RA2, MWR & DORIS SUMMARY PRODUCTS REPORT



Reporting time: 01-10-2008 14:21:42.000

Trigger: Routine

	Period Start	Period Stop
UTC	29-SEP-2008 00:00:00.000	30-SEP-2008 00:00:00.000
Absolute Orbit	34410	34424
Cycle, Relative Orbit	0288	0302

Products inventoried

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

TABLE OF CONTENTS

Overall production

- Inventoried production chart
- Inventoried production map

Level 0

Planning vs. Production

Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
RA2_CAL_0P products: 0 produced; 0 gaps; 0 unplanned	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
DOR_DOP_0P products: 0 produced; 0 gaps; 0 unplanned	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
DOR_NAV_0P products: 0 produced; 0 gaps; 0 unplanned	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
MWR_NL0P products: 0 produced; 0 gaps; 0 unplanned	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
RA2_ME0P products: 0 produced; 0 gaps; 0 unplanned	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A

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	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
0 new ADFs in use for type RA2_CAL_0P N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A

RA2_CAL_0P: ADFs usage

Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
0 new ADFs in use for type DOR_DOP_0P		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
N/A	U	30-SEP-2008 00:00:00.000	None	IN/A

DOR_DOP_0P: ADFs usage

Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
0 new ADFs in use for type DOR_NAV_0P N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A

DOR_NAV_0P: ADFs usage

Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
0 new ADFs in use for type MWR_NL0P N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A

MWR_NL__0P: ADFs usage

Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
0 new ADFs in use for type RA2_ME0P N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A

RA2_ME__0P: ADFs usage

Header checks

MPH errors

Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
0 RA2_CAL_0P products with wrong filename N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_CAL_0P products with unknown processing stage N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	INone	N/A
0 RA2_CAL_0P products with unknown acquisition station N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_CAL_0P products with unknown processing center N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_CAL_0P products with wrong processing time N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_CAL_0P products with software version not equal to the current version N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_CAL_0P products with wrong sensing start N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_CAL_0P products with wrong sensing stop N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_CAL_0P products with wrong phase N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_CAL_0P products with wrong state vector time N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_CAL_0P products with unknown vector source N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_CAL_0P products with UTC to SBT time too far from sensing time N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_CAL_0P products with satellite binary time out-of-range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_CAL_0P products with wrong clock step N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_CAL_0P products with leap utc set to blank N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_CAL_0P products with leap err set N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	INone	N/A
0 RA2_CAL_0P products with product err set N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_CAL_0P products with tot_size not equal to real file size N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A

RA2_CAL_0P: MPH checks

Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
0 DOR_DOP_0P products with wrong filename N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_DOP_0P products with unknown processing stage N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_DOP_0P products with unknown acquisition station N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A



0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0	30-3EF-2006 00.00.00.00.000		N/A
0	30-3EF-2006 00.00.00.00.000		N/A
0	3U-3EF-2UU0 UU.UU.UU.UU.UU		N/A
0	30-3LF-2000 00.00.00.000		N/A
0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0	30-SEP-2008 00:00:00.000	INOTIE	N/A
0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0	30-SEP-2008 00:00:00.000	INOTIE	N/A
0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
		0 29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000 0 29-SEP-2008 00:00:00.000	30-SEP-2008 00:00:00:00.000

DOR_DOP_0P: MPH checks

Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
0 DOR_NAV_0P products with wrong filename N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_NAV_0P products with unknown processing stage N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_NAV_0P products with unknown acquisition station N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_NAV_0P products with unknown processing center N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_NAV_0P products with wrong processing time N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_NAV_0P products with software version not equal to the current version N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_NAV_0P products with wrong sensing start N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A



0 DOR_NAV_0P products with wrong sensing stop N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_NAV_0P products with wrong phase N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_NAV_0P products with wrong state vector time N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_NAV_0P products with unknown vector source N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_NAV_0P products with UTC to SBT time too far from sensing time N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_NAV_0P products with satellite binary time out-of-range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_NAV_0P products with wrong clock step N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 DOR_NAV_0P products with leap utc set to blank N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_NAV_0P products with leap err set N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_NAV_0P products with product err set N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 DOR_NAV_0P products with tot_size not equal to real file size N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A

DOR_NAV_0P: MPH checks

Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
0 MWR_NL0P products with wrong filename N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 MWR_NL0P products with unknown processing stage N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 MWR_NL0P products with unknown acquisition station N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 MWR_NL0P products with unknown processing center N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 MWR_NL0P products with wrong processing time N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 MWR_NL0P products with software version not equal to the current version N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 MWR_NL0P products with wrong sensing start N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 MWR_NL0P products with wrong sensing stop N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 MWR_NL0P products with wrong phase N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 MWR_NL0P products with wrong state vector time N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 MWR_NL0P products with unknown vector source N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A



0 MWR_NL0P products with UTC to SBT time too far from sensing time N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 MWR_NL0P products with satellite binary time out-of-range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 MWR_NL0P products with wrong clock step N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 MWR_NL0P products with leap utc set to blank N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 MWR_NL0P products with leap err set N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 MWR_NL0P products with product err set N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 MWR_NL0P products with tot_size not equal to real file size N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A

MWR_NL__0P: MPH checks

Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
0 RA2_ME0P products with wrong filename N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_ME0P products with unknown processing stage N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_ME0P products with unknown acquisition station N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_ME0P products with unknown processing center N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_ME0P products with wrong processing time N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_ME0P products with software version not equal to the current version N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_ME0P products with wrong sensing start N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_ME0P products with wrong sensing stop N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_ME0P products with wrong phase N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_ME0P products with wrong state vector time N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_ME0P products with unknown vector source N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_ME0P products with UTC to SBT time too far from sensing time N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_ME0P products with satellite binary time out-of-range N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_ME0P products with wrong clock step N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_ME0P products with leap utc set to blank N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A



0 RA2_ME0P products with leap err set N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_ME0P products with product err set N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_ME0P products with tot_size not equal to real file size N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A

RA2_ME__0P: MPH checks

SPH errors

Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
0 ADFs not covering sensing time are referenced in RA2_CAL_0P products N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_CAL_0P products with start_lat out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	livone	N/A
0 RA2_CAL_0P products with start_long out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_CAL_0P products with stop_lat out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_CAL_0P products with stop_long out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_CAL_0P products with sat_track out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_CAL_0P products with num_error_ISPs out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_CAL_0P products with num_missing_ISPs out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_CAL_0P products with num_discarded_ISPs out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_CAL_0P products with num_RS_ISPs out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_CAL_0P products with ISP_errors_significant set to 1 N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_CAL_0P products with missing_ISPs_significant set to 1 N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_CAL_0P products with ISP_discarded_significant set to 1 N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_CAL_0P products with RS_significant set to 1 N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A

RA2_CAL_0P: SPH checks

Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
0 ADFs not covering sensing time are referenced in DOR_DOP_0P products N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_DOP_0P products with start_lat out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A



