



1 General Comments

The activities scheduled for this week are those planned for the CW44.

	Mon, 29-OCT-2012	Tue, 30-OCT-2012	Wed, 31-OCT-2012	Thu, 01-NOV-2012	Fri, 02-NOV-2012	Sat, 03-NOV-2012
Int_LO_Phase_Cal_NoNoise_FULL_NotEXT_SEQ	█					
XB_Cmd_Downlink_Svalb_SEQ						
SBand_Visibility_SEQ						
XB_Cmd_Downlink_Vilspa_SEQ						
External_Calibration_NIR_Full_OBOP_SEQ			█			
Update_Cyclic_LO_Ph_Cal_NoU_Full_EXT_SEQ			↑			
Int_LO_Phase_Cal_NoNoise_FULL_EXT_SEQ			█			
Disable_Cyclic_Function_SEQ			↑			
Enable_Cyclic_Function_SEQ			↑			
Update_Cyclic_LO_Ph_Cal_NoU_Full_NotEXT_SEQ			↑			
Short_Calibration_Full_OBOP_SEQ						

This week One External Calibration (NIR) with Inertial Pointing scheduled on 31/10 (ETO = 15:14:00 UTC) and a PMS Offset Calibration scheduled on 01/11/2012 in the afternoon + X_Band passes programmed over ESAC and Svalbard.

2 Mission Planning Deviation

No mission Planning Deviation

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

One DB Bit Error on P8 on 24/10/12 at 17:56:32z



6 Telemetry On Board Events in the period.

Event Description	Severity	Event Time	Parameters

7 FOS System Status

None

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

None.



APPENDIX A: OOL's

Event Logger printout from time: 2012.303.11.07.00.566 to time: 2012.328.11.17.16.334

Current printout time: 2012.328.17.38.19.439

Filter info:

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

Event time	Stream	Application	Workstation	Severity	Type	Message
2012.305.11.56.36.609	1	BEHVlimitChecker	plpcprm		ERROR	SYSTEMCan't obtain a reference to TCO Server. Next TCO function invocation will retry connection