**Project: Solar Orbiter SWA**

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# Introduction

The primary objective of this document is to describe the in-flight commissioning plan of the SWA flight instrument. The proposed tests will demonstrate that the performance of the instrument meets the operational requirements. The aim is to define activities with an emphasis on performing tests that require real time contact with the spacecraft.

# Reference Documents

The documents listed below form a part of this document, to the extent specified and described herein.

|  |  |  |
| --- | --- | --- |
| Ref. | No | Title |
| NR1 | SOL-EST-IF-0050 | Solar Orbiter Experiment Interface Document Part A |
| NR2 | SOL-EST-RS-1937 | Solar Orbiter Product Assurance Requirements for Instruments |
| NR3 | SO-SWA-MSSL-SP-006 | SWA Instrument Scientific Requirements Report |
| NR4 | SO-SWA-MSSL-PL-006 | SWA Product Assurance Plan |
| NR5 | MSSL-SO-SWA-EID-B | SWA EID-B |
| NR6 | SO-SWA-LPP-LP-039\_MCP Acceptance Test | LPP MCP Acceptance and characterisation Plan |
| NR7 | SO-SWA-LPP-RP-078\_1\_1-MCP\_test\_report\_PartI | MCP detector characterisation test report |
| NR8 | SO-SWA-LPP-RP-092 EAS Det FM1 Test Report rev 1-4.pdf | LPP detector sub-system test report FM1 |
| NR9 | SO-SWA-LPP-RP-093 EAS Det FM2 Test Report rev 1-2.pdf | LPP detector sub-system test report FM2 |
| NR10 | SO-SWA-MSSL-SP-012\_EAS-DPU\_Interface\_Specification\_Issue\_2.pdf | EAS-DPU Interface Specification |
| NR11 | SO-SWA-MSSL-PL-013 | SWA EAS Calibration Plan |
| NR12 | SO-SWA-MSSL-UM-002 | SWA Instrument User manual |

# Acronym and Abbreviation List

|  |  |
| --- | --- |
| **Abbreviation** | **Meaning** |
| PDOR | Payload Direct Operations Request |
| MDOR | Memory Direct Operations Request |
| IA-FCP | Instrument (SWA) – Flight Control Procedure |
| TC | TeleCommand |
| IIC | Inter Instrument Check |
|  |  |
|  |  |

# General requirements

## Spacecraft Location and Plasma Environment

To be included

## Required Configuration of the Spacecraft

There is no particular spacecraft configuration required during SWA commission.

## Spacecraft Pointing

There is no designated pointing required during the SWA commission phase.

## Spacecraft-generated Gases

SWA commissioning, particularly involving high voltages, should not begin until sufficient time has elapsed for spacecraft outgassing to be essentially complete. It has been estimated that at least 20 days are required after launch, following assessment of data from TQCM.

No thruster firing should occur during SWA commissioning, and a sufficient time should be allowed between any thruster firing and the start of commissioning.

## Telemetry

A telemetry requirement of xxx will be required for SWA commissioning

## Required Configuration of other Instruments

It is accepted by SWA that some other instruments are powered on during the SWA commission. However if SWA feel that the other instruments are causing interference to SWA commission, then SWA will request that those instruments be powered down. It is also expected that no other instrument commanding will take place during SWA commission periods.

## Inter-Experiment Links - Service 20

The IEL inputs to SWA are from

* MAG
* RPW

Until completion of commissioning of each sensor, IEL inputs will be disabled at the DPU.

## Verification process during commissioning

### Performance Verification

Following each command in the commissioning sequence the experimenter will either confirm that the command was executed as expected or recommend that a contingency plan is executed.

### Spacecraft EGSE Real-time Housekeeping Parameters

Checking of the housekeeping parameters will be performed using the spacecraft EGSE. Visual checking of the real time housekeeping by a SWA team member viewing the ESOC video display.  **Unless otherwise stated, each command in the commissioning sequences given should be followed by inspection of the housekeeping by an SWA team member before the next command in the sequence is sent.**

### Real-time SWA Housekeeping Parameters

Visual checking of the near-real time housekeeping data by an SWA team member viewing the SWA EGSE display. Data will be acquired via tbd mechanism. The EGSE provides a range of graphical displays for the interpretation of the housekeeping and science data and will have limit checking similar to that used for ground testing. Specific parameters which will be checked in this way are listed in the detailed procedures in this document.