	1	1		1
0 DOR_DOP_0P products with start_long out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_DOP_0P products with stop_lat out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_DOP_0P products with stop_long out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_DOP_0P products with sat_track out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_DOP_0P products with num_error_ISPs out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_DOP_0P products with num_missing_ISPs out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_DOP_0P products with num_discarded_ISPs out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_DOP_0P products with num_RS_ISPs out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_DOP_0P products with ISP_errors_significant set to 1 N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_DOP_0P products with missing_ISPs_significant set to 1 N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	INOTIE	N/A
0 DOR_DOP_0P products with ISP_discarded_significant set to 1 N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 DOR_DOP_0P products with RS_significant set to 1 N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A

DOR_DOP_0P: SPH checks

Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
0 ADFs not covering sensing time are referenced in DOR_NAV_0P products N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 DOR_NAV_0P products with start_lat out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 DOR_NAV_0P products with start_long out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 DOR_NAV_0P products with stop_lat out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 DOR_NAV_0P products with stop_long out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	IIIIIODO	N/A
0 DOR_NAV_0P products with sat_track out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	INONE	N/A
0 DOR_NAV_0P products with num_error_ISPs out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_NAV_0P products with num_missing_ISPs out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	IIIIIIII	N/A
0 DOR_NAV_0P products with num_discarded_ISPs out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	IIIIIIII	N/A
0 DOR_NAV_0P products with num_RS_ISPs out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	IIIIODA	N/A



0 DOR_NAV_0P products with ISP_errors_significant set to 1 N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_NAV_0P products with missing_ISPs_significant set to 1 N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_NAV_0P products with ISP_discarded_significant set to 1 N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 DOR_NAV_0P products with RS_significant set to 1 N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A

DOR_NAV_0P: SPH checks

Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
0 ADFs not covering sensing time are referenced in MWR_NL0P products N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 MWR_NL0P products with start_lat out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 MWR_NL0P products with start_long out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	INONE	N/A
0 MWR_NL0P products with stop_lat out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 MWR_NL0P products with stop_long out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	Inone	N/A
0 MWR_NL0P products with sat_track out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 MWR_NL0P products with num_error_ISPs out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	INOTIE	N/A
0 MWR_NL0P products with num_missing_ISPs out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 MWR_NL0P products with num_discarded_ISPs out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 MWR_NL0P products with num_RS_ISPs out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 MWR_NL0P products with ISP_errors_significant set to 1 N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 MWR_NL0P products with missing_ISPs_significant set to 1 N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 MWR_NL0P products with ISP_discarded_significant set to 1 N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 MWR_NL0P products with RS_significant set to 1 N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A

MWR_NL__0P: SPH checks

Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
0 ADFs not covering sensing time are referenced in RA2_ME0P products N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_ME0P products with start_lat out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A



0 RA2_ME0P products with start_long out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_ME0P products with stop_lat out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_ME0P products with stop_long out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_ME0P products with sat_track out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_ME0P products with num_error_ISPs out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_ME0P products with num_missing_ISPs out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_ME0P products with num_discarded_ISPs out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_ME0P products with num_RS_ISPs out of range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_ME0P products with ISP_errors_significant set to 1 N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_ME0P products with missing_ISPs_significant set to 1 N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_ME0P products with ISP_discarded_significant set to 1 N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_ME0P products with RS_significant set to 1 N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A

RA2_ME__0P: SPH checks

Level 1

Planning vs. Production

Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
RA2_MW1P products:	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 produced; 0 gaps; 0 unplanned		30-SEP-2008 00:00:00.000	140110	14//

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	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
Current IECF list for ADFs not available N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 differences with IECF detected for type RA2_MW1P N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 new ADFs in use for type RA2_MW1P N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A

RA2_MW__1P: ADFs usage

Header checks

MPH errors

Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
0 RA2_MW1P products with wrong filename N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_MW1P products with unknown processing stage N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_MW1P products with unknown acquisition station N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_MW1P products with unknown processing center N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_MW1P products with wrong processing time N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_MW1P products with software version not equal to the current version N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_MW1P products with wrong sensing start N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_MW1P products with wrong sensing stop N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_MW1P products with wrong phase N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_MW1P products with wrong state vector time N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_MW1P products with unknown vector source N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_MW1P products with UTC to SBT time too far from sensing time N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_MW1P products with satellite binary time out-of-range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A

0 RA2_MW1P products with wrong clock step N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_MW1P products with leap utc set to blank N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_MW1P products with leap err set N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_MW1P products with product err set N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_MW1P products with tot_size not equal to real file size N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A

RA2_MW__1P: MPH checks

SPH errors

Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
0 ADFs not covering sensing time are referenced in RA2_MW1P products N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_MW1P products with processing errors significance flag set N/A	11	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_MW1P products with percentage DSRs free of processing errors below threshold N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_MW1P products with percentage of valid measurements below threshold N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_MW1P products with percentage of 320 MHz band processed below threshold N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_MW1P products with percentage of 80 MHz band processed above threshold N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_MW1P products with percentage of 20 MHz band processed above threshold N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A

RA2_MW__1P: SPH checks

Level 2

Planning vs. Production

Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
RA2_FGD_2P products: 0 produced; 0 gaps; 0 unplanned	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
RA2_WWV_2P products: 0 produced; 0 gaps; 0 unplanned	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A



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	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
Current IECF list for ADFs not available N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 differences with IECF detected for type RA2_FGD_2P N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 new ADFs in use for type RA2_FGD_2P N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A

RA2_FGD_2P: ADFs usage

Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
Current IECF list for ADFs not available N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 differences with IECF detected for type RA2_WWV_2P N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 new ADFs in use for type RA2_WWV_2P N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A

RA2_WWV_2P: ADFs usage

Header checks

MPH errors

Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
0 RA2_FGD_2P products with wrong filename N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_FGD_2P products with unknown processing stage N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_FGD_2P products with unknown acquisition station N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_FGD_2P products with unknown processing center N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A

