

### **Operations Notes**

FOS Team @ ESAC

Reported by:

J. Fauste/J.M. Castro Cerón

Topic: Date:

Issue:

FOS Report for week 09, year 2018

from 26 FEB 2018 to 05 MAR 2018

1.0

#### 1 General Comments

Activities scheduled for this week are those planned for the 9<sup>th</sup> calendar week of 2018:

26 FEB 2018 to 05 MAR 2018 (DOYs 057 to 064).

The following routine activities were planned this week (see Gantt chart on next page and CRF 720).

- One PMS Offset on 01 MAR 2018 (DOY 060), including three Short Calibrations at 08:13:00.0z, 08:13:34.8z, and 08:14:09.6z (orbit 43761).
- Local Oscillator Calibrations every 10 minutes.
- X band Passes over ESAC and Svalbard.

#### 2 Mission Planning Deviations

None.

**Operations Notes** 



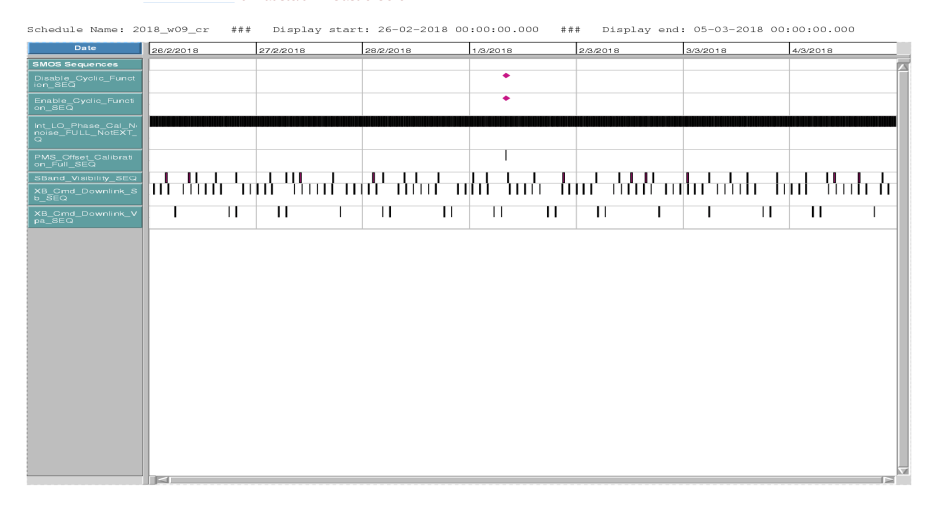
FOS Team @ ESAC

Topic: Date: Issue: FOS Report for week 09, year 2018

from 26 FEB 2018 to 05 MAR 2018

1.0

J. Fauste/J.M. Castro Cerón



# Operations Notes



FOS Team @ ESAC

Reported by:

J. Fauste/J.M. Castro Cerón

Topic: Date:

Issue:

FOS Report for week 09, year 2018 from 26 FEB 2018 to 05 MAR 2018

1.0

#### 3 TC Failures

None.

#### 4 On Board Anomalies

None.

# 5 On Board Events Telemetry

No RAM Single Bit Errors were received during this reporting week.

## 6 FOS Systems Status

New FlexPlan version 4.3.1 was installed on SPGF-4 and SPGF-3 machines. Mission Planning of week 10 was performed on SPGF-4 machine using that new version.

## 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.

#### **APPENDIX A: OOLs**

No relevant Out of Limits were received this week.