### Real-time SWA Science Data

Real-time assessment of science data from the SWA sensors will be required during commissioning. Interpretation and visualisation of the data will use SWA provided EGSE, both for engineering and science assessments.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **NECP Phase** | **NECP number** | **Date** | **Day** | **Start Time** | **End Time** | **Duration** | **One Way Light Time (Seconds)** | **Comments** |
| SWA-6 |  | 11-May | Mon | 06:07 | 14:07 | 08:00 | 177-203 | SWA |
| IIC |  | 20-May | Wed | 15:00 | 18:00 | 03:00 | 215-248 | IIC |
| EMC |  | 02-Jun | Tue | 01:00 | 10:17 | 09:17 | 319-362 | EMC |

Table 4.1 MOC Timeline for each SWA commission phase (version 5.6). All times are in UTC.

# 11th May. SWA-6 (IA-6) SWA

## Configure SWA from MTL

The **PDOR\_SSWA\_SWA\_MTL\_11thMay\_00001.SOL** has been sent to the MTL and will run automatically. It contains the following TCs.

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
| --- | --- | --- | --- |
|  | Power DPU on into OPS | **AIAF011A****AIAF030A** | Starts at 06:00 |
|  | Power up & configure HIS with ramped-up High Voltage ready to sweep. | **ANEF800A (Manually loaded by MOC)****ZIA58913** | Starts at 06:10 |
|  | Power up & configure PAS in No science. | **ZIA58050** **ZIA58064****ZIA58706****ZIA58708****ZIA58707****ZIA58858****ZIA58863****ZIA58063****ZIA58063****ZIA58064****ZIA58063****ZIA58947****ZIA58863****ZIA58853****ZIA58063****ZIA58863****ZIA58863****ZIA58863****ZIA58862****ZIA58876****ZIA58873****ZIA58873****ZIA58856****ZIA58063** | Starts at 07:38 |
|  | Power up & configure EAS 1 in No science. | **ZIA58050****ZIA58064****ZIA58760****ZIA58934****ZIA58753****ZIA58782** **ZIA58758****ZIA58776****ZIA58757****ZIA58765****ZIA58769****ZIA58766****ZIA58767****ZIA58771****ZIA58797****ZIA58784****ZIA58706****ZIA58708** | Starts at 08:09 |
|  | Power up & configure EAS 2 in No science. | **ZIA58050****ZIA58064****ZIA58808****ZIA58936****ZIA58801****ZIA58830** **ZIA58806****ZIA58824****ZIA58805****ZIA58813****ZIA58817****ZIA58814****ZIA58815****ZIA58819****ZIA58845****ZIA58832****ZIA58706****ZIA58708** | Starts at 08:12 |
|  | Enable DPU Diagnostic HK | **ZIA58050****ZIA58050** | Starts at 08:15 |

At 08:16 all SWA sensors are powered on and configured ready for science. We then proceed to send the following PDORs interactively.

## Some SWA Configuring

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | Enable EAS FDIR | **PDOR\_SSWA\_EAS1\_ENABLE\_FDIR\_00002.SOL****PDOR\_SSWA\_EAS2\_ENABLE\_FDIR\_00002.SOL** | 08:16 approx |
|  | Enable EAS FDIR | **PDOR\_SSWA\_BKA\_test\_00001.SOL** | 08:17 approx |
|  | Turn compression on | **PDOR\_SSWA\_SWA\_CompressOn\_00001.SOL** | 08:18 approx |
|  | Modify PAS conf’ table for BM | **PDOR\_SSWA\_PAS\_ConfBurst\_00001.SOL** | 08:19 approx (New PDOR) |
|  |  |  |  |

## SWA Normal mode (With Compression)

Wait for GO AHEAD from PAS before starting PAS NM after the ConfBurst.

|  |  |  |  |
| --- | --- | --- | --- |
|  | Put PAS into NM | **PDOR\_SSWA\_PAS\_NM\_00001.SOL** |  |

In the meantime continue with these commands.

|  |  |  |  |
| --- | --- | --- | --- |
|  | Puts HIS into NM | **PDOR\_SSWA\_HIS\_NORMSCI\_00001.SOL** | 08:20 approx |
|  | EAS 1&2 into NM | **PDOR\_SSWA\_EAS1\_NormalMode\_00001.SOL****PDOR\_SSWA\_EAS2\_NormalMode\_00001.SOL** | 08:21 approx |

