**Project: Solar Orbiter SWA**

**Author:** **Gethyn Lewis**

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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 |
| AD | Applicable Document |
| EAS | Electron Analyser System |
| EID | Experiment Interface Document |
| FMECA | Failure Modes, Effects and Criticality Analysis |
| ESA | European Space Agency |
| MSSL | Mullard Space Science Laboratory |
| N/A | Not Applicable |
| PA | Product Assurance |
| SWA | Solar Wind Analyser |
| TBC | To Be Confirmed |
| TBD | To Be Defined |
| PDOR |  |
| MDOR |  |
| IA-FCP |  |
| TC |  |
|  |  |
|  |  |
|  |  |

# 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.

## Order of commissioning of the DPU and SWA sensors

The basic order of commissioning of the different SWA units is as follows:

* DPU
* HIS
* PAS
* EAS
* All SWA

The outline plan for SWA commission is provided in the MOC NECP Timeline plan. Currently this is illustrated in Table 4.1

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **NECP Phase** | **NECP number** | **Date** | **Day** | **Start Time** | **End Time** | **Duration** | **One Way Light Time (Seconds)** | **Comments** |
|  | IA-SW | 27 Feb | Thurs | 15:22 | 23:22 | 08:00 | 32-34 | FSW Upload |
| SWA-2 | IA-2 | 02 Mar | Mon | 15:06 | 23:06 | 08:00 | 39-43 | DPU & EAS |
| SWA-3 | IA-3 | 03 Mar | Tues | 15:42 | 23:00 | 07:18 | 39-43 | HIS & EAS |
|  | IA-3 | 05 Mar | Thurs | 14:53 | 22:53 | 08:00 | 39-43 |  |
|  | IA-3 | 09 Mar | Mon | 11:06 | 19:06 | 08:00 | 52-59 |  |
|  | IA-3 | 10 Mar | Tues | 11:02 | 19:02 | 08:00 | 52-59 | HIS on overnight 19:02-05:02 |
|  | IA-3 | 11 Mar | Wed | 10:58 | 17:58 | 07:00 | 52-59 |  |
| SWA-4 | IA-4 | 19 Mar | Thurs | 10:22 | 18:17 | 07:55 | 61-68 | PAS & EAS. PAS left on overnight |
|  | IA-4 | 20 Mar | Fri | 12:32 | 20:32 | 08:00 | 61-68 | EAS left powered on |
| SWA-5 | IA-5 | 24 Mar | Tues | 13:23 | 20:23 | 07:00 | 70-76 | EAS |
|  | IA-5 | 25 Mar | Wed | 12:55 | 20:29 | 07:34 | 70-76 |  |
|  | IA-5 | 26 Mar | Thurs | 13:12 | 21:12 | 08:00 | 70-76 |  |
|  | IA-5 | 31 Mar | Tues | 12:37 | 20:28 | 07:51 | 79-85 |  |
| SWA-6 | IA-6 | 01 Apr | Wed | 12:36 | 20:36 | 08:00 | 79-85 | SWA |
|  | IA-6 | 03 Apr | Fri | 12:23 | 20:23 | 08:00 | 79-85 | SWA stays on |
|  |  | 12 May | Tues |  |  |  | 185-212 | Interference Campaign |
|  | IM-IIC | 14 May | Thurs | 05:57 | 11:57 | 06:00:00 | 185-212 | IIC |

Table 4.1 MOC Timeline for each SWA commission phase (version 3.2)

# SWA Commissioning flow

The overall commissioning flow for the SWA instrument is as follows:

* In the first instance, the DPU will be commissioned to the extent that the unit is powered, service 20 response is verified and relevant tests required prior to sensor turn-on are carried out
* The next step will be to turn on the individual sensors and commission them, one at a time. This will include performing sensor functional tests, commissioning of high voltages, performing engineering mode tests as required and carrying out optimisation of instrument performance, with the emphasis on tests requiring real time contact with the spacecraft
* Following completion of commissioning of each of the three sensors, the DPU will be commissioned for operation of all three sensors and step through the suite level commissioning process. This process will
  + Demonstrate Normal Mode operation
  + Demonstrate Burst and Triggered mode operation. MAG and RPW will require to be commissioned and operational for this step
  + Perform suite level performance optimisation, particularly carrying out tests where real time contact is required
* Following demonstration of suite level operation, the instrument suite will be operated for a period of time, possibly in parallel with other instruments being commissioned.
* Finally, the Suite will participate in inter-instrument operations and interference campaigns

The rest of the section details the commissioning plan for the DPU and each individual sensor.

# FSW Upload on DPU Redundant Side

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | Load the FSW on the  Redundant DPU  Power on REDUNDANT side SWA  in mram1 and put it into boot mode.  Load the mram1 FSW file 1  Load the mram1 FSW file 2  Load the mram1 FSW file 3  Power down SWA  Power on REDUNDANT side SWA  in mram1 and put it into ASW.  Power down SWA  Power on REDUNDANT side SWA  in mram1 and put it into boot mode.  Load the mram2 FSW file 1  Load the mram2 FSW file 2  Load the mram2 FSW file 3  Load the mram1 FSW file 3  Send TC to force the next power on  to use MRAM2  Power down SWA  Power REDUNDANT side SWA  back on into application software  Send TC to force the next power on  to use MRAM2  Power down SWA | **MDOR\_SSWA\_FSW-Upload\_00001.SOL**  IA-CRP-012  MDOR\_SSWA\_S001\_mram1-combined\_000001.SOL  MDOR\_SSWA\_S001\_fsw339\_mram1-reportFSW\_3\_3\_9-  0x101E100\_000001.SOL  MDOR\_SSWA\_S001\_fsw339\_mram1-configFSW\_3\_3\_9-  0x101F100\_000001.SOL  IA-FCP-002  IA-CRP-015  IA-FCP-002  IA-CRP-012  MDOR\_SSWA\_S001\_mram2-combined\_000001.SOL  MDOR\_SSWA\_S001\_fsw339\_mram2-reportFSW\_3\_3\_9\_  Both\_Banks-0x101E100\_000001.SOL  MDOR\_SSWA\_S001\_fsw339\_mram2-configFSW\_3\_3\_9-  0x101F100\_000001.SOL  MDOR\_SSWA\_S001\_fsw339\_mram1-reportFSW\_3\_3\_9\_  Both\_Banks-0x101E100\_000001.SOL  ZIA58738, PIA60752 = 1  IA-FCP-002  IA-CRP-015  ZIA58738, PIA60752 = 0  IA-FCP-002 | Check TM(200,252) SID=0 YIA58902.  NIA01543=0x19E1, (6625 decimal)  Check TM(200,252) SID=0 YIA58902.  NIA01543=0x19E1, (6625 decimal) |

# SWA2 (IA-2)

During this sectionthe following is done:

DPU powered on

DPU commissioned

DPU TFF modification

PAS sequence patch loaded

EAS science table patch

EAS powered on

EAS powered off

DPU powered off

## DPU Power Up

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
| **DPU Power Up** | | | |
|  | Power DPU on | IA-FCP-011 |  |
|  | Update the DPU TFF response  Create CCSDS Macro in DPU  MRAM 1.  This is 'PAS OFF' command  Create CCSDS Macro in DPU  MRAM 1.  This is 'PAS OFF' command  Modify TFF Macro in MRAM 1  Modify TFF Macro in MRAM 2  Dump 'PAS OFF' command  memory block MRAM 1  Dump 'PAS OFF' command  memory block MRAM 2  Dump TFF Macro Modification MRAM 1  Dump TFF Macro Modification MRAM 2 | **MDOR\_SSWA\_DPU\_TFF\_Patch\_00001.SOL**  ZIA58053 PIA58056 = DPU\_MRAM1  PIA60330 = 0x10133604  PIA60329 64  Plus data  ZIA58053 PIA58056 = DPU\_MRAM2  PIA60330 = 0x10133604  PIA60329 64  Plus data  ZIA58053 PIA58056 = DPU\_MRAM1  PIA60330 = 0x10132972  PIA60329 = 54  Plus data  ZIA58053 PIA58056 = DPU\_MRAM2  PIA60330 = 0x10132972  PIA60329 = 54  Plus data  ZIA58054 PIA58056 = DPU\_MRAM1  PIA60330 = 0x10133604  PIA60329 64  ZIA58054 PIA58056 = DPU\_MRAM2  PIA60330 = 0x10133604  PIA60329 64  ZIA58054 PIA58056 = DPU\_MRAM1  PIA60330 = 0x10133604  PIA60329 64  ZIA58054 PIA58056 = DPU\_MRAM2  PIA60330 = 0x10133604  PIA60329 64 |  |
|  | Power Off DPU | IA-FCP-002 |  |
|  | Power DPU on | IA-FCP-011 |  |
|  | Configure the DPU into OPS | IA-FCP-030 |  |

## DPU Commission

Verify ability to send and receive commands by verifying the presence of different diagnostic HK packets.

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | DPU Diagnostic HK Test  Switch DPU Diagnostic HK on  Switch DPU Diagnostic HK off | **PDOR\_SSWA\_DPU\_Diag\_Comm\_00001.SOL**  ZIA58050, PIA58050 = DPU\_TC\_CNT\_HK  Wait 00:00:01 (1 second)  ZIA58050, PIA58050 = DPU\_VALID\_PAR\_HK  Wait 00:00:01 (1 second)  ZIA58050, PIA58050 = DPU\_HW\_DIAG\_HK  Wait 00:00:01 (1 second)  ZIA58050, PIA58050 = DPU\_MAX\_DUR\_HK  Wait 00:00:01 (1 second)  ZIA58050, PIA58050 = DPU\_FDIR\_ST\_HK  Wait 00:00:01 (1 second)  ZIA58050, PIA58050 = DPU\_FDIR\_MON\_HK  Wait 00:00:01 (1 second)  ZIA58050, PIA58050 = DPU\_MON\_DER\_HK  Wait 00:00:01 (1 second)  ZIA58050, PIA58050 = DPU\_TM\_CNT  ZIA58050, PIA58050 = DPU\_ERR\_CNT  Wait 00:01:00 (60 seconds)  ZIA58051, PIA58050 = DPU\_TC\_CNT\_HK  Wait 00:00:01 (1 second)  ZIA58051, PIA58050 = DPU\_VALID\_PAR\_HK  Wait 00:00:01 (1 second)  ZIA58051, PIA58050 = DPU\_HW\_DIAG\_HK  Wait 00:00:01 (1 second)  ZIA58051, PIA58050 = DPU\_MAX\_DUR\_HK  Wait 00:00:01 (1 second)  ZIA58051, PIA58050 = DPU\_FDIR\_ST\_HK  Wait 00:00:01 (1 second)  ZIA58051, PIA58050 = DPU\_FDIR\_MON\_HK  Wait 00:00:01 (1 second)  ZIA58051, PIA58050 = DPU\_MON\_DER\_HK  Wait 00:00:01 (1 second)  ZIA58050, PIA58050 = DPU\_TM\_CNT  Wait 00:00:01 (1 second)  ZIA58051, PIA58050 = DPU\_ERR\_CNT | 1 second between each TC  1 second between each TC |

Verify memory commands by sending and receiving memory loads and dumps.

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
| --- | --- | --- | --- |
|  | DPU Memory Dumps  Dump RAM  Dump MRAM1  Dump DPU\_PROM  Dump DPU\_MRAM2 | **PDOR\_SSWA\_DPU\_MemDump\_00001.SOL**  ZIA58054, PIA58056 = DPU\_RAM  PIA60330 = 0x40 00 00 00  PIA60329 = 10  Wait 00:00:01 (1 second)  ZIA58054, PIA58056 = DPU\_MRAM1  PIA60330 = 0x10 00 00 00  PIA60329 = 10  Wait 00:00:01 (1 second)  ZIA58054, PIA58056 = DPU\_PROM  PIA60330 = 0x00 00 00 00  PIA60329 = 10  Wait 00:00:01 (1 second)  ZIA58054, PIA58056 = DPU\_MRAM2  PIA60330 = 0x10 00 00 00  PIA60329 = 10 |  |
|  | DPU memory writes and checks  Write to RAM  Checksum RAM  Checksum MRAM1  Checksum PROM  Checksum MRAM2 | **MDOR\_SSWA\_DPU\_Write\_00001.SOL**  ZIA58053, PIA58056 = DPU\_RAM  PIA60330 = 0x40 70 00 00  PIA60329 = 4  PIA60432 = 0xAB  PIA60432 = 0xCD  PIA60432 = 0xEF  PIA60432 = 0x01  Wait 00:00:01 (1 second)  ZIA58055, PIA58056 = DPU\_RAM  PIA60330 = 0x40 70 00 00  PIA60329 = 4  Wait 00:00:01 (1 second)  ZIA58055, PIA58056 = DPU\_MRAM1  PIA60330 = 0x10 1E 10 00  PIA60329 = 52  Wait 00:00:01 (1 second)  ZIA58055, PIA58056 = DPU\_PROM  PIA60330 = 0x00 00 00 00  PIA60329 = 100  Wait 00:00:01 (1 second)  ZIA58055, PIA58056 = DPU\_MRAM2  PIA60330 = 0x10 1E 10 00  PIA60329 = 52 | Result should be = 1186  Result should be  Result should be 22271  Result should be = |
|  | DPU Invalid TC test  Not a valid address  Not a valid length  Check dump abort while not dumping | **PDOR\_SSWA\_DPU\_InValTC\_00001.SOL**  ZIA58055, PIA58056 = DPU\_RAM  PIA60330 = 0x00 00 00 00  PIA60329 = 16000  Wait 00:00:01 (1 second)  ZIA58055, PIA58056 = DPU\_RAM  PIA60330 = 0x40 00 00 00  PIA60329 = 0x80 00 00  Wait 00:00:01 (1 second)  ZIA58056 | TM,YIA58152TM(1,8) SWA\_CMD\_INVALID\_START\_ADDR  TM,YIA58153TM(1,8) SWA\_CMD\_INVALID\_LENGTH  TM,YIA58155 TM(1,8) SWA\_CMD\_NO\_DUMP\_ONGOING |

## DPU SW Patch

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | Modify PAS seq for commission  Dump the existing value.  Dump the existing CRC.  Load new value  Load new CRC  Dump the new value.  Dump the new CRC. | **MDOR\_SSWA\_PAS\_comm\_seq\_mram1\_000001.SOL**  ZIA58054, PIA58056 = DPU\_MRAM1  PIA60330 = 0x1013A135  PIA60329 = 6  ZIA58054, PIA58056 = DPU\_MRAM1  PIA60330 = 0x1013A990  PIA60329 = 2  ZIA58053, PIA58056 = DPU\_MRAM1  PIA60330 = 0x1013A135  PIA60329 = 4  PIA60432 = 0x00  PIA60432 = 0x00  PIA60432 = 0x3D  PIA60432 = 0x00  ZIA58053, PIA58056 = DPU\_MRAM1  PIA60330 = 0x1013A990  PIA60329 = 2  PIA60432 = 0xEE  PIA60432 = 0xFF  ZIA58054, PIA58056 = DPU\_MRAM1  PIA60330 = 0x1013A135  PIA60329 = 6  ZIA58054, PIA58056 = DPU\_MRAM1  PIA60330 = 0x1013A990  PIA60329 = 2 |  |
|  | Load new EAS table  Load new table.  Initialise the Science SW | **MDOR\_SSWA\_EAS\_Table\_sdpsw\_SciConfigsV30\_**  **0x1014b00\_000001.SOL**  ZIA58053, PIA58056 = DPU\_MRAM1  PIA60330 = 0x1014B000  PIA60329 = 218 +++++  ZIA58737, PIA60750 = 1  PIA60751 = 1 |  |
|  | Change EAS HV settings  Modify RAM EAS1 HEM to zero  Accept the changes  Write MRAM EAS1 HEM to zero  Modify RAM EAS2 HEM to zero  Accept the changes  Write MRAM EAS2 HEM to zero  Modify RAM EAS1 MCP to zero  Accept the changes  Write MRAM EAS1 MCP to zero  Modify RAM EAS2 MCP to zero  Accept the changes  Write MRAM EAS2 MCP to zero  Initialise the Science SW | **MDOR\_SSWA\_EAS\_HV\_Mods\_000001.SOL**  ZIA58706, PIA60133 = 1  PIA60136 = 0x1003  PIA60135 = 6  PIA60134 = 0xDE  PIA60134 = 0xB8  PIA60134 = 0x51  PIA60134 = 0x00  PIA60134 = 0x00  PIA60134 = 0x00  ZIA58708  ZIA58722, PIA60133 = 1  PIA60136 = 0x1003  PIA60135 = 6  PIA60134 = 0xDE  PIA60134 = 0xB8  PIA60134 = 0x51  PIA60134 = 0x00  PIA60134 = 0x00  PIA60134 = 0x00  ZIA58706, PIA60133 = 1  PIA60136 = 0x2003  PIA60135 = 6  PIA60134 = 0xDE  PIA60134 = 0xB8  PIA60134 = 0x51  PIA60134 = 0x00  PIA60134 = 0x00  PIA60134 = 0x00  ZIA58708  ZIA58722, PIA60133 = 1  PIA60136 = 0x2003  PIA60135 = 6  PIA60134 = 0xDE  PIA60134 = 0xB8  PIA60134 = 0x51  PIA60134 = 0x00  PIA60134 = 0x00  PIA60134 = 0x00  ZIA58706, PIA60133 = 1  PIA60136 = 0x100B  PIA60135 = 6  PIA60134 = 0x00  PIA60134 = 0x7F  PIA60134 = 0xFF  PIA60134 = 0x00  PIA60134 = 0x00  PIA60134 = 0x00  ZIA58708  ZIA58722, PIA60133 = 1  PIA60136 = 0x100B  PIA60135 = 6  PIA60134 = 0x00  PIA60134 = 0x7F  PIA60134 = 0xFF  PIA60134 = 0x00  PIA60134 = 0x00  PIA60134 = 0x00  ZIA58706, PIA60133 = 1  PIA60136 = 0x200B  PIA60135 = 6  PIA60134 = 0x00  PIA60134 = 0x7F  PIA60134 = 0xFF  PIA60134 = 0x00  PIA60134 = 0x00  PIA60134 = 0x00  ZIA58708  ZIA58722, PIA60133 = 1  PIA60136 = 0x200B  PIA60135 = 6  PIA60134 = 0x00  PIA60134 = 0x7F  PIA60134 = 0xFF  PIA60134 = 0x00  PIA60134 = 0x00  PIA60134 = 0x00  ZIA58737, PIA60750 = 1  PIA60751 = 1 |  |

## EAS Power Up

Verify the SC survival heater is maintaining EAS survival temperature.

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
| --- | --- | --- | --- |
|  | Power Up and Configure EAS1  Power EAS1 on  POST macro on EAS1  IDLE macro on EAS1  Request EAS1 HK  RUN macro on EAS1 | **PDOR\_SSWA\_EAS1\_PowerUp\_Config\_00001.SOL**  ZIA58760  ZIA58934, PIA60739 = POST  ZIA58753  Wait 00:00:01 (1 second)  ZIA58782  Wait 00:00:01 (1 second)  ZIA58758  Wait 00:00:20 (20 second) | Examine HK before proceeding |
|  | Power Up and Configure EAS2  Power EAS2 on  POST macro on EAS2  IDLE macro on EAS2  Request EAS2 HK  RUN macro on EAS2 | **PDOR\_SSWA\_EAS2\_PowerUp\_Config\_00001.SOL**  ZIA58808  ZIA58936,PIA60740,EQUAL,POST  ZIA58801  Wait 00:00:01 (1 second)  ZIA58830  Wait 00:00:01 (1 second)  ZIA58806  Wait 00:00:20 (20 second) | Examine HK before proceeding |

Leave EAS 1&2 powered on for duration of SWA2 (IA2)

## End of SWA-2 (IA-2) Power Down

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
| --- | --- | --- | --- |
|  | Power down EAS1 | IA-FCP-004 |  |
|  | Power down EAS2 | IA-FCP-005 |  |
|  | Power down DPU | IA-FCP-002 |  |

# SWA-3 (IA-3) Day 1

During this sectionthe following is done:

DPU powered on

EAS powered on

EAS Heater on

HIS powered on

HIS commission

HIS powered off

EAS powered off

DPU powered off

## HIS Commission

The HIS sensor will make use of high downlink rates and proximity to other space assets in the Near-Earth Commissioning Phase (NECP) to perform the following activities:

1. Initial turn-on and HV commissioning. This will include a slow ramp-up of the post-acceleration and MCP high voltage supplies, possibly over several hours. Near real time monitoring of HK, low-latency (LL) and science data (for counting rates) will be required (for this test only).
2. Initial characterization of science operations, including data compression and prioritization performance, species identification.
3. Collection of initial MCP efficiency gain curve.
4. Cross-calibration with plasma composition instruments at L1, specifically SWICS on ACE and STICS on Wind, and other SWA sensors.

