



1 General Comments

The activities scheduled for this week are those planned for the CW10.

	Mon, 05-MAR-2012	Tue, 06-MAR-2012	Wed, 07-MAR-2012	THU, 08-MAR-2012	Fri, 09-MAR-2012	Sat, 10-MAR-2012	Sun, 11-MAR-2012
Int_LO_Phase_Cal_Noise_FULL_NoEXT_SEQ	[Shaded]						
SBand_Visibility_SEQ	[]	[]	[]	[]	[]	[]	[]
XB_Cmid_Downlink_Svalb_SEQ	[]	[]	[]	[]	[]	[]	[]
XB_Cmid_Downlink_Vilspa_SEQ	[]	[]	[]	[]	[]	[]	[]
Short_Calibration_Full_OBOP_SEQ				[]			

This week contained **PMS Offset Calibration** on the 08/03/12, and also X_Band passes over ESAC and Svalbard.

2 Mission Planning Deviation

None.

3 TC Failures

None.



4 Unforeseen Out Of Limits (OOLs)

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

5 On Board Anomalies

No MM Latch-Ups in the period.

No autonomous CCU resets nor CMN Unlocks in the period.

6 Telemetry On Board Events in the period.

None.

7 FOS System Status

None.

8 Data Reception from CNES

No gaps nor missing passes in the period.

9 X-Band Data Reception in PXMF

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

10 Exceptional Activities

Recovery of MM **Partition 10** Latch-Up (occurred on 03/03) on the 06/03/2012 @ 10:40 UTC with no data loss associated.



11 AOB

None.



APPENDIX A: OOL's

Event Logger printout from time: 2012.065.00.00.00.000 to time: 2012.072.00.00.00.000
Current printout time: 2012.073.10.55.20.189
Filter info:
Application : BEHVlimitChecker
Workstation : All
Packets type : All
Packets severity : All
Message filter : out

Event time	Stream	Application	Workstation	Severity	Type	Message
2012.067.00.17.02.348	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.066.10.47.05.307 NMASME08 VAL: 110 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.067.00.17.02.349	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.066.10.47.05.307 NMASME09 VAL: 45 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.067.00.17.02.353	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.066.10.47.05.307 NMASME20 VAL: 110 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.067.00.17.05.233	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.066.10.48.44.908 NMASME08 VAL: 2 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.067.00.17.05.235	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.066.10.48.44.908 NMASME20 VAL: 2 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.067.00.17.07.799	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.066.10.50.13.710 NMASME09 VAL: 166 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.067.23.38.38.737	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.067.20.51.05.246 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.067.23.38.38.738	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.067.20.51.05.246 NMASME12 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.069.15.49.49.713	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.069.13.11.40.185 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.069.15.49.49.714	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.069.13.11.40.185 NMASME11 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.01.05.22.923	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.069.21.36.47.670 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.01.05.22.926	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.069.21.36.47.670 NMASME14 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.01.06.03.705	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.069.21.59.59.689 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.01.06.03.708	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.069.21.59.59.689 NMASME14 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.01.07.24.870	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.069.22.45.51.303 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.01.07.24.871	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.069.22.45.51.303 NMASME14 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.01.08.56.532	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.069.23.37.44.126 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.01.08.56.533	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.069.23.37.44.126 NMASME14 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.01.09.26.676	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.069.23.54.58.533 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.01.09.26.677	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.069.23.54.58.533 NMASME14 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.06.26.20.335	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.070.01.04.03.390 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.06.26.20.336	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.070.01.04.03.390 NMASME14 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.06.26.40.394	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.070.01.15.31.000 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.06.26.40.398	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.070.01.15.31.000 NMASME14 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.06.28.22.269	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.070.02.13.07.034 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.06.28.22.271	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.070.02.13.07.034 NMASME14 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.06.29.33.868	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.070.02.53.38.247 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.06.29.33.869	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.070.02.53.38.247 NMASME14 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.06.30.24.092	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.070.03.22.10.657 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.06.30.24.093	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.070.03.22.10.657 NMASME14 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.06.32.39.410	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.070.04.32.46.701 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.06.32.39.413	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.070.04.32.46.701 NMASME14 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.06.34.42.064	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.070.05.41.50.341 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.06.34.42.067	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.070.05.41.50.341 NMASME14 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.12.24.19.926	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.070.06.52.14.375 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.12.24.19.927	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.070.06.52.14.375 NMASME14 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.070.12.26.23.161	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.070.08.01.33.630 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range



Operations Notes

FOS Team @ ESAC

Topic:

Date:

Issue:

FOS Report for week 10
from the 05/03/12 to the 12/03/12

1.0

2012.070.12.26.23.163	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.08.01.33.630	NMASME14	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.070.12.28.25.327	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.09.10.37.253	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.070.12.28.25.328	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.09.10.37.253	NMASME14	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.070.12.30.27.375	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.10.19.42.093	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.070.12.30.27.376	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.10.19.42.093	NMASME14	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.070.12.32.28.711	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.11.28.45.734	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.070.12.32.28.712	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.11.28.45.734	NMASME14	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.070.13.59.48.984	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.12.37.49.366	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.070.13.59.48.988	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.12.37.49.366	NMASME14	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.070.20.04.22.896	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.13.49.09.811	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.070.20.04.22.897	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.13.49.09.811	NMASME14	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.070.20.06.27.197	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.14.59.25.455	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.070.20.06.27.199	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.14.59.25.455	NMASME14	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.070.20.08.29.876	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.16.08.29.099	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.070.20.08.29.879	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.16.08.29.099	NMASME14	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.070.20.10.32.450	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.17.17.57.926	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.070.20.10.32.450	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.17.17.57.926	NMASME14	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.070.20.12.39.238	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.18.29.38.766	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.070.20.12.39.240	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.18.29.38.766	NMASME14	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.070.20.14.42.177	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.19.38.42.397	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.070.20.14.42.178	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.19.38.42.397	NMASME14	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.071.04.10.22.187	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.20.47.46.039	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.071.04.10.22.189	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.20.47.46.039	NMASME14	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.071.04.12.24.003	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.21.56.50.893	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.071.04.12.24.004	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.21.56.50.893	NMASME14	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.071.04.14.28.915	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.23.07.31.727	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.071.04.14.28.917	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.070.23.07.31.727	NMASME14	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.071.04.16.07.020	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.071.00.02.48.554	NMASME08	VAL: 2	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.071.04.16.07.021	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.071.00.02.48.554	NMASME11	VAL: 2	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.071.04.16.31.685	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.071.00.16.36.559	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range
2012.071.04.16.31.687	1	BEHVlimitChecker	plpcprm	WARNING	LOG	2012.071.00.16.36.559	NMASME14	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit is out of nominal range