



1 General Comments

The activities scheduled for this week are those planned for the week 10.

	MAR-2010					
	Mon, 08-MAR-2010	Tue, 09-MAR-2010	Wed, 10-MAR-2010	Thu, 11-MAR-2010	Fri, 12-MAR-2010	Sat, 13-MAR-2010
Int_LO_Phase_Cal_NoUnoise_DUAL_NoTEXT_SEQ	[Solid black bar]					
XB_Cmd_Downlink_Svalb_SEQ	[Vertical tick marks]					
Zone_DomeConcordia_SEQ	[Vertical tick marks]					
SBand_Visibility_SEQ	[Vertical tick marks]					
Zone_Madagascar_SEQ	[Vertical tick marks]					
XB_Cmd_Downlink_Vilspa_SEQ	[Vertical tick marks]					
Zone_Danube_SEQ	[Vertical tick marks]					
Zone_Murrumbidgee_SEQ	[Vertical tick marks]					
Zone_Valencia_SEQ	[Vertical tick marks]					
Change_To_Full_SEQ	[Vertical tick marks]					
Update_Cyclic_LO_Ph_Cal_NoU_Full_NoTEXT_SEQ	[Vertical tick marks]					
Int_LO_Phase_Cal_NoUnoise_FULL_NoTEXT_SEQ	[Solid black bar]					
Set_Downlink_Overlap_Full_SEQ	[Vertical tick marks]					
Disable_Cyclic_Function_SEQ	[Vertical tick marks]					
Long_Calibration_Full_OBOP_SEQ	[Vertical tick marks]					
Enable_Cyclic_Function_SEQ	[Vertical tick marks]					
External_Calibration_Full_OBOP_SEQ	[Vertical tick marks]					
Update_Cyclic_LO_Ph_Cal_NoU_Full_EXT_SEQ	[Vertical tick marks]					
Int_LO_Phase_Cal_NoUnoise_FULL_EXT_SEQ	[Vertical tick marks]					
Disable_Cyclic_Function_SEQ_1	[Vertical tick marks]					
Enable_Cyclic_Function_SEQ_1	[Vertical tick marks]					

This week is scheduled.

- Three Internal NIR-PMS Calibration scheduled on 05/03/2013 at 00:18:07, 00:30:07 and 01:34:21
- X-Band Passes over ESAC and Svalbard.
- Three PMS Offset Calibration scheduled on 06/03/2013 at 01:57:00

2 Mission Planning Deviation

None

3 TC Failures

None.



4 Unforseen Out Of Limits (OOLs)

See appendix A for a complete list of OOL's in the period.

5 On Board Anomalies

None

6 Telemetry On Board Events in the period.

None

7 FOS System Status

- On the 04/03 , the TCO (Time Correlation) Server was not OK about 14:27 UTC, and all the TM received from that point to the following was not properly time-stamped on ground.
Clean up procedure of TM/Events with APID 1 and 4 and the re-ingestion of all that TM.
- ANX Propagation in PIC interval which covered until 31/03/2014.

8 Data Reception from CNES

None

9 X-Band Data Reception in PXMF

No events on board in the period were causing loss of sensed data.

10 Exceptional Activities

- None

11 AOB



Operations Notes

FOS Team @ ESAC

Topic:

Date:

Issue:

FOS Report for week 10
from the 04/03/13 to the 11/03/13

1.0

None.



APPENDIX A: OOL's

Event Logger printout from time: 2013.063.00.00.00.002 to time2013.070.00.00.00.010

Current printout time: 2013.070.15.57.00.975Filter info:

Application : BEHVlimitChecker
Workstation : All
Packets type : All
Packets severity : WARNING, INFORMATION (excluded)
Message filter :

