#### **GODDARD TECHNICAL STANDARD**

GSFC-STD-1000G



**Goddard Space Flight Center** 

Greenbelt, MD 20771

Approved: 6/30/2016

Revalidation Date: 6/30/2021

**Superseding GSFC-STD-1000F** 

# **Goddard Space Flight Center**

Rules for the Design, Development, Verification, and Operation of Flight Systems

# **Goddard Space Flight Center**

# Rules for the Design, Development, and Operation of Flight Systems

## GSFC-STD-1000 Revision G

Approved by:

Original Signed by: Chief Engineer

Goddard Space Flight Center

Original Signed by:

**Director of Applied Engineering** 

and Technology

Goddard Space Flight Center

Original Signed by:

Director of Flight Projects Goddard Space Flight Center Original Signed by:

Director of Safety and Mission Assurance

Goddard Space Flight Center

## **Table of Contents**

Introduc	tion	6
Figure 1	: NASA/GSFC Processes and Rules Hierarchy	8
Figure 2	:: Goddard Open Learning Design (G.O.L.D) Standard Architecture	9
Figure 3	: GSFC Project Lifecycle	10
Figure 4	: User's Guide	11
GSFC R	tules	
	ems Engineering	
1.01	Reserved	
1.02	Reserved	
1.03	Reserved	
1.04	Reserved	
1.05	Single Point Failures	12
1.06	Resource Margins	13
Table 1.	06-1 Technical Resource Margins	14
1.07	End-to-End GN&C Phasing	15
1.08	System End-To-End Testing	16
1.09	Test As You Fly	17
1.10	Reserved	
1.11	Qualification of Heritage Flight Hardware	18
1.12	Reserved	
1.13	Reserved	
1.14	Mission Critical Telemetry and Command Capability	19
1.15	Reserved	
1.16	Reserved	
1.17	Safe Hold Mode	20
1.18	Reserved	
1.19	Initial Thruster Firing Limitations	21
1.20	Wetted Joints of Hazardous Propellants	22
1.21	Overpressurization Protection in Liquid Propulsion Systems	23
1.22	Purging of Residual Test Fluids	24
1.23	Spacecraft "OFF" Command	25
1.24	Propulsion System Safety Electrical Disconnect	26
1.25	Redundant Systems	27
1.26	Safety Inhibits & Fault Tolerance	28
1.27	Propulsion System Overtemp Fuse	29
1.28	Unintended Propellant Vapor Ignition	30

1.29	Reserved	
1.30	Controller Stability Margins	31
1.31	Actuator Sizing Margins	32
1.32	Thruster and Venting Impingement	33
1.33	Polarity Checks of Critical Components	34
1.34	Reserved	
1.35	Maturity of New Technologies	35
1.36	Reserved	
1.37	Stowage Configuration	36
1.38	Reserved	
1.39	Propellant Sampling in Liquid Propulsion Systems	37
1.40	Maintaining Command Authority Of A Passive Spacecraft	38
1.41	GSE Use At Launch Site	39
1.42	Powering Off RF Command Receiver	40
1.43	Flight Software Update Demonstration	41
1.44	Early Interface Testing	42
1.45	System Alignments	43
1.46	Use Of Micro-Switches	44
1.47	Design Deployables For Test	45
1.48	Space Data Systems Standards	46
2.0 Elec	trical	
2.01	Flight Electronic Hardware Operating Time	48
2.02	Reserved	
2.03	Reserved	
2.04	Reserved	
2.05	System Grounding Architecture	49
2.06	System Fusing Architecture	50
2.07	Reserved; merged with 4.18 and removed	
2.08	Reserved	
2.09	Reserved	
2.10	Reserved	
2.11	Reserved	
2.12	Reserved	
2.13	Electrical Connector Mating	51
2.14	Protection of Avionics Enclosures External Connectors Against ESD	52
2.15	Reserved	

2.16	Reserved	
2.17	Reserved	
2.18	Reserved; merged with 1.25 and removed	
2.19	Reserved	
2.20	Reserved	
2.21	Reserved	
2.22	Corona Region Testing of High Voltage Equipment	53
2.23	RF Component Testing For Multipaction and Corona	54
2.24	Solar Array Testing	55
2.25	Electrical Interface Verification	56
2.26	Power-On Reset Visibility	57
2.27	Spacecraft Strip-Charting Capability	58
3.0 Soft	tware	
3.01	Verification and Validation Program for Mission Software Systems	59
3.02	Elimination of Unnecessary and Unreachable Software	60
Table 3	3.02-1: Unnecessary and Unreachable Software Definitions	61
Table 3	1.02-2: Sample Types of Unnecessary and Unreachable Software	61
3.03	High Fidelity Interface Simulation Capabilities	62
3.04	Independent Software Testing	63
3.05	Flight / Ground System Test Capabilities	64
3.06	Dedicated Engineering Test Unit for Flight Software Testing	65
3.07	Flight Software Margins	66
Table 3	3.07-1 Flight Software Margins	67
	ce Margins for Flight Software Development	67
3.08	Reserved	
3.09	Reserved	
3.10	Flight Operations Preparations and Team Development	70
	3.10: Simulation Types and Minimum Number of Successful Simulations / Test Hours versus Mission Class	71
3.11	Long Duration and Failure Free System Level Test of Flight and Ground System Software	72
3.12	Reserved	
3.13	Maintaining Adequate Resources For Mission Critical Components	73
3.14	Command Procedure Changes	74
3.15	Reserved	
	chanical	
4.01	Contamination Control, Planning, and Execution	75
4.02	Reserved	
4.03	Factors of Safety for Structural Analysis and Design, and Mechanical Test Factors & Durations	76

