



1 General Comments

The activities scheduled for this week are those planned for the CW39.

	Mon, 24-SEP-2012	Tue, 25-SEP-2012	Wed, 26-SEP-2012	Thu, 27-SEP-2012	Fri, 28-SEP-2012	Sat, 29-SEP-2012	Sun, 30-SEP-2012
Int_LO_Phase_Cal_Noise_FULL_NoEXT_SEQ	[Solid black bar]						
SBand_Visibility_SEQ	[Vertical bars]	[Vertical bars]	[Vertical bars]	[Vertical bars]	[Vertical bars]	[Vertical bars]	[Vertical bars]
XB_Cmid_Downlink_Svalb_SEQ	[Vertical bars]	[Vertical bars]	[Vertical bars]	[Vertical bars]	[Vertical bars]	[Vertical bars]	[Vertical bars]
XB_Cmid_Downlink_Vilspa_SEQ	[Vertical bars]	[Vertical bars]	[Vertical bars]	[Vertical bars]	[Vertical bars]	[Vertical bars]	[Vertical bars]
Short_Calibration_Full_OBOP_SEQ	[Vertical bars]	[Vertical bars]	[Vertical bars]	[Vertical bars]	[Vertical bars]	[Vertical bars]	[Vertical bars]

This week contained the **PMS Offset Calibration** on the 27/09/2012 in the afternoon and X_Band passes over ESAC and Svalbard.

2 Mission Planning Deviation

None from agreed plan.

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 Partition Latch-Ups nor CMN_Unlocks in the period.
No autonomous CCU Resets in the period.

6 Telemetry On Board Events in the period.

Event Description	Severity	Event Time	Parameters

7 FOS System Status

Configuration of the PLPCEXT backup machine finalised, pending testing with CNES and internal DPGS entities.

8 Data Reception from CNES

On the 24/09/2012, some gaps in the TM received from AUS-28 @ 04:17 UTC.

No 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

MM Latch-Up on P4 on 20/09/2012 @ 09:56:50 UTC

- Recovery of MM Partition 4 Latch-Up (time-tagged execution of **PRO-CRP-800**) on the 24/09/2012 @ 14:42 UTC.

11 AOB

None.



APPENDIX A: OOL's

Event Logger printout from time: 2012.268.00.00.00.000 to time: 2012.275.00.00.00.000
Current printout time: 2012.278.12.44.24.154
Filter info:
Application : BEHVlimitChecker
Workstation : All
Packets type : All
Packets severity : All
Message filter : out

Event time	Stream	Application	Workstation	Severity	Type	Message
2012.268.00.54.47.972	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.267.22.19.21.348 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.00.54.47.973	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.267.22.19.21.348 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.00.56.38.323	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.267.23.22.35.768 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.00.56.38.326	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.267.23.22.35.768 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.00.56.49.936	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.267.23.28.47.780 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.00.56.49.937	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.267.23.28.47.780 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.00.58.32.676	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.00.28.05.821 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.00.58.32.679	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.00.28.05.821 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.04.41.48.344	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.02.34.37.093 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.04.41.48.345	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.02.34.37.093 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.04.43.43.281	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.03.40.23.911 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.04.43.43.285	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.03.40.23.911 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.09.31.29.238	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.04.43.38.351 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.09.31.29.243	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.04.43.38.351 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.09.33.19.604	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.05.46.53.999 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.09.33.19.605	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.05.46.53.999 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.09.35.12.454	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.06.51.27.628 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.09.35.12.456	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.06.51.27.628 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.09.37.03.018	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.07.54.43.273 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.09.37.03.020	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.07.54.43.273 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.09.37.23.899	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.08.06.40.883 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.09.37.23.901	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.08.06.40.883 NMASME17 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.09.38.53.413	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.08.57.58.904 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.09.38.53.414	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.08.57.58.904 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.13.54.40.736	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.10.02.21.740 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.13.54.40.737	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.10.02.21.740 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.13.56.31.015	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.11.05.36.188 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.13.56.31.019	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.11.05.36.188 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.13.58.21.550	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.12.08.51.807 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.13.58.21.553	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.12.08.51.807 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.14.00.17.067	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.13.14.55.453 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.14.00.17.069	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.13.14.55.453 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.19.57.54.615	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.14.18.11.091 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.19.57.54.617	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.14.18.11.091 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.19.59.48.751	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.15.23.15.920 NMASME08 VAL: 62 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.19.59.48.755	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.15.23.15.920 NMASME09 VAL: 43 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.268.19.59.48.759	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.268.15.23.15.920 NMASME14 VAL: 62 LOW :0 HIGH :0 SOFT limit is out of nominal range