Comparisons will be made between many data products, including charge state ratios, relative elemental abundances and absolute densities. It may be necessary to uplink new table values in order to adjust the instrument operation or data compression schemes based on experience gained in these observations. Any new parameter values uploaded will have been tested before with the simulated system and an instrument prototype. Normal monitoring of Low Latency science and housekeeping data will be required. Verification of proper science performance of the HIS sensor and its flight software / table parameters will only possible after conducting all of these tests, though base level functionality should be possible within a few days of science data collection.

Day 1: allotted time - Low Voltage

Day 2: 7-8 hours – MCP full

Day 3: 6-7 hours – PA

Day 4: 6-8 hours - EAIS

Day 5 day: 4-5 hours – Normal Science

Day 5 or Day 2 night: 12 hours – SSD Noise Threshold

## HIS Requirements

1. HIS NECP activities should begin no sooner than 4 weeks from launch.
2. Spacecraft pointing should be nominal.
3. Communications should support near real time turn around of commands (< 1 min) and downlink of resultant data.
4. No other sensor should be operated during activity 1.
5. There are no restrictions for operating other instruments/sensors during any of the subsequent activities.

## DPU Power up

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
| --- | --- | --- | --- |
|  | Power DPU on | IA-FCP-011 |  |
|  | Configure the DPU | IA-FCP-030 |  |

## EAS Power up

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
| --- | --- | --- | --- |
|  | Power Up and Configure EAS1 | **PDOR\_SSWA\_EAS1\_PowerUp\_Config\_00001.SOL** |  |
|  | Power Up and Configure EAS2 | **PDOR\_SSWA\_EAS2\_PowerUp\_Config\_00001.SOL** |  |

## EAS Configure Heater

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** | |
| --- | --- | --- | --- | --- |
|  | Turn the manual heater on for EAS1  Master Control Register  Heater Control | **PDOR\_SSWA\_EAS2\_Partial\_Heater\_00001.SOL**  ZIA58824, PIA60423 = 0x00  PIA60424 = 0x40  PIA60425 = 0x60  ZIA58757, PIA60773 = 0x00  PIA60774 = 0x00  PIA60775 = 0xE8 | | Control EAS heaters to ¾ max  0xE8 |
|  | Turn the manual heater on for EAS2  Master control Register  Heater Control | **PDOR\_SSWA\_EAS2\_Partial\_Heater\_00001.SOL**  ZIA58824, PIA60423 = 0x00  PIA60424 = 0x40  PIA60425 = 0x60  ZIA58757, PIA60773 = 0x00  PIA60774 = 0x00  PIA60775 = 0xE8 | | Control EAS1 heaters to ¾ max  0xE8 |

## HIS Power up

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** | |
| --- | --- | --- | --- | --- |
|  | Power HIS on | IA-FCP-017 | |  |

## HIS Low Voltage (LV) and software checkout

Verify ability to send and receive commands by verifying the ability to read and write memory locations (boot mode). Verify software check sum (boot mode). Check LV HK values (boot mode).

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** | |
| --- | --- | --- | --- | --- |
|  | LV Boot test  Enable command echoing  Command HK at 1 Hz  Command NOP  Command BOOT image checksum  Command MRAM write enable  pre-zero memory test area (MRAM)  Pre-zero memory test area (SRAM)  Memory load to MRAM test area  Copy from MRAM test area to  SRAM test area  Command MRAM write disable  Verify memory load to MRAM test  area  Verify memory load to SRAM test  area  Command memory dump packet | **PDOR\_SSWA\_HIS\_LV\_Boot\_00001.SOL**  Wait 00:00:22 (22 second)  ZIA58927, PIA59000 = ENABLE  ……………PIA60359 = 43827  Wait 00:00:01 (1 second)  ZIA58931, PIA59056 = BOOT\_TREP  ………….. PIA60361 = 1  Wait 00:00:03 (3 second)  ZIA58915  Wait 00:00:10 (10 second)  ZIA58055, PIA58056 = PROM  ……………PIA60330 = 0  ……………PIA60329 = 79840  Wait 00:00:03 (3 second)  ZIA58900, PIA58999 = ENABLE  Wait 00:00:02 (2 second)  ZIA58902, PIA59004 = ABSOLUTE  ……………PIA60350 = 0x10150000  ……………PIA60329 = 16  ……………PIA60352 = 0  ……………PIA60346 = 0  ……………PIA59045 = STANDARD  ……………PIA59046 = COMPLETE  Wait 0:00:03 (3 second)  ZIA58902, PIA59004 = ABSOLUTE  ……………PIA60350 = 0x40080000  ……………PIA60329 = 16  ……………PIA60352 = 0  ……………PIA60346 = 0  ……………PIA59045 = STANDARD  ……………PIA59046 = COMPLETE  Wait 0:00:03 (3 second)  ZIA58053, PIA58056 = MRAM  ……………PIA60330 = 0x150000  ……………PIA60329 = 16  ……………PIA60432 = 0  ……………PIA60432 = 0  ……………PIA60432 = 0  ……………PIA60432 = 0  ……………PIA60432 = 0  ……………PIA60432 = 0  ……………PIA60432 = 0  ……………PIA60432 = 1  ……………PIA60432 = 0  ……………PIA60432 = 0  ……………PIA60432 = 0  ……………PIA60432 = 2  ……………PIA60432 = 0  ……………PIA60432 = 0  ……………PIA60432 = 0  ……………PIA60432 = 3  Wait 0:00:01 (1 second)  ZIA58901, PIA59002 = MRAM  ……………PIA60349 = 0x150000  ……………PIA59001 = SRAM  ……………PIA60348 = 0x80000  ……………PIA60329 = 16  Wait 0:00:01 (1 second)  ZIA58900, PIA58999 = DISABLE  Wait 0:00:02 (2 second)  ZIA58902, PIA59004 = ABSOLUTE  ……………PIA60350 = 0x10150000  ……………PIA60329 = 16  ……………PIA60352 = 0  ……………PIA60346 = 1  ……………PIA59045 = STANDARD  ……………PIA59046 = VERIFY\_ONLY  Wait 0:00:03 (3 second)  ZIA58902, PIA59004 = ABSOLUTE  ……………PIA60350 = 0x40080000  ……………PIA60329 = 16  ……………PIA60352 = 0  ……………PIA60346 = 1  ……………PIA59045 = STANDARD  ……………PIA59046 = VERIFY\_ONLY  Wait 0:00:02 (2 second)  ZIA58054, PIA58056 = ABSOLUTE  ……………PIA60330 = 0x10150000  ……………PIA60329 = 16 | |  |

## HIS Low Voltage (LV) science

Verify ability to send and receive commands (application mode). Exercise all HIS components and verify proper operation (FFT). Turn on stim pulses and downlink test mode data products (application mode). Verify DPU commanding of core and optional Burst to HIS.

|  |  |  |  |
| --- | --- | --- | --- |
|  | LV science test  Go to LVENG mode  Enable command echoing  Command HK at 1 Hz  Command NOP  Go to HVSTDBY mode  Configure analyzer for no HV  sweeping (static ouput only)  Configure top deflector for no HV  sweeping (static ouput only)  Configure bottom deflector for no  HV sweeping (static ouput only)  Configure top plate for no HV  sweeping (static ouput only)  Configure DSCB for Normal  Coincidence (TOF Only)  Configure DSCB thresholds for  stims test  Enable sensor test packet  Enable matrix packet (normal)  Enable matrix packet (burst 1)  Enable matrix packet (burst 2)  Enable stim pulse table (normal)  Enable stim pulse table (burst 1)  Enable stim pulse table (burst 2)  Enable sweep timing calculation  Enter Normal mode  Enter PRE\_BURST mode  Configure 30s burst  Enter Burst mode  Go to HVSTDBY mode  Setup DPU for 1-minute HIS core  burst  Go to HVSTDBY mode  Setup DPU for 2-minute HIS  optional burst  Go to HVSTDBY mode  Disable sweep timing calculation  Configure DSCB thresholds for  normal operations  Configure DSCB for E&T  Coincidence  Disable stim pulse table (normal)  Disable stim pulse table (burst 1)  Disable stim pulse table (burst 2) | **PDOR\_SSWA\_HIS\_LV\_Science\_00001.SOL**  Wait 0:00:02 (2 second)  ZIA58917, PIA59011 = LVENG  Wait 0:00:07 (7 second)  ZIA58927, PIA59000 = ENABLE  ……………PIA60359 = 43827  Wait 0:00:01 (1 second)  ZIA58931, PIA59056 = HK\_TREP  ……………PIA60361 = 1  Wait 0:00:03 (3 second)  ZIA58915  Wait 0:00:01 (1 second)  ZIA58917, PIA59011 = HVSTDBY  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SW\_EN\_ANALYZER  ……………PIA60352 = 0  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SW\_EN\_TOP\_DFL  ……………PIA60352 = 0  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SW\_EN\_BOT\_DFL  ……………PIA60352 = 0  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SW\_EN\_TOP\_PLATE  ……………PIA60352 = 0  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = DSCB\_REG\_CTR\_ST  ……………PIA60352 = 0  Wait 0:00:01 (1 second)  ZIA58913, PIA60001 = 31  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SENS\_TEST\_PKT\_EN  ……………PIA60352 = 1  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = MATRIX\_EN\_NORM  ……………PIA60352 = 0xFFFFFFFF  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = MATRIX\_EN\_BURS\_1  ……………PIA60352 = 0xFFFFFFFF  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = MATRIX\_EN\_B2  ……………PIA60352 = 0xFFFFFFFF  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = STIM\_TABLE\_NO  ……………PIA60352 = 1  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = STIM\_TABLE\_B1  ……………PIA60352 = 1  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = STIM\_TABLE\_B2  ……………PIA60352 = 1  Wait 0:00:01 (1 second)  ZIA58927, PIA59000 = ENABLE  ……………PIA60359 = 43831  Wait 0:00:01 (1 second)  ZIA58913, PIA60001 = 10  Wait 0:05:02 (2 second)  ZIA58913, PIA60001 = 5  Wait 0:01:00 (60 second)  ZIA58919, PIA60356 = NUM\_BURST\_SECS  ……………PIA60352 = 30  Wait 0:00:01 (1 second)  ZIA58913, PIA60001 = 6  Wait 0:00:40 (40 second)  ZIA58917, PIA59011 = HVSTDBY  Wait 0:00:01 (1 second)  ZIA58726, PIA60157 = 0  ……………PIA60158 = 0  ……………PIA60159 = 0  ……………PIA60160 = 0  ……………PIA60163 = 0  ……………PIA60164 = 0  ……………PIA60170 = STATIC  ……………PIA60161 = 480  ……………PIA60162 = 0  Wait 0:01:05 (65 second)  ZIA58917, PIA59011 = HVSTDBY  Wait 0:00:05 (5 second)  ZIA58726, PIA60157 = 0  ……………PIA60158 = 0  ……………PIA60159 = 0  ……………PIA60160 = 0  ……………PIA60163 = 0  ……………PIA60164 = 0  ……………PIA60170 = STATIC  ……………PIA60161 = 0  ……………PIA60162 = 960  Wait 0:02:03 (123 second)  ZIA58917, PIA59011 = HVSTDBY  Wait 0:00:01 (1 second)  ZIA58927, PIA59000 = DISABLE  ……………PIA60359 = 43831  Wait 0:00:01 (1 second)  ZIA58913, PIA60001 = 30  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = DSCB\_REG\_CTR\_ST  ……………PIA60352 = 1  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = STIM\_TABLE\_NO  ……………PIA60352 = 0  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = STIM\_TABLE\_B1  ……………PIA60352 = 0  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = STIM\_TABLE\_B2  ……………PIA60352 = 0 |  |

## End of SWA-3 (IA-3) Day 1 Power Down

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
| --- | --- | --- | --- |
|  | Power HIS Down | IA-FCP-007 |  |
|  | Power down EAS1 | IA-FCP-004 |  |
|  | Power down EAS2 | IA-FCP-005 |  |
|  | Power down DPU | IA-FCP-002 |  |

# SWA-3 (IA-3) Day 2

## DPU Power up

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
| --- | --- | --- | --- |
|  | Power DPU on | IA-FCP-011 |  |
|  | Configure the DPU | IA-FCP-030 |  |

## EAS Power up

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
| --- | --- | --- | --- |
|  | Power Up and Configure EAS1 | **PDOR\_SSWA\_EAS1\_PowerUp\_Config\_00001.SOL** |  |
|  | Power Up and Configure EAS2 | **PDOR\_SSWA\_EAS2\_PowerUp\_Config\_00001.SOL** |  |

## EAS Configure Heater

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** | |
| --- | --- | --- | --- | --- |
|  | Turn the manual heater on for EAS1  Master Control Register  Heater Control | **PDOR\_SSWA\_EAS1\_Full\_Heater\_00001.SOL**  ZIA58776, PIA60423 = 0x00  PIA60424 = 0x40  PIA60425 = 0x60  ZIA58824, PIA60773 = 0x00  PIA60774 = 0x01  PIA60775 = 0x60 | | Control EAS heaters to max  0x160 |
|  | Turn the manual heater on for EAS2  Master control Register  Heater Control | **PDOR\_SSWA\_EAS2\_Full\_Heater\_00001.SOL**  ZIA58824, PIA60423 = 0x00  PIA60424 = 0x40  PIA60425 = 0x60  ZIA58757, PIA60773 = 0x00  PIA60774 = 0x01  PIA60775 = 0x60 | | Control EAS1 heaters to max  0x160 |

## HIS Power up

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** | |
| --- | --- | --- | --- | --- |
|  | Power HIS on | IA-FCP-017 | |  |

## HIS MCP high voltage supply (MCP HVPS) commissioning

The detectors are operational at ~1.7 kV across the plates. The power supply has to actually output a higher voltage, about 2.7 kV at the operational level.

Simultaneously auto-ramp start and stop MCP supplies to 2400 V (1400 V across plates) at 10V / 10 s. Stop and verify performance. Bring MCP to operational voltage of 2700 V (1700 V) across plates in six individual steps of 50 V each at 10 min. per step. Auto-ramp down. HK sampling rate set to 10 Hz, though transmission rate is no faster than 1Hz. Enable all non-HV limits. Activity must be run in Normal (science) mode so that rate packets are produced, needed to monitor detector rates for proper operation. Also ramp up and down SSD supply.

|  |  |  |  |
| --- | --- | --- | --- |
|  | Go to HVSTDBY mode  Command HK to 10s  Increase DSCB HK sampling to  10Hz  Set DSCB internal limit monitoring  for full HV - START MCP 3000 V  Set DSCB internal limit monitoring  for full HV - STOP MCP 3000 V  Set DSCB internal limit monitoring  for full HV - OFFSET MCP 1100 V  Set FSW internal limit monitoring  for full HV - START MCP: 2830 V  Yellow, 3000 V Red  Set FSW internal limit monitoring  for full HV - STOP MCP: 2830 V  Yellow, 3000 V Red  Set FSW internal limit monitoring  for full HV - OFFSET MCP: 1060 V  Yellow, 1100 V red  Enable Sensor Test Packet  Enable Matrix Packet (Normal)  Configure analyzer for no HV  sweeping (static ouput only)  Configure top deflector for no HV  sweeping (static ouput only)  Configure bottom deflector for no  HV sweeping (static ouput only)  Configure top plate for no HV  sweeping (static ouput only)  Execute macro number 30 to set  DSCB Start/Stop/CFD thresholds to  125 mV  Enable OFFSET  Enable Start MCP  Enable Stop MCP  Enable SSD  Switch to Normal Science mode  Ramp up Offset from 0 to 50V  Ramp up Offset from 50V to 1.0kV  Ramp up Start and Stop (parallel)  from 0V to 1.0kV (Total MCP  2000V)  Ramp up Start and Stop (parallel)  from 0V to 1.0kV (Total MCP  2000V)  Ramp up Start and Stop (parallel)  from 1.0kV to 1.4kV (Total MCP  2400V)  Ramp up Start and Stop (parallel)  from 1.0kV to 1.4kV (Total MCP  2400V)  Ramp up SSD from 0 to 100V  Ramp up Start and Stop (parallel)  from 1.4kV to 1.45kV (Total MCP  2450V), dwell for 10 minutes  Ramp up Start and Stop (parallel)  from 1.4kV to 1.45kV (Total MCP  2450V), dwell for 10 minutes  Ramp up Start and Stop (parallel)  from 1.45kV to 1.5kV (Total MCP  2500V), dwell for 10 minutes  Ramp up Start and Stop (parallel)  from 1.45kV to 1.5kV (Total MCP  2500V), dwell for 10 minutes  Ramp up Start and Stop (parallel)  from 1.5kV to 1.55kV (Total MCP  2550V), dwell for 10 minutes  Ramp up Start and Stop (parallel)  from 1.5kV to 1.55kV (Total MCP  2550V), dwell for 10 minutes  Ramp up Start and Stop (parallel)  from 1.55kV to 1.6kV (Total MCP  2600V), dwell for 10 minutes  Ramp up Start and Stop (parallel)  from 1.55kV to 1.6kV (Total MCP  2600V), dwell for 10 minutes  Ramp up Start and Stop (parallel)  from 1.6kV to 1.65kV (Total MCP  2650V), dwell for 10 minutes  Ramp up Start and Stop (parallel)  from 1.6kV to 1.65kV (Total MCP  2650V), dwell for 10 minutes  Ramp up Start and Stop (parallel)  from 1.65kV to 1.7kV (Total MCP  2700V), dwell for 10 minutes  Ramp up Start and Stop (parallel)  from 1.65kV to 1.7kV (Total MCP  2700V), dwell for 10 minutes  Ramp down SSD from 100 to 0V  Ramp down Start and Stop  (parallel) to 1.4kV (Total MCP  2400V)  Ramp down Start and Stop  (parallel) to 1.4kV (Total MCP  2400V)  Ramp down Start and Stop  (parallel) to 1.0kV (Total MCP  2000V)  Ramp down Start and Stop  (parallel) to 1.0kV (Total MCP  2000V)  Ramp down Start and Stop  (parallel) to 0kV (Total MCP 1000V)  Ramp down Start and Stop  (parallel) to 0kV (Total MCP 1000V)  Ramp down Offset to 50V  Ramp down Offset to 0V  Go to HVSTDBY mode  Disable Start MCP  Disable Stop MCP  Disable OFFSET  Disable SSD | **PDOR\_SSWA\_HIS\_HV\_MCP\_00001.SOL**  ZIA58917, PIA59011 = HVSTDBY  ZIA58931, PIA59056 = HK\_TREP  PIA60361 = 10  ZIA58919, PIA60356 = DSCB\_HK\_RATE  PIA60352 = 4  ZIA58919, PIA60356 = START\_MCP\_V\_MAX  PIA60352 = 2458  ZIA58919, PIA60356 = STOP\_MCP\_V\_MAX  PIA60352 = 2458  ZIA58919, PIA60356 = OFFSET\_V\_MAX  PIA60352 = 1802  ZIA58939, PIA60763 = STARTMCPV  PIA60764 = 65535  PIA60765 = 2318  PIA60766 = 65535  PIA60767 = 65535  PIA60768 = 65535  PIA60769 = 2458  PIA60770 = 65535  PIA60771 = 65535  ZIA58939, PIA60763 = STOPMCPV  PIA60764 = 65535  PIA60765 = 2318  PIA60766 = 65535  PIA60767 = 65535  PIA60768 = 65535  PIA60769 = 2458  PIA60770 = 65535  PIA60771 = 65535  ZIA58939, PIA60763 = OFFSETV  PIA60764 = 65535  PIA60765 = 1737  PIA60766 = 65535  PIA60767 = 65535  PIA60768 = 65535  PIA60769 = 1802  PIA60770 = 65535  PIA60771 = 65535  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SENS\_TEST\_PKT\_EN  PIA60352 = 1  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = MATRIX\_EN\_NORM  PIA60352 = 0xFFFFFFFF  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SW\_EN\_ANALYZER  PIA60352 = 0  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SW\_EN\_TOP\_DFL  PIA60352 = 0  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SW\_EN\_BOT\_DFL  PIA60352 = 0  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SW\_EN\_TOP\_PLATE  PIA60352 = 0  ZIA58913, PIA60001 = 30  ZIA58907, PIA59000 = ENABLE  PIA59006 = OFFSET  ZIA58907, PIA59000 = ENABLE  PIA59006 = START\_MCP  ZIA58907, PIA59000 = ENABLE  PIA59006 = STOP\_MCP  ZIA58907, PIA59000 = ENABLE  PIA59006 = SSD  ZIA58917, PIA59011 = NORMAL\_SCI  ZIA58908, PIA59050 = OFFSET  PIA60354 = 102  PIA60353 = 20  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = OFFSET  PIA60354 = 2048  PIA60353 = 20  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = START\_MCP  PIA60354 = 819  PIA60353 = 8  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = STOP\_MCP  PIA60354 = 819  PIA60353 = 8  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = START\_MCP  PIA60354 = 1147  PIA60353 = 8  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = STOP\_MCP  PIA60354 = 1147  PIA60353 = 8  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = SSD  PIA60354 = 1638  PIA60353 = 164  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = START\_MCP  PIA60354 = 1188  PIA60353 = 8  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = STOP\_MCP  PIA60354 = 1188  PIA60353 = 8  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = START\_MCP  PIA60354 = 1229  PIA60353 = 8  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = STOP\_MCP  PIA60354 = 1229  PIA60353 = 8  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = START\_MCP  PIA60354 = 1269  PIA60353 = 8  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = STOP\_MCP  PIA60354 = 1269  PIA60353 = 8  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = START\_MCP  PIA60354 = 1310  PIA60353 = 8  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = STOP\_MCP  PIA60354 = 1310  PIA60353 = 8  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = START\_MCP  PIA60354 = 1351  PIA60353 = 8  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = STOP\_MCP  PIA60354 = 1351  PIA60353 = 8  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = START\_MCP  PIA60354 = 1392  PIA60353 = 8  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = STOP\_MCP  PIA60354 = 1392  PIA60353 = 8  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = SSD  PIA60354 = 0  PIA60353 = 164  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = START\_MCP  PIA60354 = 1147  PIA60353 = 8  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = STOP\_MCP  PIA60354 = 1147  PIA60353 = 8  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = START\_MCP  PIA60354 = 819  PIA60353 = 8  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = STOP\_MCP  PIA60354 = 819  PIA60353 = 8  PIA60345 = 10  PIA59054 = NONE    ZIA58908, PIA59050 = START\_MCP  PIA60354 = 0  PIA60353 = 8  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = STOP\_MCP  PIA60354 = 0  PIA60353 = 8  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = OFFSET  PIA60354 = 102  PIA60353 = 20  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = OFFSET  PIA60354 = 0  PIA60353 = 20  PIA60345 = 10  PIA59054 = NONE  ZIA58917, PIA59011 = HVSTDBY  ZIA58907, PIA59000 = DISABLE  PIA59006 = START\_MCP  ZIA58907, PIA59000 = DISABLE  PIA59006 = STOP\_MCP  ZIA58907, PIA59000 = DISABLE  PIA59006 = OFFSET  ZIA58907, PIA59000 = DISABLE  PIA59006 = SSD |  |