0 RA2_FGD_2P products with wrong processing time N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
		30-366-2000 00.00.00.00.000		
0 RA2_FGD_2P products with software version not equal to the current version	0	29-SEP-2008 00:00:00.000	None	N/A
N/A		30-SEP-2008 00:00:00.000		
0 RA2_FGD_2P products with wrong sensing start	0	29-SEP-2008 00:00:00.000	None	N/A
N/A		30-SEP-2008 00:00:00.000	INOTIC	
0 RA2_FGD_2P products with wrong sensing stop		29-SEP-2008 00:00:00.000	NI	NI/A
N/A	0	30-SEP-2008 00:00:00.000	None	N/A
0 RA2_FGD_2P products with wrong phase		29-SEP-2008 00:00:00.000	NI	N1/A
N/A	0	30-SEP-2008 00:00:00.000	None	N/A
0 RA2_FGD_2P products with wrong state vector time		29-SEP-2008 00:00:00.000		1 1/A
N/A	0	30-SEP-2008 00:00:00.000	None	N/A
0 RA2_FGD_2P products with unknown vector source		29-SEP-2008 00:00:00.000		
N/A	0	30-SEP-2008 00:00:00.000	None	N/A
0 RA2_FGD_2P products with UTC to SBT time too far from sensing time		29-SEP-2008 00:00:00.000	NI	N1/A
N/A	0	30-SEP-2008 00:00:00.000	INOTIE	N/A
0 RA2_FGD_2P products with satellite binary time out-of-range		29-SEP-2008 00:00:00.000	Nama	NI/A
N/A	0	30-SEP-2008 00:00:00.000	Inone	N/A
0 RA2_FGD_2P products with wrong clock step		29-SEP-2008 00:00:00.000	NI	N1/A
N/A	0	30-SEP-2008 00:00:00.000	None	N/A
0 RA2_FGD_2P products with leap utc set to blank		29-SEP-2008 00:00:00.000	Nana	NI/A
N/A	0	30-SEP-2008 00:00:00.000	None	N/A
0 RA2_FGD_2P products with leap err set		29-SEP-2008 00:00:00.000	Nana	N1/A
N/A	0	30-SEP-2008 00:00:00.000	None	N/A
0 RA2_FGD_2P products with product err set		29-SEP-2008 00:00:00.000	Nana	N1/A
N/A	0	30-SEP-2008 00:00:00.000	None	N/A
0 RA2_FGD_2P products with tot_size not equal to real file size		29-SEP-2008 00:00:00.000	Nana	N1/A
N/A	0	30-SEP-2008 00:00:00.000	None	N/A

RA2_FGD_2P: MPH checks

Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
0 RA2_WWV_2P products with wrong filename N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_WWV_2P products with unknown processing stage N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_WWV_2P products with unknown acquisition station N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_WWV_2P products with unknown processing center N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_WWV_2P products with wrong processing time N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_WWV_2P products with software version not equal to the current version N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_WWV_2P products with wrong sensing start N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_WWV_2P products with wrong sensing stop N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A



0 RA2_WWV_2P products with wrong phase N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_WWV_2P products with wrong state vector time N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_WWV_2P products with unknown vector source N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_WWV_2P products with UTC to SBT time too far from sensing time N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_WWV_2P products with satellite binary time out-of-range N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_WWV_2P products with wrong clock step N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_WWV_2P products with leap utc set to blank N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_WWV_2P products with leap err set N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_WWV_2P products with product err set N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_WWV_2P products with tot_size not equal to real file size N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A

RA2_WWV_2P: MPH checks

SPH errors

Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
0 ADFs not covering sensing time are referenced in RA2_FGD_2P products N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_FGD_2P products with I2 processing errors significance flag set N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_FGD_2P products with I1b processing errors significance flag set N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_FGD_2P products with percentage DSRs free of I2 processing errors below threshold N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_FGD_2P products with percentage DSRs free of I1b processing errors below threshold N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_FGD_2P products with percentage of valid measurements below threshold N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_FGD_2P products with percentage of 320 MHz band processed below threshold N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_FGD_2P products with percentage of 80 MHz band processed above threshold N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_FGD_2P products with percentage of 20 MHz band processed above threshold N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_FGD_2P products with percentage of valid Ku ocean retracker measurements below threshold N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_FGD_2P products with percentage of valid Ku ice1 retracker measurements below threshold N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A



0 RA2_FGD_2P products with percentage of valid S ice1 retracker measurements below threshold N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_FGD_2P products with percentage of valid Ku ice2 retracker measurements below threshold N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_FGD_2P products with percentage of valid S ice2 retracker measurements below threshold N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_FGD_2P products with percentage of valid Ku sea/ice retracker measurements below threshold N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A

esa

RA2_FGD_2P: SPH checks

Gauge	Value		Processing Context	Explicit Reference
0 ADFs not covering sensing time are referenced in RA2_WWV_2P products N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_WWV_2P products with ra2_l2_proc_flag anomalies N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_WWV_2P products with ra2_l1b_proc_flag anomalies N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_WWV_2P products with ra2_l2_proc_quality anomalies N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_WWV_2P products with ra2_l1b_proc_quality anomalies N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_WWV_2P products with ra2_measurement_percent anomalies N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_WWV_2P products with ra2_320_band_percent anomalies N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_WWV_2P products with ra2_80_band_percent anomalies N/A		29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000		N/A
0 RA2_WWV_2P products with ra2_20_band_percent anomalies N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	N/A
0 RA2_WWV_2P products with ra2_ocean_ku_retrack_percent anomalies N/A	0	29-SEP-2008 00:00:00.000 30-SEP-2008 00:00:00.000	None	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 Value Segment (Start-Stop) Processing Context Explicit Reference

Mission Plan (extracted from DMOP)

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

Inventoried Products

RA2_CAL_0P products

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_DOP_0P products

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_NAV_0P products

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference MWR_NL__0P products

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ME__0P products

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

Missing Products

RA2_CAL_0P missing products

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_DOP_0P missing products

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_NAV_0P missing products

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference MWR_NL__0P missing products

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ME__0P missing products

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

Unplanned Products

RA2_CAL_0P unplanned products

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_DOP_0P unplanned products

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_NAV_0P unplanned products

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

MWR_NL__0P unplanned products

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

RA2 ME 0P unplanned products

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

Overlaps

RA2_CAL_0P overlaps

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_DOP_0P overlaps

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_NAV_0P overlaps

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference MWR_NL__0P overlaps

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ME__0P overlaps

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

Duplicates

RA2_CAL_0P duplicates

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

DOR DOP 0P duplicates

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_NAV_0P duplicates

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



MWR_NL__0P duplicates



Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ME__0P duplicates

| Gauge | Value | Segment (Start-Stop) | Processing Context | Explicit Reference

Mission Plan vs. Production (level 1)

Mission Plan (extracted from DMOP)

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

Inventoried Products

RA2_MW__1P products

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

Missing Products

RA2_MW__1P missing products

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

Unplanned Products

RA2_MW__1P unplanned products

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

Overlaps

RA2_MW__1P overlaps

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

Duplicates

RA2_MW__1P duplicates

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

Mission Plan vs. Production (level 2)



Inventoried Products

RA2_FGD_2P products

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products

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

Missing Products

RA2_FGD_2P missing products

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P missing products

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

Unplanned Products

RA2_FGD_2P unplanned products

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P unplanned products

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

Overlaps

RA2_FGD_2P overlaps

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P overlaps

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

Duplicates

RA2_FGD_2P duplicates

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P duplicates

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

ADF usage

RA2_CAL_0P: ADF usage



esa

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

DOR_DOP_0P: ADF usage

New ADFs

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

DOR_NAV_0P: ADF usage

New ADFs

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

MWR_NL__0P: ADF usage

New ADFs

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

RA2_ME__0P: ADF usage

New ADFs

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

RA2_MW__1P: ADF usage

New ADFs

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

Current ADFs (from IECF list)

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

Differences with IECF list

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



New ADFs

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

Current ADFs (from IECF list)

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

Differences with IECF list

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

RA2_WWV_2P: ADF usage

New ADFs

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

Current ADFs (from IECF list)

