# **STEREO** *IMPACT*

## Requirements Verification / Validation Plan

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#### **Document Revision Record**

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#### **Distribution List**

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#### 1. Introduction

This plan describes how the IMPACT team will verify that the IMPACT instrument suite how the IMPACT Instrument satisfies the instrument science objectives. Another document, the IMPACT Environmental Test Plan, describes verification that the instrument meets its environmental requirements. This plan is based on the instrument performance requirements as called out in the IMPACT Performance Requirements document.

#### 1.1. Document Conventions

In this document, TBD (To Be Determined) means that no data currently exists. A value followed by TBR (To Be Resolved) means that this value is preliminary. In either case, the value is typically followed by a code such as UCB indicating who is responsible for providing the data, and a unique reference number.

#### 1.2. Applicable Documents

The following documents include drawings and STEREO Project policies. All documents and drawings can be found on the Berkeley STEREO/IMPACT FTP site:

http://sprg.ssl.berkeley.edu/impact/dwc/

- 1. PhaseAReport/ Phase A Report, split into a number of files
- 2. Project/Project/460-RQMT-001-MRDrevB Mission Requirements Document
- 3. Specifications/IMPACTPerformanceSpec\_H IMPACT Performance Requirements
- 4. Plans/IMPACTEnvTestPlan\_A IMPACT Environmental test plan
- 5. Plans/STEREO-IMPACT-PAIP\_E IMPACT Performance Assurance Implementation Plan

#### 2. Science Requirements

The top-level science requirements and their flow-down to the IMPACT instrument are listed in the STEREO Mission Requirements Document (reference 2). From these requirements, the instrument performance requirements below have been extracted or derived in the IMPACT Performance Requirements (reference 3).

#### 3. Top-Level Requirements Validation

The following section describes how the instrument performance requirements are verified, mostly at the instrument level. This section describes the end-to-end validation testing.

The IMPACT suite consists of a number of instruments connected together through the SEP Central electronics and the IDPU as indicated in Figure 3-1. Most of the performance verification is done at the instrument level, without the IDPU or SEP Central present.

The interfaces between the instruments and the IDPU and SEP Central are via serial digital interfaces, and in some cases, low voltage and bias supply power, which are simulated by GSE during instrument level tests.

Full performance/calibration tests at the integrated suite levels cannot be made because these tests require special facilities. High Voltage supplies can also not be operated to full levels in air. At these times, test pulsers, radiation sources, cosmic rays, etc. shall be used to stimulate the instruments as close to the front end as possible to verify data flow and operation.

#### 3.1. SEP Suite Testing

The SEP instruments shall come together with SEP Central, including the SEP Low Voltage and Bias supply, at Caltech. This shall verify the following:

- Functionality of the serial interfaces
- End-to-end data flow testing (as far as the SEP Central interface to the IDPU).
- Capability of SEP Central to handle the full SEP instrument suite without interference between instruments due to processor loading, etc.
- EMC self-compatibility of the SEP suite, including compatibility of the instruments with the flight SEP Low Voltage and Bias supplies

#### 3.2. Boom Suite Testing

The Boom suite (SWEA, STE, Mag, Boom) shall come together with the IDPU at Berkeley for end-to-end testing. This testing shall verify:

- Functionality of the serial interfaces
- End-to-end data flow testing
- Capability of the IDPU to handle the boom suite without interference between instruments due to processor loading, etc.
- EMC self-compatibility of the boom suite, including compatibility of the instruments with the Boom and IDPU low voltage power converters.

#### 3.3. Full Suite Testing

The suite first comes together (as flight hardware) at the EMC test. The current plan is for PLASTIC to also be present for this test, but that is not being carried as a requirement. During this test we will verify the following:

- Functionality of the serial interfaces
- End-to-end data flow testing (as far as the spacecraft interface)
- Capability of the IDPU to handle the full instrument suite without interference between instruments due to processor loading, etc.
- EMC self-compatibility of the suite
- EMC Conducted and Radiated tests as called out in the Environmental Verification Plan (reference 4)

These tests are similar to those that will occur during the Spacecraft-level performance tests.