4.04	Reserved	
4.05	Reserved	
4.06	Validation of Thermal Coatings Properties	77
4.07	Reserved	
4.08	Reserved	
4.09	Reserved	
4.10	Minimum Workmanship	78
4.11	Testing in Flight Configuration	79
4.12	Structural Proof Testing	80
4.13	Reserved	
4.14	Structural and Mechanical Test Verification	81
4.15	Torque Margin	82
4.16	Reserved	
4.17	Reserved	
4.18	Deployment and Articulation Verification	83
4.19	Reserved	
4.20	Fastener Locking	84
4.21	Brush-type Motor Use Avoidance	85
4.22	Precision Component Assembly	86
4.23	Life Test	87
4.24	Mechanical Clearance Verification	88
4.25	Thermal Design Margins	89
4.26	Reserved	
4.27	Test Temperature Margins	90
4.28	Thermal Design Verification	91
4.29	Thermal-Vacuum Cycling	92
5.0 Ins	truments	
5.01	Reserved	
5.02	Reserved	
5.03	Reserved	
5.04	Instrument Testing for Multipaction	93
5.05	Fluid Systems GSE	94
5.06	Flight Instrument Detector Characterization Standard	95
5.07	Reserved	
5.08	Laser Development Contamination Control	96
5.09	Cryogenic Pressure Relief	97
5.10	Early Demonstration of Instrument Opto-Mechanical Alignment and Test	98

5.11	Instrument System Performance Margins	99
5.12	Instrument Alignment, Integration and Test	100
5.13	Laser Life Testing	101
Glossary	and Acronym Guide	102
Change	History	111

#### INTRODUCTION

### Purpose:

The Goddard Open Learning Design (GOLD) Rules specify sound engineering principles and practices, which have evolved in the Goddard community over its long and successful flight history. They are intended to describe foundational principles that "work," without being overly prescriptive of an implementation "philosophy." The GOLD Rules are a select list of requirements, which warrant special attention due either to their historical significance, or their new and rapidly evolving nature.

The formalization of key requirements helps establish the methodology necessary to consistently and efficiently achieve safety and mission success for all space flight products. The GOLD Rules share valuable experiences, and communicate expectations to developers. Where appropriate, the rules identify typical activities across lifecycle phases with corresponding evaluation criteria. The GOLD Rules also provide a framework for the many responsible Goddard institutions to assess and communicate progress in the project's execution. The GOLD Rules ensure that GSFC Senior Management will not be surprised by late notification of noncompliance to sound and proven engineering principles that have made GSFC missions consistently successful. Each GOLD Rule specifies requirements in the form of a Rule Statement, along with supporting rationale, and guidance in the form of typical lifecycle phase activities and verifications.

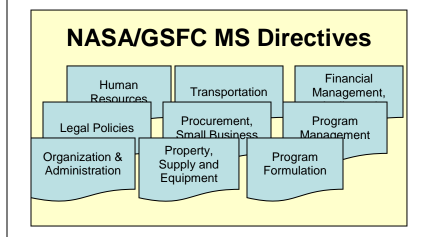
#### Scope:

The GOLD Rules focus on fundamental principles and practices, and therefore are intended to apply to all space flight projects (and where applicable, associated ground projects) regardless of implementation approach or mission classification (except where explicitly noted). Whenever necessary, rules clarify requirements and expectations consistent with different mission classifications. Although not required, an a priori Mission Exceptions List (MEL) may be proposed at the start of a Program and/or Project, to highlight rules which may not apply to that mission. If a MEL is submitted and approved, waivers will not be required for exceptions covered by the MEL unless changes occur to the underlying basis for exception. For rules that include multiple elements (e.g., "test as you fly"), waivers and exceptions are valid for the specific elements indicated in a MEL or waiver and do not constitute a global approval to waive all elements of that rule. Other exceptions that arise during execution of the mission still require waivers, as appropriate. A MEL approved at the program level for multi project programs will be reviewed at key points in the program lifecycle (e.g. at the release of a new Announcement of Opportunity) to validate its applicability for new Projects within that program.

The GOLD Rules is a living document, periodically assessed and updated to improve its clarity of purpose and effectiveness. While the engineering principles and practices are stable, the select set of requirements may evolve based on whether they continue to warrant increased visibility by their inclusion. The intent is to improve the GOLD Rules over time, not to grow it in size, complexity, and coverage so that it becomes more cumbersome and less helpful over time. Requirements temporarily included because of their new and rapidly evolving nature, must be accompanied by transition plan out of GOLD rules and into an appropriate lower level document.

GSFC Rules are governed by **GPR 8070.4**, configuration-controlled and accessible to all GSFC employees. A technical authority designated for each rule will be responsible for requirements validation, rationale verifications, related guidance and lessons learned, and participation in the evaluation of proposed changes and waivers. The process for submitting waivers is described in GPR 8070.4. Note, for any rule listing multiple owners, the project should work any waiver requests with the owner designated as "primary" and it will be the responsibility of the "primary owner" to get concurrence from the other owners.

## **NASA/GSFC Processes and Rules Hierarchy**



**GSFC** Rules

PG, WI, MAG, etc.