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

Differences with IECF list

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

MPH checks (Level 0)

MPH Errors for RA2_CAL_0P

 \boxtimes

RA2_CAL_0P MPH checks

RA2_CAL_0P products with wrong filename

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CAL_0P products with unknown processing stage

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

RA2_CAL_0P products with unknown acquisition station

esa

- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CAL_0P products with unknown processing center
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CAL_0P products with wrong processing time
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CAL_0P products with software version not equal to the current version
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CAL_0P products with wrong sensing start
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CAL_0P products with wrong sensing stop
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CAL_0P products with wrong phase
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CAL_0P products with wrong state vector time
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CAL_0P products with wrong x_position
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CAL_0P products with wrong y_position
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CAL_0P products with wrong z_position
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CAL_0P products with wrong x_velocity
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CAL_0P products with wrong y_velocity
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CAL_0P products with wrong z_velocity
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CAL_0P products with unknown vector source
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CAL_0P products with UTC to SBT time too far from sensing time
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CAL_0P products with satellite binary time out-of-range
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference

DOR_DOP_0P MPH checks

RA2_CAL_0P products with wrong clock step



Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CAL_0P products with leap err set

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CAL_0P products with product err set

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

MPH Errors for DOR_DOP_0P



DOR_DOP_0P products with wrong filename

- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_DOP_0P products with unknown processing stage
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference

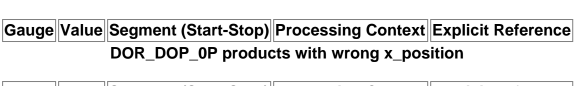
 DOR_DOP_0P products with unknown acquisition station
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_DOP_0P products with unknown processing center
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference

 DOR_DOP_0P products with wrong processing time
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference
 DOR_DOP_0P products with software version not equal to the current version
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference

 DOR_DOP_0P products with wrong sensing start
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_DOP_0P products with wrong sensing stop
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_DOP_0P products with wrong phase
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference

 DOR_DOP_0P products with wrong state vector time



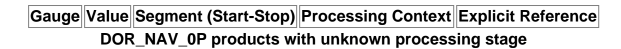




- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_DOP_0P products with wrong y_position
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_DOP_0P products with wrong z_position
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_DOP_0P products with wrong x_velocity
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_DOP_0P products with wrong y_velocity
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_DOP_0P products with wrong z_velocity
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_DOP_0P products with unknown vector source
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_DOP_0P products with UTC to SBT time too far from sensing time
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_DOP_0P products with satellite binary time out-of-range
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference

 DOR_DOP_0P products with wrong clock step
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_DOP_0P products with leap utc set to blank
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_DOP_0P products with leap err set
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_DOP_0P products with product err set
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference

MPH Errors for DOR_NAV_0P



- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_NAV_0P products with unknown acquisition station
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_NAV_0P products with unknown processing center
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_NAV_0P products with wrong processing time
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_NAV_0P products with software version not equal to the current version
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_NAV_0P products with wrong sensing start
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_NAV_0P products with wrong sensing stop
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference

 DOR_NAV_0P products with wrong phase
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_NAV_0P products with wrong state vector time
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference

 DOR_NAV_0P products with wrong x_position
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_NAV_0P products with wrong y_position
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_NAV_0P products with wrong z_position
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_NAV_0P products with wrong x_velocity
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_NAV_0P products with wrong y_velocity
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference

 DOR_NAV_0P products with wrong z_velocity
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_NAV_0P products with unknown vector source
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_NAV_0P products with UTC to SBT time too far from sensing time







- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_NAV_0P products with wrong clock step
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_NAV_0P products with leap utc set to blank
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference

 DOR_NAV_0P products with leap err set
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference DOR_NAV_0P products with product err set
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference

MPH Errors for MWR_NL__0P



MWR_NL__0P products with wrong filename

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

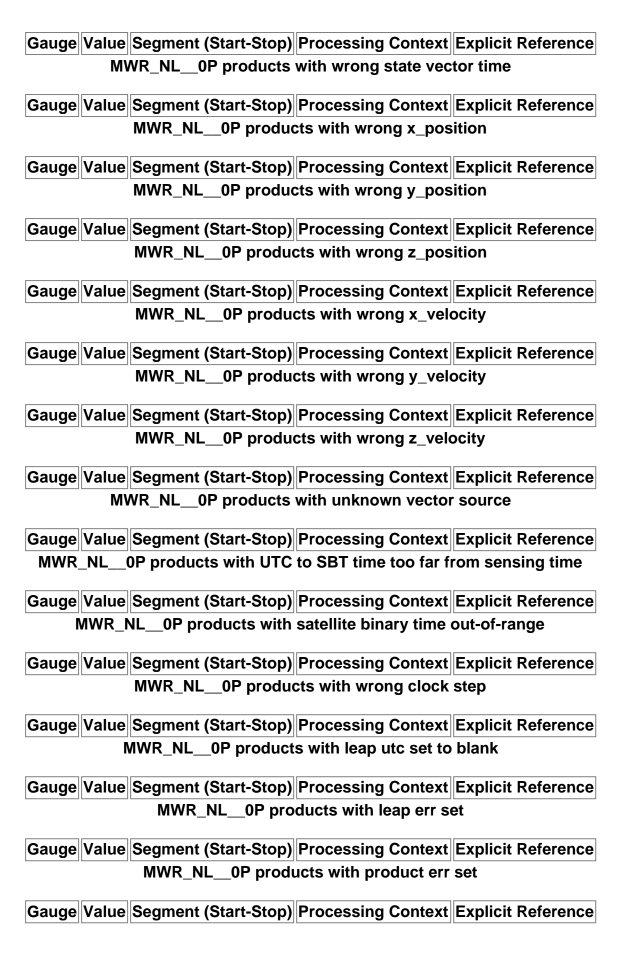
 MWR_NL_0P products with unknown processing stage
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference MWR_NL__0P products with unknown acquisition station
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference

 MWR_NL__0P products with unknown processing center
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference MWR_NL__0P products with wrong processing time
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference MWR_NL__0P products with software version not equal to the current version
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference

 MWR_NL__0P products with wrong sensing start
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference

 MWR_NL__0P products with wrong sensing stop
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference MWR_NL__0P products with wrong phase





MPH Errors for RA2_ME__0P





RA2_ME__0P products with wrong filename

- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ME__0P products with unknown processing stage
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ME__0P products with unknown acquisition station
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ME__0P products with unknown processing center
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ME__0P products with wrong processing time
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ME__0P products with software version not equal to the current version
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ME__0P products with wrong sensing start
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ME__0P products with wrong sensing stop
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ME__0P products with wrong phase
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ME__0P products with wrong state vector time
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ME__0P products with wrong x_position
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ME__0P products with wrong y_position
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ME__0P products with wrong z_position
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ME__0P products with wrong x_velocity
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ME__0P products with wrong y_velocity
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ME__0P products with wrong z_velocity
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference

