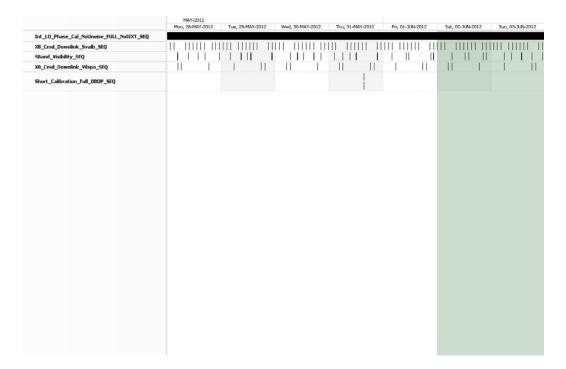
1 General Comments

The activities scheduled for this week are those planned for the CW22.



This week contained a **PMS Offset Calibration** on the 31/05/2012 in the afternoon, and also X_Band passes over ESAC and Svalbard.

2 Mission Planning Deviation

None.

3 TC Failures

None.

1.0



Topic: Date: Issue:

4 Unforseen Out Of Limits (OOLs)

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

On Board Anomalies

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

Telemetry On Board Events in the period.

None.

7 FOS System Status

None.

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

None.

Topic: Date: Issue:

FOS Report for week 22 from the 28/05/12 to the 04/06/12

1.0

11 AOB

None.



Topic: Date:

Issue:

FOS Report for week 22

from the 28/05/12 to the 04/06/12

1.0

APPENDIX A: OOL's

Event Logger printout from time: 2012.149.00.00.00.000 to time: 2012.156.00.00.00.000 Current printout time: 2012.156.07.03.46.812

Filter info:

Application : BEHVlimitChecker

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

Event time	Stream Application Workstation Severity		Type	Message
2012.154.22.08.42.038	1 BEHVlimitChecker	plpcprm	WARNING	LOG 2012.154.21.14.07.759 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012 154 22 08 42 040	1 BEHVlimitChecker	plpcprm	WARNING	LOG 2012 154 21 14 07 759 NMASMEl3 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range