NPDs, NPRs, GPDs, GPRs Provide policy direction and High-level requirements

Owner: Center Director via Management System Council

Rules for the Design, Development, Verification and Operation of Flight Systems applicable to all GSFC Projects

**Owner for Content: AETD** 

**Owner for Configuration Management: SMA-D** 

**Owner for Implementation: FPD** 

Procedures and Guidelines, applicable to specific line Organizations and engineering disciplines

**Owner: Directorates** 

Figure 1

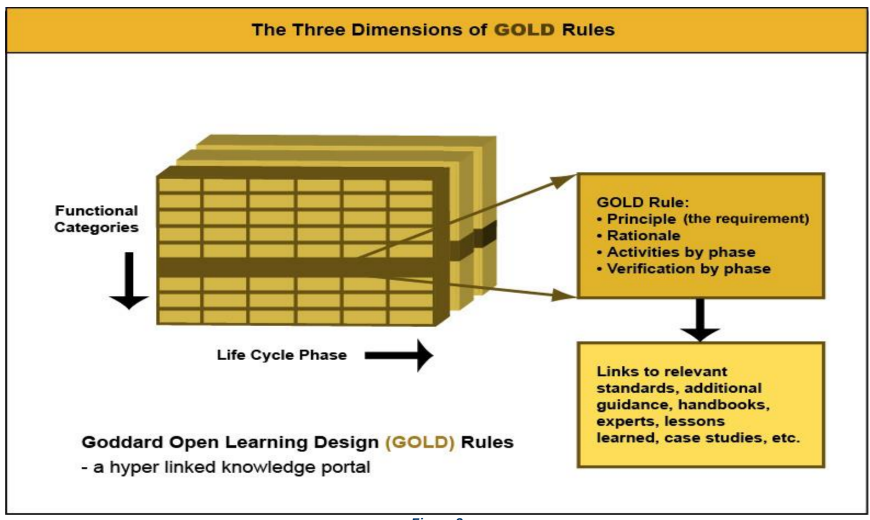


Figure 2

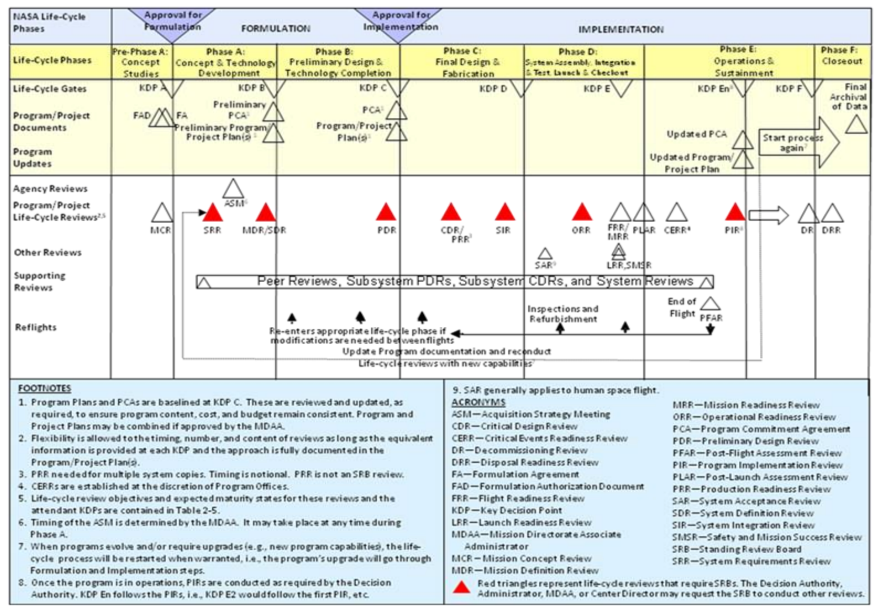


Figure 3 (Reference: NPR 7120.5, The NASA Project Lifecycle)

## **User's Guide**

Rule #	Title				Discipline		
Rule	Rule Stateme	ent – The requirement.					
Rationale:	Statement(s)	providing justification,	clarification and/	or context.			
Phase:	<a< th=""><th>A</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	A	В	С	D	E	F
Activities:							
		Rule-associated bes	st practices, with	n each phase, to e	ensure compliance	(guidance only)	
Verification:		Rule-associated bes	st practices with	n each phase to e	ensure compliance	(quidance only)	
			or practices, man	m dadii pilada, to d			
Revision Status: When implement	ted/modified	Owner: Subject Mat	ter Expert / Tech	nical Authority		Reference: Supporting Ma	aterials

Figure 4

1.05	Single Point Fa	ilures			Systems E	ngineering					
Rule:	Single point failures that prevent the ability to fully meet Mission success requirements shall be identified, and the risk associated with each shall be characterized, managed, and tracked and the system trades necessary to determine the need and effectiveness of mitigation efforts (e.g., redundancy, selection of robust parts, etc.) commensurate with mission class shall be conducted and documented. NOTE: Does not apply to missions explicitly architected as single-string.										
Rationale:	acceptance of some	Robust design approaches make the elimination of single point failures desirable. From a risk management perspective, it is recognized that the acceptance of some single point failures may be prudent. In these cases, it is essential to understand the attendant risks and ensure that they are communicated to senior management.									
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F				
Activities:	1. Identify all requirements necessary for minimum Mission success. 2. Determine if a breach of any of these requirements will cause the minimum mission to fail.	Identify failur that would caus minimum missi fail and develop design strategy avoid single pofailures.	all hardware and software that performs mission-critical functions.	1. Design mission-critical elements to avoid single point failures. 2. Identify and communicate single point failures to stakeholders and review panels 3. Characterize the risk likelihood and consequences of any single point failures 4. Identify mitigation strategies for the single point failures identified	Communicate single point failures to stakeholders and review panels.     Provide mitigation status of any identified single point failures	N/A	N/A				
Verification:	Verify or present management exceptions at MCR.	Verify or pre- management exceptions at N	management	Verify or present management exceptions at CDR.	Verify or present management exceptions at PER and PSR.	N/A	N/A				
Revision Statu Rev. E, Updated			Owner: Mission Engineering and Syste	ems Analysis Division (590	Re	ference:					