RA2_ME__0P products with unknown vector source



Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ME__0P products with UTC to SBT time too far from sensing time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ME__0P products with satellite binary time out-of-range

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ME__0P products with wrong clock step

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ME__0P products with leap utc set to blank

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ME__0P products with leap err set

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ME__0P products with product err set

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

MPH checks (Level 1)

MPH Errors for RA2_MW__1P

 \boxtimes

RA2 MW 1P MPH checks

RA2_MW__1P products with wrong filename

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MW__1P products with unknown processing stage

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MW__1P products with unknown acquisition station

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MW__1P products with unknown processing center

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MW__1P products with wrong processing time

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

- RA2_MW__1P products with software version not equal to the current version
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MW__1P products with wrong sensing start
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MW__1P products with wrong sensing stop
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MW__1P products with wrong phase
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference

 RA2 MW_1P products with wrong state vector time
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MW__1P products with wrong x_position
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MW__1P products with wrong y_position
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MW__1P products with wrong z_position
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MW__1P products with wrong x_velocity
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference

 RA2_MW__1P products with wrong y_velocity
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MW__1P products with wrong z_velocity
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MW__1P products with unknown vector source
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MW__1P products with UTC to SBT time too far from sensing time
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MW__1P products with satellite binary time out-of-range
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MW__1P products with wrong clock step
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MW__1P products with leap utc set to blank
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MW__1P products with leap err set
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference



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



MPH checks (Level 2)

MPH Errors for RA2_FGD_2P

X

RA2_FGD_2P MPH checks

		RA2_FGD_2P prod	ducts with wrong filen	ame
Gauge	Value	Segment (Start-Sto	p) Processing Context	Explicit Reference
	RA2	_FGD_2P products	with unknown process	sing stage
Gauge	Value	Segment (Start-Sto	p) Processing Context	Explicit Reference
	RA2	_FGD_2P products v	with unknown acquisit	ion station
Gauge	Value	Segment (Start-Sto	p) Processing Context	Explicit Reference
	RA2	_FGD_2P products \	with unknown process	ing center
Gauge	Value	Segment (Start-Sto	p) Processing Context	Explicit Reference
	R	A2_FGD_2P product	s with wrong processi	ng time
Gauge	Value	Segment (Start-Sto	p) Processing Context	Explicit Reference
A2_FG	D_2P p	products with softwa	are version not equal to	o the current version
Gauge	Value	Segment (Start-Sto	p) Processing Context	Explicit Reference
	l	RA2_FGD_2P produ	cts with wrong sensing	g start
Gauge	Value	Segment (Start-Sto	p) Processing Context	Explicit Reference
		<u> </u>	cts with wrong sensing	
Gauge	Value	Segment (Start-Sto	p) Processing Context	Explicit Reference
			oducts with wrong pha	
Gauge	Value	Segment (Start-Sto	p) Processing Context	Explicit Reference
			s with wrong state vec	
Gauge	Value	Segment (Start-Sto	p) Processing Context	Explicit Reference
		RA2_FGD_2P prod	ucts with wrong x_pos	sition

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



- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_FGD_2P products with wrong z_position
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_FGD_2P products with wrong x_velocity
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_FGD_2P products with wrong y_velocity
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_FGD_2P products with wrong z_velocity
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_FGD_2P products with unknown vector source
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_FGD_2P products with UTC to SBT time too far from sensing time
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_FGD_2P products with satellite binary time out-of-range
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_FGD_2P products with wrong clock step
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_FGD_2P products with leap utc set to blank
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_FGD_2P products with leap err set
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_FGD_2P products with product err set
- Gauge Value Segment (Start-Stop) Processing Context Explicit Reference

MPH Errors for RA2_WWV_2P

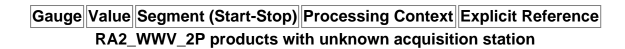
 \times

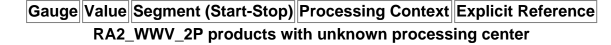
RA2 WWV 2P MPH checks

RA2_WWV_2P products with wrong filename

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products with unknown processing stage







Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products with wrong processing time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products with software version not equal to the current version

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products with wrong sensing start

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products with wrong sensing stop

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products with wrong phase

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products with wrong state vector time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products with wrong x_position

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2 WWV 2P products with wrong y_position

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products with wrong z_position

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products with wrong x_velocity

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products with wrong y_velocity

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products with wrong z_velocity

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products with unknown vector source

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products with UTC to SBT time too far from sensing time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products with satellite binary time out-of-range





Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference
RA2_WWV_2P products with wrong clock step				

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products with leap utc set to blank

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products with leap err set

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products with product err set

| Gauge | Value | Segment (Start-Stop) | Processing Context | Explicit Reference

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 Value Segment (Start-Stop) Processing Context Explicit Reference

