## Solar Probe Plus

A NASA Mission to Touch the Sun

NASA-GSFC-JP1-25

ENERGETIC PARTICLES

Integrated Science Investigation of the Sun Energetic Particles

Preliminary Design Review 05 – 06 NOV 2013

Verification

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## **Outline**



- Documentation
- Verification Process Definition
  - Verification Program Concept
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  - Verification Process
- Performance Requirements
- Environmental Requirements
- Interface Requirements
- Assurance Requirements
- Verification Summary



## **Documentation**



SPP System Verification and Validation Plan, 7434-9099 ISIS Verification and Validation Plan, 16105-ISIS\_VVP-01

- These documents define the Verification Process:
  - Verification Program Concept
  - Verification Program Planning
  - Verification Methods
  - Requirement Verification Matrix
  - Verification Process



# Verification Process Definition (1/8)



## **Verification Program Concept:**

- ISIS instrument requirements verification is part of the overall SPP verification campaign.
- EPI-Lo requirements will be verified by APL.
- EPI-Hi requirements will be verified by Caltech.
- Tracking of all ISIS requirements verification will be performed by the ISIS Systems Engineer, reporting to the SPP Requirements & Verification Engineer.



## Verification Process Definition (2/8)



## Verification Program Planning:

- Verification and Validation Plans produced before PDR.
- Test and Calibration Plans, inputs for I&T produced before CDR.
- Test, Verification and Calibration reports generated throughout all pre-launch phases.



## Verification Process Definition (3/8)



#### **Verification Methods:**

#### Test

Most requirements should be verified by test or supported by quantitative test data.

### Analysis

Some requirements cannot be verified by test (e.g. due to cost or physical limitations) or may not be fully verifiable by testing alone.

#### Demonstration

Applied to some qualitative requirements that cannot be easily tested or requirements that cannot be tested over a full range of relevant scenarios.

### Inspection

Used to verify a describe a design characteristic or method or where a requirement may be satisfied solely by the review of documentation.

Every requirement must be verified by one or more of the above methods.



# **Verification Process Definition (4/8)**



## Requirement Verification Matrix:

- Tracking of verification by means of matrices containing:
  - Requirement reference number
  - Requirement Description
  - Verification Method: one or more of Test, Analysis, Demonstration and Inspection
  - Verification Activity
  - Closure Status: closed, open, waived, deferred, etc.;
  - Closure Date
  - Responsible Organization
  - Comments



# **Verification Process Definition (5/8)**



### Example Verification Matrix entries from ISIS IRD:

| Req. #   | Requirement  | Verification<br>Method (1) | Verification<br>Activity   | Closure<br>Status (2) | Closure Date | Responsible<br>Organization | Comments |
|----------|--|----------------------------|--|-----------------------|--------------|-----------------------------|----------|
| ISIS-100 | The EPI-Lo instrument shall provide measurements of energetic electrons with an energy range of <=0.05MeV to >=0.5MeV.   | Analysis &<br>Test         | Simulation and spot test using radiation sources.  |                       |              |                             |          |
| ISIS-110 | The EPI-Lo instrument shall provide measurements of proton and heavy ion angular distributions using sectors of width ≤30°.  | Analysis &<br>Test         | SIMION analysis<br>and test. Test in<br>accelerator with<br>articulation stage.  |                       |              |                             |          |
| ISIS-123 | The EPI-Lo instrument shall comply with maximum mass constraints, as specified by the SPP to ISIS ICD, 7434-9058   | Test                       | EPI-Lo mass<br>measurements  |                       |              |                             |          |
| ISIS-207 | The EPI-Hi instrument shall be capable of measuring protons and heavy ions with at least 6 bins per decade.  | Analysis &<br>Test         | Test pulser<br>measurements<br>and Monte Carlo<br>simulations with<br>spot checks using<br>accelerator<br>beams.                       |                       |              |                             |          |
| ISIS-218 | The EPI-Hi instrument shall have ≥π/2 unobstructed field of view (FOV) in both sunward and anti-sunward hemispheres for the measurement of energetic protons/heavy ions including coverage within 10° of the spacecraft-Sun line, subject to the constraints and FOV obstructions specified in the SPP to ISIS ICD, 7434-9058. | Analysis &<br>Inspection   | Analyze obstructions using CAD model and inspect mounting on the spacecraft after integration to verify the accuracy of that analysis. |                       |              |                             |          |
| ISIS-224 | The EPI-Hi instrument shall comply with maximum power constraints, as specified by the SPP to ISIS ICD, 7434-9058.   | Test                       | EPI-Hi CPT   |                       |              |                             |          |
| ISIS-350 | The ISIS instruments shall be capable of implementing real-<br>time commands via CCSDS packets in files uplinked via<br>CFDP, as defined in the MOC to SOC ICD, 7434-9078.   | Test                       | ISIS instrument<br>CPTs  |                       |              |                             |          |
| ISIS-356 | The ISIS instruments shall be capable of providing real-time instrument health and status data in telemetry formats specified by the SPP to ISIS ICD, 7434-9058, when required by mission operations for routine monitoring of housekeeping data and status.   | Test                       | ISIS instrument<br>CPTs  |                       |              |                             |          |

<sup>(1)</sup> Verification Method: Test, Analysis, Inspection or Demonstration.

