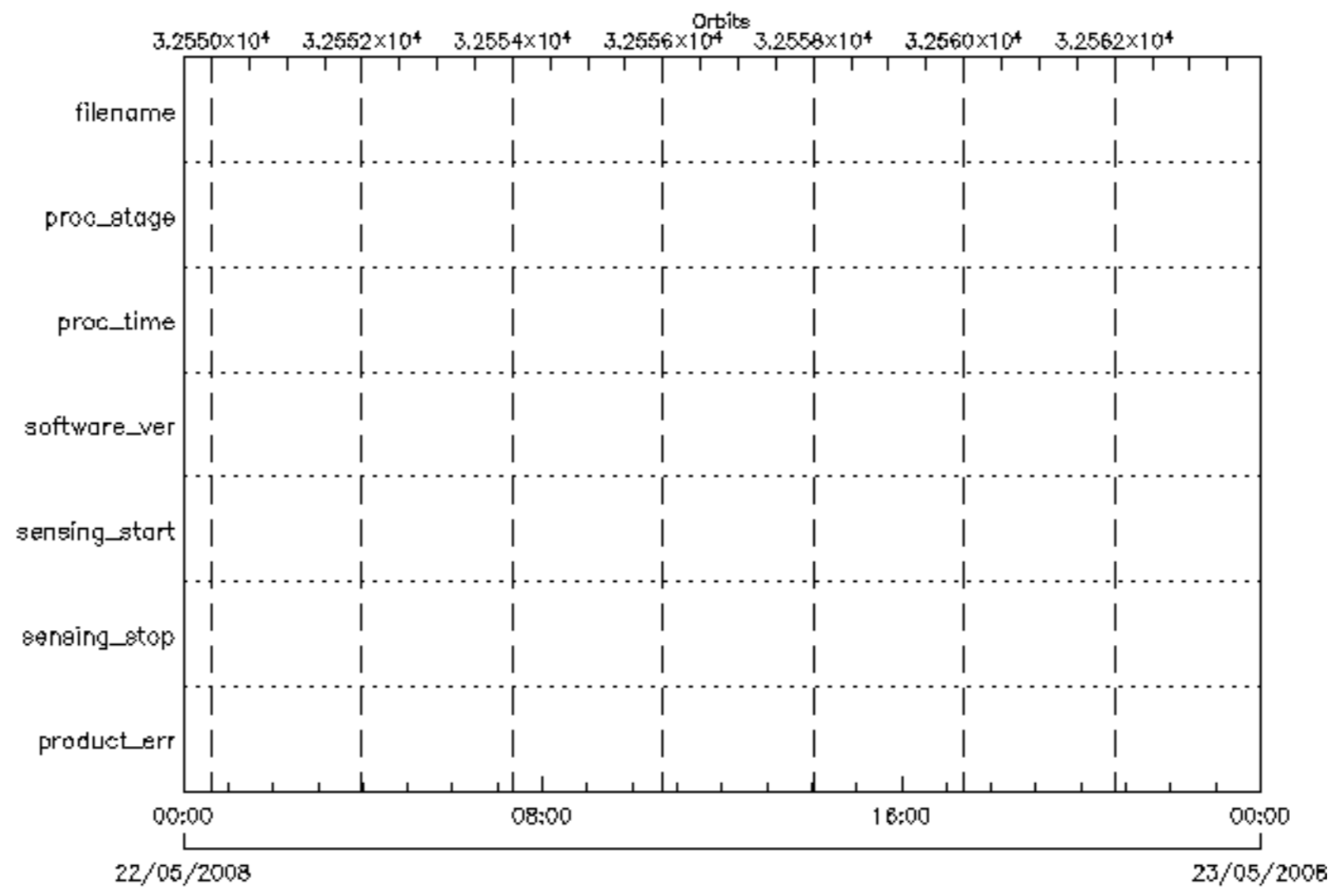


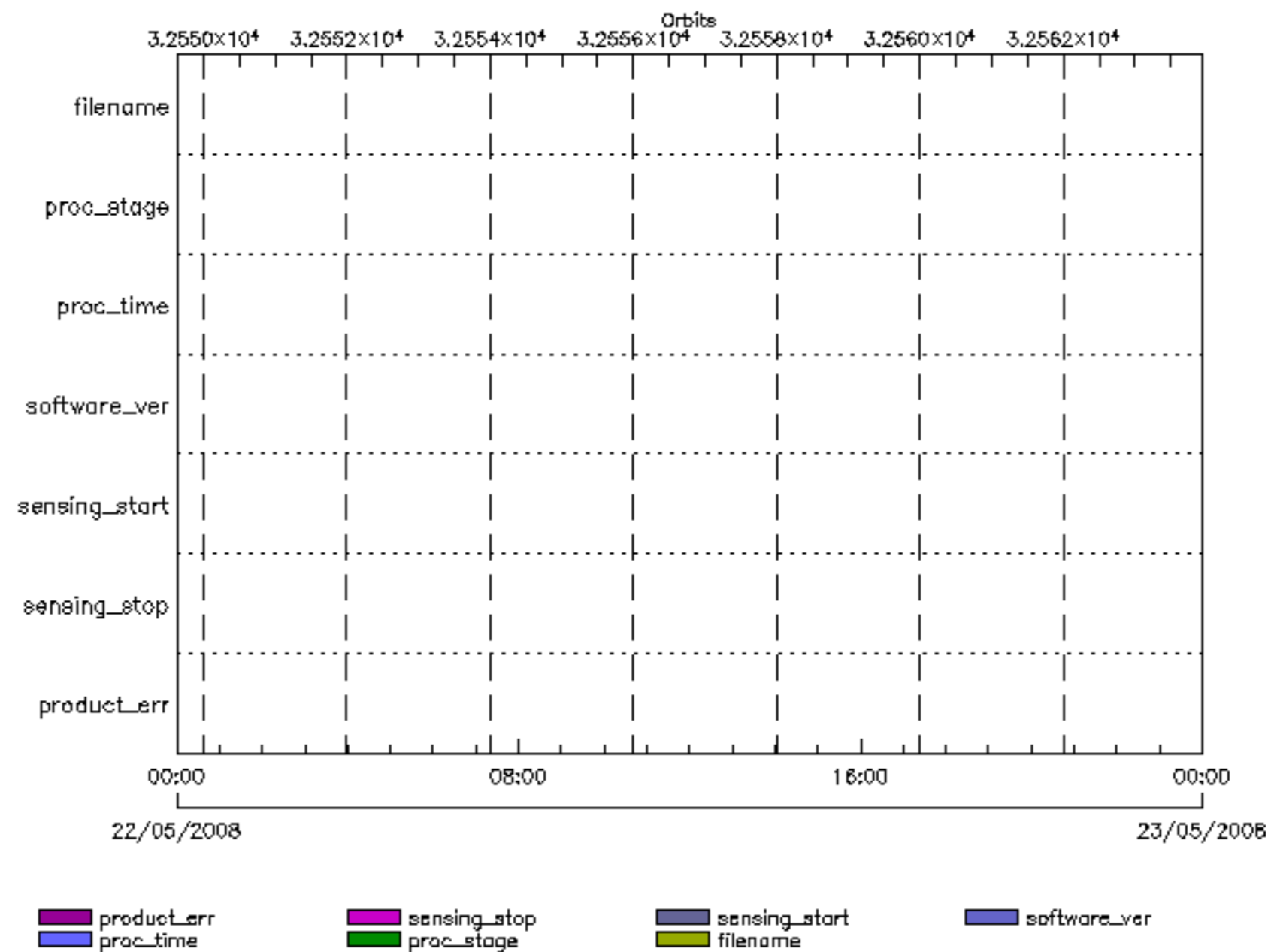


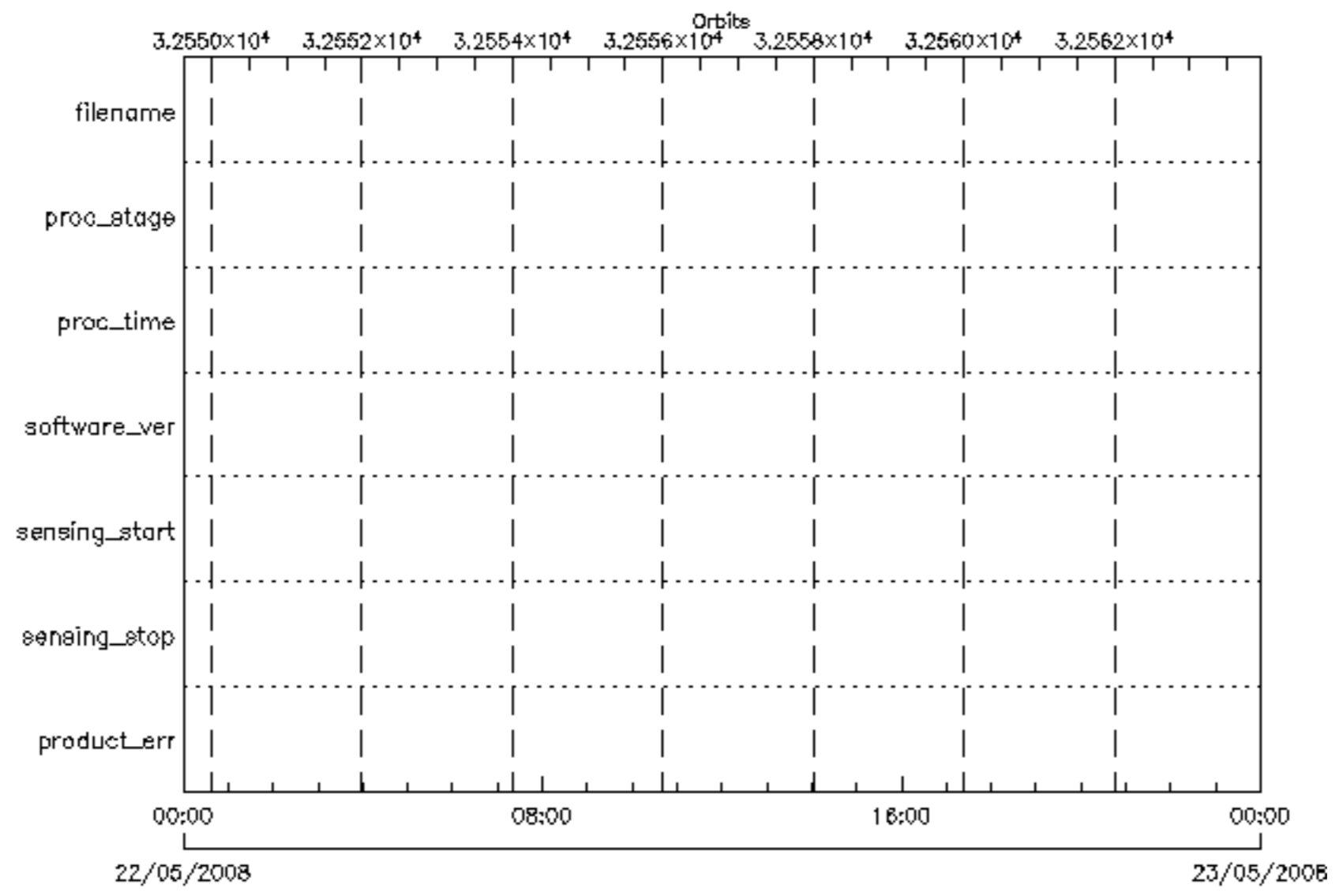