RA2_CAL_0P products with start_lat out of range

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

RA2_CAL_0P products with start_long out of range

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

RA2_CAL_0P products with stop_lat out of range

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

RA2_CAL_0P products with stop_long out of range

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

RA2_CAL_0P products with sat_track out of range

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



Percentage of RA2_CAL_0P products with ISP_errors_significant set to 1

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

RA2_CAL_0P products with num_error_ISPs out of range

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

Statistics for RA2_CAL_0P products with num_error_ISPs out of range

Gauge Statistics Segment (Start-Stop) Partition Processing Context

Percentage of RA2_CAL_0P products with missing_ISPs_significant set to 1

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

RA2_CAL_0P products with num_missing_ISPs out of range

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

Statistics for RA2_CAL_0P products with num_missing_ISPs out of range

Gauge Statistics Segment (Start-Stop) Partition Processing Context

Percentage of RA2_CAL_0P products with ISP_discarded_significant set to 1

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

RA2_CAL_0P products with num_discarded_ISPs out of range

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

Statistics for RA2_CAL_0P products with num_discarded_ISPs out of range

Gauge Statistics Segment (Start-Stop) Partition Processing Context

Percentage of RA2_CAL_0P products with RS_significant set to 1

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



RA2_CAL_0P products with num_RS_ISPs out of range

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

Statistics for RA2_CAL_0P products with num_RS_ISPs out of range

Gauge Statistics Segment (Start-Stop) Partition Processing Context

DOR_DOP_0P SPH checks

SPH fields with errors



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

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

DOR_DOP_0P products with start_lat out of range

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

DOR_DOP_0P products with start_long out of range

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

DOR_DOP_0P products with stop_lat out of range

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

DOR_DOP_0P products with stop_long out of range

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

DOR_DOP_0P products with sat_track out of range

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

Percentage of DOR_DOP_0P products with ISP_errors_significant set to 1

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

DOR_DOP_0P products with num_error_ISPs out of range

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



Statistics for DOR_DOP_0P products with num_error_ISPs out of range

Gauge Statistics Segment (Start-Stop) Partition Processing Context

Percentage of DOR_DOP_0P products with missing_ISPs_significant set to 1

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

DOR_DOP_0P products with num_missing_ISPs out of range

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

Statistics for DOR_DOP_0P products with num_missing_ISPs out of range

Gauge Statistics Segment (Start-Stop) Partition Processing Context

Percentage of DOR_DOP_0P products with ISP_discarded_significant set to 1

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

DOR_DOP_0P products with num_discarded_ISPs out of range

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

Statistics for DOR_DOP_0P products with num_discarded_ISPs out of range

Gauge Statistics Segment (Start-Stop) Partition Processing Context

Percentage of DOR_DOP_0P products with RS_significant set to 1

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

DOR_DOP_0P products with num_RS_ISPs out of range

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

Statistics for DOR_DOP_0P products with num_RS_ISPs out of range

Gauge Statistics Segment (Start-Stop) Partition Processing Context



SPH fields with errors

X

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

| Gauge | Value | Segment (Start-Stop) | Processing Context | Explicit Reference

DOR_NAV_0P products with start_lat out of range

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

DOR_NAV_0P products with start_long out of range

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

DOR_NAV_0P products with stop_lat out of range

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

DOR_NAV_0P products with stop_long out of range

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

DOR_NAV_0P products with sat_track out of range

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

Percentage of DOR_NAV_0P products with ISP_errors_significant set to 1

| Gauge | Value | Segment (Start-Stop) | Processing Context | Explicit Reference

DOR_NAV_0P products with num_error_ISPs out of range

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

Statistics for DOR_NAV_0P products with num_error_ISPs out of range

| Gauge | Statistics | Segment (Start-Stop) | Partition | Processing Context |

Percentage of DOR_NAV_0P products with missing_ISPs_significant set to 1

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



DOR_NAV_0P products with num_missing_ISPs out of range

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

Statistics for DOR_NAV_0P products with num_missing_ISPs out of range

Gauge Statistics Segment (Start-Stop) Partition Processing Context

Percentage of DOR_NAV_0P products with ISP_discarded_significant set to 1

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

DOR_NAV_0P products with num_discarded_ISPs out of range

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

Statistics for DOR_NAV_0P products with num_discarded_ISPs out of range

Gauge Statistics Segment (Start-Stop) Partition Processing Context

Percentage of DOR_NAV_0P products with RS_significant set to 1

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

DOR_NAV_0P products with num_RS_ISPs out of range

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

Statistics for DOR_NAV_0P products with num_RS_ISPs out of range

Gauge Statistics Segment (Start-Stop) Partition Processing Context

MWR_NL__0P SPH checks

SPH fields with errors

X

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

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



MWR_NL__0P products with start_lat out of range

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

MWR_NL__0P products with start_long out of range

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

MWR_NL__0P products with stop_lat out of range

| Gauge | Value | Segment (Start-Stop) | Processing Context | Explicit Reference

MWR_NL__0P products with stop_long out of range

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

MWR_NL__0P products with sat_track out of range

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

Percentage of MWR_NL__0P products with ISP_errors_significant set to 1

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

MWR_NL__0P products with num_error_ISPs out of range

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

Statistics for MWR_NL__0P products with num_error_ISPs out of range

Gauge Statistics Segment (Start-Stop) Partition Processing Context

Percentage of MWR_NL__0P products with missing_ISPs_significant set to 1

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

MWR_NL__0P products with num_missing_ISPs out of range

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

Statistics for MWR_NL__0P products with num_missing_ISPs out of range

| Gauge | Statistics | Segment (Start-Stop) | Partition | Processing Context



Percentage of MWR_NL__0P products with ISP_discarded_significant set to 1

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

MWR_NL__0P products with num_discarded_ISPs out of range

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

Statistics for MWR_NL__0P products with num_discarded_ISPs out of range

Gauge Statistics Segment (Start-Stop) Partition Processing Context

Percentage of MWR_NL__0P products with RS_significant set to 1

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

MWR_NL__0P products with num_RS_ISPs out of range

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

Statistics for MWR_NL__0P products with num_RS_ISPs out of range

Gauge Statistics Segment (Start-Stop) Partition Processing Context

RA2 ME OP SPH checks

SPH fields with errors

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

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

RA2_ME__0P products with start_lat out of range

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

RA2_ME__0P products with start_long out of range

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



RA2_ME__0P products with stop_lat out of range

| Gauge | Value | Segment (Start-Stop) | Processing Context | Explicit Reference

RA2_ME__0P products with stop_long out of range

| Gauge | Value | Segment (Start-Stop) | Processing Context | Explicit Reference |

RA2_ME__0P products with sat_track out of range

| Gauge | Value | Segment (Start-Stop) | Processing Context | Explicit Reference

Percentage of RA2_ME__0P products with ISP_errors_significant set to 1

| Gauge | Value | Segment (Start-Stop) | Processing Context | Explicit Reference

RA2_ME__0P products with num_error_ISPs out of range

| Gauge | Value | Segment (Start-Stop) | Processing Context | Explicit Reference

Statistics for RA2_ME__0P products with num_error_ISPs out of range

Gauge Statistics Segment (Start-Stop) Partition Processing Context

Percentage of RA2_ME__0P products with missing_ISPs_significant set to 1

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

RA2_ME__0P products with num_missing_ISPs out of range

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

Statistics for RA2_ME__0P products with num_missing_ISPs out of range

Gauge Statistics Segment (Start-Stop) Partition Processing Context

Percentage of RA2_ME__0P products with ISP_discarded_significant set to 1

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

RA2_ME__0P products with num_discarded_ISPs out of range

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



Statistics for RA2_ME__0P products with num_discarded_ISPs out of range

| Gauge | Statistics | Segment (Start-Stop) | Partition | Processing Context |

Percentage of RA2_ME__0P products with RS_significant set to 1

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

RA2_ME__0P products with num_RS_ISPs out of range

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

Statistics for RA2_ME__0P products with num_RS_ISPs out of range

Gauge Statistics Segment (Start-Stop) Partition Processing Context

RA2 MW 1P SPH checks

SPH fields with errors

 \boxtimes

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

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

RA2_MW__1P products with processing errors significance flag set

RA2_MWauge Value Segment (Start Stop) Processing Context Explicit Reference shold

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

RA2_MW__1P products with percentage of valid measurements below threshold

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

RA2_MW__1P products with percentage of 320 MHz band processed below threshold

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

RA2_MW__1P products with percentage of 80 MHz band processed above threshold

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

RA2_MW__1P products with percentage of 20 MHz band processed above threshold



RA2 FGD 2P SPH checks

SPH fields with errors

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

| Gauge | Value | Segment (Start-Stop) | Processing Context | Explicit Reference

Products with processing errors significance flag set

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

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference Products with percentage DSRs free of processing errors below threshold

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference Products with percentage DSRs free of processing errors below threshold

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_FGD_2P products with percentage of valid measurements below threshold

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_FGD_2P products with percentage of 320 MHz band processed below threshold

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_FGD_2P products with percentage of 80 MHz band processed above threshold