Wait 15 mins

## HIS Cadence Test (Time = 2.7 hours)

|  |  |  |  |
| --- | --- | --- | --- |
|  | Enter Low Cadence ModeSelect Product Configuration Table 3 for Max Res VDFSelect "SWA\_HIS\_LOW\_1TENTH" PHASelect "SWA\_HIS\_LOW\_1TENTH" VDFSelect "SWA\_HIS\_LOW\_QUARTER" PHASelect "SWA\_HIS\_LOW\_QUARTER" VDFSelect "SWA\_HIS\_LOW\_HALF" PHASelect "SWA\_HIS\_LOW\_HALF" VDFSelect "SWA\_HIS\_LOW\_2THIRDS" PHASelect "SWA\_HIS\_LOW\_2THIRDS" VDFEnter Normal Cadence ModeSelect "SWA\_HIS\_NORMAL\_5X" PHASelect "SWA\_HIS\_NORMAL\_5X" VDFSelect "SWA\_HIS\_NORMAL\_3X" PHASelect "SWA\_HIS\_NORMAL\_3X" VDFSelect "SWA\_HIS\_NORMAL\_2X" PHASelect "SWA\_HIS\_NORMAL\_2X" VDFSelect Product Configuration Table 0 for Half Res VDFSelect "SWA\_HIS\_NORMAL" PHASelect "SWA\_HIS\_NORMAL" VDFSelect Burst PHASelect Burst PHASelect Burst VDFSelect Burst VDFSetup DPU for 5-minute HIS core burstSetup DPU for 5-minute HIS optional burstCommand NOP to hold wait time | **PDOR\_SSWA\_HIS\_DATA\_RATE\_CADENCES\_00002.SOL**Wait 0:00:01 (1 seconds)ZIA58913, PIA60001 = 8Wait 0:01:00 (60 seconds)ZIA58919, PIA60356 = PR\_CONF\_TAB\_NO  PIA60352 = 3Wait 0:00:01 (1 seconds)ZIA58919, PIA60356 = PHA\_MAX\_NORMAL PIA60352 = 5654Wait 0:00:01 (1 seconds)ZIA58919, PIA60356 = VDF\_EN\_NORM PIA60352 = 0Wait 0:22:00 (1320 seconds)ZIA58919, PIA60356 = PHA\_MAX\_NORMAL PIA60352 = 8928Wait 0:00:01 (1 seconds)ZIA58919, PIA60356 = VDF\_EN\_NORM PIA60352 = 1Wait 0:22:00 (1320 seconds)ZIA58919, PIA60356 = PHA\_MAX\_NORMAL PIA60352 = 11904Wait 0:00:01 (1 seconds)ZIA58919, PIA60356 = VDF\_EN\_NORM PIA60352 = 1Wait 0:22:00 (1320 seconds)ZIA58919, PIA60356 = PHA\_MAX\_NORMAL PIA60352 = 23808Wait 0:00:01 (1 seconds)ZIA58919, PIA60356 = VDF\_EN\_NORM PIA60352 = 7Wait 0:22:00 (1320 seconds)ZIA58913, PIA60001 = 15Wait 0:00:10 (10 seconds)ZIA58919, PIA60356 = PHA\_MAX\_NORMAL PIA60352 = 11904Wait 0:00:01 (1 seconds)ZIA58919, PIA60356 = VDF\_EN\_NORM PIA60352 = 7Wait 0:17:00 (1020 seconds)ZIA58919, PIA60356 = PHA\_MAX\_NORMAL PIA60352 = 13094Wait 0:00:01 (1 seconds)ZIA58919, PIA60356 = VDF\_EN\_NORM PIA60352 = 1Wait 0:12:00 (720 seconds)ZIA58919, PIA60356 = PHA\_MAX\_NORMAL PIA60352 = 5654Wait 0:00:01 (1 seconds)ZIA58919, PIA60356 = VDF\_EN\_NORM PIA60352 = 1Wait 0:12:00 (720 seconds)ZIA58919, PIA60356 = PR\_CONF\_TAB\_NO  PIA60352 = 0Wait 0:00:01 (1 seconds)ZIA58919, PIA60356 = PHA\_MAX\_NORMAL PIA60352 = 5357Wait 0:00:01 (1 seconds)ZIA58919, PIA60356 = VDF\_EN\_NORM PIA60352 = 1Wait 0:12:00 (720 seconds)ZIA58919, PIA60356 = PHA\_MAX\_BURST\_1 PIA60352 = 4000Wait 0:00:01 (1 seconds)ZIA58919, PIA60356 = PHA\_TLM\_MAX\_B2 PIA60352 = 4000Wait 0:00:01 (1 seconds)ZIA58919, PIA60356 = VDF\_EN\_BURST\_1 PIA60352 = 0x3FWait 0:00:01 (1 seconds)ZIA58919, PIA60356 = VDF\_EN\_B2 PIA60352 = 0x3FWait 0:00:01 (1 seconds)ZIA58726, PIA60157 = 0 PIA60158 = 0 PIA60159 = 0 PIA60160 = 0 PIA60163 = 0 PIA60164 = 0 PIA60170 = DYNAMIC PIA60161 = 2400 PIA60162 = 0Wait 0:10:00 (600 seconds)ZIA58726, PIA60157 = 0 PIA60158 = 0 PIA60159 = 0 PIA60160 = 0 PIA60163 = 0 PIA60164 = 0 PIA60170 = DYNAMIC PIA60161 = 0 PIA60162 = 2400Wait 0:10:00 (600 seconds)ZIA58915 | 08:35 approx |

HIS Cadence test completes at ~11:50.