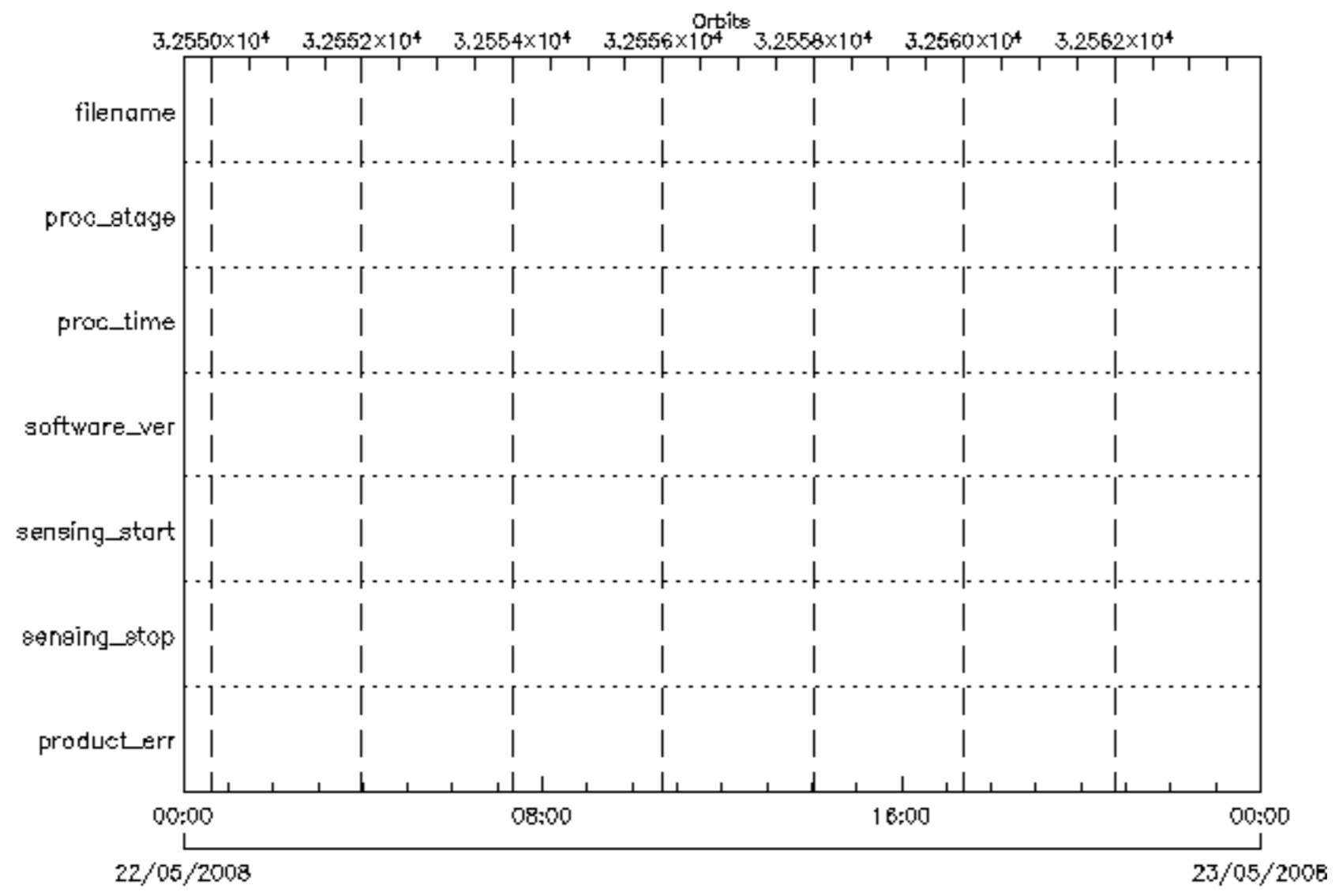


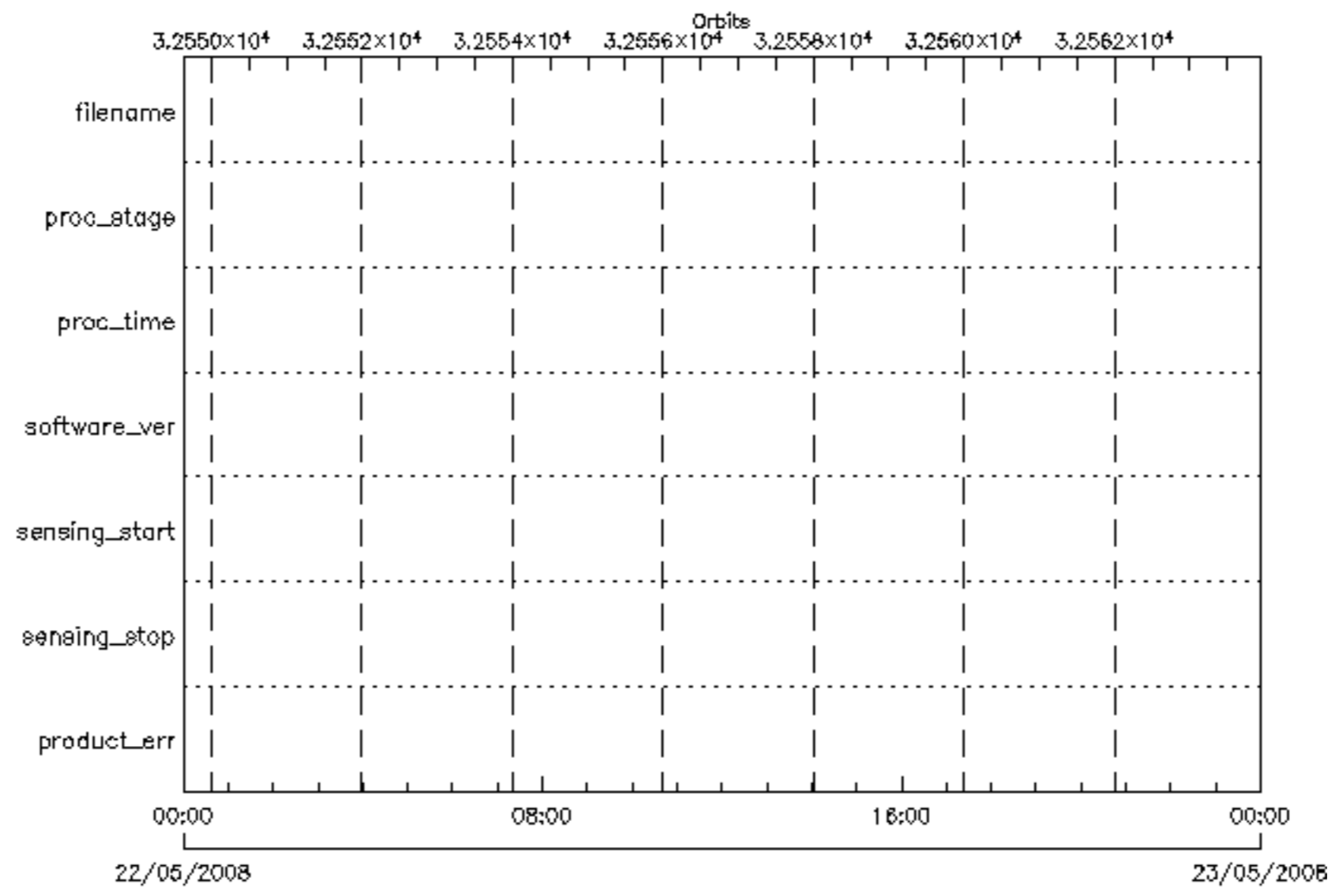