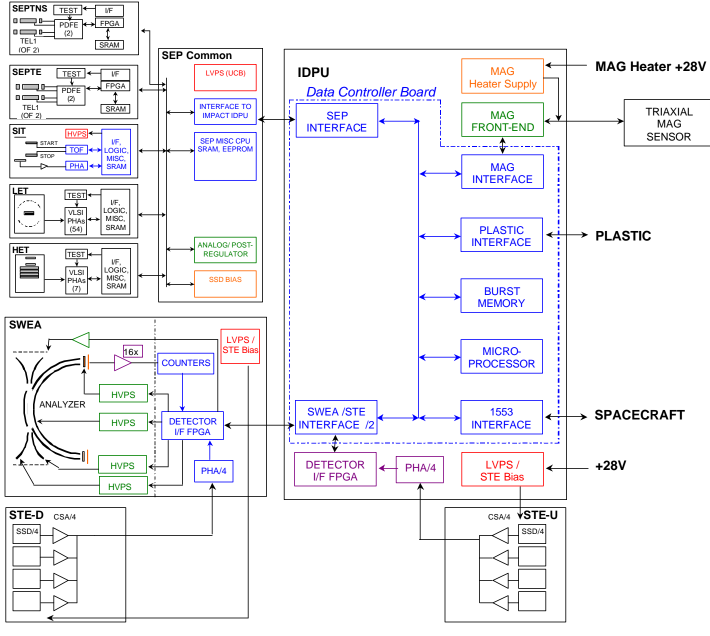


Figure 3-1 IMPACT Block Diagram

#### 4. Instrument Performance Verification

The requirements are listed below by instrument. The table lists both the desired goal as well as the minimum acceptable requirement.

#### 4.1. MAG Requirements

Description	Goal	Requirement	Verification
Noise level	0.01 nT	0.05nT	
Absolute Accuracy	+/- 0.1 nT	+/-0.1nT	
Range	+/-512 nT,	+/-512 nT	
	+/-65536 nT		
Drift	+/-0.2 nT/yr	+/-0.2nT/yr	
Time Resolution	1/4 sec.	1 sec	
	1/32 sec. (Burst)		

### 4.2. SWEA Requirements

Description	Goal	Requirement	Verification
FOV	360 x 130 degree	360 x 60	Calibration with electron gun at CESR
		degrees	
Resolution	22.5 degree	45 degrees	Calibration with electron gun at CESR
Energy	1 to 5000eV	20 to 1000eV	Calibration with electron gun at UCB for high energy end, with
			extrapolation to lower energies by analysis
Energy Resolution	65%	100%	Calibration with electron gun at UCB for high energy end, with
(Telemetry)			extrapolation to lower energies by analysis
Geometric Factor	$0.01 \text{ cm}^2 \text{ ster}$	$0.001 \text{ cm}^2 \text{ ster}$	Calibration with electron gun at CESR
	E(eV)	E(eV)	
Max Count Rate (per	1E6 counts/sec	1E5	Calibration with electron gun at CESR
22.5 degree sector)		counts/sec	
Time Resolution	1 minute (3D) to	1 minute	Analysis of telemetry allocation together with suite end-to-end
	2 seconds		verification test of data throughput
	(moments, burst)		

#### 4.3. STE Requirements

Description	Goal	Requirement	Verification
FOV	Two opposite	60 x 60	Geometrical analysis of STE instrument together with spot checking
	80 x 80 degree	degree	during calibrations with an electron gun
Resolution	80 x 20	60 x 20	Geometrical analysis of STE instrument together with spot checking
	degrees	degrees	during calibrations with an electron gun
Energy	2 - 100 keV	5 – 100 keV	Calibrations with an electron gun and sources
Energy Resolution	35%	100%	Calibrations with an electron gun and sources
(Telemetry)			
Energy Resolution	300eV FWHM	2keV	Calibrations with an electron gun and sources
(Electronic)			
Geometric Factor	$0.4 \text{ cm}^2 \text{ ster}$	$0.1 \text{ cm}^2 \text{ ster}$	Calibrations with an electron gun and sources
Background	<1c/s/detector	<30c/s	No-source background measurements
		/detector	
Max Count Rate (per	100,000	10,000	Calibrations with an electron gun and sources
detector)	counts/sec	counts/sec	
Time Resolution	16 seconds	1 minute	Analysis of telemetry allocation together with suite end-to-end
	2 seconds		verification test of data throughput
	(burst)		

#### 4.4. SIT Requirements

Description	Goal	Requirement	Verification
FOV	17 x 44 degrees	17 x 44	Geometrical analysis of SIT telescope, thin foil and solid state detector
		degrees	size.
Energy	30-2,000 keV/nuc	30-2,000	Analysis of thin foil thickness (from manufacturer's specification), solid
	He-Fe	keV/nuc He-Fe	state detector threshold, and dynamic range of solid state detector energy
			amplifier and time-of-flight system. Spot-checks of performance done
			with radioactive alpha-sources, and ion beam calibration at Brookhaven
			Tandem Van de Graaff.
Mass Resolution	$0.85 \text{ AMU} (^{16}\text{O} \text{ at})$	0.85 AMU	Laboratory calibration with radioactive alpha sources (energy approx 1
	100keV/nuc)	( <sup>4</sup> He at	MeV/nucleon)
		1MeV/Nuc)	
Energy Resolution	20keV FWHM	35keV FWHM	Pulser calibration of energy system, along with calibration using
		@ 22C	radioactive alpha sources.
Geometric Factor	$0.4 \text{ cm}^2 \text{ ster}$	$0.4 \text{ cm}^2 \text{ ster}$	Geometrical analysis of SIT telescope, thin foil and solid state detector
			size.
Background	$10^{-2}$ events/sec in	$10^{-2}$ events/sec	Observe background event rate during lab vacuum tests without source.
	quiet time	during vac test	
Max Event Rate	1000 events/sec	1000	Pulser calibration of instrument, and calibration at tandem Van de Graaff
		events/sec	at Brookhaven National Lab.
Time Resolution	1 Minute	15 Minutes	Analysis of instrument bit rate and telemetered rate table size.