## End of SWA-3 (IA-3) Day 2 Power Down

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
| --- | --- | --- | --- |
|  | Power down HIS | IA-FCP-007 |  |
|  | Power down EAS1 | IA-FCP-004 |  |
|  | Power down EAS2 | IA-FCP-005 |  |
|  | Power down DPU | IA-FCP-002 |  |

# SWA-3 (IA-3) Day 3

## DPU Power up

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
| --- | --- | --- | --- |
|  | Power DPU on | IA-FCP-011 |  |
|  | Configure the DPU | IA-FCP-030 |  |

## EAS Power up

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
| --- | --- | --- | --- |
|  | Power Up and Configure EAS1 | **PDOR\_SSWA\_EAS1\_PowerUp\_Config\_00001.SOL** |  |
|  | Power Up and Configure EAS2 | **PDOR\_SSWA\_EAS2\_PowerUp\_Config\_00001.SOL** |  |

## EAS Configure heater

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** | |
| --- | --- | --- | --- | --- |
|  | Turn the manual heater on for EAS1 | **PDOR\_SSWA\_EAS1\_Full\_Heater\_00001.SOL** | |  |
|  | Turn the manual heater on for EAS2 | **PDOR\_SSWA\_EAS2\_Full\_Heater\_00001.SOL** | |  |

## HIS Power up

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** | |
| --- | --- | --- | --- | --- |
|  | Power HIS on | IA-FCP-017 | |  |

## HIS Post-acceleration High Voltage power supply (PA HVPS)

Perform very slow programmed ramp up of supply from power-on 2.2 kV to 25 kV. Long duration ramp-up is intended to expel gas from trapped volumes to minimize the chances for HV breakdown. 100V/10s.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** | |
|  | HIS post acceleratio HV power  supply  Go to HVSTDBY mode  Command HK to 10s  Set FSW internal limit monitoring for  full HV - PA: 26400 V Yellow, 30000  V Red  Enable Sensor Test Packet  Enable Matrix Packet (Normal)  Configure analyzer for no HV  sweeping (static ouput only)  Configure top deflector for no HV  sweeping (static ouput only)  Configure bottom deflector for no HV  sweeping (static ouput only)  Configure top plate for no HV  sweeping (static ouput only)  Execute macro number 30 to set  DSCB Start/Stop/CFD thresholds to  125 mV  Turn on PA supply (2.2 kV)  Switch to Normal mode  Ramp up to -5000 V, dwell for 5  minutes  Ramp up to -10000 V, dwell for 5  minutes  Ramp up to -12000 V, dwell for 5  minutes  Ramp up to -14000 V, dwell for 5  minutes  Ramp up to -15000 V, dwell for 5  minutes  Ramp up to -16000 V, dwell for 5  minutes  Ramp up to -17000 V, dwell for 5  minutes  Ramp up to -18000 V, dwell for 5  minutes  Ramp up to -19000 V, dwell for 5  minutes  Ramp up to -20000 V, dwell for 5  minutes  Ramp up to -20500 V, dwell for 10  minutes  Ramp up to -21000 V, dwell for 10  minutes  Ramp up to -21500 V, dwell for 10  minutes  Ramp up to -22000 V, dwell for 10  minutes  Ramp up to -22500 V, dwell for 10  minutes  Ramp up to -23000 V, dwell for 10  minutes  Ramp up to -23500 V, dwell for 10  minutes  Ramp up to -24000 V, dwell for 10  minutes  Ramp up to -24500 V, dwell for 10  minutes  Ramp up to -25000 V, dwell for 60  minutes  Ramp down to -20000 V, dwell for 10  minutes  Ramp down to -15000 V, dwell for 10  minutes  Ramp down to -10000 V, dwell for 10  Minutes  Ramp down to -5000 V, dwell for 10  minutes  Ramp down to 0 V  Go to HVSTDBY mode  Disable PA | **PDOR\_SSWA\_HIS\_PA\_00001.SOL**  ZIA58917, PIA59011 = HVSTDBY  ZIA58931, PIA59056 = HK\_TREP  PIA60361 = 10  ZIA58939, PIA60763 = PA\_HVPS\_V\_1  PIA60764 = 65535  PIA60765 = 2341  PIA60766 = 65535  PIA60767 = 65535  PIA60768 = 65535  PIA60769 = 2660  PIA60770 = 65535  PIA60771 = 65535  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SENS\_TEST\_PKT\_EN  PIA60352 = 1  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = MATRIX\_EN\_NORM  PIA60352 = 0xFFFFFFFF  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SW\_EN\_ANALYZER  PIA60352 = 0  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SW\_EN\_TOP\_DFL  PIA60352 = 0  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SW\_EN\_BOT\_DFL  PIA60352 = 0  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SW\_EN\_TOP\_PLATE  PIA60352 = 0  ZIA58913, PIA60001 = 30  ZIA58907, PIA59000 = ENABLE  PIA59006 = PA  PIA59011 = NORMAL\_SCI  ZIA58908, PIA59050 = PA  PIA60354 = -612  PIA60353 = 12  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = PA  PIA60354 = -1223  PIA60353 = 12  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = PA  PIA60354 = -1468  PIA60353 = 12  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = PA  PIA60354 = -1712  PIA60353 = 12  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = PA  PIA60354 = -1835  PIA60353 = 12  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = PA  PIA60354 = -1957  PIA60353 = 12  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = PA  PIA60354 = -2079  PIA60353 = 12  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = PA  PIA60354 = -2201  PIA60353 = 12  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = PA  PIA60354 = -2324  PIA60353 = 12  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = PA  PIA60354 = -2446  PIA60353 = 12  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = PA  PIA60354 = -2507  PIA60353 = 12  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = PA  PIA60354 = -2568  PIA60353 = 12  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = PA  PIA60354 = -2630  PIA60353 = 12  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = PA  PIA60354 = -2691  PIA60353 = 12  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = PA  PIA60354 = -2752  PIA60353 = 12  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = PA  PIA60354 = -2813  PIA60353 = 12  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = PA  PIA60354 = -2874  PIA60353 = 12  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = PA  PIA60354 = -2935  PIA60353 = 12  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = PA  PIA60354 = -2996  PIA60353 = 12  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = PA  PIA60354 = -3058  PIA60353 = 12  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = PA  PIA60354 = -2446  PIA60353 = 12  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = PA  PIA60354 = -1835  PIA60353 = 12  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = PA  PIA60354 = -1223  PIA60353 = 12  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = PA  PIA60354 = -612  PIA60353 = 12  PIA60345 = 10  PIA59054 = NONE  ZIA58908, PIA59050 = PA  PIA60354 = 0  PIA60353 = 12  PIA60345 = 10  PIA59054 = NONE  ZIA58917, PIA59011 = HVSTDBY  ZIA58907, PIA59000 = DISABLE  PIA59006 = PA | |  |

## End of SWA-3 (IA-3) Day 3 Power Down

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
| --- | --- | --- | --- |
|  | Power down HIS | IA-FCP-007 |  |
|  | Power down EAS1 | IA-FCP-004 |  |
|  | Power down EAS2 | IA-FCP-005 |  |
|  | Power down DPU | IA-FCP-002 |  |

# SWA-3 (IA-3) Day 4

## DPU Power up

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
| --- | --- | --- | --- |
|  | Power DPU on | IA-FCP-011 |  |
|  | Configure the DPU | IA-FCP-030 |  |

## EAS Power up

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
| --- | --- | --- | --- |
|  | Power Up and Configure EAS1 | **PDOR\_SSWA\_EAS1\_PowerUp\_Config\_00001.SOL** |  |
|  | Power Up and Configure EAS2 | **PDOR\_SSWA\_EAS2\_PowerUp\_Config\_00001.SOL** |  |

## EAS Configure heater

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** | |
| --- | --- | --- | --- | --- |
|  | Turn the manual heater on for EAS1 | **PDOR\_SSWA\_EAS1\_Full\_Heater\_00001.SOL** | |  |
|  | Turn the manual heater on for EAS2 | **PDOR\_SSWA\_EAS2\_Full\_Heater\_00001.SOL** | |  |

## HIS Power up

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** | |
| --- | --- | --- | --- | --- |
|  | Power HIS on | IA-FCP-017 | |  |

## HIS EAIS HVPS commissioning

Ramp up EA-IS Main Bulk supply slowly, 10V / 10s, to a target of ±6 kV. Stop every 2 kV (not sequenced). Step through the entire electrostatic analyzer and ion steering ranges in manual mode. The analyzer plates will be stepped 0 – 6 kV in 3 V/ s. The ion steering plates (top and bottom deflectors and top plate) will each be stepped through ± 6 kV at 3 V/s. Ramping will be done in parallel.

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | EA-IS HVPS commission  Go to HVSTDBY mode  Command HK to 10s  Set FSW internal limit monitoring  for full HV - Main Bulk Negative:  6180 V Yellow, 6300 V Red  Set FSW internal limit monitoring  for full HV - Main Bulk Positive:  6180 V Yellow, 6300 V Red  Set FSW internal limit monitoring  for full HV - Top Deflector: 5880 V  Yellow, 6000 V Red  Set FSW internal limit monitoring  for full HV - Bottom Deflector: 5880  V Yellow, 6000 V Red  Set FSW internal limit monitoring  for full HV - Analyzer: 5880 V  Yellow, 6000 V Red  Set FSW internal limit monitoring  for full HV - Top Plate: 5880 V  Yellow, 6000 V Red  Enable Sensor Test Packet  Enable Matrix Packet (Normal)  Configure analyzer for no HV  sweeping (static ouput only)  Configure top deflector for no HV  sweeping (static ouput only)  Configure bottom deflector for no  HV sweeping (static ouput only)  Configure top plate for no HV sweeping (static ouput only)  Execute macro number 30 to set  DSCB Start/Stop/CFD thresholds to  125 mV  Enable EAIS MAIN  Switch to Normal mode  Ramp EA-IS Main Bulk to +2 kV at  10 V / 10s  Ramp EA-IS Main Bulk to +4 kV at  10 V / 10s  Ramp EA-IS Main Bulk to +6 kV at  10 V / 10s | **PDOR\_SSWA\_HIS\_EAIS\_MAIN\_00001.SOL**  ZIA58917, PIA59011 = HVSTDBY  ZIA58931, PIA59056 = HK\_TREP  ……………PIA60361 = 10  ZIA58939, PIA60763 = HVPS\_MAIN\_NEG\_1  ……………PIA60764 = 65535  ……………PIA60765 = 3068  ……………PIA60766 = 65535  ……………PIA60767 = 65535  ……………PIA60768 = 65535  ……………PIA60769 = 3128  ……………PIA60770 = 65535  ……………PIA60771 = 65535  ZIA58939, PIA60763 = HVPS\_MAIN\_POS  ……………PIA60764 = 65535  ……………PIA60765 = 3068  ……………PIA60766 = 65535  ……………PIA60767 = 65535  ……………PIA60768 = 65535  ……………PIA60769 = 3128  ……………PIA60770 = 65535  ……………PIA60771 = 65535  ZIA58939, PIA60763 = HVPS\_DEF\_TOP  ……………PIA60764 = 65535  ……………PIA60765 = 3288  ……………PIA60766 = 65535  ……………PIA60767 = 65535  ……………PIA60768 = 65535  ……………PIA60769 = 3355  ……………PIA60770 = 65535  ……………PIA60771 = 65535  ZIA58939, PIA60763 = HVPS\_DEF\_BOT  ……………PIA60764 = 65535  ……………PIA60765 = 3288  ……………PIA60766 = 65535  ……………PIA60767 = 65535  ……………PIA60768 = 65535  ……………PIA60769 = 3355  ……………PIA60770 = 65535  ……………PIA60771 = 65535  ZIA58939, PIA60763 = HVPS\_ANALYZER  ……………PIA60764 = 65535  ……………PIA60765 = 3288  ……………PIA60766 = 65535  ……………PIA60767 = 65535  ……………PIA60768 = 65535  ……………PIA60769 = 3355  ……………PIA60770 = 65535  ……………PIA60771 = 65535  ZIA58939, PIA60763 = HVPS\_TOP\_PLATE  ……………PIA60764 = 65535  ……………PIA60765 = 3288  ……………PIA60766 = 65535  ……………PIA60767 = 65535  ……………PIA60768 = 65535  ……………PIA60769 = 3355  ……………PIA60770 = 65535  ……………PIA60771 = 65535  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SENS\_TEST\_PKT\_EN  ……………PIA60352 = 1  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = MATRIX\_EN\_NORM  ……………PIA60352 = 0xFFFFFFFF  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SW\_EN\_ANALYZER  ……………PIA60352 = 0  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SW\_EN\_TOP\_DFL  ……………PIA60352 = 0  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SW\_EN\_BOT\_DFL  ……………PIA60352 = 0  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SW\_EN\_TOP\_PLATE  ……………PIA60352 = 0  ZIA58913, PIA60001 = 30  ZIA58907, PIA59000 = ENABLE  ……………PIA59006 = IRAP  ZIA58917, PIA59011 = NORMAL\_SCI  ZIA58908, PIA59050 = MAIN  ……………PIA60354 = 1310  ……………PIA60353 = 7  ……………PIA60345 = 10  ……………PIA59054 = NONE  ZIA58908, PIA59050 = MAIN  ……………PIA60354 = 2621  ……………PIA60353 = 7  ……………PIA60345 = 10  ……………PIA59054 = NONE  ZIA58908, PIA59050 = MAIN  ……………PIA60354 = 3931  ……………PIA60353 = 7  ……………PIA60345 = 10  ……………PIA59054 = NONE |  |

## HIS Check out all Steppers

Step through the entire electrostatic analyzer and ion steering ranges in manual mode. The analyzer plates will be stepped 0 – 6 kV in 3 V/ s. The ion steering plates (top and bottom deflectors and top plate) will each be stepped through ± 6 kV at 3 V/s. Ramping will be done in parallel.

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | Check out all steppers  1 Parallel - Ramp analyzer plates  from 0 to -5.56 kV at 3 V/s  1 Parallel - Ramp top deflector  supply from 0 to +6 kV at 3 V/s  1 Parallel - Ramp bottom deflector  supply from 0 to -6 kV at 3 V/s  1 Parallel - Ramp top plate supply  from 0 to +6 kV at 3 V/s  2 Parallel - Ramp top deflector  supply from +6 kV to -6 kV at 3 V/s  2 Parallel - Ramp bottom deflector  supply from -6 kV to +6 kV at 3 V/s  2 Parallel - Ramp top plate supply  from +6 kV to -6 kV at 3 V/s  3 Parallel - Ramp analyzer plates to  0 at 3 V/s  3 Parallel - Ramp top deflector  supply to 0 at 3 V/s  3 Parallel - Ramp bottom deflector  supply to 0 at 3 V/s  3 Parallel - Ramp top plate supply  to 0 at 3 V/s  Ramp EA-IS Main Bulk to +4 kV at  10 V / 10s  Ramp EA-IS Main Bulk to +2 kV at  10 V / 10s  Ramp EA-IS Main Bulk to +0 kV at  10 V / 10s  Switch to HVSTDBY  Disable EAIS Main Bulk | **PDOR\_SSWA\_HIS\_EAIS\_STEPPERS\_00001.SOL**  ZIA58908, PIA59050 = ANALYZER  ………….. PIA60354 = -4095  ………….. PIA60353 = 2  ………….. PIA60345 = 1  ………….. PIA59054 = HIGH  ZIA58908, PIA59050 = TOP\_DFL  ………….. PIA60354 = 4095  ………….. PIA60353 = 2  ………….. PIA60345 = 1  ………….. PIA59054 = HIGH  ZIA58908, PIA59050 = BOT\_DFL  ………….. PIA60354 = -4095  ………….. PIA60353 = 2  ………….. PIA60345 = 1  ………….. PIA59054 = HIGH  ZIA58908, PIA59050 = TOP\_PLATE  ………….. PIA60354 = 4095  ………….. PIA60353 = 2  ………….. PIA60345 = 1  ………….. PIA59054 = HIGH  ZIA58908, PIA59050 = TOP\_DFL  ………….. PIA60354 = -4095  ………….. PIA60353 = 2  ………….. PIA60345 = 1  ………….. PIA59054 = HIGH  ZIA58908, PIA59050 = BOT\_DFL  ………….. PIA60354 = 4095  ………….. PIA60353 = 2  ………….. PIA60345 = 1  ………….. PIA59054 = HIGH  ZIA58908, PIA59050 = TOP\_PLATE  ………….. PIA60354 = -4095  ………….. PIA60353 = 2  ………….. PIA60345 = 1  ………….. PIA59054 = HIGH  ZIA58908, PIA59050 = ANALYZER  ………….. PIA60354 = 0  ………….. PIA60353 = 2  ………….. PIA60345 = 1  ………….. PIA59054 = HIGH  ZIA58908, PIA59050 = TOP\_DFL  ………….. PIA60354 = 0  ………….. PIA60353 = 2  ………….. PIA60345 = 1  ………….. PIA59054 = HIGH  ZIA58908, PIA59050 = BOT\_DFL  ………….. PIA60354 = 0  ………….. PIA60353 = 2  ………….. PIA60345 = 1  ………….. PIA59054 = HIGH  ZIA58908, PIA59050 = TOP\_PLATE  ………….. PIA60354 = 0  ………….. PIA60353 = 2  ………….. PIA60345 = 1  ………….. PIA59054 = HIGH  ZIA58908, PIA59050 = MAIN  ………….. PIA60354 = 2621  ………….. PIA60353 = 7  ………….. PIA60345 = 10  ………….. PIA59054 = NONE  ZIA58908, PIA59050 = MAIN  ………….. PIA60354 = 1310  ………….. PIA60353 = 7  ………….. PIA60345 = 10  ………….. PIA59054 = NONE  ZIA58908, PIA59050 = MAIN  ………….. PIA60354 = 0  ………….. PIA60353 = 7  ………….. PIA60345 = 10  ………….. PIA59054 = NONE  ZIA58917, PIA59011 = HVSTDBY  ZIA58907, PIA59000 = DISABLE  ………….. PIA59006 = IRAP |  |

## End of SWA-3 (IA-3) Day 4 Power Down

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | Power down EAS1 | IA-FCP-004 |  |
|  | Power down EAS2 | IA-FCP-005 |  |

# SWA-3 (IA-3) Day 4 Overnight

## HIS Normal Science Mode with HV Macros

Tune SSD thresholds, by running a partial SSD noise test centered around the current values.