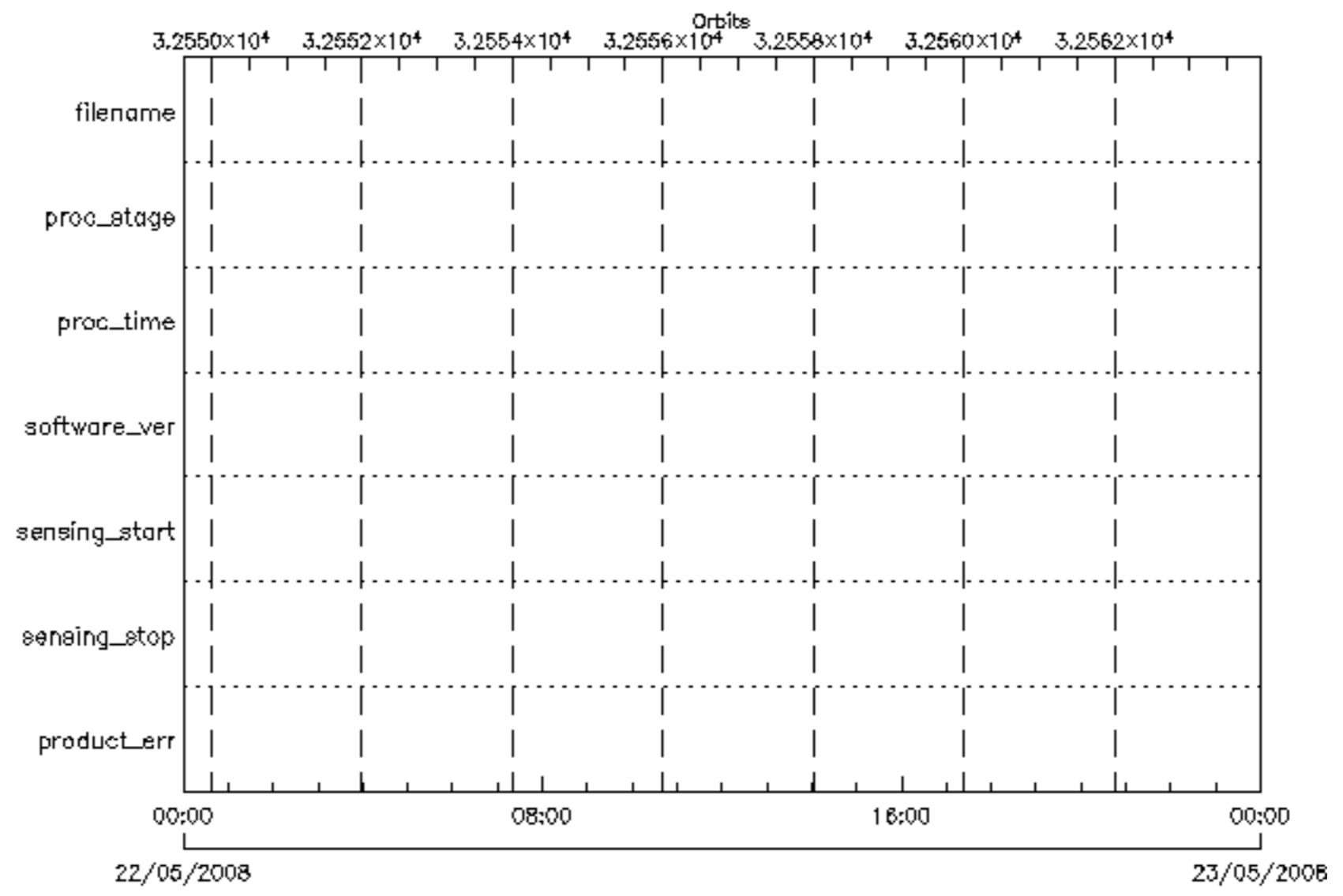


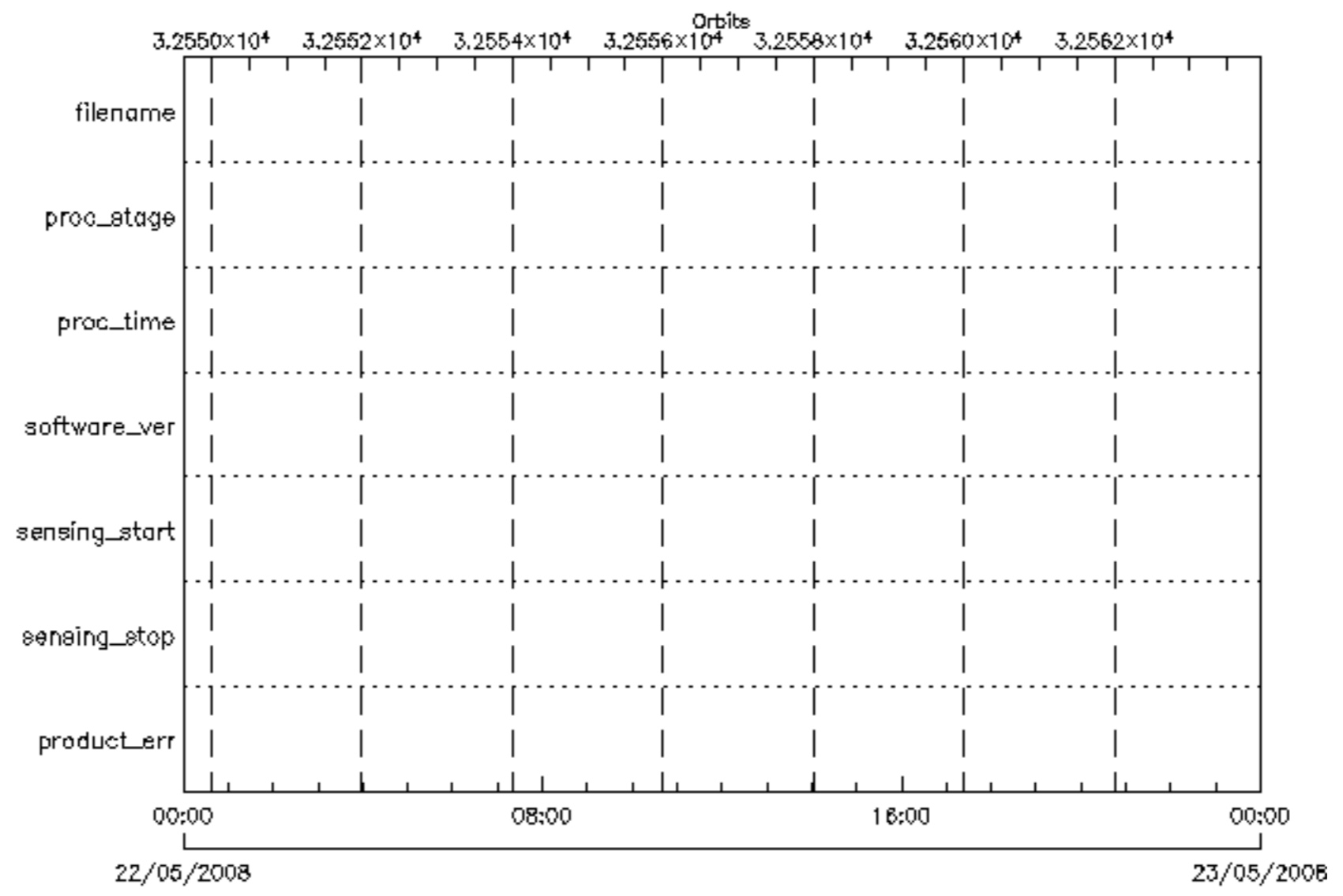


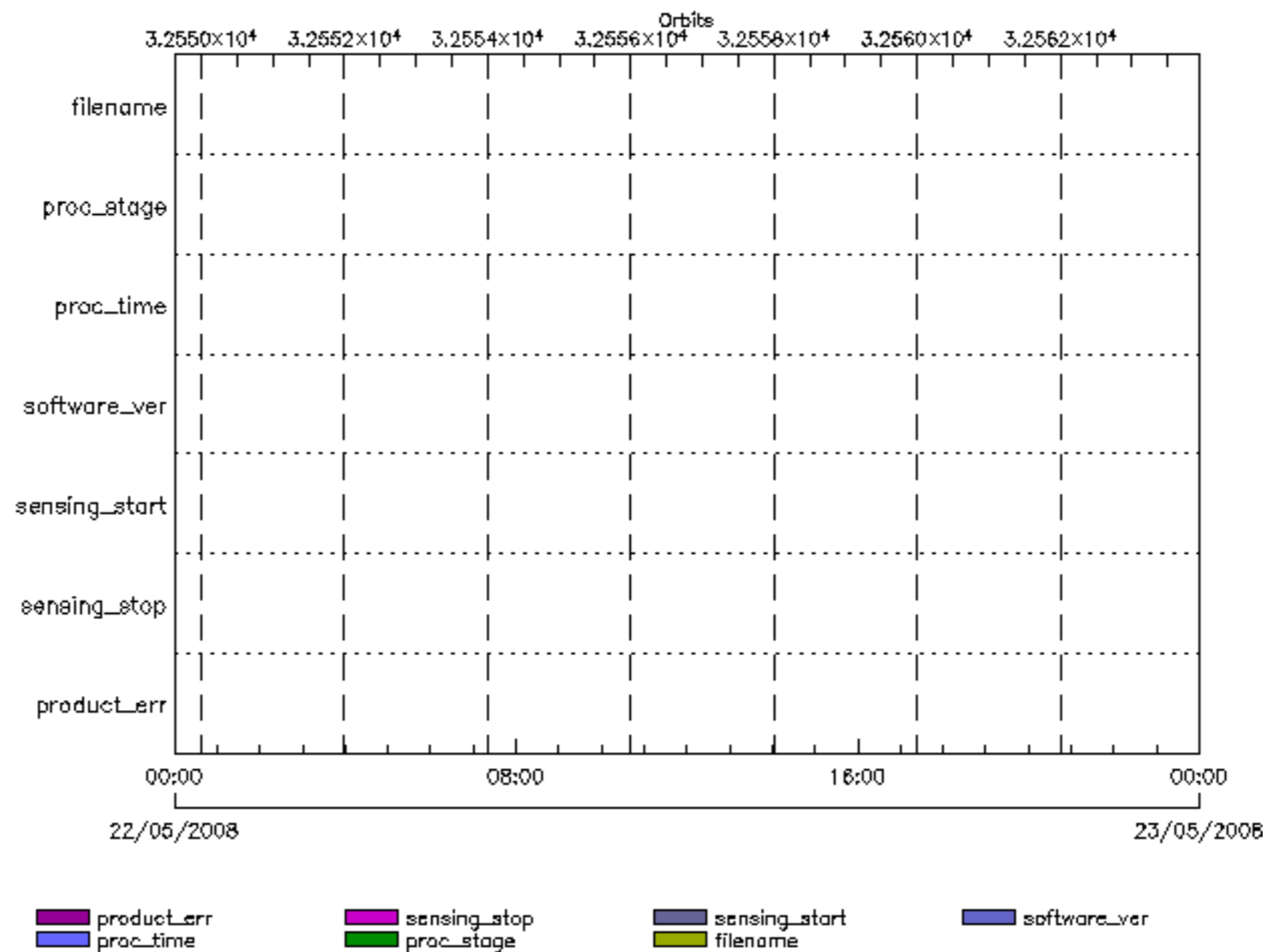