#### 4.5. SEPT Requirements

Description	Goal	Requirement	Verification
FOV	2 sets of	2 sets for electrons and	
oppositely directed protons, each with: 2		protons, each with: 2	
	52 degree cones	oppositely directed	
	each for electrons	view cones in-ecliptic,	
	and protons	2 oppositely directed	
		view cones off-	
		ecliptic, 45 degree full	
		opening angle	
Energy	20-400 keV	30-400 keV, electrons	
	electrons,	30-2000 keV, protons	
	20-7000 keV		
	protons		
Energy Resolution	20% electrons,	30%, electrons	
(Telemetry)	20% protons	30%, protons	
Geometric Factor	$0.52 \text{ cm}^2$ ster,	$0.4 \text{ cm}^2$ ster, electrons,	
	electrons,	$0.4 \text{ cm}^2$ ster, protons	
	$0.68 \text{ cm}^2 \text{ ster},$		
	protons		
Background	< 0.2 counts/s on	< 2 counts/s on	
	ground, 20°C	ground, 20°C	
Max Event Rate	25,000 counts/s at	25,000 counts/s at 2.2	
	2.2 MeV	MeV	
	250,000 counts/s	250,000 counts/s at 55	
	at 55 keV	keV	
Time Resolution	60 sec	60 sec	

#### 4.6. *LET Requirements*

Description	Goal	Requirement	Verification
FOV	2 oppositely	2 oppositely	
	directed 130 x 30	directed 100 x 30	
	degree fans	degree fans	
Energy Range	H: 1.4 - 6	H: 1.5 - 3	
(MeV/nucleon)	He: 1.4 - 13	He: 1.5 - 13	
	O: 2.5 – 25	O: 3 – 25	
	Fe: 2.5 - 50	Fe: 3 - 25	
Geometric Factor	H, He: 0.9	H, He: 0.5	
cm <sup>2</sup> ster	6=Z=26: 4.5	6=Z=26: 2	
Element	Also resolve Na,	Resolve H, He, C,	
Resolution	Al, S, Ar, Ca	N, O, Ne, Mg, Si,	
		Fe	
<sup>4</sup> He Mass	=0.25 AMU	=0.35 AMU	
Resolution			
Max Event Rate	5000 events/sec	1000 events/sec	
Energy Binning	8 intervals per	6 intervals per	
	species for Z=2	species for Z=2	
	4 intervals for H	3 intervals for H	
Species Binning	Add S, Ar, Ca	$H, {}^{3}He, {}^{4}He, C, N,$	
		O, Ne, Mg, Si, Fe	
Time Resolution	1 minute H, He,	15 minutes	
	15 minutes Z=6		
	4 prioritized	1 prioritized	
	events/sec	event/sec	
Beacon Telemetry:	1 minute for H,	1 minute for H,	
	He, 6=Z=26	He, 6=Z=26	

#### 4.7. *HET Requirements*

Description	Goal	Requirement	Verification
FOV (full angle)	58 degree cone	50 degree cone	
Energy Range	e: 1 - 8	1-6	

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#### IMPACT Performance Verification Plan

(MeV/nucleon)	H, He: 13 - 100	13 - 40	
(IVIE V/IIUCIEOII)			
	$^{3}$ He: 16 – 50	16 - 40	
	$\sim 30$ to 80 for 6 = Z	~30 to 80 for 6	
	= 26	= Z = 14	
Geometric Factor,	0.7	0.5	
cm <sup>2</sup> ster			
Element	= 0.3 for $16 = Z =$	= 0.2 for $1 = Z$	
Resolution, dZ	26	= 14	
(rms), for stopping			
particles			
<sup>4</sup> He Mass	=0.20 amu	=0.25 amu	
Resolution			
Max Event Rate	5000 events/sec	1000	
		events/sec	
Energy Binning	Eight intervals per	Six intervals	
	species	per species	
Species Binning	Add 16 = Z = 26	H, <sup>3</sup> He, <sup>4</sup> He,	
		6=Z=14,	
		Electrons	
Time Resolution	15 minutes	15 minutes	
	1 prioritized	0.3 prioritized	
	events/sec	event/sec	
Beacon Telemetry:	1 minute H, He, e	1 minute H,	
		He, e	