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | Overnight Noise Test  Go to HVSTDBY mode  Command HK to 1 minute  Set DSCB internal limit monitoring  for full HV - START MCP 3000 V  Set DSCB internal limit monitoring  for full HV - STOP MCP 3000 V  Set DSCB internal limit monitoring  for full HV - OFFSET MCP 1100 V  Set FSW internal limit monitoring  for full HV - START MCP: 2830 V  Yellow, 3000 V Red  Set FSW internal limit monitoring  for full HV - STOP MCP: 2830 V  Yellow, 3000 V Red  Set FSW internal limit monitoring  for full HV - OFFSET MCP: 1060 V  Yellow, 1100 V red  Configure analyzer for no HV  sweeping (static ouput only)  Configure top deflector for no HV  sweeping (static ouput only)  Configure bottom deflector for no  HV sweeping (static ouput only)  Configure top plate for no HV  sweeping (static ouput only)  Disable VDF to reduce processing  load.  Disable Matrix to reduce processing  load.  Disable PHA to reduce processing  load.  Execute macro number 30 to set  DSCB Start/Stop/CFD thresholds to  125 mV  Execute macro number 17 to ramp  MCP to 2138V Start, 2130V Stop,  1kV Offset, 100V SSD  Call macro number 33 to run SSD  noise threshold test  Execute macro number 20 to ramp  down MCP  Enable VDF  Enable PHA  Go to HVSTDBY mode | **PDOR\_SSWA\_HIS\_HV\_SSD\_NOISE\_TEST\_00001.SOL**  Wait 0:00:01 (1 second)  ZIA58917, PIA59011 = HVSTDBY  Wait 0:00:01 (1 second)  ZIA58931, PIA59056 = HK\_TREP  ……………PIA60361 = 60  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = START\_MCP\_V\_MAX  ……………PIA60352 = 2458  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = STOP\_MCP\_V\_MAX  ……………PIA60352 = 2458  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = OFFSET\_V\_MAX  ……………PIA60352 = 1802  Wait 0:00:01 (1 second)  ZIA58939, PIA60763 = STARTMCPV  ……………PIA60764 = 65535  ……………PIA60765 = 2318  ……………PIA60766 = 65535  ……………PIA60767 = 65535  ……………PIA60768 = 65535  ……………PIA60769 = 2458  ……………PIA60770 = 65535  ……………PIA60771 = 65535  Wait 0:00:01 (1 second)  ZIA58939, PIA60763 = STOPMCPV  ……………PIA60764 = 65535  ……………PIA60765 = 2318  ……………PIA60766 = 65535  ……………PIA60767 = 65535  ……………PIA60768 = 65535  ……………PIA60769 = 2458  ……………PIA60770 = 65535  ……………PIA60771 = 65535  Wait 0:00:01 (1 second)  ZIA58939, PIA60763 = OFFSETV  ……………PIA60764 = 65535  ……………PIA60765 = 1737  ……………PIA60766 = 65535  ……………PIA60767 = 65535  ……………PIA60768 = 65535  ……………PIA60769 = 1802  ……………PIA60770 = 65535  ……………PIA60771 = 65535  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SW\_EN\_ANALYZER  ……………PIA60352 = 0  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SW\_EN\_TOP\_DFL  ……………PIA60352 = 0  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SW\_EN\_BOT\_DFL  ……………PIA60352 = 0  Wait 0:00:01  ZIA58919, PIA60356 = SW\_EN\_TOP\_PLATE  ……………PIA60352 = 0  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = VDF\_EN\_NORM  ……………PIA60352 = 0  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = MATRIX\_EN\_NORM  ……………PIA60352 = 0  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = PHA\_MAX\_NORMAL  ……………PIA60352 = 0  Wait 0:00:01 (1 second)  ZIA58913, PIA60001 = 30  Wait 0:00:01 (1 second)  ZIA58913, PIA60001 = 17  Wait 0:30:00 (1800 second)  ZIA58913, PIA60001 = 33  Wait 6:00:00 (21600 second)  ZIA58913, PIA60001 = 20  Wait 0:33:00 (1980 second)  ZIA58919, PIA60356 = VDF\_EN\_NORM  ……………PIA60352 = 1  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = PHA\_MAX\_NORMAL  ……………PIA60352 = 6000  Wait 0:00:01 (1 second)  ZIA58917, PIA59011 = HVSTDBY |  |

DOES HIS POWER DOWN AFTER THIS???

# SWA-3 (IA-3) Day 5

## DPU Power up

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
| --- | --- | --- | --- |
|  | Power DPU on | IA-FCP-011 |  |
|  | Configure the DPU | IA-FCP-030 |  |

## EAS Power up

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
| --- | --- | --- | --- |
|  | Power Up and Configure EAS1 | **PDOR\_SSWA\_EAS1\_PowerUp\_Config\_00001.SOL** |  |
|  | Power Up and Configure EAS2 | **PDOR\_SSWA\_EAS2\_PowerUp\_Config\_00001.SOL** |  |

## EAS Configure heater

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** | |
| --- | --- | --- | --- | --- |
|  | Turn the manual heater on for EAS1 | **PDOR\_SSWA\_EAS1\_Full\_Heater\_00001.SOL** | |  |
|  | Turn the manual heater on for EAS2 | **PDOR\_SSWA\_EAS2\_Full\_Heater\_00001.SOL** | |  |

## HIS Power up

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** | |
| --- | --- | --- | --- | --- |
|  | Power HIS on | IA-FCP-017 | |  |

## HIS Normal Science Mode with HV Macros

Ramp-up HV and go into Normal science mode via the 5 standard macros that will be used in flight. The EA-IS system will be stepping and the instrument will be taking real data. The 5 macros are: Set DS start/stop CFD thresholds, Ramp up PA, Ramp up MCP, Ramp up EA-IS, go to Normal Science mode. System is taken back to HV standby with an additional 4 macros. Assumes starting at end of EAIS (or other supply) checkout.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** | |
|  | Normal mode with HV macros  Go to HVSTDBY mode  Command HK to 10s  Enable Sensor Test Packet  Enable Matrix Packet (Normal)  Configure analyzer for HV sweeping  Configure top deflector for HV  sweeping  Configure bottom deflector for HV  sweeping  Configure top plate for HV sweeping  Execute macro number 30 to set  DSCB Start/Stop/CFD thresholds to  125 mV  Set DSCB internal limit monitoring for  full HV - START MCP 3000 V  Set DSCB internal limit monitoring for  full HV - STOP MCP 3000 V  Set DSCB internal limit monitoring for  full HV - OFFSET MCP 1100 V  Set FSW internal limit monitoring for  full HV - START MCP: 2830 V  Yellow, 3000 V Red  Set FSW internal limit monitoring for  full HV - STOP MCP: 2830 V Yellow,  3000 V Red  Set FSW internal limit monitoring for  full HV - OFFSET MCP: 1060 V  Yellow, 1100 V red  Set FSW internal limit monitoring for  full HV - PA: 26400 V Yellow, 30000  V Red  Set FSW internal limit monitoring for  full HV - Main Bulk Negative: 6180 V  Yellow, 6300 V Red  Set FSW internal limit monitoring for  full HV - Main Bulk Positive: 6180 V  Yellow, 6300 V Red  Set FSW internal limit monitoring for  full HV - Top Deflector: 5880 V  Yellow, 6000 V Red  Set FSW internal limit monitoring for  full HV - Bottom Deflector: 5880 V  Yellow, 6000 V Red  Set FSW internal limit monitoring for  full HV - Analyzer: 5880 V Yellow,  6000 V Red  Set FSW internal limit monitoring for  full HV - Top Plate: 5880 V Yellow,  6000 V Red  Execute macro number 16 to ramp  up PA to -25 kV  Execute macro number 17 to ramp  MCP to 2138V Start, 2130V Stop,  1kV Offset, 100V SSD  Execute macro number 18 to ramp  up EAIS Main to 6 kV  Execute macro number 10 to start  Normal Science Mode  Switch to PRE-NORMAL mode  Switch to HVSTDBY mode  Execute macro number 21 to ramp  down EAIS  Execute macro number 20 to ramp  down MCP  Execute macro number 19 to ramp  down PA | **PDOR\_SSWA\_HIS\_SCIENCE\_MACROS\_00001.SOL**  ZIA58917, PIA59011 = HVSTDBY  ZIA58931, PIA59056 = HK\_TREP  ………….. PIA60361 = 10  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SENS\_TEST\_PKT\_EN  ………….. PIA60352 = 1  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = MATRIX\_EN\_NORM  ………….. PIA60352 = 0xFFFFFFFF  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SW\_EN\_ANALYZER  ………….. PIA60352 = 1  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SW\_EN\_TOP\_DFL  ………….. PIA60352 = 1  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SW\_EN\_BOT\_DFL  ………….. PIA60352 = 1  Wait 0:00:01 (1 second)  ZIA58919, PIA60356 = SW\_EN\_TOP\_PLATE  ………….. PIA60352 = 1  ZIA58913, PIA60001 = 30  ZIA58919, PIA60356 = START\_MCP\_V\_MAX  ………….. PIA60352 = 2458  ZIA58919, PIA60356 = STOP\_MCP\_V\_MAX  ………….. PIA60352 = 2458  ZIA58919, PIA60356 = OFFSET\_V\_MAX  ………….. PIA60352 = 1802  ZIA58939, PIA60763 = STARTMCPV  ………….. PIA60764 = 65535  ………….. PIA60765 = 2318  ………….. PIA60766 = 65535  ………….. PIA60767 = 65535  ………….. PIA60768 = 65535  ………….. PIA60769 = 2458  ………….. PIA60770 = 65535  ………….. PIA60771 = 65535  ZIA58939, PIA60763 = STOPMCPV  ………….. PIA60764 = 65535  ………….. PIA60765 = 2318  ………….. PIA60766 = 65535  ………….. PIA60767 = 65535  ………….. PIA60768 = 65535  ………….. PIA60769 = 2458  ………….. PIA60770 = 65535  ………….. PIA60771 = 65535  ZIA58939, PIA60763 = OFFSETV  ………….. PIA60764 = 65535  ………….. PIA60765 = 1737  ………….. PIA60766 = 65535  ………….. PIA60767 = 65535  ………….. PIA60768 = 65535  ………….. PIA60769 = 1802  ………….. PIA60770 = 65535  ………….. PIA60771 = 65535  ZIA58939, PIA60763 = PA\_HVPS\_V\_1  ………….. PIA60764 = 65535  ………….. PIA60765 = 2341  ………….. PIA60766 = 65535  ………….. PIA60767 = 65535  ………….. PIA60768 = 65535  ………….. PIA60769 = 2660  ………….. PIA60770 = 65535  ………….. PIA60771 = 65535  ZIA58939, PIA60763 = HVPS\_MAIN\_NEG\_1  ………….. PIA60764 = 65535  ………….. PIA60765 = 3068  ………….. PIA60766 = 65535  ………….. PIA60767 = 65535  ………….. PIA60768 = 65535  ………….. PIA60769 = 3128  ………….. PIA60770 = 65535  ………….. PIA60771 = 65535  ZIA58939, PIA60763 = HVPS\_MAIN\_POS  ………….. PIA60764 = 65535  ………….. PIA60765 = 3068  ………….. PIA60766 = 65535  ………….. PIA60767 = 65535  ………….. PIA60768 = 65535  ………….. PIA60769 = 3128  ………….. PIA60770 = 65535  ………….. PIA60771 = 65535  ZIA58939, PIA60763 = HVPS\_DEF\_TOP  ………….. PIA60764 = 65535  ………….. PIA60765 = 3288  ………….. PIA60766 = 65535  ………….. PIA60767 = 65535  ………….. PIA60768 = 65535  ………….. PIA60769 = 3355  ………….. PIA60770 = 65535  ………….. PIA60771 = 65535  ZIA58939, PIA60763 = HVPS\_DEF\_BOT  ………….. PIA60764 = 65535  ………….. PIA60765 = 3288  ………….. PIA60766 = 65535  ………….. PIA60767 = 65535  ………….. PIA60768 = 65535  ………….. PIA60769 = 3355  ………….. PIA60770 = 65535  ………….. PIA60771 = 65535  ZIA58939, PIA60763 = HVPS\_ANALYZER  ………….. PIA60764 = 65535  ………….. PIA60765 = 3288  ………….. PIA60766 = 65535  ………….. PIA60767 = 65535  ………….. PIA60768 = 65535  ………….. PIA60769 = 3355  ………….. PIA60770 = 65535  ………….. PIA60771 = 65535  ZIA58939, PIA60763 = HVPS\_TOP\_PLATE  ………….. PIA60764 = 65535  ………….. PIA60765 = 3288  ………….. PIA60766 = 65535  ………….. PIA60767 = 65535  ………….. PIA60768 = 65535  ………….. PIA60769 = 3355  ………….. PIA60770 = 65535  ………….. PIA60771 = 65535  ZIA58913, PIA60001 = 16  ZIA58913, PIA60001 = 17  ZIA58913, PIA60001 = 18  ZIA58913, PIA60001 = 10  ZIA58917, PIA59011 = PRE\_NORM  ZIA58917, PIA59011 = HVSTDBY  ZIA58913, PIA60001 = 21  ZIA58913, PIA60001 = 20  ZIA58913, PIA60001 = 19 | |  |

## End of SWA-3 (IA-3) Day 5 Power Down

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
| --- | --- | --- | --- |
|  | Power down HIS | IA-FCP-007 |  |
|  | Power down EAS1 | IA-FCP-004 |  |
|  | Power down EAS2 | IA-FCP-005 |  |
|  | Power down DPU | IA-FCP-002 |  |

# SWA-4 (IA-4) Day 1

During this sectionthe following is done:

DPU powered on

EAS powered on

EAS Heater on

PAS powered on

PAS commission

PAS powered off

EAS & DPU are left powered on

## DPU Power up

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
| --- | --- | --- | --- |
|  | Power DPU on | IA-FCP-011 |  |
|  | Configure the DPU | IA-FCP-030 |  |

## EAS Power up

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
| --- | --- | --- | --- |
|  | Power Up and Configure EAS1 | **PDOR\_SSWA\_EAS1\_PowerUp\_Config\_00001.SOL** |  |
|  | Power Up and Configure EAS2 | **PDOR\_SSWA\_EAS2\_PowerUp\_Config\_00001.SOL** |  |

## EAS Configure heaters

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
| --- | --- | --- | --- |
|  | Turn the manual heater on for EAS1 | **PDOR\_SSWA\_EAS1\_Full\_Heater\_00001.SOL** |  |
|  | Turn the manual heater on for EAS2 | **PDOR\_SSWA\_EAS2\_Full\_Heater\_00001.SOL** |  |

## PAS Power up

Be sure that the “commissioning” patch of PAS has been installed to DPU (see section 7.3). If this patch has not been installed, send the patch commands HERE.

Unblock all dangerous TCs

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | Power Up PAS  Enable PAS HK  Disable Monitor Parameters ( 29 parameters )  Power on PAS | **PDOR\_SSWA\_PAS\_Comm\_PowerOn\_00001.SOL**  ZIA58050, PIA58050 = PAS\_SENS\_HK  ZIA58064, PIA60452 = 28 NUM\_OF\_MON\_ID  PIA60449 = V\_MON\_C\_MI  PIA60449 = V\_MON\_L\_MI  PIA60449 = I\_MON\_C\_MI  PIA60449 = I\_MON\_L\_MI  PIA60449 = T\_MON\_C\_MI  PIA60449 = T\_MON\_L\_MI  PIA60449 = P24\_VCEMOUT\_MI  PIA60449 = P5\_VCEMOUT\_MI  PIA60449 = P12\_VHTOUT\_MI  PIA60449 = M12\_VHTOUT\_MI  PIA60449 = P3V\_3\_FPGA\_OMI  PIA60449 = P1V\_5\_FPGA\_OMI  PIA60449 = TEMP\_DCDC\_MI  PIA60449 = TEMP\_FPGA\_MI  PIA60449 = HK\_IP24V\_CEMMI  PIA60449 = HK\_IP5V\_CEMMI  PIA60449 = HK\_IP12V\_HTMI  PIA60449 = HK\_IM12V\_HTMI  PIA60449 = HK\_I3V3\_FPGAMI  PIA60449 = HK\_IP28V\_PRIMI  PIA60449 = HK\_IP28V\_PRIMI  PIA60449 = HK\_MHV\_POSMI  PIA60449 = HK\_MHV\_NEGMI  PIA60449 = TEMP\_HVPS\_MI  PIA60449 = HK\_IP28V\_PRSCI  PIA60449 = PASampOverCurr  PIA60449 = PASSPWHB\_MI}  PIA60449 = PASMISSACK\_MI  ZIA58858  Wait 00:08:20 (500 second) | Receive and check at least 3 HK packets and check the contents |

## PAS Ramp up main HV

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | Configure PAS  Set the Master control register to Standby  Set the heater off  Enable MHV  Set the main HV to 650 V  Set the main HV to 1300 V  Set the main HV to 1950 V  Set the main HV to 2600 V  Set the main HV to 3250 V  Set the main HV to 3900 V  Set the main HV to 4550 V  Set the main HV to 5200 V  Set the main HV to 5850 V  Set the main HV to 6500 V | **PDOR\_SSWA\_PAS\_Comm\_HV\_00001.SOL**  ZIA58863, PIA60343 = 0x0000001A  ZIA58947, PIA60848 = OFF HEATHER  PIA60849 = 0x000 DUTY\_CYCLE  ZIA58863, PIA60343 = 0x0000001E  ZIA58869, PIA60344 = 0x00000199  Wait 00:10:00 (600 second)  ZIA58869, PIA60344 = 0x00000333  Wait 00:10:00 (600 second)  ZIA58869, PIA60344 = 0x000004CC  Wait 00:10:00 (600 second)  ZIA58869, PIA60344 = 0x00000666  Wait 00:10:00 (600 second)  ZIA58869, PIA60344 = 0x000007FF  Wait 00:10:00 (600 second)  ZIA58869, PIA60344 = 0x00000999  Wait 00:10:00 (600 second)  ZIA58869, PIA60344 = 0x00000B33  Wait 00:10:00 (600 second)  ZIA58869, PIA60344 = 0x00000CCC  Wait 00:10:00 (600 second)  ZIA58869, PIA60344 = 0x00000E66  Wait 00:10:00 (600 second)  ZIA58869, PIA60344 = 0x00000FFF  Wait 00:10:00 (600 second) | Check HV value and stability before proceeding  Check HV value and stability before proceeding.  Check HV value and stability before proceeding.  Check HV value and stability before proceeding.  Check HV value and stability before proceeding.  Check HV value and stability before proceeding.  Check HV value and stability before proceeding.  Check HV value and stability before proceeding.  Check HV value and stability before proceeding.  Check HV value and stability before proceeding. |