#### Currently tracking 82 instrument requirements in the IRD Verification Matrix

<sup>(2)</sup> Closure Status: Open, Closed, Waived or N/A



## **Verification Process Definition (6/8)**



#### **Verification Process:**

- Development of Verification Procedures
  - Procedures approved by the design engineer, the systems engineer, the project manager, and QA and released prior to execution.
  - They will comply with the format requirements and configuration control authority of the originating agency (APL, Caltech, or SwRI).
- Performance of Test Readiness Reviews
  - Required before installing flight hardware into a test environment.
- Test Execution
  - Test engineer assigned
  - QA participation
  - Equipment calibrated before test
  - Test procedures under document control



# **Verification Process Definition (7/8)**



#### Verification Process continued:

#### Post-test Reviews

- Test results are reviewed and approved by the ISIS SE to ensure adequate verification of requirements.
- All hardware non-conformances or failures shall be documented.
- Any corrective actions identified shall be processed by the cognizant engineer and elevated as appropriate.
- For any test failure, the reason must be identified.
- Hardware under test / test setup must not be disturbed in any way that prohibits duplication of a test failure.
- The post-test review will result in a "pass" or "fail".

### Completion of the Verification Matrix

Verification is tracked by entering data into the Verification Matrix.



## Verification Process Definition (8/8)



#### Verification Process continued:

- Requirement Closure
  - A requirement will be declared "closed" when all verification activities planned for the requirement have been completed satisfactorily.
- Waivers and Deviations
  - In cases where it may be acceptable that a requirement is not met, a waiver or deviation will be filed with the JHU/APL SPP Project Office, and NASA Goddard Program Office, as appropriate.
  - The SPP waivers and deviations process is documented in the SPP Configuration Management Plan, 7434-9006.
  - All hardware non-conformances or failures shall be documented.



## **Performance Requirements**



## Performance requirements are defined in:

- Level 1 Requirements for the Solar Probe Plus Mission
- SPP Mission Requirements Document (Level 2), 7434-9047
- SPP Level 3 Payload Requirements Document (Level 3), 7434-9051
- ISIS Instrument Requirements Document (Level 4), 16105-ISIS-IRD-01

#### Level 2 - 4 documents:

- Each document contains a Requirement Verification Matrix.
- Level 2 and 3 verification typically inspection of documention verifying lower level requirements found in the ISIS IRD.
- ISIS Systems Engineer will flow verification data up to the appropriate document owners.
- The Requirement Verification Matrix is maintained as an Excel spreadsheet that the SPP Requirements & Verification Engineer uses to import data into the SPP System Requirements Database, DOORS.



## **Environmental Requirements**



## Environmental requirements are defined in:

- SPP Contamination Control Plan, 7434-9011
- SPP Environmental Design and Test Requirements Document, 7434-9039
- SPP Electromagnetic Environment Control Plan, 7434-9040

### Environmental requirements documents:

- Each document contains a Requirement Verification Matrix.
- ISIS Systems Engineer will flow verification data up to the appropriate document owners.



## **Interface Requirements**



### Interface requirements are defined in:

- SPP to ISIS ICD, 7434-9058
- SPP General Instrument to Spacecraft ICD, 7434-9066
- MOC to SOC ICD 7434-9078

## Interface requirements documents:

- Each document contains a Requirement Verification Matrix.
- ISIS Systems Engineer will flow verification data up to the appropriate document owners.



## **Assurance Requirements**



### Assurance requirements are defined in:

- SPP Product Assurance Implementation Plan (PAIP), 7434-9003
- EPI-Lo Product Assurance Implementation Plan (PAIP), 7464-9001
- EPi-Hi Product Assurance Implementation Plan (PAIP), CIT-SPP-004

## Assurance requirements documents:

- Each document contains a Compliance Matrix
  - Comply
  - Do not Comply
  - Comply with Caveats
  - N/A
- The SPP System Assurance Manager is responsible for verification of Assurance requirements.



## **Verification Summary**



- ISIS has a clearly defined Verification Process that is documented in the ISIS Verification and Validation Plan.
- Requirement Verification Matrices will be used to track Performance, Environmental and Interface Requirements.
- Assurance Requirements will be tracked using Compliance Matrices.