1.06	Resource Marg	ins			Systems Er	ngineering						
Rule:	Total (contingency plus reserve) resource margins shall be met in accordance with Table 1.06-1. The allocation of system margin between contingency and reserve shall be at the discretion of the project.											
Rationale:	Compliance with these margins improves performance on cost and schedule as well as overall mission performance.  NOTE: Flight software margin guidelines are covered in Rule 3.07.											
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>Е</th><th>F</th></a<>	Α	В	С	D	Е	F					
Activities:	1. Identify resource margins. 2. Identify the percent of resource that was determined by estimation, calculation or measurement.	1. Update resource margins. 2. Identify the percent of resource that was determined by estimation, calculation or measurement.	1. Update resource margins. 2. Identify the percent of resource that was determined by estimation, calculation or measurement.	1. Update resource margins. 2. Identify the percent of resource that was determined by estimation, calculation or measurement.	Update resource margins.	N/A	N/A					
Verification:	Verify at MCR.	Verify at ICR and MDR.	Verify at PDR and confirmation review.	1. Verify at CDR.	1. Verify at PER and PSR.	N/A	N/A					
Revision Statu Baseline; Update			l ner: sion Engineering and Syste	l ms Analysis Division (59	0)	Reference AIAA G	ence: Guidelines					

## **Table 1.06-1 Technical Resource Margins**

All values are assumed to be at the end of the phase

Resource	Pre-Phase A	Phase A	Phase B	Phase C	Phase D	Phase E
Mass (dry)****	<u>&gt;</u> 25%	<u>&gt;</u> 20%	<u>&gt;</u> 15%	<u>&gt;</u> 10%	0	
Mass (wet)	< LV Capability					
Power (wrt EOL capacity)	<u>&gt;</u> 25%	<u>&gt;</u> 20%	<u>&gt;</u> 15%	<u>&gt;</u> 10%	<u>&gt;</u> 5% *	
Propellant		30	***		3σ	
Telemetry and Command hardware channels**	<u>&gt;</u> 25%	<u>&gt;</u> 20%	<u>≥</u> 15%	<u>&gt;</u> 10%	0	
RF Link NEN****/SN	>3dB/>0dB	>3dB/>0dB	>3dB/>0dB	>0dB/>0dB	>0dB/>0dB	

Margin (in percent) = (Available Resource-Estimated Value of Resource)/Available Resource X 100

<sup>\*</sup>At launch there shall be 5% predicted power margin for mission critical, cruise and safing operating modes as well as to accommodate in-flight operational uncertainties.

<sup>\*\*</sup> Telemetry and command hardware channels read data from hardware such as thermistors, heaters, switches, motors, etc.

<sup>\*\*\*</sup> The 3 sigma variation is due to the following: 1. Worst-case spacecraft mass properties 2. 3-sigma low launch vehicle performance 3. 3-sigma low propulsion subsystem performance (thruster performance/alignment, propellant residuals) 4. 3-sigma flight dynamics errors and constraints 5. Thruster failure (applies only to single-fault-tolerant systems)

<sup>\*\*\*\*</sup> Estimated value of resource includes contingency/reserve to cover mass uncertainty of immature items (e.g. low TRL).

<sup>\*\*\*\*\*</sup> Users of non-NEN ground stations should use the NEN guidelines listed here; assumes EOL properties

1.07	End-to-End G	N&C Phasing	<u></u>		Systems En	gineerin	g				
Rule:	integration in the	final flight configu	hall undergo end-to-end (i.e., iration (hardware and softwar shall be independently review	e), and shall have fligh							
Rationale:	Inadequate verification of signal phasing or polarity can result in unexpected on-orbit performance and possible loss of mission. Component-level and end-to-end phasing tests and flight software mitigations can ensure correct operation.										
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>I</th><th>E</th><th>F</th></a<>	Α	В	С	D	I	E	F			
Activities:	N/A	N/A	1. Define interface requirements of sensors and actuators. 2. Design flight software to include capability to fix polarity problems via table upload.	1. Update ICDs to include polarity definition. 2. Review vendor unit-level phasing test plans. 3. Write flight S/W to include capability to fix polarity problems via table upload. 4. Create unit-level & end-to-end phasing test plan.	1. Perform unit-level phasing tests. 2. Test flight S/W for table upload functionality. 3. Perform end toend phasing test for all sensor-to-actuator combinations. 4. Develop & test contingency flight ops procedures for fixing phasing problems. 5. Conduct an independent review of the methodology and results	N/A		I/A			
Verification:	N/A	N/A	Verify through peer review and at PDR.	Verify through peer review and at CDR.	Verify phasing methodology/results at PSR and FSW/Ops mitigations at ORR.	N/A	N	I/A			
Revision Statu Rev. E, Updated			Owner: Guidance, Navigation, and Cor	ntrol Systems Engineering	_	•	Reference: ACS Handbo	ok sec. 7.3.3.1			