## PAS Engineering stepping

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | Load the engineering table  Start Engineering scheme  Query Stop Engineering scheme  Abort Sequencer activity  Dump parameter | **PDOR\_SSWA\_PAS\_Eng\_Stepping\_00001.SOL**  ZIA58875, PIA60709 = 0x06004E8  PIA60711 = 0x416448  PIA60708 = 0x126FBD  PIA60706 = 0x1251B9  PIA60707 = 0x125F76  PIA60710 = 0x00003C  ZIA58873, PIA60347 = 0x00000003  Wait 00:08:20 (500 second)  ZIA58873, PIA60347 = 0x00000000  Wait 00:13:20 (800 second)  ZIA58873, PIA60347 = 0x000000FF  Wait 00:00:10 (10 second)  ZIA58942, PIA60776 = SequencerState  Wait 00:08:20 (500 second) | Wait at least 500s. And ground intervention.  Wait at least 800s. And ground intervention.  Wait at least 10s. And ground intervention.  Wait at least 500s. And ground intervention. |

## PAS Detector commission

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | Load the conf table  Dump Parameter  Master Control Register: Enable CEMs  Master Control Register: CEMs On  Turn Pre Amps on  Load Static table  Start Static scheme  Set HV to 250V  Set HV to 500V  Set HV to 750V  Set HV to 1000V  Set HV to 1250V  Set HV to 1500V  Set HV to 1550V  Set HV to 1600V  Set HV to 1650V  Set HV to 1700V  Set HV to 1750V  Set HV to 1800V  Set HV to 1850V  Set HV to 1900V  Abort Sequencer activity  Set HV to 1000V  Enable the Monitoring parameters  Turn PAS Preamps Off | **PDOR\_SSWA\_PAS\_Comm\_Det\_1\_00001.SOL**  ZIA58874, PIA60800 = 0x28F5C21A  PIA60801 = 0x3D700B85  PIA60802 = 0x1E063D70  PIA60803 = 0x1FD70A3C  PIA60804 = 0xF5C25614  PIA60805 = 0x7A6A3D70  PIA60806 = 0x7E147A8F  PIA60807 = 0x0A3D870A  PIA60808 = 0x3D6147AE  PIA60809 = 0x38F5C220  PIA60810 = 0xA3D7328F  PIA60811 = 0x5C570A3D  PIA60812 = 0x3147AE08  PIA60813 = 0xF5C20B85  PIA60814 = 0x1E228F5C  PIA60815 = 0x6B1E0DF1  PIA60816 = 0x6872F8A0  PIA60817 = 0x62937DEA  PIA60818 = 0x94932892  PIA60819 = 0x8DCF94B7  PIA60820 = 0xA892FBB7  PIA60821 = 0x96EFCF00  PIA60822 = 0x001585CD  PIA60823 = 0x800EB851  PIA60824 = 0x0EB85111  PIA60825 = 0xC28F1999  PIA60826 = 0x991D1EB8  PIA60827 = 0x191EB814  PIA60828 = 0x28F513D7  PIA60829 = 0x0A10F5C2  PIA60830 = 0x12E14714  PIA60831 = 0x28F50C28  PIA60832 = 0xF508F5C2  PIA60833 = 0x123D7012  PIA60834 = 0xE1471428  PIA60835 = 0xF50147AE  PIA60836 = 0x0B851E63  PIA60837 = 0x610070BF  PIA60838 = 0x8000003E  PIA60839 = 0x9C28F580  PIA60840 = 0x08008008  PIA60841 = 0x00800800  PIA60842 = 0x80080080  PIA60843 = 0x08008008  PIA60844 = 0x00000400  ZIA58942 PIA60776 = ConfTable  Wait 00:08:20 (500 second)  ZIA58863 PIA60343 = 0x0000001F  Wait 00:00:05 (5 second)  ZIA58863 PIA60343 = 0x00000007  Wait 00:00:05 (5 second)  ZIA58862, PIA58062 = ON  PIA58063 = ON  ZIA58876, PIA60700 = 0x000000  PIA60713 = 0x000008  PIA60705 = 0x000040  PIA60712 = 0x000000  PIA60704 = 0x000009  PIA60720 = 0x000001 (K)  PIA60721 = 0x000001  Wait 00:00:05 (5 second)  ZIA58873, PIA60347 = 0x00000001  Wait 00:08:20 (500 second)  ZIA58868, PIA60344 = 0x000000CD  Wait 00:05:00 (300 second)  ZIA58868, PIA60344 = 0x0000019A  Wait 00:05:00 (300 second)  ZIA58868, PIA60344 = 0x00000266  Wait 00:05:00 (300 second)  ZIA58868, PIA60344 = 0x00000333  Wait 00:05:00 (300 second)  ZIA58868, PIA60344 = 0x00000400  Wait 00:05:00 (300 second)  ZIA58868, PIA60344 = 0x000004CD  Wait 00:05:00 (300 second)  ZIA58868, PIA60344 = 0x000004F5  Wait 00:05:00 (300 second)  ZIA58868, PIA60344 = 0x0000051E  Wait 00:05:00 (300 second)  ZIA58868, PIA60344 = 0x00000547  Wait 00:05:00 (300 second)  ZIA58868, PIA60344 = 0x00000570  Wait 00:05:00 (300 second)  ZIA58868, PIA60344 = 0x00000599  Wait 00:05:00 (300 second)  ZIA58868, PIA60344 = 0x000005C2  Wait 00:05:00 (300 second)  ZIA58868, PIA60344 = 0x000005EB  Wait 00:05:00 (300 second)  ZIA58868, PIA60344 = 0x00000614  Wait 00:30:00 (1800 second)  ZIA58873, PIA60347 = 0x000000FF  Wait 00:08:20 (500 second)  ZIA58868, PIA60344 = 0x00000333  Wait 00:08:20 (500 second)  ZIA58063, PIA60452 = 27  PIA60449 = V\_MON\_C\_MI  PIA60449 = V\_MON\_L\_MI  PIA60449 = I\_MON\_C\_MI  PIA60449 = I\_MON\_L\_MI  PIA60449 = T\_MON\_C\_MI  PIA60449 = T\_MON\_L\_MI  PIA60449 = P24\_VCEMOUT\_MI  PIA60449 = P5\_VCEMOUT\_MI  PIA60449 = P12\_VHTOUT\_MI  PIA60449 = M12\_VHTOUT\_MI  PIA60449 = P3V\_3\_FPGA\_OMI  PIA60449 = P1V\_5\_FPGA\_OMI  PIA60449 = TEMP\_DCDC\_MI  PIA60449 = TEMP\_FPGA\_MI  PIA60449 = HK\_IP24V\_CEMMI  PIA60449 = HK\_IP5V\_CEMMI  PIA60449 = HK\_IP12V\_HTMI  PIA60449 = HK\_IM12V\_HTMI  PIA60449 = HK\_I3V3\_FPGAMI  PIA60449 = HK\_IP28V\_PRIMI  PIA60449 = HK\_IP28V\_PRIMI  PIA60449 = HK\_MHV\_POSMI  PIA60449 = HK\_MHV\_NEGMI  PIA60449 = TEMP\_HVPS\_MI  PIA60449 = HK\_IP28V\_PRSCI  PIA60449 = PASSPWHB\_MI  PIA60449 = PASMISSACK\_MI  ZIA58862, PIA58062 = OFF  PIA58063 = OFF | Wait at least 500s. And ground intervention.  Wait 5s.  Wait 5s.  Such configuration is possible if the Sequencer is patched to the “Commissioning” version ONLY. If NOT, K = 13500 (0x003F48)  Wait at least 500s. And ground intervention.  Wait for the HK with the corresponding CEMs HV, Continue if there is no problem with Science data and HK data  Wait for the HK with the corresponding CEMs HV, Continue if there is no problem with Science data and HK data  Wait for the HK with the corresponding CEMs HV, Continue if there is no problem with Science data and HK data  Wait for the HK with the corresponding CEMs HV, Continue if there is no problem with Science data and HK data  Wait for the HK with the corresponding CEMs HV, Continue if there is no problem with Science data and HK data  From this point the step is 50 V and we can stop at any moment when the count rate is saturated. If saturated, skip to the end  Wait for the HK with the corresponding CEMs HV, Continue if there is no problem with Science data and HK data  Wait for the HK with the corresponding CEMs HV, Continue if there is no problem with Science data and HK data  Wait for the HK with the corresponding CEMs HV, Continue if there is no problem with Science data and HK data  Wait for the HK with the corresponding CEMs HV, Continue if there is no problem with Science data and HK data  Wait for the HK with the corresponding CEMs HV, Continue if there is no problem with Science data and HK data  Wait for the HK with the corresponding CEMs HV, Continue if there is no problem with Science data and HK data  Wait for the HK with the corresponding CEMs HV, Continue if there is no problem with Science data and HK data  Wait for the HK with the corresponding CEMs HV, Continue if there is no problem with Science data and HK data  WAIT AT LEAST 30 mins and ground intervention  Get at least one HK packet to be sure that HV stepping is finished  Wait for the HK with the corresponding CEMs HV |

After execution of this leave PAS ON until the next day commissioning activity.

# SWA-4 (IA-4) Day 2

## PAS Resume detector

Obtain the PAS HK packets from the previous night and analyse before proceeding.

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | Power on pre amps  Start the static scheme  Set CEM HV to 1250V  Set CEM HV to 1500V  Set CEM HV to 1550V  Set CEM HV to 1600V  Set CEM HV to 1650V  Set CEM HV to 1700V  Set CEM HV to 1750V  Set CEM HV to 1800V  Set CEM HV to 1850V  Set CEM HV to 1900V  Abort the sequencer activity  Disable Monitoring parameters  Ramp the CEM HV to 0V in 500V steps  Ramp the CEM HV back to 1250V  Ramp the CEM HV back to 1000V  Ramp the CEM HV back to 500V  Ramp the CEM HV back to 0V  Ramp the Main HV to 0V in 1000V steps  Ramp the Main HV to 5000V  Ramp the Main HV to 4000V  Ramp the Main HV to 3000V  Ramp the Main HV to 2000V  Ramp the Main HV to 1000V  Ramp the Main HV to 0V | **PDOR\_SSWA\_PAS\_Comm\_Det\_2\_00001.SOL**  ZIA58862, PIA58062 = ON  PIA58063 = ON  Wait 00:00:05 (5 second)  ZIA58873, PIA60347 = 0x00000001  Wait 00:06:40 (400 second)  ZIA58868, PIA60344 = 0x00000400 1250 V  Wait 00:08:20 (500 second)  ZIA58868, PIA60344 = 0x000004CD 1500 V  Wait 00:58:20 (3500 second)  ZIA58868, PIA60344 = 0x000004F5 1550 V  Wait 00:08:20 (500 second)  ZIA58868, PIA60344 = 0x0000051E 1600 V  Wait 00:08:20 (500 second)  ZIA58868, PIA60344 = 0x00000547 1650 V  Wait 00:08:20 (500 second)  ZIA58868, PIA60344 = 0x00000570 1700 V  Wait 00:08:20 (500 second)  ZIA58868, PIA60344 = 0x000005991750 V  Wait 00:08:20 (500 second)  ZIA58868, PIA60344 = 0x000005C21800 V  Wait 00:08:20 (500 second)  ZIA58868, PIA60344 = 0x000005EB1850 V  Wait 00:08:20 (500 second)  ZIA58868, PIA60344 = 0x000006141900 V  Wait 00:30:00 (1800 second)  ZIA58873, PIA60347 = 0x000000FF  Wait 00:05:00 (300 second)  ZIA58064, PIA60452 = 28  PIA60449 = V\_MON\_C\_MI  PIA60449 = V\_MON\_L\_MI  PIA60449 = I\_MON\_C\_MI  PIA60449 = I\_MON\_L\_MI  PIA60449 = T\_MON\_C\_MI  PIA60449 = T\_MON\_L\_MI  PIA60449 = P24\_VCEMOUT\_MI  PIA60449 = P5\_VCEMOUT\_MI  PIA60449 = P12\_VHTOUT\_MI  PIA60449 = M12\_VHTOUT\_MI  PIA60449 = P3V\_3\_FPGA\_OMI  PIA60449 = P1V\_5\_FPGA\_OMI  PIA60449 = TEMP\_DCDC\_MI  PIA60449 = TEMP\_FPGA\_MI  PIA60449 = HK\_IP24V\_CEMMI  PIA60449 = HK\_IP5V\_CEMMI  PIA60449 = HK\_IP12V\_HTMI  PIA60449 = HK\_IM12V\_HTMI  PIA60449 = HK\_I3V3\_FPGAMI  PIA60449 = HK\_IP28V\_PRIMI  PIA60449 = HK\_IP28V\_PRIMI  PIA60449 = HK\_MHV\_POSMI  PIA60449 = HK\_MHV\_NEGMI  PIA60449 = TEMP\_HVPS\_MI  PIA60449 = HK\_IP28V\_PRSCI  PIA60449 = PASampOverCurr  PIA60449 = PASSPWHB\_MI  PIA60449 = PASMISSACK\_MI  ZIA58868, PIA60344 = 0x00000400  Wait 00:05:00 (300 second)  ZIA58868, PIA60344 = 0x00000333  Wait 00:05:00 (300 second)  ZIA58868, PIA60344 = 0x0000019A  Wait 00:05:00 (300 second)  ZIA58868, PIA60344 = 0x00000000  Wait 00:05:00 (300 second)  ZIA58869, PIA60344 = 0x00000C4E  Wait 00:00:40 (40 second)  ZIA58869, PIA60344 = 0x000009D8  Wait 00:00:40 (40 second)  ZIA58869, PIA60344 = 0x00000762  Wait 00:00:40 (40 second)  ZIA58869, PIA60344 = 0x000004EC  Wait 00:00:40 (40 second)  ZIA58869, PIA60344 = 0x00000276  Wait 00:00:40 (40 second)  ZIA58869, PIA60344 = 0x00000000  Wait 00:05:00 (300 second) | Wait for the HK with the corresponding CEMs HV, Continue if there is no problem with Science data and HK data  From this point the step is 50 V and we can stop at any moment when the count rate is saturated  If saturated, skip to the end  WAIT AT LEAST 30 mins and ground  intervention  At this stage we should know what the  NOMINAL CEM HV is = **0x0NOMINAL**  WAIT AT LEAST 30 mins and ground  Intervention  Wait for the HK to show MHV < 200V. |

## PAS Normal science check

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | Set the PAS config  Ramp the PAS HV  Initial value = 0V  Nominal Value = **0x0NOMINAL**  Step size = 100V  Wait time = 50s  Enable monitoring parameters  Start science cyclogram  Stop Science  Switch off the preamps  Disable the monitoring parameters  Ramp down the PAS HV  Final value = 0V  Initial value = **0x0NOMINAL**  Step size = 200V  Wait time = 6s  Power OFF PAS | **PDOR\_SSWA\_PAS\_Comm\_NM\_00001.SOL**  ZIA58853  Wait 00:18:20 (1100 second)  ZIA58856, PIA60791 = 0x0000  PIA60790= **0x0NOMINAL**  PIA60792 = 0x0052  PIA60793 = 0x0032  Wait 00:20:00 (1200 second)  ZIA58063, PIA60452 = 28  PIA60449 = V\_MON\_C\_MI  PIA60449 = V\_MON\_L\_MI  PIA60449 = I\_MON\_C\_MI  PIA60449 = I\_MON\_L\_MI  PIA60449 = T\_MON\_C\_MI  PIA60449 = T\_MON\_L\_MI  PIA60449 = P24\_VCEMOUT\_MI  PIA60449 = P5\_VCEMOUT\_MI  PIA60449 = P12\_VHTOUT\_MI  PIA60449 = M12\_VHTOUT\_MI  PIA60449 = P3V\_3\_FPGA\_OMI  PIA60449 = P1V\_5\_FPGA\_OMI  PIA60449 = TEMP\_DCDC\_MI  PIA60449 = TEMP\_FPGA\_MI  PIA60449 = HK\_IP24V\_CEMMI  PIA60449 = HK\_IP5V\_CEMMI  PIA60449 = HK\_IP12V\_HTMI  PIA60449 = HK\_IM12V\_HTMI  PIA60449 = HK\_I3V3\_FPGAMI  PIA60449 = HK\_IP28V\_PRIMI  PIA60449 = HK\_IP28V\_PRIMI  PIA60449 = HK\_MHV\_POSMI  PIA60449 = HK\_MHV\_NEGMI  PIA60449 = TEMP\_HVPS\_MI  PIA60449 = HK\_IP28V\_PRSCI  PIA60449 = PASampOverCurr  PIA60449 = PASSPWHB\_MI  PIA60449 = PASMISSACK\_MI  Wait 00:00:40 (40 second)  PIA60777 = PASNc1  Wait 00:10:00 (600 second)  ZIA58944  Wait 00:05:00 (300 second)  ZIA58862, PIA58062 = OFF  PIA58063 = OFF  ZIA58064, PIA60452 = 28  PIA60449 = V\_MON\_C\_MI  PIA60449 = V\_MON\_L\_MI  PIA60449 = I\_MON\_C\_MI  PIA60449 = I\_MON\_L\_MI  PIA60449 = T\_MON\_C\_MI  PIA60449 = T\_MON\_L\_MI  PIA60449 = P24\_VCEMOUT\_MI  PIA60449 = P5\_VCEMOUT\_MI  PIA60449 = P12\_VHTOUT\_MI  PIA60449 = M12\_VHTOUT\_MI  PIA60449 = P3V\_3\_FPGA\_OMI  PIA60449 = P1V\_5\_FPGA\_OMI  PIA60449 = TEMP\_DCDC\_MI  PIA60449 = TEMP\_FPGA\_MI  PIA60449 = HK\_IP24V\_CEMMI  PIA60449 = HK\_IP5V\_CEMMI  PIA60449 = HK\_IP12V\_HTMI  PIA60449 = HK\_IM12V\_HTMI  PIA60449 = HK\_I3V3\_FPGAMI  PIA60449 = HK\_IP28V\_PRIMI  PIA60449 = HK\_IP28V\_PRIMI  PIA60449 = HK\_MHV\_POSMI  PIA60449 = HK\_MHV\_NEGMI  PIA60449 = TEMP\_HVPS\_MI  PIA60449 = HK\_IP28V\_PRSCI  PIA60449 = PASampOverCurr  PIA60449 = PASSPWHB\_MI  PIA60449 = PASMISSACK\_MI  ZIA58857, PIA60790 = 0x0000  PIA60791= **0x0NOMINAL**  PIA60792 = 0x00B2  PIA60793 = 0x0006  Wait 00:05:00 (300 second)  ZIA58859  Wait 00:05:00 (300 second) | Wait for the HK to show MHV = 6500V.  About 12 mins  INPUT from Ground  Wait about 20 mins to confirm CEM is nominal  Wait for a full cycle of science data.  Ensure all science packets have stopped  Wait the HK with the CEM V less than 200 V.  Ensure PAS is OFF |

DPU & EAS remains powered on with all HV ramped down.

# SWA-5 (IA-5) Day 1

During this sectionthe following is done:

EAS commission

If possible, EAS is left powered with heaters on at the end of IA-4. If this is the case then skip to section 16.3.1.

