



1 General Comments

The activities scheduled for the week 11/2013 are those planned.

	MAR-2013					
	Mon, 11-MAR-2013	Tue, 12-MAR-2013	Wed, 13-MAR-2013	Thu, 14-MAR-2013	Fri, 15-MAR-2013	Sat, 16-MAR-2013
Int_LO_Phase_Cal_NoNoise_FULL_NotEXT_SEQ	[Solid black bar]					
XB_Cmd_Downlink_Svalb_SEQ	[Vertical bars]					
SBand_Visibility_SEQ	[Vertical bars]					
XB_Cmd_Downlink_Vilspa_SEQ	[Vertical bars]					
External_Calibration_NIR_Full_OBOP_SEQ			[Vertical bar]			
Update_Cyclic_LO_Ph_Cal_NoU_Full_EXT_SEQ			[Up arrow]			
Int_LO_Phase_Cal_NoNoise_FULL_EXT_SEQ			[Vertical bar]			
Disable_Cyclic_Function_SEQ			[Up arrow]	[Up arrow]		
Enable_Cyclic_Function_SEQ			[Up arrow]	[Up arrow]		
Update_Cyclic_LO_Ph_Cal_NoU_Full_NotEXT_SEQ			[Up arrow]			
PMS_Offset_Calibration_Full_SEQ				[Vertical bar]		

This week is scheduled.

- One External Calibration (NIR) with Inertial Pointing scheduled on 11/03 (ETO = 15:41:57 UTC)
- 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

None

6 Telemetry On Board Events in the period.

None

7 FOS System Status

None

8 Data Reception from CNES

- On 13/03/2013 the KER pass at 13:07z was suppressed because of Jason 1 satellite (in Safe Hold Mode). This pass was replaced by an AUS pass on 13/03/2013 at 19:21z
- On the 15/03 CNES could not access to ESAC by the ISDN line (back-up line). A ticket was opened to address this issue, Eonet informed that the HiSEEN ISDN router was incorrectly powered off and it was packaged and sent to ESRIN.

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 11
from the 11/03/13 to the 18/03/13

1.0

None.



APPENDIX A: OOL's

Event Logger printout from time: 2013.070.00.00.00.000 to time: 2013.077.00.00.00.000

Current printout time: 2013.092.10.04.08.983

Filter info:

Application : All
Workstation : All
Packets type : All
Packets severity : All
Message filter :

Event time	Stream	Application	Workstation	Severity	Type	Message
2013.070.03.42.39.446	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.069.20.14.08.836 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.03.42.39.461	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.069.20.14.08.836 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.03.52.33.760	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.02.02.47.525 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.03.52.33.764	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.02.02.47.525 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.08.51.20.008	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.03.11.52.382 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.08.51.20.011	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.03.11.52.382 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.08.53.32.525	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.04.22.08.041 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.08.53.32.528	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.04.22.08.041 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.08.55.42.805	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.05.31.52.488 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.08.55.42.810	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.05.31.52.488 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.08.57.51.188	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.06.40.56.156 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.08.57.51.193	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.06.40.56.156 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.09.00.01.319	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.07.50.01.013 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.09.00.01.344	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.07.50.01.013 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.13.22.58.400	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.09.01.19.072 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.13.22.58.401	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.09.01.19.072 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.13.25.05.417	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.10.10.22.719 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.13.25.05.420	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.10.10.22.719 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.13.28.48.949	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.12.17.21.634 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.13.28.48.954	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.12.17.21.634 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.13.29.20.945	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.12.31.03.646 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.13.29.20.946	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.12.31.03.646 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.19.28.48.620	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.13.56.16.916 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.19.28.48.645	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.13.56.16.916 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.19.30.19.765	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.14.49.48.150 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.19.30.19.769	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.14.49.48.150 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.19.32.26.302	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.15.58.51.818 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.19.32.26.307	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.15.58.51.818 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.19.34.33.885	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.17.07.56.675 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.19.34.33.895	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.17.07.56.675 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.19.35.24.167	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.17.27.38.691 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.19.35.24.172	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.17.27.38.691 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2013.070.19.36.42.494	1	BEHVlimitChecker	plpcprnm	WARNING	LOG	2013.070.18.17.00.332 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 11
from the 11/03/13 to the 18/03/13

1.0

2013.072.09.14.34.554	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.06.11.42.917	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.072.18.16.09.498	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.11.59.10.795	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.072.18.16.09.500	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.11.59.10.795	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.072.18.18.20.009	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.13.09.07.263	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.072.18.18.20.015	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.13.09.07.263	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.072.18.20.35.264	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.14.20.30.122	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.072.18.20.35.266	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.14.20.30.122	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.072.18.24.24.172	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.16.38.38.626	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.072.18.24.24.176	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.16.38.38.626	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.072.19.47.04.445	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.17.47.42.293	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.072.19.47.04.450	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.17.47.42.293	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.072.19.47.16.703	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.17.52.24.297	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.072.19.47.16.711	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.17.52.24.297	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.072.19.49.13.504	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.18.57.07.550	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.072.19.49.13.507	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.18.57.07.550	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.072.21.17.24.838	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.19.28.11.176	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.072.21.17.24.840	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.19.28.11.176	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.072.21.18.58.535	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.20.06.12.408	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.072.21.18.58.537	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.20.06.12.408	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.072.21.20.16.583	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.20.54.28.038	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.072.21.20.16.585	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.20.54.28.038	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.03.28.41.747	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.21.15.16.055	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.03.28.41.752	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.21.15.16.055	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.03.30.48.793	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.22.24.19.722	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.03.30.48.798	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.22.24.19.722	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.03.33.02.912	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.23.35.52.181	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.03.33.02.916	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.072.23.35.52.181	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.03.35.08.011	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.073.00.44.57.038	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.03.35.08.022	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.073.00.44.57.038	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.03.37.12.356	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.073.01.54.00.686	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.03.37.12.361	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.073.01.54.00.686	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.05.24.23.772	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.073.03.03.04.353	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.05.24.23.777	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.073.03.03.04.353	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.05.26.35.159	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.073.04.12.09.210	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.05.26.35.163	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.073.04.12.09.210	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.10.15.14.694	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.073.05.22.28.468	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.10.15.14.706	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.073.05.22.28.468	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.10.17.21.548	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.073.06.31.32.126	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.10.17.21.554	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.073.06.31.32.126	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.10.21.41.342	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.073.08.52.26.242	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.10.21.41.348	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.073.08.52.26.242	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.14.39.43.220	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.073.10.01.29.899	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.14.39.43.223	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.073.10.01.29.899	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.14.40.25.255	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.073.10.17.49.113	NMASME08	VAL:	2	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.14.40.25.264	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.073.10.17.49.113	NMASME18	VAL:	2	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.14.41.55.703	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.073.11.10.33.557	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2013.073.14.41.55.704	1	BEHVlimitChecker	plpcprnm	WARNING	LOG 2013.073.11.10.33.557	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range