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_FGD_2P products with percentage of 20 MHz band processed above threshold

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_FGD_2P products with percentage of valid Ku ocean retracker measurements below threshold

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_FGD_2P products with percentage of valid Ku ice1 retracker measurements below threshold

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

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

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

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

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

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





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

RA2_WWV_2P SPH checks

SPH fields with errors



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

| Gauge | Value | Segment (Start-Stop) | Processing Context | Explicit Reference

RA2_WWV_2P products with processing errors significance flag set

Gauge Value Segment (Start-Stop) Processing of Context Explicit Reference

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products with percentage DSRs free of processing errors below threshold

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products with percentage DSRs free of processing errors below threshold

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products with percentage of valid measurements below threshold

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products with percentage of 320 MHz band processed below threshold

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products with percentage of 80 MHz band processed above threshold

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products with percentage of 20 MHz band processed above threshold

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_WWV_2P products with percentage of valid Ku ocean retracker measurements below threshold

MWR_CHD_AX MPH checks



MPH Errors for MWR_CHD_AX

X

MWR_CHD_AX files with wrong filename

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

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

MWR_CHD_AX files with wrong processing time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference MWR_CHD_AX files with software version not equal to the current version

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

MWR_CHD_AX files with wrong sensing start

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

MWR_CHD_AX files with wrong sensing stop

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

MWR_CHD_AX files with product err set

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

MWR_CON_AX MPH checks

MPH Errors for MWR_CON_AX

X

MWR_CON_AX files with wrong filename

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

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

MWR_CON_AX files with wrong processing time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference MWR_CON_AX files with software version not equal to the current version

MWR_CON_AX files with wrong sensing start



Gauge Value Segment (Start-Stop) Processing Context Explicit Reference MWR_CON_AX files with wrong sensing stop

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

MWR_CON_AX files with product err set

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

MWR_LSF_AX MPH checks

MPH Errors for MWR_LSF_AX

X

MWR_LSF_AX files with wrong filename

Gauge Value Segment (Starte Stop) Processing Context Explicit Reference

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

MWR_LSF_AX files with wrong processing time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference MWR_LSF_AX files with software version not equal to the current version

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

MWR_LSF_AX files with wrong sensing start

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

MWR_LSF_AX files with wrong sensing stop

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

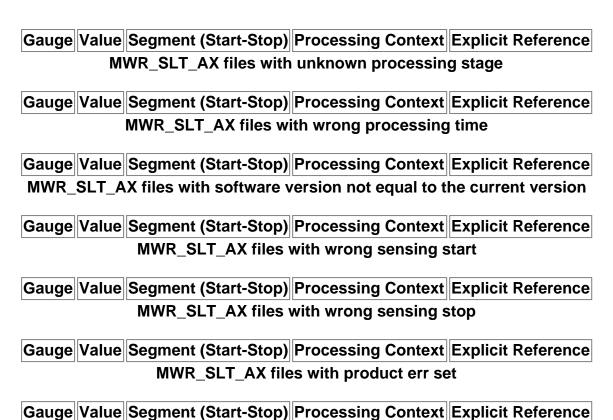
MWR_LSF_AX files with product err set

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

MWR_SLT_AX MPH checks

MPH Errors for MWR_SLT_AX

X



RA2_CHD_AX MPH checks

MPH Errors for RA2_CHD_AX



RA2_CHD_AX files with wrong filename

		10.12_0115_70X 1110	o with wrong monan			
Gauge	Value	Segment (Start-Stop)	Charlessing Context	Explicit Reference		
Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference		
		RA2_CHD_AX files wi	th wrong processing	time		
Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference		
RA2_0	CHD_A	X files with software v	ersion not equal to the	ne current version		
Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference		
RA2_CHD_AX files with wrong sensing start						
Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference		
		RA2_CHD_AX files v	with wrong sensing s	top		
Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference		
	RA2_CHD_AX files with product err set					
Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference		



RA2_CON_AX MPH checks

MPH Errors for RA2_CON_AX

X

RA2_CON_AX files with wrong filename

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

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CON_AX files with wrong processing time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CON_AX files with software version not equal to the current version

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CON_AX files with wrong sensing start

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CON_AX files with wrong sensing stop

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CON_AX files with product err set

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

RA2_CST_AX MPH checks

MPH Errors for RA2_CST_AX

X

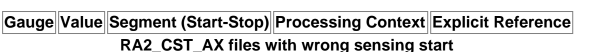
RA2_CST_AX files with wrong filename

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

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CST_AX files with wrong processing time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CST_AX files with software version not equal to the current version







Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CST_AX files with wrong sensing stop

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_CST_AX files with product err set

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

RA2_DIP_AX MPH checks

MPH Errors for RA2_DIP_AX



RA2_DIP_AX files with wrong filename

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

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_DIP_AX files with wrong processing time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_DIP_AX files with software version not equal to the current version

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_DIP_AX files with wrong sensing start

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_DIP_AX files with wrong sensing stop

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_DIP_AX files with product err set

RA2_GEO_AX files with wrong filename



Gauge Value Segment (Starte Stop) Processing Context Explicit Reference

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_GEO_AX files with wrong processing time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_GEO_AX files with software version not equal to the current version

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_GEO_AX files with wrong sensing start

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_GEO_AX files with wrong sensing stop

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_GEO_AX files with product err set

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

RA2 ICT AX MPH checks

MPH Errors for RA2_ICT_AX



RA2_ICT_AX files with wrong filename

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

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ICT_AX files with wrong processing time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ICT_AX files with software version not equal to the current version

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ICT_AX files with wrong sensing start

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ICT_AX files with wrong sensing stop

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_ICT_AX files with product err set



RA2_IFA_AX MPH checks

MPH Errors for RA2_IFA_AX

X

RA2_IFA_AX files with wrong filename

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

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_IFA_AX files with wrong processing time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_IFA_AX files with software version not equal to the current version

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_IFA_AX files with wrong sensing start

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_IFA_AX files with wrong sensing stop

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_IFA_AX files with product err set

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

RA2_IFB_AX MPH checks

MPH Errors for RA2_IFB_AX

 \boxtimes

RA2_IFB_AX files with wrong filename

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

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_IFB_AX files with wrong processing time

RA2_IFB_AX files with software version not equal to the current version



Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_IFB_AX files with wrong sensing start

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_IFB_AX files with wrong sensing stop

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_IFB_AX files with product err set

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

RA2_IFF_AX MPH checks

MPH Errors for RA2_IFF_AX



RA2_IFF_AX files with wrong filename

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

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_IFF_AX files with wrong processing time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_IFF_AX files with software version not equal to the current version

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_IFF_AX files with wrong sensing start

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_IFF_AX files with wrong sensing stop

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_IFF_AX files with product err set



RA2_IOC_AX files with wrong filename

Gauge Value Segment (Start-Stop) Processing Context Explicit Refe	rence
---	-------

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_IOC_AX files with wrong processing time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_IOC_AX files with software version not equal to the current version