## DPU Power up

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
| --- | --- | --- | --- |
|  | Power DPU on | IA-FCP-011 |  |
|  | Configure the DPU | IA-FCP-030 |  |

## EAS Power up

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
| --- | --- | --- | --- |
|  | Power Up and Configure EAS1 | **PDOR\_SSWA\_EAS1\_PowerUp\_Config\_00001.SOL** |  |
|  | Power Up and Configure EAS2 | **PDOR\_SSWA\_EAS2\_PowerUp\_Config\_00001.SOL** |  |

| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
| --- | --- | --- | --- |
|  | Turn the manual heater on for EAS1 | **PDOR\_SSWA\_EAS1\_Full\_Heater\_00001.SOL** |  |
|  | Turn the manual heater on for EAS2 | **PDOR\_SSWA\_EAS2\_Full\_Heater\_00001.SOL** |  |

## EAS1 Electronics commission

**Blue Text to be discussed**

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | EAS1 Electronics Commission  Eng mode 9 (FPGA SELF TEST)  Post-Eng mode macro  Eng mode 7 (Modulator sweep test)  Post-Eng mode macro  Eng mode 5 (Threshold Sweep)  Post-Eng mode macro  Eng mode 6 (Stim test)  Post-Eng mode macro | **PDOR\_SSWA\_EAS1\_ElectComm\_00001.SOL**  ZIA58795, PIA60165 = 5  ZIA58934, PIA60739 = POST\_ENG  ZIA58793  ZIA58934, PIA60739 = POST\_ENG  ZIA58791, PIA60454 = 0xFF PA1 stim  PIA60455 = 0xFF PA2 stim  PIA60040 = 0x724 Start Thresh  PIA60039 = 0x477 End Thresh  PIA60041 = 0x76 Thresh step  PIA60106 = 0x0 MCP value  PIA60171 = 0xA MCP wait  PIA60165 = 2 Acq time  ZIA58934, PIA60739 = POST\_ENG  ZIA58792, PIA60457 = 0xFF Stim high  PIA60458 = 0x32 Stim low  PIA60459 = 0x29 Stim step  PIA60106 = 0x0 MCP value  PIA60171 = 0xA MCP wait  PIA60165 = 2 Acq time  ZIA58934, PIA60739 = POST\_ENG |  |

## EAS2 Electronics commission

**Blue Text to be discussed**

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | EAS2 Electronics Commission  Eng mode 9 (FPGA SELF TEST)  Post-Eng mode macro  Eng mode 7 (Modulator sweep test)  Post-Eng mode macro  Eng mode 5 (Threshold Sweep)  Post-Eng mode macro  Eng mode 6 (Stim test)  Post-Eng mode macro | **PDOR\_SSWA\_EAS2\_ElectComm\_00001.SOL**  ZIA58843, PIA60165 = 5  ZIA58936, PIA60740 = POST\_ENG  ZIA58841  ZIA58936, PIA60740 = POST\_ENG  ZIA58839, PIA60454 = 0xFF PA1 stim  PIA60455 = 0xFF PA2 stim  PIA60040 = 0x724 Start Thresh  PIA60039 = 0x477 End Thresh  PIA60041 = 0x76 Thresh step  PIA60106 = 0x0 MCP value  PIA60171 = 0xA MCP wait  PIA60165 = 2 Acq time  ZIA58936, PIA60740 = POST\_ENG  ZIA58840, PIA60457 = 0xFF Stim high  PIA60458 = 0x32 Stim low  PIA60459 = 0x29 Stim step  PIA60106 = 0x0 MCP value  PIA60171 = 0xA MCP wait  PIA60165 = 2 Acq time  ZIA58936, PIA60740 = POST\_ENG |  |

# SWA-5 (IA-5) Day 2

## EAS1 MCP commission

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | Configure EAS1 for MCP Commission  Set hemisphere voltage max to 800V  Conversion = 0.001894467  Set EAS1 deflector ratios to zero  Load the EAS1 threshold values  Change EAS Cadence to HIGH  Start normal mode on EAS1 | **PDOR\_SSWA\_EAS1\_MCP\_Config\_00001.SOL**  ZIA58767, PIA60441 = 0x67  PIA60442 = 0x18  PIA60443 = 0xA0  ZIA58765, PIA60474 = 0x00  PIA60475 = 0x00  PIA60578 = 0x00  PIA60589 = 0x00  PIA60600 = 0x00  PIA60611 = 0x00  PIA60622 = 0x00  PIA60633 = 0x00  PIA60644 = 0x00  PIA60655 = 0x00  PIA60476 = 0x00  PIA60487 = 0x00  PIA60498 = 0x00  PIA60509 = 0x00  PIA60520 = 0x00  PIA60531 = 0x00  PIA60542 = 0x00  PIA60553 = 0x00  PIA60564 = 0x00  PIA60575 = 0x00  PIA60579 = 0x00  PIA60580 = 0x00  PIA60581 = 0x00  PIA60582 = 0x00  PIA60583 = 0x00  PIA60584 = 0x00  PIA60585 = 0x00  PIA60586 = 0x00  PIA60587 = 0x00  PIA60588 = 0x00  PIA60590 = 0x00  PIA60591 = 0x00  PIA60592 = 0x00  PIA60593 = 0x00  PIA60594 = 0x00  PIA60595 = 0x00  PIA60596 = 0x00  PIA60597 = 0x00  PIA60598 = 0x00  PIA60599 = 0x00  PIA60601 = 0x00  PIA60602 = 0x00  PIA60603 = 0x00  PIA60604 = 0x00  PIA60605 = 0x00  PIA60606 = 0x00  PIA60607 = 0x00  PIA60608 = 0x00  PIA60609 = 0x00  PIA60610 = 0x00  PIA60612 = 0x00  PIA60613 = 0x00  PIA60614 = 0x00  PIA60615 = 0x00  PIA60616 = 0x00  PIA60617 = 0x00  PIA60618 = 0x00  PIA60619 = 0x00  PIA60620 = 0x00  PIA60621 = 0x00  PIA60623 = 0x00  PIA60624 = 0x00  PIA60625 = 0x00  PIA60626 = 0x00  PIA60627 = 0x00  PIA60628 = 0x00  PIA60629 = 0x00  PIA60630 = 0x00  PIA60631 = 0x00  PIA60632 = 0x00  PIA60634 = 0x00  PIA60635 = 0x00  PIA60636 = 0x00  PIA60637 = 0x00  PIA60638 = 0x00  PIA60639 = 0x00  PIA60640 = 0x00  PIA60641 = 0x00  PIA60642 = 0x00  PIA60643 = 0x00  PIA60645 = 0x00  PIA60646 = 0x00  PIA60647 = 0x00  PIA60648 = 0x00  PIA60649 = 0x00  PIA60650 = 0x00  PIA60651 = 0x00  PIA60652 = 0x00  PIA60653 = 0x00  PIA60654 = 0x00  PIA60656 = 0x00  PIA60657 = 0x00  PIA60658 = 0x00  PIA60659 = 0x00  PIA60660 = 0x00  PIA60661 = 0x00  ZIA58797, PIA60174 = 0x4960  PIA60185 = 0x4961  PIA60196 = 0x4962  PIA60200 = 0x4963  PIA60201 = 0x4964  PIA60202 = 0x4965  PIA60203 = 0x4966  PIA60204 = 0x4967  PIA60205 = 0x4968  PIA60175 = 0x4969  PIA60176 = 0x496A  PIA60177 = 0x496B  PIA60178 = 0x496C  PIA60179 = 0x496D  PIA60180 = 0x496E  PIA60181 = 0x496F  PIA60182 = 0x4960  PIA60183 = 0x4961  PIA60184 = 0x4962  PIA60186 = 0x4963  PIA60187 = 0x4964  PIA60188 = 0x4965  PIA60189 = 0x4966  PIA60190 = 0x4967  PIA60191 = 0x4968  PIA60192 = 0x4969  PIA60193 = 0x496A  PIA60194 = 0x496B  PIA60195 = 0x496C  PIA60197 = 0x496D  PIA60198 = 0x496E  PIA60199 = 0x496F  ZIA58728, PIA60096 = 0  PIA60097 = 0  PIA60099 = 1  PIA60098 = 1  ZIA58771, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 0x2 |  |
|  | Commission EAS1 MCP  Stop normal mode on EAS1  Perform Eng Mode 3  [Conversion = 1.022 ]  Set the EAS1 MCP back by 25V  Start normal mode on EAS1 | **PDOR\_SSWA\_EAS1\_MCP\_Comm\_00001.SOL**  ZIA58771, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 0x0  ZIA58789, PIA60101 = [Start MCP]  PIA60100 = [Final MCP]  PIA60102 = 0x33 Step MCP  PIA60437 = 1 1st ramp time  PIA60444 = 1 Inter ramp time  PIA60165 = 20 Acq time  PIA60760 = 0x20 Hem bin  PIA60761 = 0x8 Def number  PIA60762 = SWEEP\_MACRO ctrl  Wait 00:00:30 (30 seconds)  ZIA58784, PIA60218 = [MCP Value]  ZIA58771, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 0x2 | This PDOR has the following sequence of procedures run for 114 times. Each loop has the following inputs.   |  |  |  |  | | --- | --- | --- | --- | |  | Start MCP | Final MCP | MCP Value | |  | PIA60101 | PIA60100 | PIA60218 | | 1 | 19 | 1A | 0 | | 2 | 33 | 34 | 19 | | 3 | 4C | 4D | 33 | | 4 | 66 | 67 | 4C | | 5 | 7F | 80 | 66 | | 6 | 99 | 9A | 7F | | 7 | B2 | B3 | 99 | | 8 | CC | CD | B2 | | 9 | E5 | E6 | CC | | 10 | FF | 100 | E5 | | 11 | 119 | 11A | FF | | 12 | 132 | 133 | 119 | | 13 | 14C | 14D | 132 | | 14 | 165 | 166 | 14C | | 15 | 17F | 180 | 165 | | 16 | 198 | 199 | 17F | | 17 | 1B2 | 1B3 | 198 | | 18 | 1CB | 1CC | 1B2 | | 19 | 1E5 | 1E6 | 1CB | | 20 | 1FF | 200 | 1E5 | | 21 | 218 | 219 | 1FE | | 22 | 232 | 233 | 218 | | 23 | 24B | 24C | 232 | | 24 | 265 | 266 | 24B | | 25 | 27E | 27F | 265 | | 26 | 298 | 299 | 27E | | 27 | 2B1 | 2B2 | 298 | | 28 | 2CB | 2CC | 2B1 | | 29 | 2E4 | 2E5 | 2CB | | 30 | 2FE | 2FF | 2E4 | | 31 | 318 | 319 | 2FE | | 32 | 331 | 332 | 318 | | 33 | 34B | 34C | 331 | | 34 | 364 | 365 | 34B | | 35 | 37E | 37F | 364 | | 36 | 397 | 398 | 37E | | 37 | 3B1 | 3B2 | 397 | | 38 | 3CA | 3CB | 3B1 | | 39 | 3E4 | 3E5 | 3CA | | 40 | 3FE | 3FF | 3E4 | | 41 | 417 | 418 | 3FE | | 42 | 431 | 432 | 417 | | 43 | 44A | 44B | 431 | | 44 | 464 | 465 | 44A | | 45 | 47D | 47E | 464 | | 46 | 497 | 498 | 47D | | 47 | 4B0 | 4B1 | 497 | | 48 | 4CA | 4CB | 4B0 | | 49 | 4E3 | 4E4 | 4CA | | 50 | 4FD | 4FE | 4E3 | | 51 | 517 | 518 | 4FD | | 52 | 530 | 531 | 517 | | 53 | 54A | 54B | 530 | | 54 | 563 | 564 | 54A | | 55 | 57D | 57E | 563 | | 56 | 596 | 597 | 57D | | 57 | 5B0 | 5B1 | 596 | | 58 | 5C9 | 5CA | 5B0 | | 59 | 5E3 | 5E4 | 5C9 | | 60 | 5FD | 5FE | 5E3 | | 61 | 616 | 617 | 5FD | | 62 | 630 | 631 | 616 | | 63 | 649 | 64A | 630 | | 64 | 663 | 664 | 649 | | 65 | 67C | 67D | 663 | | 66 | 696 | 697 | 67C | | 67 | 6AF | 6B0 | 696 | | 68 | 6C9 | 6CA | 6AF | | 69 | 6E2 | 6E3 | 6C9 | | 70 | 6FC | 6FD | 6E2 | | 71 | 716 | 717 | 6FC | | 72 | 72F | 730 | 716 | | 73 | 749 | 74A | 72F | | 74 | 762 | 763 | 749 | | 75 | 77C | 77D | 762 | | 76 | 795 | 796 | 77C | | 77 | 7AF | 7B0 | 795 | | 78 | 7C8 | 7C9 | 7AF | | 79 | 7E2 | 7E3 | 7C8 | | 80 | 7FC | 7FD | 7E2 | | 81 | 815 | 816 | 7FC | | 82 | 82F | 830 | 815 | | 83 | 848 | 849 | 82F | | 84 | 862 | 863 | 848 | | 85 | 87B | 87C | 862 | | 86 | 895 | 896 | 87B | | 87 | 8AE | 8AF | 895 | | 88 | 8C8 | 8C9 | 8AE | | 89 | 8E1 | 8E2 | 8C8 | | 90 | 8FB | 8FC | 8E1 | | 91 | 915 | 916 | 8FB | | 92 | 92E | 92F | 915 | | 93 | 948 | 949 | 92E | | 94 | 961 | 962 | 948 | | 95 | 97B | 97C | 961 | | 96 | 994 | 995 | 97B | | 97 | 9AE | 9AF | 994 | | 98 | 9C7 | 9C8 | 9AE | | 99 | 9E1 | 9E2 | 9C7 | | 100 | 9FB | 9FC | 9E1 | | 107 | A0A | A0B | 9F0 | | 108 | A19 | A1A | A00 | | 109 | A28 | A29 | A0F | | 110 | A38 | A39 | A1E | | 111 | A47 | A48 | A2E | | 112 | A56 | A57 | A3D | | 113 | A66 | A67 | A4C | | 114 | A75 | A76 | A5C | | 115 | A84 | A85 | A6B | | 116 | A94 | A95 | A7A | | 117 | AA3 | AA4 | A8A | | 118 | AB2 | AB3 | A99 | | 119 | AC2 | AC3 | AA8 | | 120 | AD1 | AD2 | AB8 | |
| **SWA Operator Confirm to Proceed Round the Loop**  **SWA Operator to check Counts in 3d packets and EM3 packets** | | | |
|  | Post EAS1 MCP Commission  Stop normal mode on EAS1  Set the EAS1 MCP to 2695V = 0xAC2  Start normal mode on EAS1  Stop normal mode on EAS1 | **PDOR\_SSWA\_EAS1\_Post\_MCP\_Comm\_00001.SOL**  ZIA58771, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 0x0  ZIA58784, PIA60218 = 0xAC2  ZIA58771, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 0x2  Wait 00:15:00 (900 seconds)  ZIA58771, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 0x0 |  |

# SWA-5 (IA-5) Day 3

## EAS2 MCP commission

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | Configure EAS2 for MCP Commission  Set EAS2 hemisphere voltage max to 800V  Set hemisphere voltage max to 800V  Conversion = 0.001894467  Set EAS2 deflector ratios  Load the EAS2 threshold values  Start normal mode on EAS2 | **PDOR\_SSWA\_EAS2\_MCP\_Config\_00001.SOL**  ZIA58815, PIA60441 = 0x67  PIA60442 = 0x18  PIA60443 = 0xA0  ZIA58813, PIA60474 = 0x00  PIA60475 = 0x00  PIA60578 = 0x00  PIA60589 = 0x00  PIA60600 = 0x00  PIA60611 = 0x00  PIA60622 = 0x00  PIA60633 = 0x00  PIA60644 = 0x00  PIA60655 = 0x00  PIA60476 = 0x00  PIA60487 = 0x00  PIA60498 = 0x00  PIA60509 = 0x00  PIA60520 = 0x00  PIA60531 = 0x00  PIA60542 = 0x00  PIA60553 = 0x00  PIA60564 = 0x00  PIA60575 = 0x00  PIA60579 = 0x00  PIA60580 = 0x00  PIA60581 = 0x00  PIA60582 = 0x00  PIA60583 = 0x00  PIA60584 = 0x00  PIA60585 = 0x00  PIA60586 = 0x00  PIA60587 = 0x00  PIA60588 = 0x00  PIA60590 = 0x00  PIA60591 = 0x00  PIA60592 = 0x00  PIA60593 = 0x00  PIA60594 = 0x00  PIA60595 = 0x00  PIA60596 = 0x00  PIA60597 = 0x00  PIA60598 = 0x00  PIA60599 = 0x00  PIA60601 = 0x00  PIA60602 = 0x00  PIA60603 = 0x00  PIA60604 = 0x00  PIA60605 = 0x00  PIA60606 = 0x00  PIA60607 = 0x00  PIA60608 = 0x00  PIA60609 = 0x00  PIA60610 = 0x00  PIA60612 = 0x00  PIA60613 = 0x00  PIA60614 = 0x00  PIA60615 = 0x00  PIA60616 = 0x00  PIA60617 = 0x00  PIA60618 = 0x00  PIA60619 = 0x00  PIA60620 = 0x00  PIA60621 = 0x00  PIA60623 = 0x00  PIA60624 = 0x00  PIA60625 = 0x00  PIA60626 = 0x00  PIA60627 = 0x00  PIA60628 = 0x00  PIA60629 = 0x00  PIA60630 = 0x00  PIA60631 = 0x00  PIA60632 = 0x00  PIA60634 = 0x00  PIA60635 = 0x00  PIA60636 = 0x00  PIA60637 = 0x00  PIA60638 = 0x00  PIA60639 = 0x00  PIA60640 = 0x00  PIA60641 = 0x00  PIA60642 = 0x00  PIA60643 = 0x00  PIA60645 = 0x00  PIA60646 = 0x00  PIA60647 = 0x00  PIA60648 = 0x00  PIA60649 = 0x00  PIA60650 = 0x00  PIA60651 = 0x00  PIA60652 = 0x00  PIA60653 = 0x00  PIA60654 = 0x00  PIA60656 = 0x00  PIA60657 = 0x00  PIA60658 = 0x00  PIA60659 = 0x00  PIA60660 = 0x00  PIA60661 = 0x00  ZIA58845, PIA60174 = 0x4960  PIA60185 = 0x4961  PIA60196 = 0x4962  PIA60200 = 0x4963  PIA60201 = 0x4964  PIA60202 = 0x4965  PIA60203 = 0x4966  PIA60204 = 0x4967  PIA60205 = 0x4968  PIA60175 = 0x4969  PIA60176 = 0x496A  PIA60177 = 0x496B  PIA60178 = 0x496C  PIA60179 = 0x496D  PIA60180 = 0x496E  PIA60181 = 0x496F  PIA60182 = 0x4960  PIA60183 = 0x4961  PIA60184 = 0x4962  PIA60186 = 0x4963  PIA60187 = 0x4964  PIA60188 = 0x4965  PIA60189 = 0x4966  PIA60190 = 0x4967  PIA60191 = 0x4968  PIA60192 = 0x4969  PIA60193 = 0x496A  PIA60194 = 0x496B  PIA60195 = 0x496C  PIA60197 = 0x496D  PIA60198 = 0x496E  PIA60199 = 0x496F  ZIA58819, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 0x2 |  |
|  | Commission EAS2 MCP  Stop normal mode on EAS2  Perform Eng Mode 3  [Conversion = 1.022 ]  Set the EAS2 MCP back by 25V  Start normal mode on EAS2 | **PDOR\_SSWA\_EAS2\_MCP\_Comm\_00001.SOL**  ZIA58819, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 0  ZIA58837, PIA60101 = [Start MCP]  PIA60100 = [Final MCP]  PIA60102 = 0x33 Step MCP  PIA60437 = 1 1st ramp time  PIA60444 = 1 Inter ramp time  PIA60165 = 20 Acq time  PIA60760 = 0x20 Hem bin  PIA60761 = 0x8 Def number  PIA60762 = SWEEP\_MACRO ctrl  Wait 00:00:30 (30 seconds)  ZIA58832, PIA60218 = [MCP Value]  ZIA58819, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 0x2 | This PDOR has the following sequence of procedures run for 114 times. Each loop has the following inputs.   |  |  |  |  | | --- | --- | --- | --- | |  | Start MCP | Final MCP | MCP Value | |  | PIA60101 | PIA60100 | PIA60218 | | 1 | 19 | 1A | 0 | | 2 | 33 | 34 | 19 | | 3 | 4C | 4D | 33 | | 4 | 66 | 67 | 4C | | 5 | 7F | 80 | 66 | | 6 | 99 | 9A | 7F | | 7 | B2 | B3 | 99 | | 8 | CC | CD | B2 | | 9 | E5 | E6 | CC | | 10 | FF | 100 | E5 | | 11 | 119 | 11A | FF | | 12 | 132 | 133 | 119 | | 13 | 14C | 14D | 132 | | 14 | 165 | 166 | 14C | | 15 | 17F | 180 | 165 | | 16 | 198 | 199 | 17F | | 17 | 1B2 | 1B3 | 198 | | 18 | 1CB | 1CC | 1B2 | | 19 | 1E5 | 1E6 | 1CB | | 20 | 1FF | 200 | 1E5 | | 21 | 218 | 219 | 1FE | | 22 | 232 | 233 | 218 | | 23 | 24B | 24C | 232 | | 24 | 265 | 266 | 24B | | 25 | 27E | 27F | 265 | | 26 | 298 | 299 | 27E | | 27 | 2B1 | 2B2 | 298 | | 28 | 2CB | 2CC | 2B1 | | 29 | 2E4 | 2E5 | 2CB | | 30 | 2FE | 2FF | 2E4 | | 31 | 318 | 319 | 2FE | | 32 | 331 | 332 | 318 | | 33 | 34B | 34C | 331 | | 34 | 364 | 365 | 34B | | 35 | 37E | 37F | 364 | | 36 | 397 | 398 | 37E | | 37 | 3B1 | 3B2 | 397 | | 38 | 3CA | 3CB | 3B1 | | 39 | 3E4 | 3E5 | 3CA | | 40 | 3FE | 3FF | 3E4 | | 41 | 417 | 418 | 3FE | | 42 | 431 | 432 | 417 | | 43 | 44A | 44B | 431 | | 44 | 464 | 465 | 44A | | 45 | 47D | 47E | 464 | | 46 | 497 | 498 | 47D | | 47 | 4B0 | 4B1 | 497 | | 48 | 4CA | 4CB | 4B0 | | 49 | 4E3 | 4E4 | 4CA | | 50 | 4FD | 4FE | 4E3 | | 51 | 517 | 518 | 4FD | | 52 | 530 | 531 | 517 | | 53 | 54A | 54B | 530 | | 54 | 563 | 564 | 54A | | 55 | 57D | 57E | 563 | | 56 | 596 | 597 | 57D | | 57 | 5B0 | 5B1 | 596 | | 58 | 5C9 | 5CA | 5B0 | | 59 | 5E3 | 5E4 | 5C9 | | 60 | 5FD | 5FE | 5E3 | | 61 | 616 | 617 | 5FD | | 62 | 630 | 631 | 616 | | 63 | 649 | 64A | 630 | | 64 | 663 | 664 | 649 | | 65 | 67C | 67D | 663 | | 66 | 696 | 697 | 67C | | 67 | 6AF | 6B0 | 696 | | 68 | 6C9 | 6CA | 6AF | | 69 | 6E2 | 6E3 | 6C9 | | 70 | 6FC | 6FD | 6E2 | | 71 | 716 | 717 | 6FC | | 72 | 72F | 730 | 716 | | 73 | 749 | 74A | 72F | | 74 | 762 | 763 | 749 | | 75 | 77C | 77D | 762 | | 76 | 795 | 796 | 77C | | 77 | 7AF | 7B0 | 795 | | 78 | 7C8 | 7C9 | 7AF | | 79 | 7E2 | 7E3 | 7C8 | | 80 | 7FC | 7FD | 7E2 | | 81 | 815 | 816 | 7FC | | 82 | 82F | 830 | 815 | | 83 | 848 | 849 | 82F | | 84 | 862 | 863 | 848 | | 85 | 87B | 87C | 862 | | 86 | 895 | 896 | 87B | | 87 | 8AE | 8AF | 895 | | 88 | 8C8 | 8C9 | 8AE | | 89 | 8E1 | 8E2 | 8C8 | | 90 | 8FB | 8FC | 8E1 | | 91 | 915 | 916 | 8FB | | 92 | 92E | 92F | 915 | | 93 | 948 | 949 | 92E | | 94 | 961 | 962 | 948 | | 95 | 97B | 97C | 961 | | 96 | 994 | 995 | 97B | | 97 | 9AE | 9AF | 994 | | 98 | 9C7 | 9C8 | 9AE | | 99 | 9E1 | 9E2 | 9C7 | | 100 | 9FB | 9FC | 9E1 | | 107 | A0A | A0B | 9F0 | | 108 | A19 | A1A | A00 | | 109 | A28 | A29 | A0F | | 110 | A38 | A39 | A1E | | 111 | A47 | A48 | A2E | | 112 | A56 | A57 | A3D | | 113 | A66 | A67 | A4C | | 114 | A75 | A76 | A5C | | 115 | A84 | A85 | A6B | | 116 | A94 | A95 | A7A | | 117 | AA3 | AA4 | A8A | | 118 | AB2 | AB3 | A99 | | 119 | AC2 | AC3 | AA8 | | 120 | AD1 | AD2 | AB8 | |
| **SWA Operator Confirm to Proceed Round the Loop**  **SWA Operator to check Counts in 3d packets and EM3 packets** | | | |
|  | Post EAS2 MCP Commission  Stop normal mode on EAS2  Set the EAS2 MCP to 2695V = 0xAC2  Start normal mode on EAS2  Stop normal mode on EAS2 | **PDOR\_SSWA\_**  **EAS2\_Post\_MCP\_Comm\_00001.SOL**  ZIA58819, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 0  ZIA58832, PIA60218 = 0xAC2  ZIA58819, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 2  Wait 00:15:00 (900 seconds)  ZIA58819, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 0 |  |