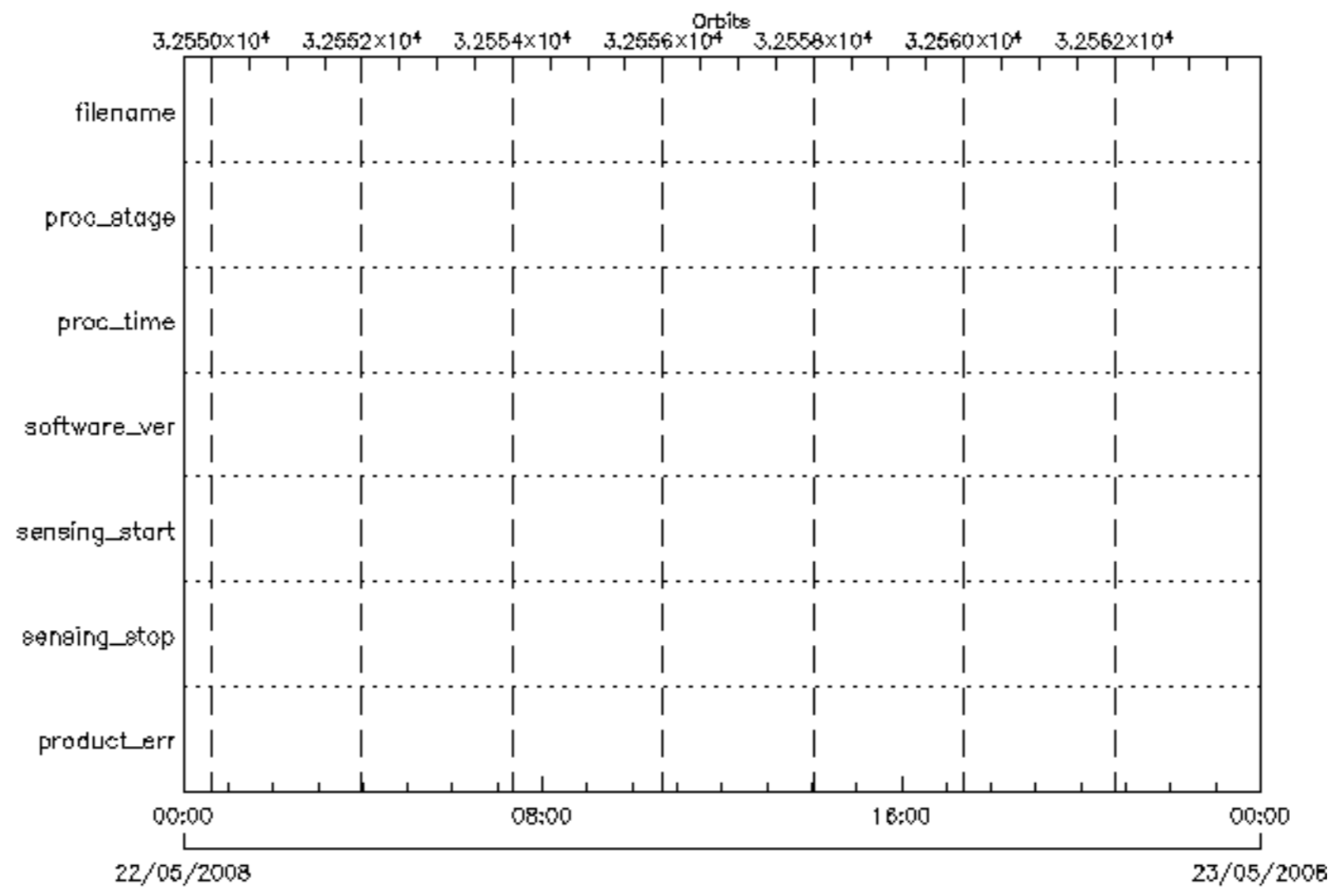


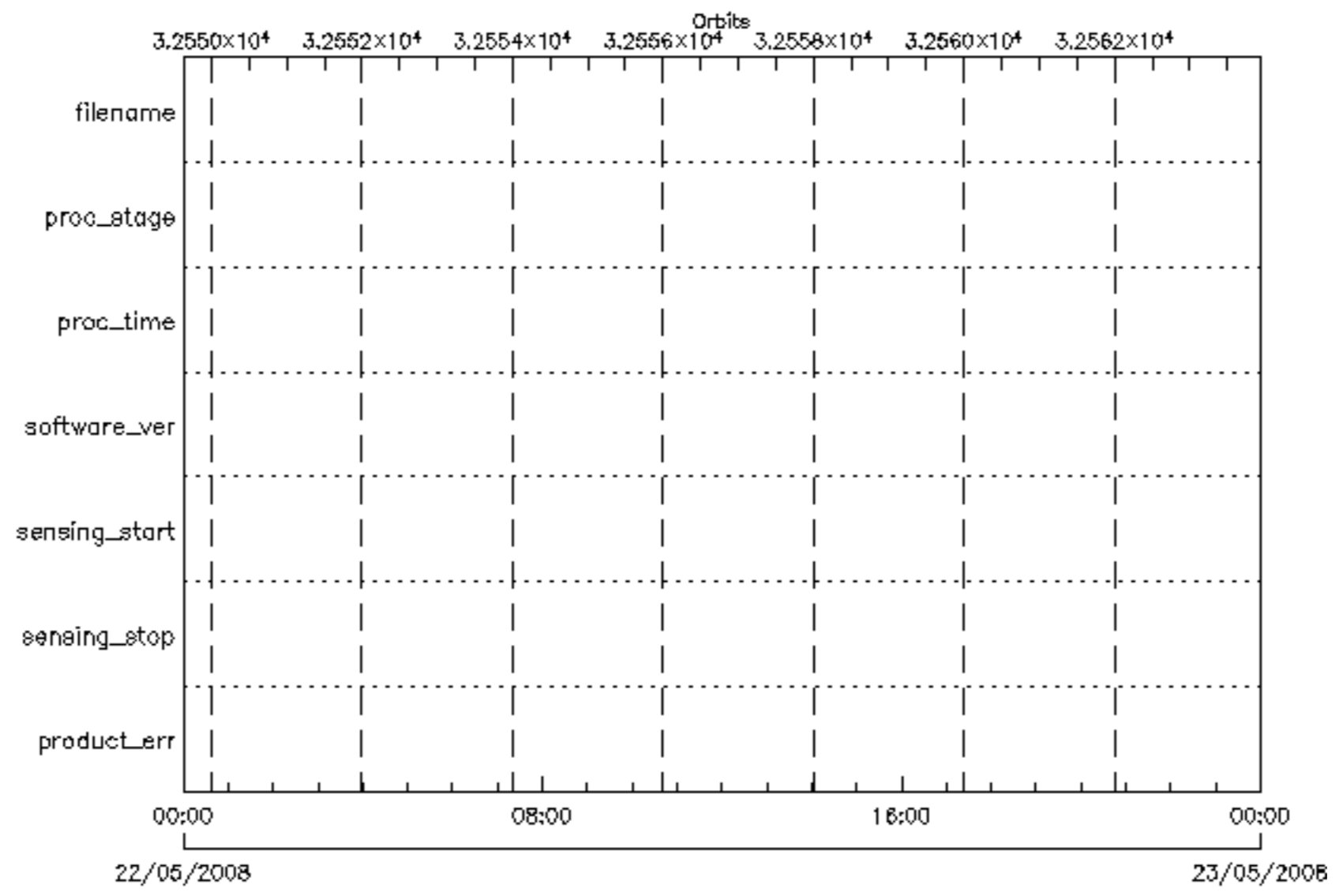


