



Operations Notes

FOS Team @ ESAC

Reported by:

J. Fauste/J.M. Castro Cerón

Topic:

Date:

Issue:

FOS Report for week 44, year 2022

from 31 OCT 2022 to 07 NOV 2022

1.0

1 General Comments

Activities scheduled for this week are those planned for the 44th calendar week of 2022:

31 OCT 2022 to 07 NOV 2022 (DOYs 304 to 311).

The following routine activities were planned this week (see Gantt chart on next page and CRF 1083).

- One PMS Offset on 03 NOV 2022 (DOY 307), including three Short Calibrations at 06:47:00.0z, 06:47:34.8z, and 06:48:09.6z (orbit 68337).
- Local Oscillator Calibrations every 10 minutes.
- X band Passes over ESAC and Svalbard.

2 Mission Planning Deviations

None.



Operations Notes

FOS Team @ ESAC

Reported by:

J. Fauste/J.M. Castro Cerón

Topic:

Date:

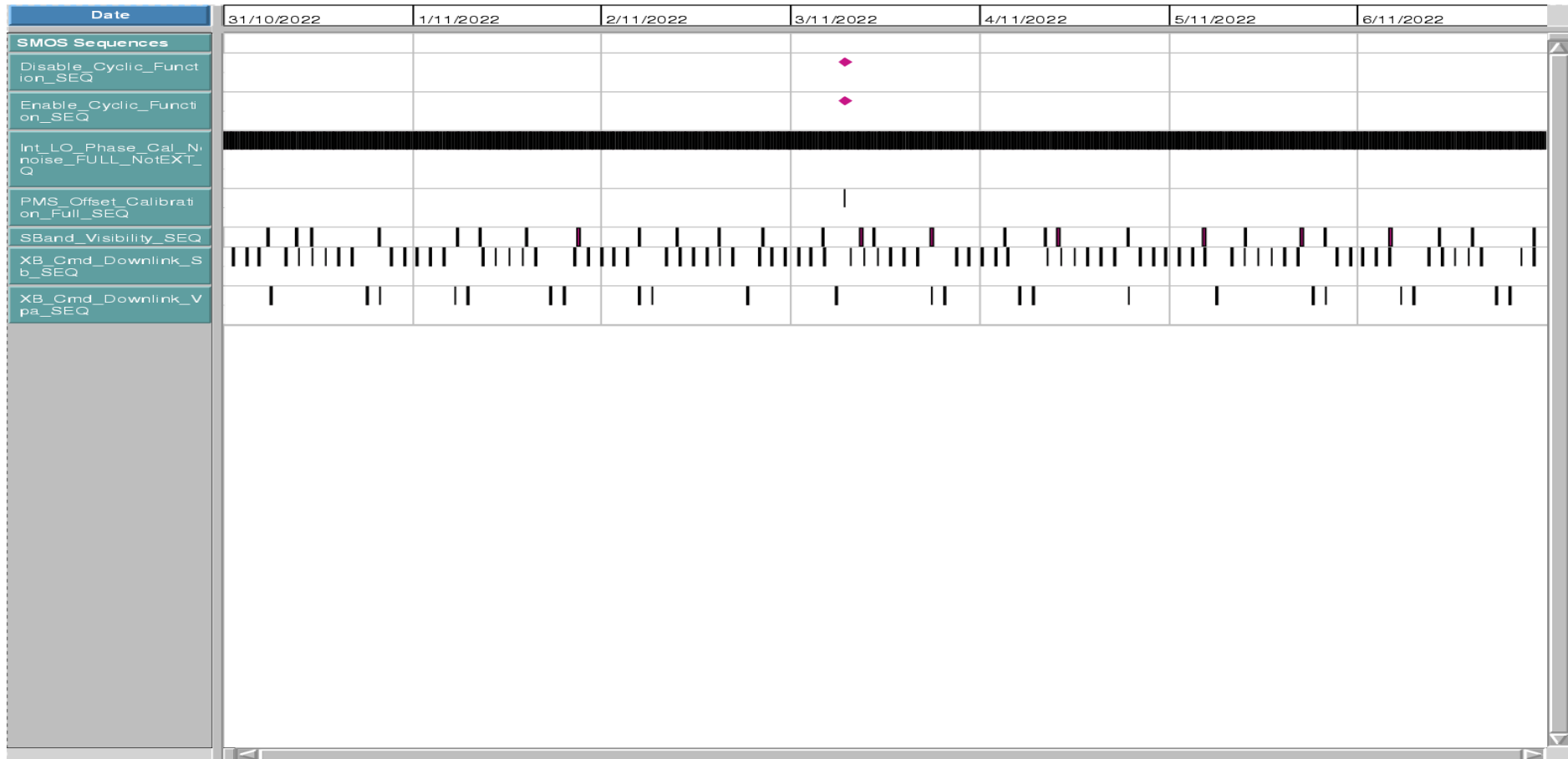
Issue:

FOS Report for week 44, year 2022

from 31 OCT 2022 to 07 NOV 2022

1.0

Schedule Name: 2022_w44_cr ### Display start: 31-10-2022 00:00:00.000 ### Display end: 07-11-2022 00:00:00.000





Operations Notes

FOS Team @ ESAC

Reported by:

J. Fauste/J.M. Castro Cerón

Topic:

Date:

Issue:

FOS Report for week 44, year 2022

from 31 OCT 2022 to 07 NOV 2022

1.0

3 TC Failures

None.

4 On Board Anomalies

None.

5 On Board Events Telemetry

The following RAM Single Bit errors befell this week:

Event Description	Packet ID	Severity	Event Time	Parameters
RAM single Bit Error	730	WARN	2022-11-04T10:56:29	210F730
RAM single Bit Error	730	WARN	2022-11-04T22:33:13	20FAFF0

6 FOS Systems Status

All FOS systems nominal.

7 Data Reception from CNES

All S band passes were correctly received from CNES and successfully processed by the FOS PLPC system.

8 X Band Data Reception in PXMF

None, all S band passes successfully received and processed.

9 Exceptional Activities

None.

10 AOB

None.



Operations Notes

FOS Team @ ESAC

Reported by:

J. Fauste/J.M. Castro Cerón

Topic:

Date:

Issue:

FOS Report for week 44, year 2022

from 31 OCT 2022 to 07 NOV 2022

1.0

APPENDIX A: OOLs

No relevant out of limit were received this week.