## EAS Engineering Tests

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | EAS2 to No Science | **PDOR\_SSWA\_EAS2\_NoScience\_00001.SOL** | 08:45 |
|  | Disable EAS FDIR | **PDOR\_SSWA\_EAS1\_DISABLE\_FDIR\_00001.SOL****PDOR\_SSWA\_EAS2\_DISABLE\_FDIR\_00001.SOL** |  |
|  | EAS2 Zero Hem | **PDOR\_SSWA\_EAS2\_ZeroHem\_00001** |  |
|  | EAS2 ZeroHem Offset | **PDOR\_SSWA\_EAS2\_ZeroHemVoltOffset\_00001.SOL** |  |
|  | EAS2 LV Eng Mode 5 | **PDOR\_SSWA\_EAS2\_LV\_EngMode\_5\_00003.SOL** |  |

Wait 54 minutes for TC to complete.

|  |  |  |  |
| --- | --- | --- | --- |
|  | Reset EAS2 Flight Thresholds | **PDOR\_SSWA\_EAS2\_Thresh\_496\_00001.SOL** | ~09:40 |
|  | EAS2 LV Eng Mode 6 | **PDOR\_SSWA\_EAS2\_LV\_EngMode\_6\_00005.SOL** |  |

Wait 24 minutes for TC to complete.

|  |  |  |  |
| --- | --- | --- | --- |
|  | Reset EAS2 Flight sweeps | **PDOR\_SSWA\_EAS2\_FlightSweep\_00002.SOL** | ~10:05 |
|  |  | **PDOR\_SSWA\_EAS2\_FlightVoltOffset\_00002.SOL** |  |
|  | Start EAS2 HV Eng mode 5 | **PDOR\_SSWA\_EAS2\_HV\_EngMode\_5\_00004.SOL** |  |

Wait 27 minutes for TC to complete.

|  |  |  |  |
| --- | --- | --- | --- |
|  | EAS1 to No Science | **PDOR\_SSWA\_EAS1\_NoScience\_00001.SOL** | ~10:35 |
|  | Start EAS1 HV Eng mode 5 | **PDOR\_SSWA\_EAS1\_HV\_EngMode\_5\_00004.SOL** |  |

Wait 27 minutes for TC to complete.

|  |  |  |  |
| --- | --- | --- | --- |
|  | Reset EAS2 Flight Thresholds | **PDOR\_SSWA\_EAS2\_Thresh\_496\_00001.SOL** | ~11:05 |
|  | Enable EAS FDIR | **PDOR\_SSWA\_EAS1\_ENABLE\_FDIR\_00002.SOL****PDOR\_SSWA\_EAS2\_ENABLE\_FDIR\_00002.SOL** |  |
|  | EAS1 to NM Science | **PDOR\_SSWA\_EAS1\_NormalMode\_00001.SOL** |  |
|  | EAS2 to NM Science | **PDOR\_SSWA\_EAS2\_NormalMode\_00001.SOL** |  |

EAS testing complete by ~11:10

## PAS BM Config Test

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | Stop PAS into science | **PDOR\_SSWA\_PAS\_NoScience\_00001.SOL** | 11:10 |
|  | Run PAS Calibration | **PDOR\_SSWA\_PAS\_Calibration\_00008.SOL** |  |

Wait 30 mins

## All Sensors BM

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | Puts All sensors into BM | **PDOR\_SSWA\_Suite\_5min\_BM\_00002.SOL** | 12:00 |
|  | Puts All sensors into BM | **PDOR\_SSWA\_Suite\_5min\_BM\_00002.SOL** | 12:20 |
|  | Puts All sensors into BM | **PDOR\_SSWA\_Suite\_5min\_BM\_00002.SOL** | 12:40 |
|  | Puts All sensors into BM | **PDOR\_SSWA\_Suite\_5min\_BM\_00002.SOL** | 13:00 |

IF BKA prevents BM then run:

|  |  |  |  |
| --- | --- | --- | --- |
|  | Switch DISABLE BKA | **PDOR\_SSWA\_BKA\_DISABLE.SOL** |  |

## SWA Power Off

The **PDOR\_SSWA\_SWA\_MTL\_11thMay\_00001.SOL** has been sent to the MTL and will run automatically. This contains the Power off sequence for SWA.

HIS starts ramp down at 13:47 UTC.

PAS starts power down at 14:32 UTC.

EAS starts power down at 14:38 UTC

DPU is switched off at 14:43 UTC.

# SWA Commission conclusion

At this point, SWA is fully commissioned.