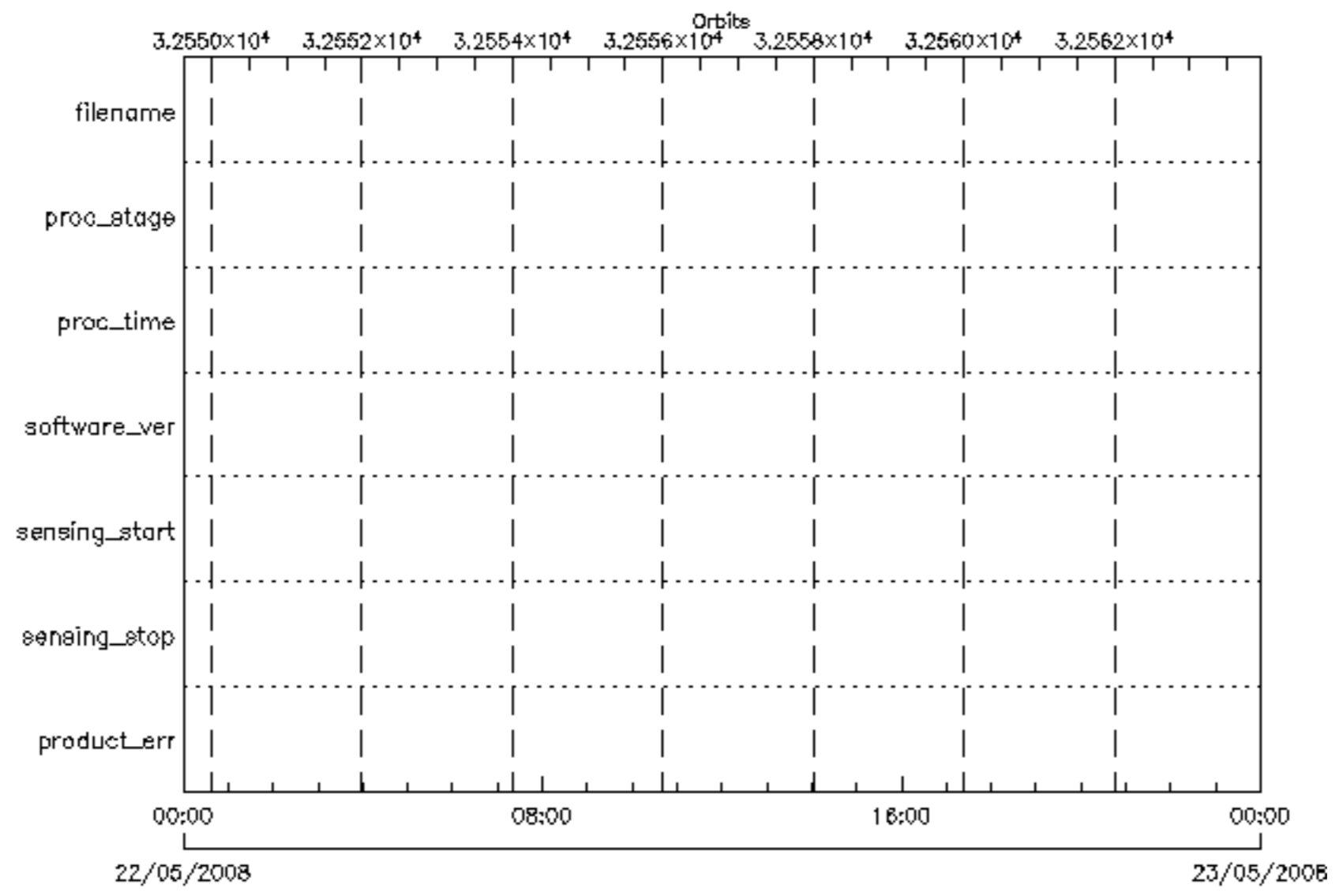





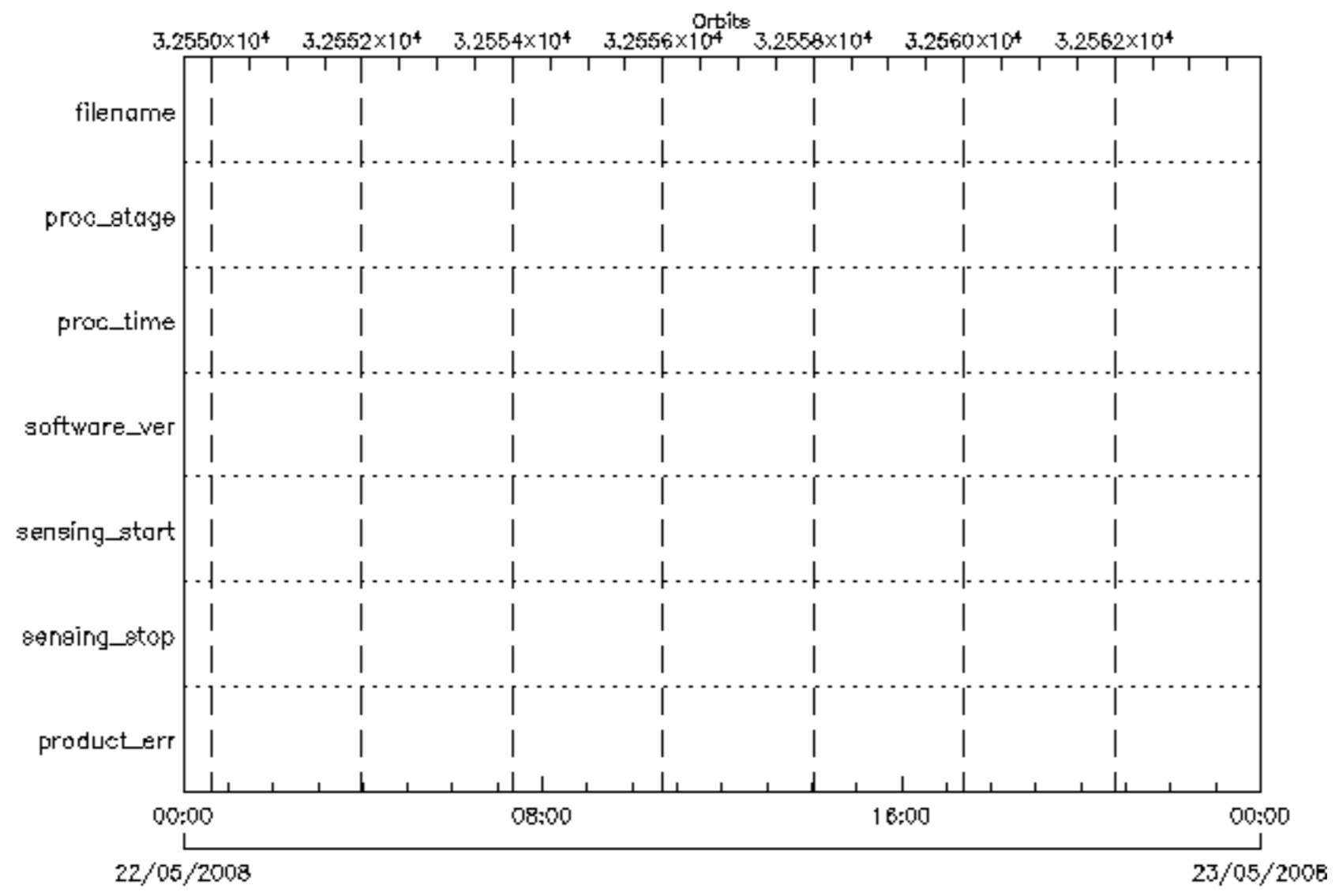


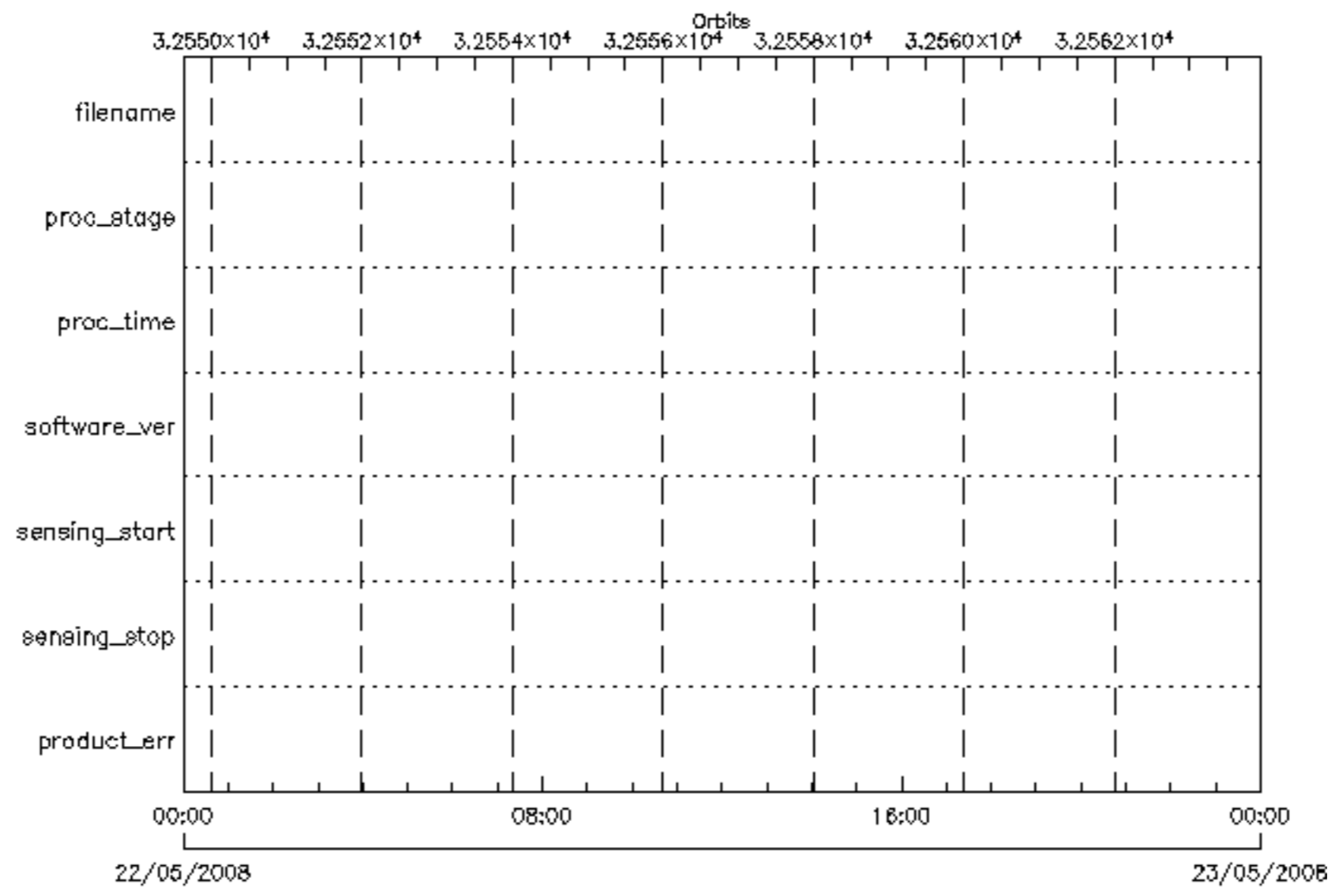


