



1 General Comments

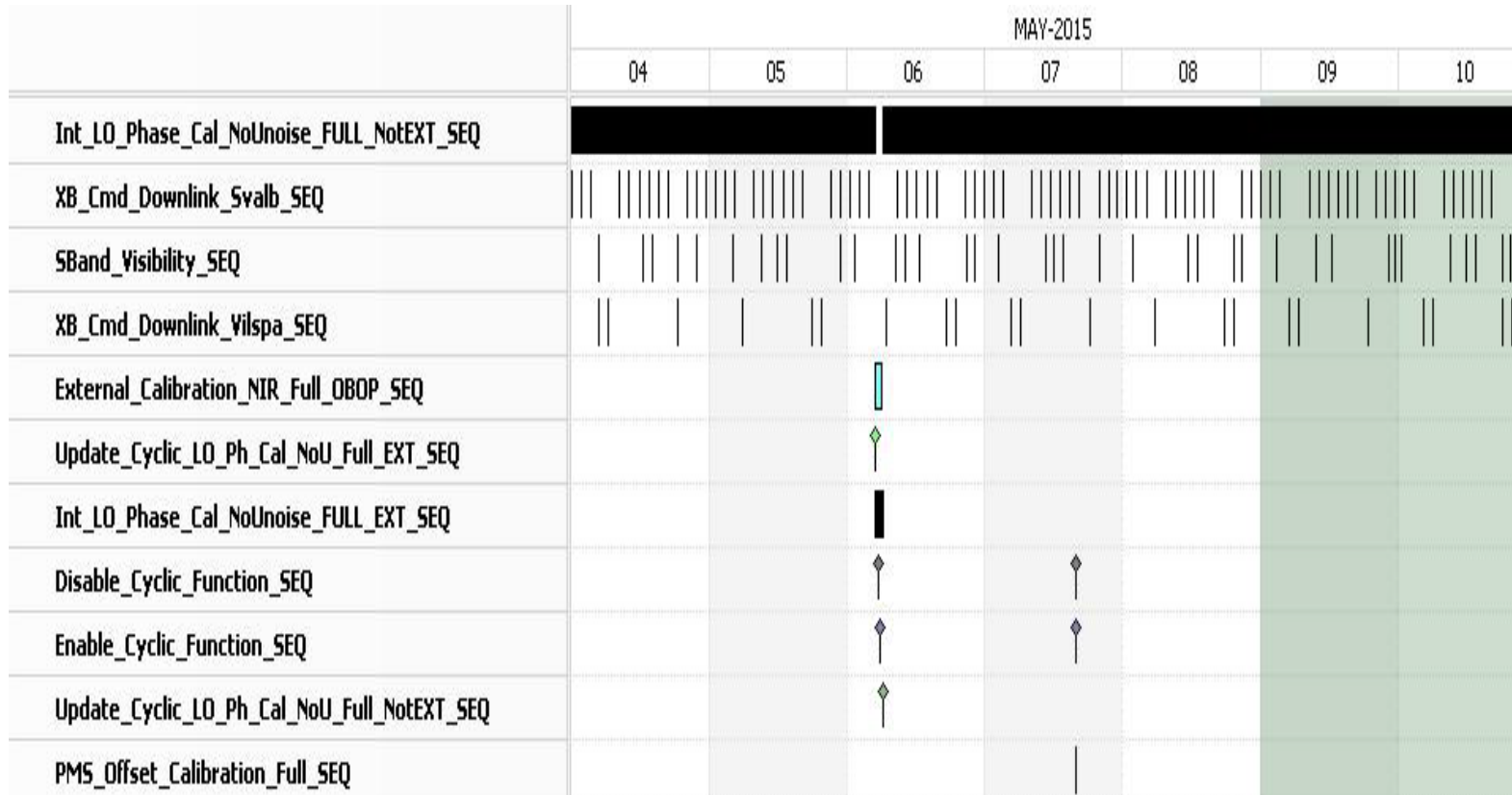
The activities scheduled for this week are those planned for calendar week 19 of year 2015, from 04/05/2015 to 11/05/2015 (DOYs 124 to 131.)

The following routine activities were planned during this week (see Gantt chart on next page):

- X-band passes over ESAC and Svalbard.
- One NIR External Calibration on 06/05/2015 with ETO at 05:47:45z with the following calibration values.
Brightness Temperature= 3.622501
RMS=0.187341
Sun Elevation above MIRAS=6.038662
RA= 145.175446
DEC= 53.743519
- One PMS offset including three Short Calibrations on day 07/05/2015 (orbit 28959) at 15:49:00.000z, 15:49:34.800 and 15:50:09.600
- Local oscillator calibration every 10 minutes.

2 Mission Planning Deviation

No deviations from the nominal planning happened during this week.





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 payload anomalies happened during this reporting period

6 Telemetry On Board Events in the period.

The following RAM Single bit errors were received during this week:

Event Description	Severity	Event Time	Parameters
RAM Single Bit Error	WARN	2015.129.00.46.29.063	20C5220
RAM Single Bit Error	WARN	2015.129.01.14.56.675	21BF528

7 FOS System Status

All FOS systems behaved nominal during this reporting period.

8 Data Reception from CNES

All SBand passes of the week were correctly received from CNES and successfully processed by the FOS PLPC system.

9 X-Band Data Reception in PXMF

No used during this week.

10 Exceptional Activities

None.

11 AOB

None.



APPENDIX A: OOL's

No relevant Out of limits were received during this week.