1.08	System End-to-	End Testing			Systems En	gineerin	ıg					
Rule:	System end-to-end testing shall be performed in the final flight configuration, hardware and software. End-to-end testing shall be from instrument(s) sensor input, through the spacecraft, to a command and telemetry ground system.											
tationale:	End-to-end testing is the best verification of the system's functionality											
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th></th><th>E</th><th>F</th></a<>	Α	В	С	D		E	F				
Activities:	1. Identify end-to-end tests that represent system-level functions.	1. Review and update the list of end-to-end tests and analyses identified in Pre-phase A. 2. Define success criteria for verification and incorporate into verification plan. 3. Review and update verification plan and schedule. 4. Identify facilities required for end-to-end testing.	1. Review and update list of end-to end tests and analyses identified in Phase A. 2. Review and update verification plan and schedule. 3. Identify test plans and facilities that need to be in place for end-to-end testing.	1. Draft final verification plan. 2. Sign off on plan, put under CM test schedule. 3. Identify and schedule sequence of analyses and testing for verifying end-to-end flight performance. 4. Quantify the fidelity of each verification step.	Perform end-to- end testing per the plan developed in Phase C.	N/A	N/A					
Verification:	Verify all elements     of the operating     observatory and     ground system at     MCR.	1. Verify at MDR.	1. Verify at SDR or SRR, PDR.	1. Verify at CDR.	Verify at PSR and LRR.	N/A	N/A					
<b>Levision Statu</b> ev. F, Updated	is:	Owne Missio	/ner: sion Systems Engineering Branch (599)				Reference: GEVS 2.8					

1.09	Test as You I	Fly			Systems E	ngineering	
Rule:	this approach, ale	ns shall follow a, "Test as ong with the rationale for e specific elements that a	the deviation, shall be	documented and a v	vaiver submitted. Note	e: A waiver or excep	otion to this rule will be
Rationale:		cal mission-operation ele I loss of mission capabili		lown greatly reduces	the risk of encounteri	ing negative impacts	s upon Mission success,
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F
Activities:		Develop the preliminary test plan employing a TAYF philosophy.	1. Develop final test plan, employing a TAYF philosophy. 2. Develop a preliminary list of TAYF exceptions and discuss with rule owners.	Develop test procedures employing a TAYF philosophy.	Perform testing per plan / procedures.	N/A	N/A
Verification:		1. Verify at MDR.	Verify at PDR.	1. Verify at CDR.	1. Verify at PER.	N/A	N/A
Revision Statu Rev. F, Updated			er: on Engineering and Syster echnology Division (550)	M Analysis Division (59	0, Primary) and Instrume	ent Systems Refere	ence:

1.11	Qualification of	ualification of Heritage Flight Hardware Systems Engineering											
Rule:			ully qualified and verified for ected environments, and di			n shall take into o	consideration necessary						
Rationale:	All hardware, wheth	er heritage or not	, must be qualified for its e	xpected environment a	and operational uses.								
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F						
Activities:	1. Identify/list heritage hardware to be used and make a cursory assessment of "use as is" or delta-qual. 2.Determine life expectancy of the residual spare flight hardware to be used from previous flight projects including implications of obsolete parts.	1. Update hardwalist and identify the qualification requirements. 2. Assess throug the peer review process the ultimapplicability of previously flown/heritage hardware designal.	heritage hardware list and the required qualification requirements.	Qualify heritage hardware as part of overall qualification of mission hardware.	Develop, test, and integrate the flight articles.	N/A	N/A						
Verification:	Review summary documentation at MCR.	Review summandocumentation and MDR.		Review summary documentation at CDR.	Review summary documentation at PER and PSR.	N/A	N/A						
Revision Statu Rev. F, Updated	ıs:	Ref	erence:										

1.14	Mission Critical	Telemetry :	and Command Capab	ility	Systems En	gineering				
Rule:	the launch vehicle; p firings and all planne critical deployments, events.	ower-up of majed propulsive maged and initial orbit	Ill be maintained during all m jor components or subsyster aneuvers required to establi t attitude acquisition, continu mand capability, operators of	ns; deployment of mec sh mission orbit and/or lous command coverag	hanisms and/or missio achieve safe attitude. e shall be maintained	n-critical appendages Following launch vehi during all subsequent	; initial thruster cle separation, mission-critical			
	available for anomaly investigations.									
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F			
Activities:	1. Identify and document potential mission-critical events in concept of operations. 2. Identify and document in concept of operations all potential needs for communications coverage, such as TDRSS or backup ground stations.	Update concoperations.     Identify requirements for critical event coverage in grosystem design.	document coverage of mission critical or events in draft of Mission Operations ound Concept.	In Operation Plan, identify telemetry and command coverage for all mission-critical events.	Update Operations Plan.     Address telemetry and command coverage of critical events in Operations Procedures.	Perform critical events with telemetry and command capability.	N/A			
Verification:	Verify or present exceptions at MCR.	Verify or pre exceptions at N		Verify or present exceptions at CDR.	Verify or present exceptions at ORR.	Verify telemetry capability for events not excepted in Phase D during mission operations.	N/A			
Revision Statu Rev. F, Updated			Owner: Mission Systems Engineering	Branch (599)		Reference	):			