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_IOC_AX files with wrong sensing start

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_IOC_AX files with wrong sensing stop

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_IOC_AX files with product err set

| Gauge | Value | Segment (Start-Stop) | Processing Context | Explicit Reference

RA2_MET_AX MPH checks

MPH Errors for RA2_MET_AX

 \times

RA2_MET_AX files with wrong filename

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

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MET_AX files with wrong processing time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MET_AX files with software version not equal to the current version

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MET_AX files with wrong sensing start

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MET_AX files with wrong sensing stop

RA2_MET_AX files with product err set



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

RA2 MSS AX MPH checks

MPH Errors for RA2_MSS_AX

 \times

RA2_MSS_AX files with wrong filename

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

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MSS_AX files with wrong processing time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MSS_AX files with software version not equal to the current version

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MSS_AX files with wrong sensing start

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MSS_AX files with wrong sensing stop

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_MSS_AX files with product err set

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

RA2_OT1_AX MPH checks

MPH Errors for RA2_OT1_AX

 \times

RA2_OT1_AX files with wrong filename

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

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_OT1_AX files with wrong processing time



Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_OT1_AX files with software version not equal to the current version

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_OT1_AX files with wrong sensing start

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_OT1_AX files with wrong sensing stop

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_OT1_AX files with product err set

| Gauge | Value | Segment (Start-Stop) | Processing Context | Explicit Reference

RA2_OT2_AX MPH checks

MPH Errors for RA2_OT2_AX



RA2_OT2_AX files with wrong filename

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

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_OT2_AX files with wrong processing time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_OT2_AX files with software version not equal to the current version

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_OT2_AX files with wrong sensing start

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_OT2_AX files with wrong sensing stop

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_OT2_AX files with product err set



RA2_PLA_AX files with wrong filename

Gauge Value Segment (Start-Stop) Processing Context Explicit Referen
--

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_PLA_AX files with wrong processing time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_PLA_AX files with software version not equal to the current version

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_PLA_AX files with wrong sensing start

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_PLA_AX files with wrong sensing stop

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_PLA_AX files with product err set

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

RA2 POL AX MPH checks

MPH Errors for RA2_POL_AX

RA2_POL_AX files with wrong filename

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

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_POL_AX files with wrong processing time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_POL_AX files with software version not equal to the current version

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_POL_AX files with wrong sensing start

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_POL_AX files with wrong sensing stop

RA2_POL_AX files with product err set



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

RA2 SET AX MPH checks

MPH Errors for RA2_SET_AX

 \times

RA2_SET_AX files with wrong filename

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

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SET_AX files with wrong processing time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SET_AX files with software version not equal to the current version

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SET_AX files with wrong sensing start

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SET_AX files with wrong sensing stop

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SET_AX files with product err set

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

RA2_SL1_AX MPH checks

MPH Errors for RA2_SL1_AX

 \boxtimes

RA2_SL1_AX files with wrong filename

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

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SL1_AX files with wrong processing time



Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SL1_AX files with software version not equal to the current version

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SL1_AX files with wrong sensing start

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SL1_AX files with wrong sensing stop

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SL1_AX files with product err set

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

RA2 SL2 AX MPH checks

MPH Errors for RA2_SL2_AX



RA2_SL2_AX files with wrong filename

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference unknown processing stage

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SL2_AX files with wrong processing time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SL2_AX files with software version not equal to the current version

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SL2_AX files with wrong sensing start

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SL2_AX files with wrong sensing stop

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SL2_AX files with product err set



RA2_SOI_AX files with wrong filename

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SOI_AX files with wrong processing time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SOI_AX files with software version not equal to the current version

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SOI_AX files with wrong sensing start

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SOI_AX files with wrong sensing stop

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SOI_AX files with product err set

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

RA2 SOL AX MPH checks

MPH Errors for RA2_SOL_AX

X

RA2_SOL_AX files with wrong filename

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

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SOL_AX files with wrong processing time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SOL_AX files with software version not equal to the current version

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SOL_AX files with wrong sensing start

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SOL_AX files with wrong sensing stop

esa

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

RA2 SSB AX MPH checks

MPH Errors for RA2_SSB_AX

 \times

RA2_SSB_AX files with wrong filename

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

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SSB_AX files with wrong processing time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SSB_AX files with software version not equal to the current version

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SSB_AX files with wrong sensing start

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SSB_AX files with wrong sensing stop

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_SSB_AX files with product err set

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

RA2_TLD_AX MPH checks

MPH Errors for RA2_TLD_AX

 \times

RA2_TLD_AX files with wrong filename

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

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_TLD_AX files with wrong processing time



Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_TLD_AX files with software version not equal to the current version

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_TLD_AX files with wrong sensing start

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_TLD_AX files with wrong sensing stop

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_TLD_AX files with product err set

| Gauge | Value | Segment (Start-Stop) | Processing Context | Explicit Reference

RA2_USO_AX MPH checks

MPH Errors for RA2_USO_AX



RA2_USO_AX files with wrong filename

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

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_USO_AX files with wrong processing time

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_USO_AX files with software version not equal to the current version

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_USO_AX files with wrong sensing start

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_USO_AX files with wrong sensing stop

Gauge Value Segment (Start-Stop) Processing Context Explicit Reference RA2_USO_AX files with product err set



AUX_ATT_AX files with wrong filename

Gauge	Value	Segment (Start-Stop)	Brocessing Context	Explicit Reference		
Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference		
		AUX_ATT_AX files wi	th wrong processing	time		
Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference		
AUX_	ATT_A	X files with software v	ersion not equal to th	ne current version		
Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference		
	AUX_ATT_AX files with wrong sensing start					
Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference		
		AUX_ATT_AX files v	vith wrong sensing s	top		
Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference		
	AUX_ATT_AX files with product err set					
Gauge	Value	Segment (Start-Stop)	Processing Context	Explicit Reference		

Time Correlation

AUX_TIM_AX Propagation Error

Segment (Start-Stop)	Processing Context	Explicit Reference
29-SEP-2008 21:11:01.000	None	AUX_TIM_AXVFOS20080929_213910_00000000_00007091_20080929_211101_20081002_211101.N1 AUX_TIM_AX.STEP_LENGTH=3906250462
20		29-SEP-2008 21:11:01.000 None

```
xReportTemplate. Copying internal and external template references...
xReportTemplate. Processing Conditionals inclusions...
xReportTemplate. ...No Conditionals inclusions found
xReportTemplate. Generating data extraction schema document...
xReportTemplate. Inserting embedded DEL scripts and extracting data...
xReportTemplate. Generating data extraction scheleton for explicit references...
xReportTemplate. Extracting Explicit References data...
xReportTemplate. Merging object data with explicit_references data...
xReportTemplate. Generating stylesheet to transform template to report...
xReportTemplate. Generating stylesheet for grouping and zooming...
xReportTemplate. Generating intermediate report without grouping and zooming...
xReportTemplate. Generating final xhtml report...
xReportTemplate. Generating the IDL program for the graphs
```

