



1 General Comments

The activities scheduled for this week are those planned for the CW26.

	JUN-2011						
	Mon, 27-JUN-2011	Tue, 28-JUN-2011	Wed, 29-JUN-2011	Thu, 30-JUN-2011	Fri, 01-JUL-2011	Sat, 02-JUL-2011	Sun, 03-JUL-2011
Int_LO_Phase_Cal_NoNoise_FULL	[Solid black bars]						
XB_Cmd_Downlink_Svalb_SEQ	[Vertical tick marks]						
SBand_Visibility_SEQ	[Vertical tick marks]						
XB_Cmd_Downlink_Vilspa_SEQ	[Vertical tick marks]						
External_Calibration_NIR_Full_OBO		[Blue bar]					
Update_Cyclic_LO_Ph_Cal_NoU_Ful		[Green diamond]			[Green diamond]		
Int_LO_Phase_Cal_NoNoise_FULL		[Black bar]			[Black bar]		
Disable_Cyclic_Function_SEQ		[Green diamond]	[Green diamonds]		[Green diamond]		
Enable_Cyclic_Function_SEQ		[Green diamond]	[Green diamonds]		[Green diamond]		
Update_Cyclic_LO_Ph_Cal_NoU_Ful		[Green diamond]			[Green diamond]		
Long_Calibration_Full_OBOP_SEQ			[Vertical bars]				
External_Calibration_Full_OBOP_SE					[Red bar]		

This week contained several calibrations:

- One NIR Ext calibration on the 28/06/11 with ETO at 02:53z
- Two Long Calibrations on 29/06/11
- An FTR calibration on 30/06/11 with ETO at 13:52:02z
- No Short calibrations planned this week.

Besides, 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

CMN unlock (H3) with proper relocking on the 27/06/11, at 02:25:11z.

6 Telemetry On Board Events in the period.

Event Description	Severity	Event Time	Parameters

None.

7 FOS System Status

Still some error messages linked to sftp connectivity, but not affecting operations.

8 Data Reception from CNES

7 packets gap on the 02/07/11, at reception of the KER-2 pass.

9 X-Band Data Reception in PXMf

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



10 Exceptional Activities

As mentioned, the summer FTR was performed this week.

11 AOB

None.



APPENDIX A: OOL's

Event Logger printout from time: 2011.178.00.00.00.000 to time: 2011.185.00.00.00.000

Current printout time: 2011.185.09.48.30.714

Filter info:

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

Event time	Stream	Application	Workstation	Severity	Type	Message
2011.178.04.53.01.011	1	BEHVlimitChecker	plpcprn	WARNING		LOG 2011.178.01.14.09.470 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2011.178.04.53.01.015	1	BEHVlimitChecker	plpcprn	WARNING		LOG 2011.178.01.14.09.470 NMASME11 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2011.178.04.55.05.012	1	BEHVlimitChecker	plpcprn	ERROR		LOG 2011.178.02.25.11.899 SPM13167 VAL: UNLOCK STATE: LOCK STATUS limit is out of nominal range
2011.178.04.55.05.014	1	BEHVlimitChecker	plpcprn	ERROR		LOG 2011.178.02.25.11.899 SPM13162 VAL: NOT-OK STATE: OK STATUS limit is out of nominal range
2011.178.12.29.12.380	1	BEHVlimitChecker	plpcprn	WARNING		LOG 2011.178.05.51.55.227 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2011.178.12.29.12.382	1	BEHVlimitChecker	plpcprn	WARNING		LOG 2011.178.05.51.55.227 NMASME11 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2011.178.12.39.04.897	1	BEHVlimitChecker	plpcprn	WARNING		LOG 2011.178.11.31.01.407 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2011.178.12.39.04.899	1	BEHVlimitChecker	plpcprn	WARNING		LOG 2011.178.11.31.01.407 NMASME10 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range