1.17	Safe Hold Mod	e			Systems En	ngineerin	ng				
Rule:	have the following of	All spacecraft shall have a power-positive, thermally safe, control mode (Safe Hold) to be entered in spacecraft emergencies. Safe Hold Mode shall have the following characteristics: (1) its safety shall not be compromised by the same credible fault that led to Safe Hold activation; (2) it shall be as simple as practical, employing the minimum hardware set required to maintain a safe attitude; and (3) it shall require minimal ground intervention for safe operation.									
Rationale:	recovery of the larg	Safe Hold Mode should behave very predictably while minimizing its demands on the rest of the spacecraft. This facilitates the survival, diagnosis, and recovery of the larger system. Complexity typically reduces the robustness of Safe Hold, since it increases the risk of failure due to existing spacecraft faults or unpredictable controller behavior.									
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th></th><th>E</th><th>F</th></a<>	Α	В	С	D		E	F			
Activities:	1. Ensure that requirements document and operations concept include Safe Hold Mode.	Ensure that requirements document and operations condincted Safe Howard Mode.		1. Establish detailed Safe Hold design including entry/exit criteria and FDAC requirements for flight software. 2. In final assessment, demonstrate that no single credible fault can both trigger Safe Hold entry and cause Safe Hold failure. 3. Analyze performance of Safe Hold algorithms. 4. Via a rigorous risk assessment, decide whether or not to test Safe Hold on-orbit.	1. Implement Safe Hold Mode. 2. Verify proper mode transitions, redundancy, and phasing in ground testing. 3. Execute recovery procedures during mission simulations. 4. Perform on-orbit testing if applicable.	N/A	N.	'A			
Verification:	Verify through     peer review and at     MCR.	Verify through peer review and MDR.		Verify through     peer review and at     CDR.	1. Verify at PER and FOR.	N/A	N	/A			
<b>Revision Statu</b> Rev. G							Reference:				

1.19	Initial Thruster	Firing Limit	ations	5		Systems En	ginee	ring	
Rule:	If alternate actuators capability to execute			) are present, the mon spacecraft.	nentum induced by init	ial thruster firings shal	l be with	nin the alternat	e actuators'
Rationale:	Polarity issues and t excessive spacecraf		erforma	ance typically occur ea	rly in the mission. Botl	n conditions can result	in a sp	acecraft emerg	gency due to
Phase:	<a< th=""><th>Α</th><th></th><th>В</th><th>С</th><th>D</th><th></th><th>E</th><th>F</th></a<>	Α		В	С	D		E	F
Activities:	1. The Attitude Control System (ACS) Concept shall ensure that thrusters will not be required during launch vehicle separation for a 3- sigma distribution of cases. The concept for operations shall ensure that, except in case of emergency, all thrusters can be test-fired on-orbit prior to the first delta- v maneuver.	1. The Attitude Control Systen design the thrus electronics, siz place the thrus and size other actuators (e.g. reaction wheel such that a fail thruster can be down and the momentum abbefore power of thermal constrare violated. The activities speci Pre-Phase As maintained.	n shall aster te and sters, s) ed e shut sorbed or aints he fied in hall be	1. Hardware (processors, power interfaces, data interfaces, etc.) and software shall ensure that anomalous thruster firings will be shut down quickly enough to allow recovery of the spacecraft to a power-safe and thermal-safe condition.  2. Develop design and operations concept consistent with the activities established in Pre-Phase-A.	1. Establish detailed recovery procedures. Finalize design and operations concept consistent with the activities established in Pre-Phase-A.	1. Test failed thruster conditions with the greatest possible fidelity. Verify transitions and polarity. 2. Ensure that recovery procedures have been simulated with the flight operations team. 3. During on-orbit testing, thrusters shall be test fired to verify polarity and performance prior to being used in a closed loop control.	shall b during firings.		Maintain activity per Phase E.     Document any lessons learned.
Verification:	GN&C and system engineering organizations shall verify at MCR.	GN&C and sengineering organizations serify at MDR.	•	GN&C and system engineering organizations shall verify at PDR.	GN&C and system engineering organizations shall verify at CDR.	GN&C and system engineering organizations shall verify at SAR.     Follow-up at Operational Readiness Review (ORR).	1. Doc learne	ument lessons d.	1. GN&C and system engineering organizations shall verify at DR.     2. GN&C and system engineering organizations document lessons learned.
Revision Statu Rev. F, Updated									

1.20	Wetted Joints	of Hazardou	ıs Prop	oellants		Systems Er	ngineering				
Rule:	All joints in the prop	ellant lines bet	ween the	e propellant supply ta	nk and the first isolati	on valve shall be NDE-	verified welds.				
Rationale:	Failure of wetted joint poses a catastrophic threat to personnel and/or facility.										
Phase:	<a< th=""><th>Α</th><th></th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α		В	С	D	E	F			
Activities:	N/A	N/A		1. Confirm system requirements for welded tubing joints between the propellant supply tank and the first isolation valve.	1. Present weld & technician certification plans and NDE plans.	Certify integrity of welds by NDE.	N/A	N/A			
Verification:	N/A	N/A		1. Verify at PDR.	1. Verify at CDR.	1. Verify at PER.	N/A	N/A			
Revision Statu Rev. E, Updated											

1.21	Overpressur	ization Protec	tion in Liquid Propulsi	on Systems	Systems	Engineering	
Rule:	The propulsion s Propellant Vapor		operations shall preclude dan	nage due to pressure s	surges ("water har	nmer"). (Note: See als	o rule 1.28 "Unintended
Rationale:	Pressure surges to personnel.	could result in dar	mage to components or manif	olds, leading to failure	of the propulsion	system, damage to fac	cilities, and/or safety risk
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F
Activities:	N/A	N/A	1. Perform pressure surge analysis, based on worst-case operating conditions, to determine maximum surge pressure.  2. If maximum surge pressure is greater than system proof pressure, incorporate design features to reduce surge pressure below proof pressure.	1. Demonstrate by test that maximum surge pressure is less than proof pressure of the affected components and tubing manifolds.  2. Demonstrate by test that surge-suppression features (if applicable) do not lead to violation of flow-rate/pressure drop requirements.  3. Demonstrate by analysis that flight SW and/or on-orbit procedures will prevent operation of propulsion system beyond conditions assumed in pressure surge analyses and tests.	N/A	N/A	N/A
Verification:	N/A	N/A	Verify at PDR.	Verify at CDR.	N/A	N/A	N/A
Revision Statu Rev. E	ls:		Reference:				