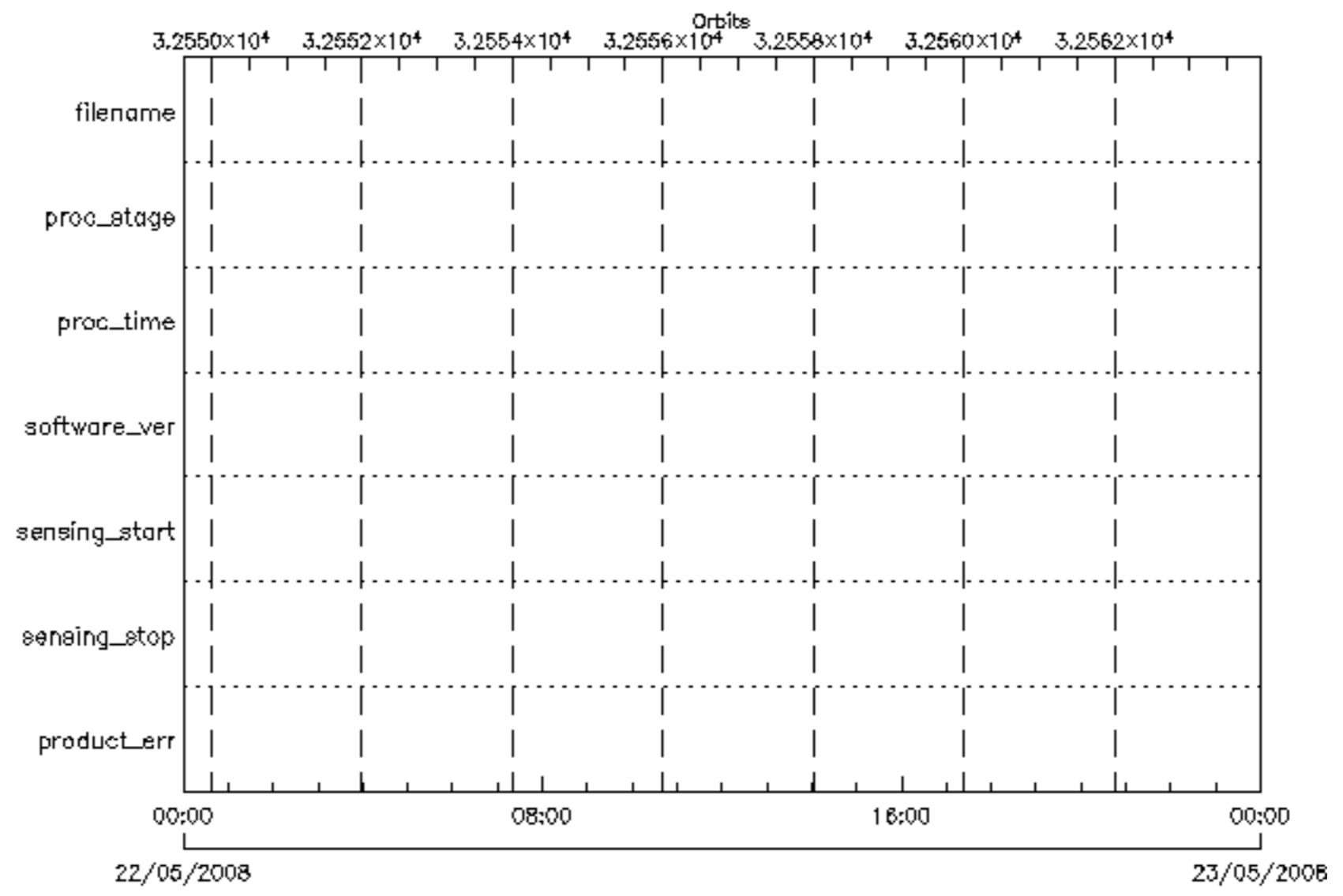


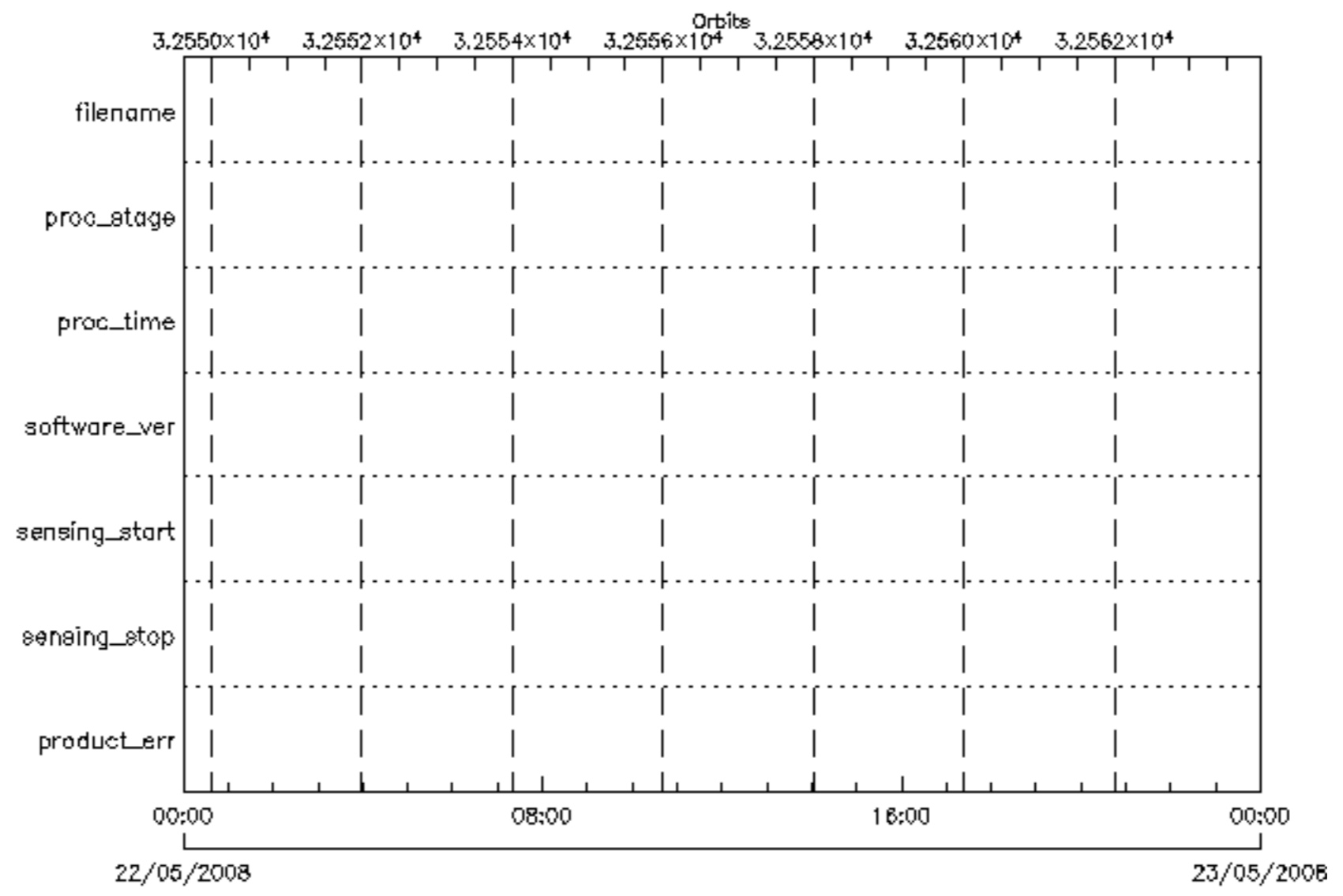


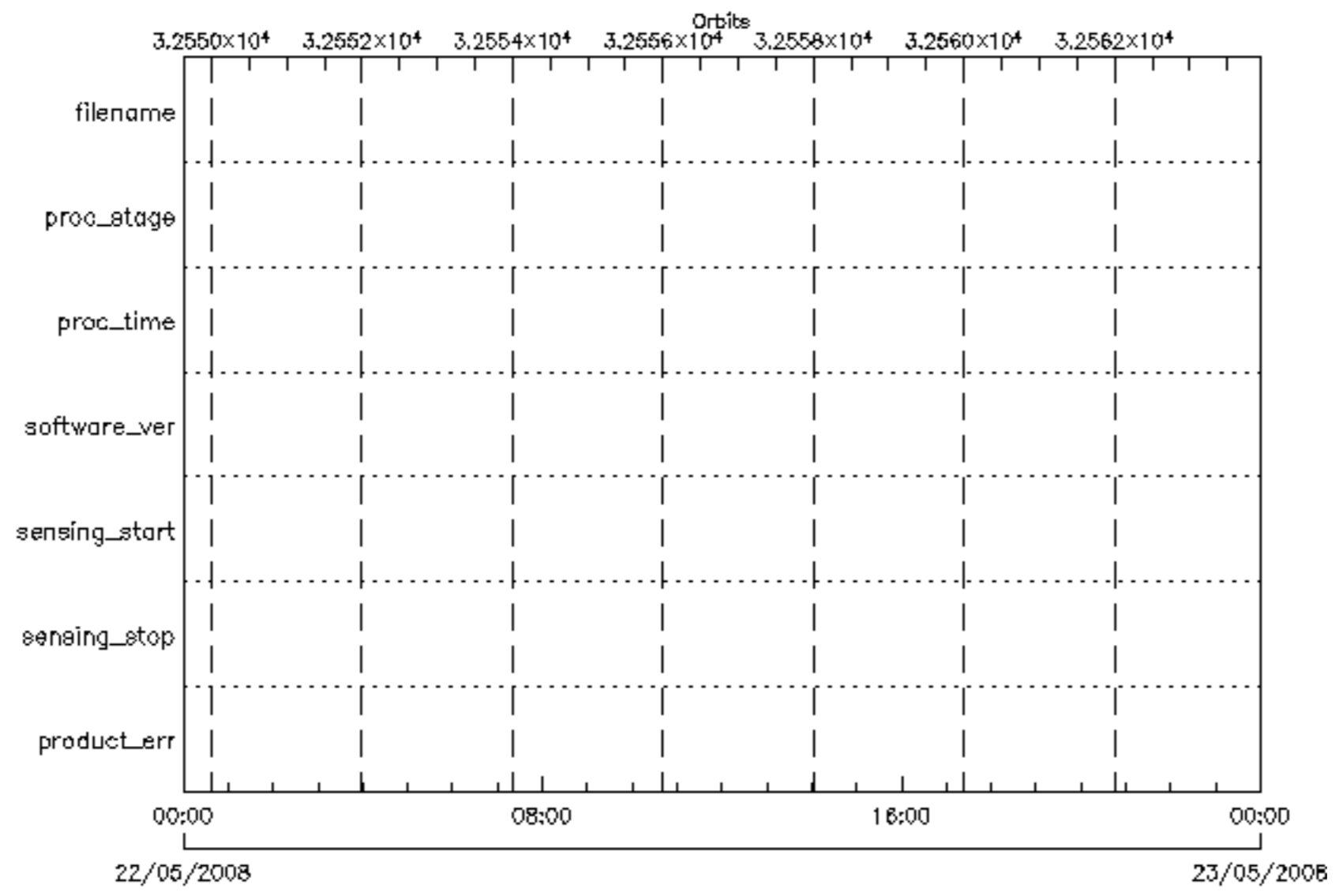
 product_err	 sensing_stop	 sensing_start	 software_ver
 proc_time	 proc_stage	 filename	