Event time	Stream	Application	Workstation	Severity	Type	Message
2013.063.05.14.40.146	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.062.20.46.05.556 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.05.14.40.195	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.062.20.46.05.556 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.05.16.13.538	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.062.21.26.15.175 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.05.16.13.541	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.062.21.26.15.175 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.05.17.40.436	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.062.22.24.04.409 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.05.17.40.439	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.062.22.24.04.409 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.05.18.10.302	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.062.22.36.50.020 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.05.18.10.304	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.062.22.36.50.020 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.05.20.11.135	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.062.23.45.54.845 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.05.20.11.138	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.062.23.45.54.845 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.05.22.05.820	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.063.00.54.58.490 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.05.22.05.823	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.063.00.54.58.490 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.05.23.54.411	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.063.01.40.29.725 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.05.23.54.413	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.063.01.40.29.725 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.05.24.08.424	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.063.02.04.03.344 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.05.24.08.430	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.063.02.04.03.344 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.05.26.08.289	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.063.03.13.06.966 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.05.26.08.290	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.063.03.13.06.966 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.06.53.31.197	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.063.05.33.40.648 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.06.53.31.202	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.063.05.33.40.648 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.12.52.10.209	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.063.06.42.45.500 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.12.52.10.213	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.063.06.42.45.500 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.12.54.36.901	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.063.07.51.49.131 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.12.54.36.903	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.063.07.51.49.131 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.12.56.26.496	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.063.09.00.52.763 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.12.56.26.499	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.063.09.00.52.763 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.12.58.42.012	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.063.10.09.57.608 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.12.58.42.022	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.063.10.09.57.608 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.13.00.33.812	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.063.11.19.01.268 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.13.00.33.816	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.063.11.19.01.268 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.14.27.36.788	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.063.12.28.04.896 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.14.27.36.792	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2013.063.12.28.04.896 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.063.14.27.41.483	1	BEHVlimitChecker	plpcprm	ERROR	LOG	2013.063.12.29.37.286 TCO_FLAG VAL: NOT-OK STATE: OK STATUS limit is out of nominal range
2013.063.14.27.43.834	1	BEHVlimitChecker	plpcprm	ERROR	LOG	2013.063.14.27.41.936 TCO_FLAG VAL: NOT-OK STATE: OK STATUS limit is out of nominal range
2013.063.14.27.43.917	1	BEHVlimitChecker	plpcprm	ERROR	LOG	2013.063.12.30.43.286 TCO_FLAG VAL: NOT-OK STATE: OK STATUS limit is out of nominal range
2013.063.14.27.43.976	1	BEHVlimitChecker	plpcprm	ERROR	LOG	2013.063.12.30.44.486 TCO_FLAG VAL: NOT-OK STATE: OK STATUS limit is out of nominal range
2013.063.14.27.44.043	1	BEHVlimitChecker	plpcprm	ERROR	LOG	2013.063.12.30.45.686 TCO_FLAG VAL: NOT-OK STATE: OK STATUS limit is out of nominal range



Operations Notes

FOS Team @ ESAC

Topic:

Date:

Issue:

FOS Report for week 10
from the 04/03/13 to the 11/03/13

1.0

2013.066.20.21.41.906	1	BEHVlimitChecker	plpcprm	WARNING	LOG 2013.066.16.53.26.683	NMASME15	VAL: 1	LOW :0	HIGH :0	SOFT limit is out of nominal range
2013.066.20.23.54.109	1	BEHVlimitChecker	plpcprm	WARNING	LOG 2013.066.18.02.30.350	NMASME08	VAL: 1	LOW :0	HIGH :0	SOFT limit is out of nominal range
2013.066.20.23.54.116	1	BEHVlimitChecker	plpcprm	WARNING	LOG 2013.066.18.02.30.350	NMASME15	VAL: 1	LOW :0	HIGH :0	SOFT limit is out of nominal range
2013.066.23.29.09.388	1	BEHVlimitChecker	plpcprm	WARNING	LOG 2013.066.20.22.40.066	NMASME08	VAL: 1	LOW :0	HIGH :0	SOFT limit is out of nominal range
2013.066.23.29.09.390	1	BEHVlimitChecker	plpcprm	WARNING	LOG 2013.066.20.22.40.066	NMASME15	VAL: 1	LOW :0	HIGH :0	SOFT limit is out of nominal range
2013.066.23.31.16.102	1	BEHVlimitChecker	plpcprm	WARNING	LOG 2013.066.21.31.50.914	NMASME08	VAL: 1	LOW :0	HIGH :0	SOFT limit is out of nominal range
2013.066.23.31.16.107	1	BEHVlimitChecker	plpcprm	WARNING	LOG 2013.066.21.31.50.914	NMASME15	VAL: 1	LOW :0	HIGH :0	SOFT limit is out of nominal range
2013.066.23.33.20.215	1	BEHVlimitChecker	plpcprm	WARNING	LOG 2013.066.22.40.55.781	NMASME08	VAL: 1	LOW :0	HIGH :0	SOFT limit is out of nominal range
2013.066.23.33.20.218	1	BEHVlimitChecker	plpcprm	WARNING	LOG 2013.066.22.40.55.781	NMASME15	VAL: 1	LOW :0	HIGH :0	SOFT limit is out of nominal range
2013.067.02.17.38.350	1	BEHVlimitChecker	plpcprm	WARNING	LOG 2013.066.23.49.59.438	NMASME08	VAL: 1	LOW :0	HIGH :0	SOFT limit is out of nominal range
2013.067.02.17.38.379	1	BEHVlimitChecker	plpcprm	WARNING	LOG 2013.066.23.49.59.438	NMASME15	VAL: 1	LOW :0	HIGH :0	SOFT limit is out of nominal range