1.22	Purging of R	esidual Test F	luids		Systems E	ngineering		
Rule:	Propulsion syste	m design and the	assembly & test plans shall p	reclude entrapment of	test fluids that are re	active with wetted n	naterial or propellant.	
Rationale:	Residual test flui	ds can be reactive	with the propellant or corros	ive to materials in the s	system leading to criti	cal or catastrophic	failure.	
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F	
Activities:	N/A	N/A	I. If test fluids are used in the assembled system, present plans for purging & drying of system.      System.	Demonstrate that the method for drying the wetted system has been validated by test on an equivalent or similar system.	Verify dryness of wetted system by test.	N/A	N/A	
Verification:	N/A	N/A	1. Verify at PDR.	1. Verify at CDR.	Verify at PSR.	N/A	N/A	
Revision Statu Rev. E	SE:  Owner: Propulsion Branch (597)  Reference:							

1.23	Spacecraft "OFF" Command  Systems Engineering										
Rule:	No single comma failed case.	ind shall result in Spacec	raft "OFF." This includ	es both the single strir	ng spacecraft case ar	nd the redundant sp	acecraft with one side				
Rationale:	Requiring multiple	e actions to power off the	spacecraft will mitigat	e the possibility of an	unintentional spacec	raft power off.					
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F				
Activities:	Complete applicability assessment.	Reassess and update applicability.     Complete initial compliance assessment, based upon applicability.	1. Reassess compliance. 2. Ensure flow-down traceability to appropriate subsystem in draft technical requirements and Design-To specifications. 3. Define verification approach.	1. Reassess compliance. 2. Ensure flow-down traceability to appropriate subsystem in technical requirements and Design-To specification baselines. 3. Update verification approach.	Reassess compliance.     Perform verification activity.	N/A	N/A				
Verification:	Verify at MCR.	Verify at SRR, MDR	Verify at PDR.	Verify at CDR and SIR.	Verify at ORR, SMSR, and FRR.	N/A	N/A				
Revision Statu Rev. F, Updated		S: Owner: Reference:									

1.24	Propulsion S	ystem Safety I	Electrical Disconnect		Systems En	gineering	
Rule:	An electrical disconnects.	onnect "plug" and/	or set of restrictive command	s shall be provided to	preclude inadvertent c	peration of propul	sion system
Rationale:			system components (e.g. 'dry rsonnel or damage to compo		ting of catalyst bed in a	air; firing of thruste	rs after loading
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>Е</th><th>F</th></a<>	Α	В	С	D	Е	F
Activities:	N/A	N/A	Present design and/or operational plan that preclude unplanned operation of propulsion system components.	1. Present detailed design of electrical disconnect and/or set of restrictive commands to preclude unplanned operation of propulsion system components.  2. Present detailed plan for verification of operation after installation for flight (for electrical disconnect plugs). See rule 2.25, Electrical Interface Verification.	Demonstrate the effectiveness of the disconnect and/or set of restrictive commands by test.	N/A	N/A
Verification:	N/A	N/A	1. Verify at PDR.	1. Verify at CDR.	1. Verify at PER.	N/A	N/A
Revision Statu Rev. E, Updated							

1.25	Redundant Sy	stems			Systems E	ngineering				
Rule:	When redundant systems or functions are implemented, the redundant components, or functional command paths, shall be independent, such the failure of one component or command path does not affect the other component or command path. Critical single point failures due to electrical, thermal, mechanical and functional dependencies should be documented. The design shall avoid routing of redundant power/signals through a sconnector, relay, integrated circuit or other common interface.									
Rationale:	For redundancy to have its desired effects to enhance system reliability, care must be taken to maintain independence between the redundant and primary systems.									
Phase:	<a a="" b="" c="" d="" e="" f<="" th=""></a>									
Activities:	1. Complete applicability assessment.	Reassess and update applicability.     Complete initial compliance assessment, based upon applicability.	1. Reassess compliance. 2. Ensure flow-down traceability to appropriate subsystem in draft technical requirements and Design-To specifications. 3. Define verification approach.	1. Reassess compliance. 2. Ensure flow-down traceability to appropriate subsystem in technical requirements and Design-To specification baselines. 3. Update verification approach.	Reassess compliance.     Perform verification activity.	N/A	N/A			
Verification:	Verify at MCR.	1. Verify at SRR, MDR, and PNAR.	Verify at PDR and NAR.	Verify at CDR and SIR.	1. Verify at ORR, SMSR, and FRR.	N/A	N/A			
Revision State Rev. F, Updated		Own Missio	1	Reference:	1					