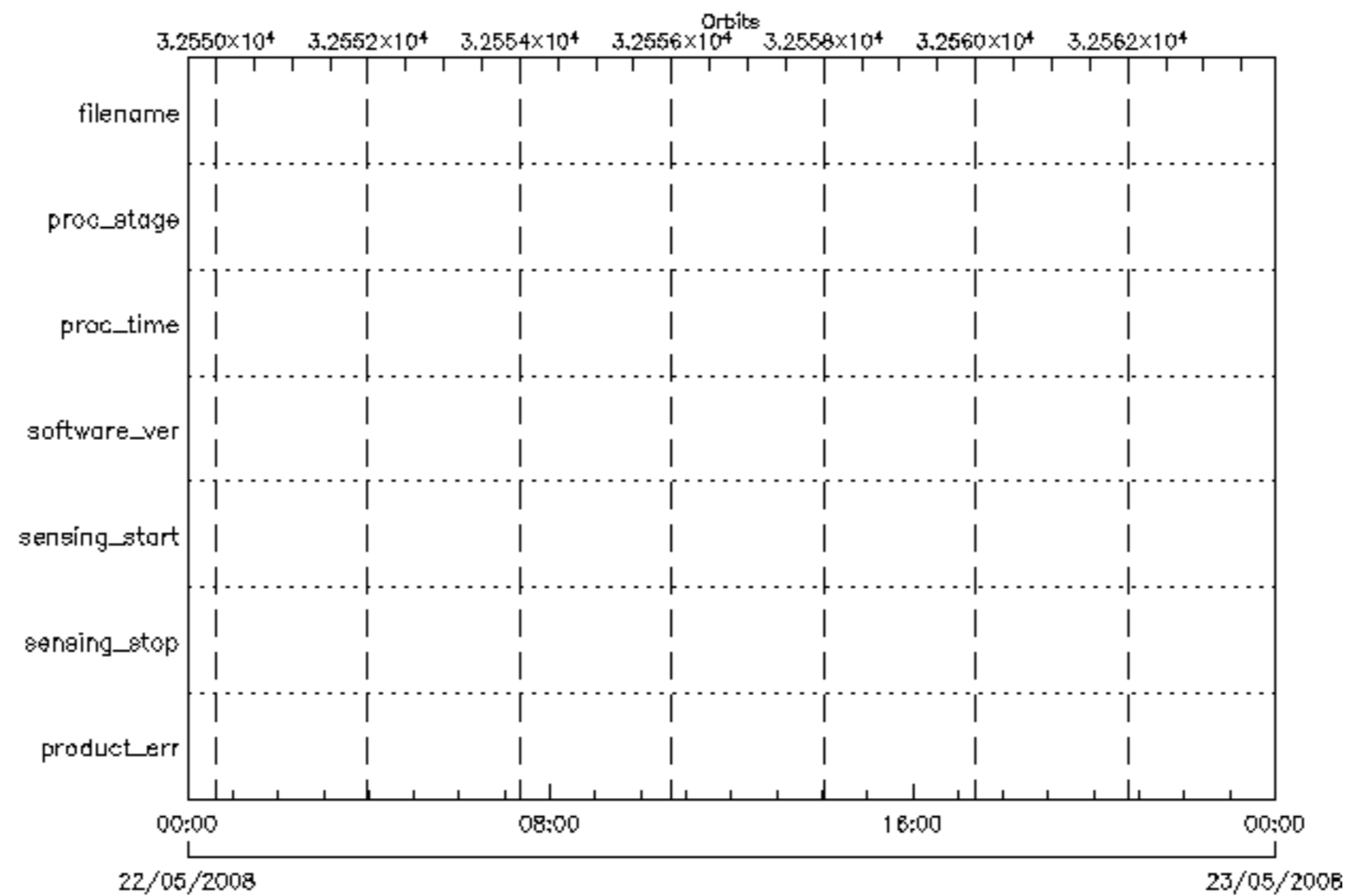


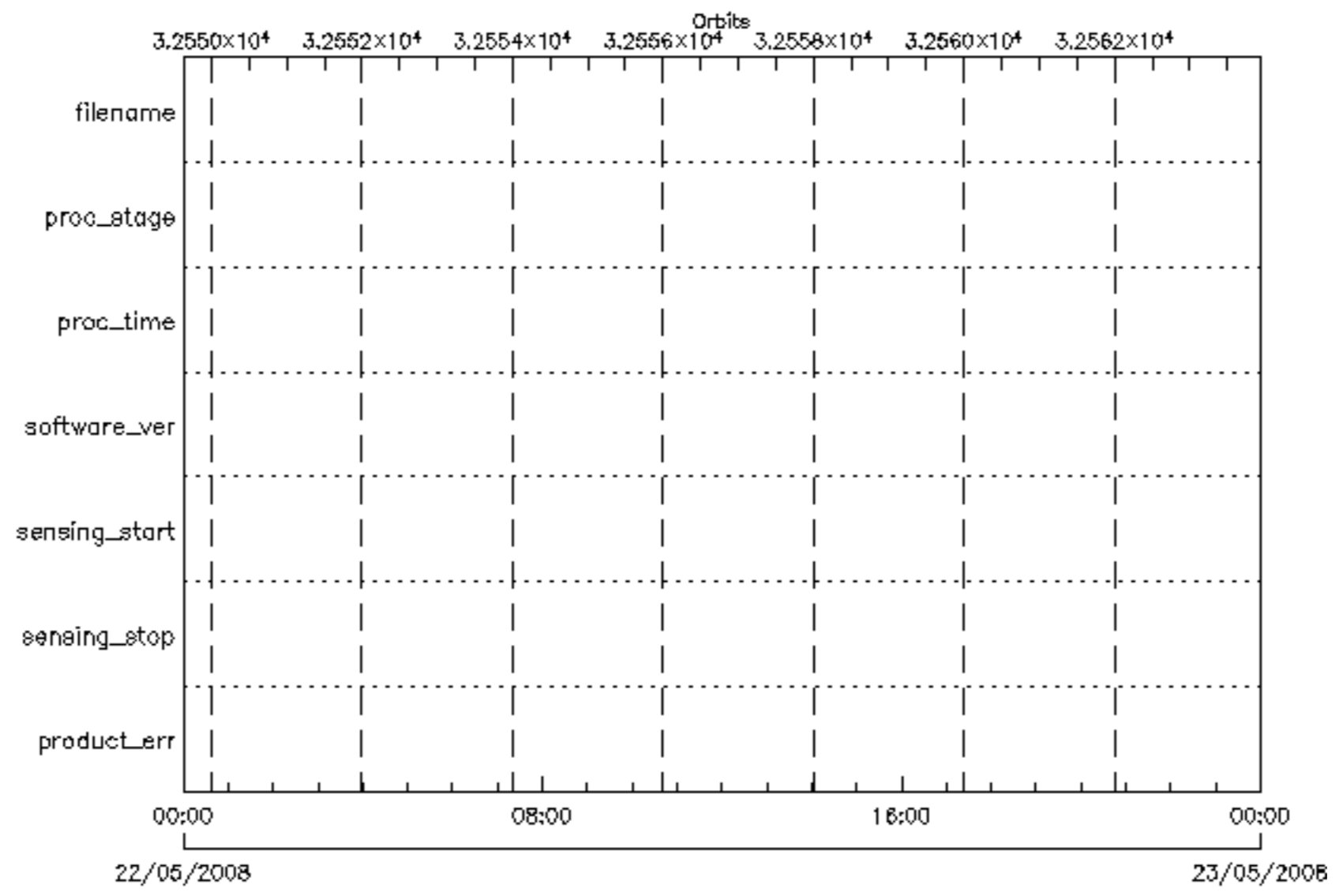












product_err sensing_stop sensing_start software_ver
proc_time proc_stage filename