# SWA-5 (IA-5) Day 4

## EAS Modify the Hem Voltage

## EAS 1 Engineering modes

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | Perform Eng mode 4 on EAS1  Stop normal mode on EAS1  Eng mode 4 (Threshold Sweep)  Run post-eng mode macro on EAS1  Start normal mode on EAS21 | **PDOR\_SSWA\_EAS1\_EngMode4\_00001.SOL**  ZIA58771, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 0  ZIA58790, PIA60104 = 0x724 Start Thresh  PIA60103 = 0x477 End Thresh  PIA60105 = 0x200 Thresh step  PIA60106 = 0x0 MCP Value  PIA60165 = 0xA MCP wait  PIA60851 = 2 Acq time  PIA60760 = 0x20 Hem bin  PIA60761 = 0x8 Def number  ZIA58934,PIA60739, EQUAL,POST\_ENG  ZIA58771, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 2 |  |
|  | Perform Eng mode 5 on EAS1  Stop normal mode on EAS1  Eng mode 5 (Threshold Sweep)  Run post-eng mode macro on EAS1  Start normal mode on EAS1 | **PDOR\_SSWA\_EAS1\_EngMode5\_00001.SOL**  ZIA58771, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 0  ZIA58791, PIA60454 = 0xFF PA1 stim  PIA60455 = 0xFF PA2 stim  PIA60040 = 0x724 Start Thresh  PIA60039 = 0x477 End Thresh  PIA60041 = 0x76 Thresh step  PIA60106 = 0x0 MCP value  PIA60171 = 0xA MCP wait  PIA60165 = 2 Acq time  ZIA58934, PIA60739 = POST\_ENG  ZIA58771, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 2 |  |
|  | Perform Eng mode 6 on EAS1  Stop normal mode on EAS1  Eng mode 6 (Stim Sweep)  Run post-eng mode macro on EAS1  Start normal mode on EAS1 | **PDOR\_SSWA\_EAS1\_EngMode6\_00001.SOL**  ZIA58771, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 0  ZIA58792, PIA60457 = 0xFF Stim high  PIA60458 = 0x32 Stim low  PIA60459 = 0x29 Stim step  PIA60106 = 0x0 MCP value  PIA60171 = 0xA MCP wait  PIA60165 = 2 Acq time  ZIA58934, PIA60739 = POST\_ENG  ZIA58771, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 2 |  |
|  | Perform Eng mode 3 on EAS1  Stop normal mode on EAS1  Eng mode 3 (Gain Test)  Run post-eng mode macro on EAS1  Start normal mode on EAS1 | **PDOR\_SSWA\_EAS1\_EngMode3\_00001.SOL**  ZIA58771, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 0x0  ZIA58789, PIA60101 = [Start MCP]  PIA60100 = [Final MCP]  PIA60102 = 0x33 Step MCP  PIA60437 = 1 1st ramp time  PIA60444 = 1 Inter ramp time  PIA60165 = 20 Acq time  PIA60760 = 0x20 Hem bin  PIA60761 = 0x8 Def number  PIA60762 = SWEEP\_MACRO ctrl  ZIA58934, PIA60739 = POST\_ENG  ZIA58771, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 2 |  |

## EAS 2 Engineering modes

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | Perform Eng mode 4 on EAS2  Stop normal mode on EAS2  Eng mode 4 (Threshold Sweep)  Run post-eng mode macro on EAS2  Start normal mode on EAS2 | **PDOR\_SSWA\_EAS2\_EngMode4\_00001.SOL**  ZIA58819, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 0  ZIA58838, PIA60104 = 0x724 Start Thresh  PIA60103 = 0x477 End Thresh  PIA60105 = 0x200 Thresh step  PIA60106 = 0x0 MCP Value  PIA60165 = 0xA MCP wait  PIA60851 = 2 Acq time  PIA60760 = 0x20 Hem bin  PIA60761 = 0x8 Def number  ZIA58936,PIA60740, EQUAL,POST\_ENG  ZIA58819, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 2 |  |
|  | Perform Eng mode 5 on EAS2  Stop normal mode on EAS2  Eng mode 5 (Threshold Sweep)  Run post-eng mode macro on EAS2  Start normal mode on EAS2 | **PDOR\_SSWA\_EAS2\_EngMode5\_00001.SOL**  ZIA58819, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 0  ZIA58839, PIA60454 = 0xFF PA1 stim  PIA60455 = 0xFF PA2 stim  PIA60040 = 0x724 Start Thresh  PIA60039 = 0x477 End Thresh  PIA60041 = 0x76 Thresh step  PIA60106 = 0x0 MCP value  PIA60171 = 0xA MCP wait  PIA60165 = 2 Acq time  ZIA58936, PIA60740 = POST\_ENG  ZIA58819, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 2 |  |
|  | Perform Eng mode 6 on EAS2  Stop normal mode on EAS2  Eng mode 6 (Stim Sweep)  Run post-eng mode macro on EAS1  Start normal mode on EAS2 | **PDOR\_SSWA\_EAS2\_EngMode6\_00001.SOL**  ZIA58819, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 0  ZIA58840, PIA60457 = 0xFF Stim high  PIA60458 = 0x32 Stim low  PIA60459 = 0x29 Stim step  PIA60106 = 0x0 MCP value  PIA60171 = 0xA MCP wait  PIA60165 = 2 Acq time  ZIA58936, PIA60740 = POST\_ENG  ZIA58819, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 2 |  |
|  | Perform Eng mode 3 on EAS2  Stop normal mode on EAS2  Eng mode 3 (Gain Test)  Run post-eng mode macro on EAS2  Start normal mode on EAS2 | **PDOR\_SSWA\_EAS2\_EngMode3\_00001.SOL**  ZIA58819, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 0  ZIA58837, PIA60101 = [Start MCP]  PIA60100 = [Final MCP]  PIA60102 = 0x33 Step MCP  PIA60437 = 1 1st ramp time  PIA60444 = 1 Inter ramp time  PIA60165 = 20 Acq time  PIA60760 = 0x20 Hem bin  PIA60761 = 0x8 Def number  PIA60762 = SWEEP\_MACRO ctrl  ZIA58936, PIA60740 = POST\_ENG  ZIA58819, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 2 |  |

## EAS Deflectors

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | Adjust Deflectors on EAS1  Stop Normal Mode on EAS1  Adjust the Deflector Ratios | **PDOR\_SSWA\_EAS1\_Deflectors\_00001.SOL**  ZIA58819, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 0  ZIA58813, PIA60474 = 0xB0  PIA60475 = 0xC4  PIA60578 = 0x9B  PIA60589 = 0x00  PIA60600 = 0x00  PIA60611 = 0x00  PIA60622 = 0x88  PIA60633 = 0xC4  PIA60644 = 0x9B  PIA60655 = 0x00  PIA60476 = 0x00  PIA60487 = 0x00  PIA60498 = 0x62  PIA60509 = 0x7E  PIA60520 = 0xF9  PIA60531 = 0x00  PIA60542 = 0x00  PIA60553 = 0x00  PIA60564 = 0x3F  PIA60575 = 0xAE  PIA60579 = 0x14  PIA60580 = 0x00  PIA60581 = 0x00  PIA60582 = 0x00  PIA60583 = 0x20  PIA60584 = 0x20  PIA60585 = 0xC4  PIA60586 = 0x00  PIA60587 = 0x00  PIA60588 = 0x00  PIA60590 = 0x04  PIA60591 = 0x49  PIA60592 = 0xBA  PIA60593 = 0x00  PIA60594 = 0x00  PIA60595 = 0x00  PIA60596 = 0x00  PIA60597 = 0x00  PIA60598 = 0x00  PIA60599 = 0x14  PIA60601 = 0x39  PIA60602 = 0x58  PIA60603 = 0x00  PIA60604 = 0x00  PIA60605 = 0x00  PIA60606 = 0x29  PIA60607 = 0x78  PIA60608 = 0xD4  PIA60609 = 0x00  PIA60610 = 0x00  PIA60612 = 0x00  PIA60613 = 0x3B  PIA60614 = 0xE7  PIA60615 = 0x6C  PIA60616 = 0x00  PIA60617 = 0x00  PIA60618 = 0x00  PIA60619 = 0x4C  PIA60620 = 0x8B  PIA60621 = 0x43  PIA60623 = 0x00  PIA60624 = 0x00  PIA60625 = 0x00  PIA60626 = 0x5C  PIA60627 = 0x39  PIA60628 = 0x58  PIA60629 = 0x00  PIA60630 = 0x00  PIA60631 = 0x00  PIA60632 = 0x6A  PIA60634 = 0xF1  PIA60635 = 0xA9  PIA60636 = 0x00  PIA60637 = 0x00  PIA60638 = 0x00  PIA60639 = 0x7A  PIA60640 = 0x3D  PIA60641 = 0x70  PIA60642 = 0x00  PIA60643 = 0x00  PIA60645 = 0x00  PIA60646 = 0x8B  PIA60647 = 0xB6  PIA60648 = 0x45  PIA60649 = 0x00  PIA60650 = 0x00  PIA60651 = 0x00  PIA60652 = 0x9F  PIA60653 = 0xEF  PIA60654 = 0x9D  PIA60656 = 0x00  PIA60657 = 0x00  PIA60658 = 0x00  PIA60659 = 0xB7  PIA60660 = 0xDF  PIA60661 = 0x3B |  |
|  | Adjust Deflectors on EAS2  Stop Normal Mode on EAS2  Adjust the Deflector Ratios | **PDOR\_SSWA\_EAS2\_Deflectors\_00001.SOL**  ZIA58819, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 0  ZIA58813, PIA60474 = 0xAD  PIA60475 = 0x0E  PIA60578 = 0x56  PIA60589 = 0x00  PIA60600 = 0x00  PIA60611 = 0x00  PIA60622 = 0x83  PIA60633 = 0x64  PIA60644 = 0x5A  PIA60655 = 0x00  PIA60476 = 0x00  PIA60487 = 0x00  PIA60498 = 0x5D  PIA60509 = 0x4F  PIA60520 = 0xDF  PIA60531 = 0x00  PIA60542 = 0x00  PIA60553 = 0x00  PIA60564 = 0x39  PIA60575 = 0xEB  PIA60579 = 0x85  PIA60580 = 0x00  PIA60581 = 0x00  PIA60582 = 0x00  PIA60583 = 0x1A  PIA60584 = 0xD0  PIA60585 = 0xE5  PIA60586 = 0x00  PIA60587 = 0x00  PIA60588 = 0x00  PIA60590 = 0x00  PIA60591 = 0xC4  PIA60592 = 0x9B  PIA60593 = 0x00  PIA60594 = 0x00  PIA60595 = 0x00  PIA60596 = 0x00  PIA60597 = 0x00  PIA60598 = 0x00  PIA60599 = 0x15  PIA60601 = 0x4F  PIA60602 = 0xDF  PIA60603 = 0x00  PIA60604 = 0x00  PIA60605 = 0x00  PIA60606 = 0x28  PIA60607 = 0x20  PIA60608 = 0xC4  PIA60609 = 0x00  PIA60610 = 0x00  PIA60612 = 0x00  PIA60613 = 0x38  PIA60614 = 0x83  PIA60615 = 0x12  PIA60616 = 0x00  PIA60617 = 0x00  PIA60618 = 0x00  PIA60619 = 0x47  PIA60620 = 0x5C  PIA60621 = 0x28  PIA60623 = 0x00  PIA60624 = 0x00  PIA60625 = 0x00  PIA60626 = 0x54  PIA60627 = 0xED  PIA60628 = 0x91  PIA60629 = 0x00  PIA60630 = 0x00  PIA60631 = 0x00  PIA60632 = 0x62  PIA60634 = 0x5E  PIA60635 = 0x35  PIA60636 = 0x00  PIA60637 = 0x00  PIA60638 = 0x00  PIA60639 = 0x71  PIA60640 = 0x99  PIA60641 = 0x99  PIA60642 = 0x00  PIA60643 = 0x00  PIA60645 = 0x00  PIA60646 = 0x83  PIA60647 = 0x33  PIA60648 = 0x33  PIA60649 = 0x00  PIA60650 = 0x00  PIA60651 = 0x00  PIA60652 = 0x98  PIA60653 = 0xC4  PIA60654 = 0x9B  PIA60656 = 0x00  PIA60657 = 0x00  PIA60658 = 0x00  PIA60659 = 0xB2  PIA60660 = 0x0C  PIA60661 = 0x49 |  |

## EAS Thresholds

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | Adjust Thresholds on EAS1  Stop Normal Mode on EAS1  Adjust the Thresholds | **PDOR\_SSWA\_EAS1\_Thresholds\_00001.SOL**  ZIA58819, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 0  ZIA58797, PIA60174 = 0x4960  PIA60185 = 0x4961  PIA60196 = 0x4962  PIA60200 = 0x4963  PIA60201 = 0x4964  PIA60202 = 0x4965  PIA60203 = 0x4966  PIA60204 = 0x4967  PIA60205 = 0x4968  PIA60175 = 0x4969  PIA60176 = 0x496A  PIA60177 = 0x496B  PIA60178 = 0x496C  PIA60179 = 0x496D  PIA60180 = 0x496E  PIA60181 = 0x496F  PIA60182 = 0x4960  PIA60183 = 0x4961  PIA60184 = 0x4962  PIA60186 = 0x4963  PIA60187 = 0x4964  PIA60188 = 0x4965  PIA60189 = 0x4966  PIA60190 = 0x4967  PIA60191 = 0x4968  PIA60192 = 0x4969  PIA60193 = 0x496A  PIA60194 = 0x496B  PIA60195 = 0x496C  PIA60197 = 0x496D  PIA60198 = 0x496E  PIA60199 = 0x496F |  |
|  | Adjust Thresholds on EAS2  Stop Normal Mode on EAS2  Adjust the Thresholds | **PDOR\_SSWA\_EAS2\_Thresholds\_00001.SOL**  ZIA58819, PIA60031 = MBOX1  PIA60446 = 0  PIA60447 = 0  PIA60448 = 0  ZIA58845, PIA60174 = 0x4960  PIA60185 = 0x4961  PIA60196 = 0x4962  PIA60200 = 0x4963  PIA60201 = 0x4964  PIA60202 = 0x4965  PIA60203 = 0x4966  PIA60204 = 0x4967  PIA60205 = 0x4968  PIA60175 = 0x4969  PIA60176 = 0x496A  PIA60177 = 0x496B  PIA60178 = 0x496C  PIA60179 = 0x496D  PIA60180 = 0x496E  PIA60181 = 0x496F  PIA60182 = 0x4960  PIA60183 = 0x4961  PIA60184 = 0x4962  PIA60186 = 0x4963  PIA60187 = 0x4964  PIA60188 = 0x4965  PIA60189 = 0x4966  PIA60190 = 0x4967  PIA60191 = 0x4968  PIA60192 = 0x4969  PIA60193 = 0x496A  PIA60194 = 0x496B  PIA60195 = 0x496C  PIA60197 = 0x496D  PIA60198 = 0x496E  PIA60199 = 0x496F |  |

At this point, EAS 1&2 are now initially commissioned for use.

# SWA-6 (IA-6) SWA commissioning procedure

This section will test the SWA suite in Normal mode. It will then test the SWA Burst mode. The various cadences of the SWA sensors are also tested.

It is assumed at this point that the DPU is powered on and configured in OPS mode. And EAS is also powered on and configured in NO\_SCIENCE mode

## SWA Normal mode

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | Test the Suite in Normal Mode  Enable BKH  Power up & configure HIS in No science.  Power up & configure  PAS in No science  HIS into NM  PAS into NM  HIS to No science  EAS 1&2 into NM  PAS into No science  HIS into NM  PAS into NM  Switch on SWA Compression | **PDOR\_SSWA\_Suite\_Comm\_NM\_00001.SOL**  IA\_FCP-105  IA-FCP-017  IA-FCP-070  Wait 00:10:00 (600 seconds)  IA-FCP-016  IA-FCP-060  Wait 00:10:00 (600 seconds)  IA-FCP-071  Wait 00:10:00 (600 seconds)  IA-FCP-061  Wait 00:10:00 (600 seconds)  IA-FCP-070  IA-FCP-041  IA-FCP-051  Wait 00:10:00 (600 seconds)  IA-FCP-063    IA-FCP-071  Wait 00:10:00 (600 seconds)  IA-FCP-061  Wait 00:30:00 (1800 seconds)  ZIA58716  Wait 00:30:00 (1800 seconds) |  |

## PAS Calibration mode

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | Run calibration test on PAS  Stop Science on PAS  Start Calibration Mode  Adjust the Thresholds  Start Science on PAS | **PDOR\_SSWA\_PAS\_Calibration\_00001.SOL**  ZIA58944  Wait 00:05:00 (300 seconds)  ZIA58850, PIA60780 = 0x0SRT  PIA60781 = 0x0029  PIA60782 = 0x0STP  PIA60783 = 0x0FFB  PIA60784 = 0x0FF7  PIA60785 = 0x0FEF  PIA60786 = 0x0FDF  PIA60787 = 0x0FBF  PIA60788 = 0x0NOM  PIA60789 = 0x0000  Wait 00:05:00 (300 seconds)  ZIA58943, PIA60777 = PASNc1 | Calculate SRT and STP as:  **SRT** = HEX( 0x0NOM - 200.0) / 1.221)  **STP** = HEX( 0x0NOM +200.0) / 1.221) |

## SWA Burst mode

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | Test Burst Mode  Enter HIS into HVSTBY mode  All sensors into BM for 5 mins  5m = 300s / 8 = 2400  PAS only into BM for 5 mins  5m = 300s / 8 = 2400 | **PDOR\_SSWA\_Suite\_Comm\_BM\_00001.SOL**  Wait 00:10:00 (600 seconds)  ZIA58917, PIA59011 = HVSTDBY  Wait 0:01:00 (60 second)  ZIA58726, PIA60157 = 2400  PIA60158 = 0  PIA60159 = 2400  PIA60160 = 0  PIA60163 = 2400  PIA60164 = 0  PIA60170 = DYNAMIC  PIA60161 = 2400  PIA60162 = 0  Wait 00:20:00 (1200 seconds)  ZIA58726, PIA60157 = 0  PIA60158 = 0  PIA60159 = 0  PIA60160 = 0  PIA60163 = 2400  PIA60164 = 0  PIA60170 = DYNAMIC  PIA60161 = 0  PIA60162 = 0  Wait 00:20:00 (1200 seconds) |  |

## SWA Cadence test

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Commanding Flow** | **FCP ID or PDOR title & contents** | **Comments** |
|  | Test SWA Cadences  Decrease All SWA cadence  Increase EAS cadence  All SWA at nominal cadence  SWA\_HIS\_Low\_1Tenth  Set the PHA max  Set the VDF  Start the macro  SWA\_HIS\_Low\_Quarter  Set the PHA max  Set the VDF  Start the macro  SWA\_HIS\_Low\_Half  Set the PHA max  Set the VDF  Start the macro  SWA\_HIS\_Low\_2Thirds  Set the PHA max  Set the VDF  Start the macro  SWA\_HIS\_Low\_Burst\_1Tenth  Set the PHA max  Set the VDF  Start the macro  SWA\_HIS\_Low\_Burst\_Quarter  Set the PHA max  Set the VDF  Start the macro  SWA\_HIS\_Low\_Burst\_Half  Set the PHA max  Set the VDF  Start the macro  SWA\_HIS\_Low\_Burst\_2Thirds  Set the PHA max  Set the VDF  Start the macro  SWA\_HIS\_Normal  Set the PHA max  Set the VDF  Start the macro  SWA\_HIS\_Normal\_2X  Set the PHA max  Set the VDF  Start the macro  SWA\_HIS\_Normal\_3X  Set the PHA max  Set the VDF  Start the macro  SWA\_HIS\_Normal\_5X  Set the PHA max  Set the VDF  Start the macro  SWA\_HIS\_Normal\_Burst  Set the PHA max  Set the VDF  Start the macro  SWA\_HIS\_Normal\_Burst\_2X  Set the PHA max  Set the VDF  Start the macro  SWA\_HIS\_Normal\_Burst\_3X  Set the PHA max  Set the VDF  Start the macro  SWA\_HIS\_Normal\_Burst\_5X  Set the PHA max  Set the VDF  Start the maco | **PDOR\_SSWA\_Suite\_Comm\_Cadence\_00001.SOL**  ZIA58728, PIA60096 = 2  PIA60097 = 2  PIA60099 = 2  PIA60098 = 2  Wait 00:10:00 (600 seconds)  ZIA58728, PIA60096 = 0  PIA60097 = 0  PIA60099 = 1  PIA60098 = 1  Wait 00:10:00 (600 seconds)  ZIA58728, PIA60096 = 1  PIA60097 = 1  PIA60099 = 1  PIA60098 = 1  Wait 00:10:00 (600 seconds)  ZIA58919, PIA60356 = PHA\_MAX\_NORMAL  PIA60352 = 4480  ZIA58919, PIA60356 = VDF\_EN\_NORM  PIA60352 = 1  ZIA58913, PIA60001 = 8  Wait 00:10:00 (600 seconds)  ZIA58919, PIA60356 = PHA\_MAX\_NORMAL  PIA60352 = 17000  ZIA58919, PIA60356 = VDF\_EN\_NORM  PIA60352 = 1  ZIA58913, PIA60001 = 8  Wait 00:10:00 (600 seconds)  ZIA58919, PIA60356 = PHA\_MAX\_NORMAL  PIA60352 = 4480  ZIA58919, PIA60356 = VDF\_EN\_NORM  PIA60352 = 32  ZIA58913, PIA60001 = 8  Wait 00:10:00 (600 seconds)  ZIA58919, PIA60356 = PHA\_MAX\_NORMAL  PIA60352 = 17000  ZIA58919, PIA60356 = VDF\_EN\_NORM  PIA60352 = 32  ZIA58913, PIA60001 = 8  Wait 00:10:00 (600 seconds)  ZIA58919, PIA60356 = PHA\_MAX\_BURST\_1  PIA60352 = 4480  ZIA58919, PIA60356 = PHA\_TLM\_MAX\_B2  PIA60352 = 4480  ZIA58919, PIA60356 = VDF\_EN\_BURST  PIA60352 = 1  ZIA58919, PIA60356 = VDF\_EN\_B2  PIA60352 = 1  ZIA58913, PIA60001 = 8  Wait 00:10:00 (600 seconds)  ZIA58919, PIA60356 = PHA\_MAX\_BURST\_1  PIA60352 = 17000  ZIA58919, PIA60356 = PHA\_TLM\_MAX\_B2  PIA60352 = 17000  ZIA58919, PIA60356 = VDF\_EN\_BURST  PIA60352 = 1  ZIA58919, PIA60356 = VDF\_EN\_B2  PIA60352 = 1  ZIA58913, PIA60001 = 8  Wait 00:10:00 (600 seconds)  ZIA58919, PIA60356 = PHA\_MAX\_BURST\_1  PIA60352 = 4480  ZIA58919, PIA60356 = PHA\_TLM\_MAX\_B2  PIA60352 = 4480  ZIA58919, PIA60356 = VDF\_EN\_BURST  PIA60352 = 32  ZIA58919, PIA60356 = VDF\_EN\_B2  PIA60352 = 32  ZIA58913, PIA60001 = 8  Wait 00:10:00 (600 seconds)  ZIA58919, PIA60356 = PHA\_MAX\_BURST\_1  PIA60352 = 17000  ZIA58919, PIA60356 = PHA\_TLM\_MAX\_B2  PIA60352 = 17000  ZIA58919, PIA60356 = VDF\_EN\_BURST  PIA60352 = 32  ZIA58919, PIA60356 = VDF\_EN\_B2  PIA60352 = 32  ZIA58913, PIA60001 = 8  Wait 00:10:00 (600 seconds)  ZIA58919, PIA60356 = PHA\_MAX\_NORMAL  PIA60352 = 4480  ZIA58919, PIA60356 = VDF\_EN\_NORM  PIA60352 = 1  ZIA58913, PIA60001 = 15  Wait 00:10:00 (600 seconds)  ZIA58919, PIA60356 = PHA\_MAX\_NORMAL  PIA60352 = 4480  ZIA58919, PIA60356 = VDF\_EN\_NORM  PIA60352 = 8  ZIA58913, PIA60001 = 15  Wait 00:10:00 (600 seconds)  ZIA58919, PIA60356 = PHA\_MAX\_NORMAL  PIA60352 = 13000  ZIA58919, PIA60356 = VDF\_EN\_NORM  PIA60352 = 8  ZIA58913, PIA60001 = 15  Wait 00:10:00 (600 seconds)  ZIA58919, PIA60356 = PHA\_MAX\_NORMAL  PIA60352 = 24000  ZIA58919, PIA60356 = VDF\_EN\_NORM  PIA60352 = 13  ZIA58913, PIA60001 = 15  Wait 00:10:00 (600 seconds)  ZIA58919, PIA60356 = PHA\_MAX\_BURST\_1  PIA60352 = 4480  ZIA58919, PIA60356 = PHA\_TLM\_MAX\_B2  PIA60352 = 4480  ZIA58919, PIA60356 = VDF\_EN\_BURST, PIA60352 = 1  ZIA58919, PIA60356 = VDF\_EN\_B2  PIA60352 = 1  ZIA58913, PIA60001 = 15  Wait 00:10:00 (600 seconds)  ZIA58919, PIA60356 = PHA\_MAX\_BURST\_1  PIA60352 = 4480  ZIA58919, PIA60356 = PHA\_TLM\_MAX\_B2  PIA60352 = 4480  ZIA58919, PIA60356 = VDF\_EN\_BURST  PIA60352 = 8  ZIA58919, PIA60356 = VDF\_EN\_B2  PIA60352 = 8  ZIA58913, PIA60001 = 15  Wait 00:10:00 (600 seconds)  ZIA58919, PIA60356 = PHA\_MAX\_BURST\_1  PIA60352 = 13000  ZIA58919, PIA60356 = PHA\_TLM\_MAX\_B2  PIA60352 = 13000  ZIA58919, PIA60356 = VDF\_EN\_BURST  PIA60352 = 8  ZIA58919, PIA60356 = VDF\_EN\_B2  PIA60352 = 8  ZIA58913, PIA60001 = 15  Wait 00:10:00 (600 seconds)  ZIA58919, PIA60356 = PHA\_MAX\_BURST\_1  PIA60352 = 24000  ZIA58919, PIA60356 = PHA\_TLM\_MAX\_B2  PIA60352 = 24000  ZIA58919, PIA60356 = VDF\_EN\_BURST  PIA60352 = 13  ZIA58919, PIA60356 = VDF\_EN\_B2  PIA60352 = 13  ZIA58913, PIA60001 = 15 |  |

# SWA Commission conclusion

At this point, SWA is fully commissioned. It is expected to leave SWA operating in Normal Mode until any wheel offloads force SWA sensors into the safe state.

# SWA-7 (IA-7) Inter-instrument campaign

This test campaign is under control of SOC. The following PDORs and FCPs will be used during this campaign.

# IW-6.3 Interference campaign

The interference campaign is being managed by the SOC. The following PDORs and FCPs will be used during this campaign.

# Appendices

## List of PDORs

|  |  |
| --- | --- |
| **PDOR title** | **Number of TC** |
| PDOR\_SSWA\_DPU\_Diag\_Comm\_00001.SOL | 18 |
| PDOR\_SSWA\_DPU\_MemDump\_00001.SOL | 4 |
| PDOR\_SSWA\_DPU\_InValTC\_00001.SOL | 3 |
| PDOR\_SSWA\_EAS1\_PowerUp\_Config\_00001.SOL | 9 |
| PDOR\_SSWA\_EAS2\_PowerUp\_Config\_00001.SOL | 9 |
| PDOR\_SSWA\_EAS1\_Partial\_Heater\_00001.SOL | 2 |
| PDOR\_SSWA\_EAS2\_Partial\_Heater\_00001.SOL | 2 |
| PDOR\_SSWA\_EAS1\_Full\_Heater\_00001.SOL | 2 |
| PDOR\_SSWA\_EAS2\_Full\_Heater\_00001.SOL | 2 |
| PDOR\_SSWA\_HIS\_LV\_Boot\_00001.SOL | 13 |
| PDOR\_SSWA\_HIS\_LV\_Science\_00001.SOL | 34 |
| PDOR\_SSWA\_HIS\_HV\_MCP\_00001.SOL | 54 |
| PDOR\_SSWA\_HIS\_PA\_00001.SOL | 38 |
| PDOR\_SSWA\_HIS\_EAIS\_MAIN\_00001.SOL | 20 |
| PDOR\_SSWA\_HIS\_EAIS\_STEPPERS\_00001.SOL | 16 |
| PDOR\_SSWA\_HIS\_HV\_SSD\_NOISE\_TEST\_00001.SOL | 22 |
| PDOR\_SSWA\_HIS\_SCIENCE\_MACROS\_00001.SOL | 31 |
| PDOR\_SSWA\_PAS\_Comm\_PowerOn\_00001.SOL | 3 |
| PDOR\_SSWA\_PAS\_Comm\_HV\_00001.SOL | 13 |
| PDOR\_SSWA\_PAS\_Eng\_Stepping\_00001.SOL | 5 |
| PDOR\_SSWA\_PAS\_Comm\_Det\_1\_00001.SOL | 25 |
| PDOR\_SSWA\_PAS\_Comm\_Det\_2\_00001.SOL | 24 |
| PDOR\_SSWA\_PAS\_Comm\_NM\_00001.SOL | 9 |
| PDOR\_SSWA\_EAS1\_ElectComm\_00001.SOL | 8 |
| PDOR\_SSWA\_EAS2\_ElectComm\_00001.SOL | 8 |
| PDOR\_SSWA\_EAS1\_MCP\_Config\_00001.SOL | 5 |
| PDOR\_SSWA\_EAS1\_MCP\_Comm\_00001.SOL | 4 x 57 |
| PDOR\_SSWA\_EAS1\_Post\_MCP\_Comm\_00001.SOL | 4 |
| PDOR\_SSWA\_EAS2\_MCP\_Config\_00001.SOL | 5 |
| PDOR\_SSWA\_EAS2\_MCP\_Comm\_00001.SOL | 4 x 57 |
| PDOR\_SSWA\_EAS2\_Post\_MCP\_Comm\_00001.SOL | 4 |
| PDOR\_SSWA\_EAS1\_EngMode4\_00001.SOL | 4 |
| PDOR\_SSWA\_EAS1\_EngMode5\_00001.SOL | 4 |
| PDOR\_SSWA\_EAS1\_EngMode6\_00001.SOL | 4 |
| PDOR\_SSWA\_EAS1\_EngMode3\_00001.SOL | 4 |
| PDOR\_SSWA\_EAS2\_EngMode4\_00001.SOL | 4 |
| PDOR\_SSWA\_EAS2\_EngMode5\_00001.SOL | 4 |
| PDOR\_SSWA\_EAS2\_EngMode6\_00001.SOL | 4 |
| PDOR\_SSWA\_EAS2\_EngMode3\_00001.SOL | 4 |
| PDOR\_SSWA\_EAS1\_Deflectors\_00001.SOL | 2 |
| PDOR\_SSWA\_EAS2\_Deflectors\_00001.SOL | 2 |
| PDOR\_SSWA\_EAS1\_Thresholds\_00001.SOL | 2 |
| PDOR\_SSWA\_EAS2\_Thresholds\_00001.SOL | 2 |
| PDOR\_SSWA\_Suite\_Comm\_NM\_00001.SOL | 13 FCP & 1 TC |
| PDOR\_SSWA\_PAS\_Calibration\_00001.SOL | 3 |
| PDOR\_SSWA\_Suite\_Comm\_BM\_00001.SOL | 3 |
| PDOR\_SSWA\_Suite\_Comm\_Cadence\_00001.SOL | 67 |

## List of MDORs

|  |  |  |
| --- | --- | --- |
| **MDOR title** | **Number of TC** | **Comments** |
| MDOR\_SSWA\_DPU\_Write\_00001.SOL | 5 | Test DPU Memory |
| MDOR\_SSWA\_DPU\_TFF\_Patch\_00001.SOL | 8 |  |
| MDOR\_SSWA\_FSW-Upload\_00001.SOL | 17 | This calls MDORs within this MDOR |
| MDOR\_SSWA\_S001\_PAS\_comm\_seq\_mram1\_000001.SOL | 6 | Modify PAS sequence for commission |
| MDOR\_SSWA\_S001\_PAS\_orig\_seq\_mram1\_000001.SOL | 6 | Restore PAS sequence to original |
| MDOR\_SSWA\_S001\_EAS\_Table-sdpsw\_SciConfigsV30\_0x1014b00\_000001.SOL | 1917 | Load the EAS science table |
| MDOR\_SSWA\_EAS\_HV\_Mods\_000001.SOL | 13 |  |
|  |  |  |
|  |  |  |

## EAS 1&2 Contingency Plans

The following procedure are to be used in the event of any issues with EAS.

|  |  |  |  |
| --- | --- | --- | --- |
| **Step N°** | **Non Expected Outcome** | **FCP ID or PDOR title & contents** | **Action** |
|  | **EAS1 Temperature too high / too cold**  TM, YIA58201,NIA00907, LIMIT,280, 310 EAS1\_EOPTEMP  TM, YIA58201,NIA00915, LIMIT,280, 310 EAS1\_EHVGENTHER  TM, YIA58201,NIA00916, LIMIT,280, 310 EAS1\_EHVMODTHER | **PDOR\_SSWA\_EAS1\_Heater\_00001.SOL**  ZIA58757, PIA60773 = 0x00  PIA60774 = 0xnn  PIA60775 = 0xnn | Reduce the EAS1 Heater.  Default =  0x00  0x01  0x60 |
|  | **EAS2 Temperature too high / too cold**  TM, YIA58202,NIA10907, LIMIT,280, 310 EAS2\_EOPTEMP  TM, YIA58201,NIA10915, LIMIT,280, 310 EAS2\_EHVGENTHER  TM, YIA58201,NIA10916, LIMIT,280, 310 EAS2\_EHVMODTHER | **PDOR\_SSWA\_EAS2\_Heater\_00001.SOL**  ZIA58805, PIA60773 = 0x00  PIA60774 = 0xnn  PIA60775 = 0xnn | Reduce the EAS2 Heater.  Default =  0x00  0x01  0x60 |
|  | **EAS1 Electron Counts are too high**  TM, YIA58921 TM(21,3) SSID=18 SWA\_TM\_SCI\_EAS1\_ENG\_3-4\_RAW\_FIRST | **PDOR\_SSWA\_EAS1 MCP\_00001.SOL**  ZIA58784, PIA60218 = 0xnnn | Reduce EAS1 MCP level |
|  | **EAS2 Electron Counts are too high**  TM, YIA58921 TM(21,3) SSID=18 SWA\_TM\_SCI\_EAS1\_ENG\_3-4\_RAW\_FIRST | **PDOR\_SSWA\_EAS2 MCP\_00001.SOL**  ZIA58832, PIA60218 = 0xnnn | Reduce EAS2 MCP level |