1.26	Safety Inhibits &	Fault Tolera	nce		Systems En	gineering				
Rule:	The external leakage of hazardous propellant is a Catastrophic Hazard, and requires three independent inhibits to prevent it. Dynamic seals (e.g. solenoid valves) shall be independently verified as close to propellant loading as possible. Static seals (i.e. crush gaskets, o-rings, etc.) are recognized as non-verifiable at the system level. The integrity of these seals shall be controlled by process or procedures consistent with industry standards. Secondary/tertiary seals and materials internal to the device that would be exposed in the event the primary seal fails shall be compatible with the working fluid. Components where fault tolerance is not credible or practical (e.g., tanks, lines, etc.) shall use design for minimum risk instead.  Adequate control of safety hazards is necessary in order to develop safe hardware and operations. Verification of independence of inhibits is necessary									
Kationale.	to preclude propaga	ation of failure ir	n safety inhibits that can resul ndant inhibits (seals) shall be	t in critical or catastrop	phic threats to personn	nel or facility.	·			
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>Е</th><th>F</th></a<>	Α	В	С	D	Е	F			
Activities:	N/A	N/A	1. Identify proposed design inhibits that preclude hazardous condition and document in preliminary hazard analysis. 2. Present compliance with range safety requirements, including fault tolerance to hazardous events.  Document in subsystem design and initial MSPSP.	1. Demonstrate by analysis or component test that A) failure in selected inhibit will not cause failure of the other inhibits, or B) that no single event or software command can open multiple inhibits.  2. Provide implementation details of the fault tolerance requirements of propulsion system. Document in subsystem design and Intermediate MSPSP.	1. Demonstrate by analysis or component test that A) failure in selected inhibit will not cause failure of the other inhibits, or B) that no single event or software command can open multiple inhibits.  2. Provide hazard control verification details addressing fault tolerance of propulsion system. Document in subsystem design and Final MSPSP.	N/A	N/A			
Verification:	N/A	N/A	Verify at PDR and in Preliminary     MSPSP/Safety Data Package.	Verify at CDR and in Intermediate     MSPSP/Safety Data Package.	Verify in Final     MSPSP Safety Data     Package.	N/A	N/A			
Revision Statu Rev. F, updated		•	Owner:				Reference:			

1.27	Propulsion System Overtemp Fuse Systems Engineering									
Rule:	Flight fuses (or othe will not occur at the	er over-current   maximum curr	protection devices) for wetted ent limit rating of the flight fus	I propulsion system cor ie. (Note: See also rule	mponents shall be sele 2.06 "System Fusing	ected such that ove Architecture.")	erheating of propellant			
Rationale:	may be possible for addition to fuses) th	a malfunctioning at could be cor	ressure transducers normally ng component to overheat sig ntinuously powered should als nic hazard to personnel and fa	nificantly without excees be considered. Exce	eding the rating of the	fuse. Any wetted of	component (i.e., in			
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>Е</th><th>F</th></a<>	Α	В	С	D	Е	F			
Activities:	N/A	N/A	1. Present fusing plan for wetted propulsion system components.	1. Present mitigation plan and/or over-current thermal analysis to show that wetted components will not exceed maximum allowable temperature of propellant at the maximum current limit rating for the flight fuse.  2. Verify that a single failure within the drive electronics of pulsed components will not result in the pulse components being continuously powered.	Verify by inspection of QA records that the correct flight fuse has been installed.	N/A	N/A			
Verification:	N/A	N/A	1. Verify at PDR.	Verify at CDR.	Verify at PER or PSR.	N/A	N/A			
Revision State Rev. E, Updated		I	Owner: Propulsion Branch (597, Prima	ry), Component Hardware	e Systems Branch (596)	Reference:  EEE-INST-002				

1.28	Unintended P	Propellant Vap	Engineering							
Rule:	Propulsion system design and operations shall preclude ignition of propellants in the feed system.									
Rationale:	Ignition of propellant vapor can occur due to a variety of conditions including (1) mixing of fuel and oxidizer in pressurant manifolds via diffusion and condensation; (2) pyrotechnic valve initiator products entering propellant manifolds; (3) adiabatic compression of gas due to pressure surges, i.e. "water hammer" effects. These conditions can cause hardware damage and/or mission failure.									
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F			
Activities:	N/A	N/A	1. Present design analysis, including pyro valve firing sequence and/or propellant line initial pressurization, supporting mitigation of conditions for ignition of propellant vapors.  2. For bipropellant systems, demonstrate by analysis that the design provides adequate margin against diffusion and condensation of propellant vapors in common manifolds.	1. Demonstrate by analysis or test that pyro valve firing sequence and/or propellant line initial pressurization plan will not promote conditions for ignition of propellant vapor.  2. For bipropellant systems, demonstrate by test that selected pressurant system components exhibit vapor diffusion resistance per the Phase B analysis.	N/A	N/A	N/A			
Verification:	N/A	N/A	1. Verify at PDR.	1. Verify at CDR.		N/A	N/A			
Revision Status:			Owner: Propulsion Branch (597)				Reference:			

1.30	Controller Stab	ility Margins	Systems En	Systems Engineering					
Rule:	The Attitude Control System (ACS) shall have stability margins of at least 6db for rigid body stability with 30 degrees phase margin. The magnitude of the flexible modes in the open-loop transfer function shall be less than minus 12dB.								
Rationale:	Proper gain and phase margins are required to maintain stability for reasonable unforeseen changes and uncertainty in spacecraft configuration.								
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F		
Activities:	1. Identify in the Attitude Control System (ACS) Concept if the gain and phase margin requirements will be difficult to meet due to the spacecraft configuration.	1. Update the ACs concept and ident if the gain and pha margin requireme will be difficult to meet due to the spacecraft configuration.	ify modes so that the rigid body stability	1. Stability analyses should include all flexible mode effects, sample data and delay effects (and other nonlinear effects such as fuel slosh) incorporated with adequate evaluation of mode shape, damping and frequency uncertainties.	1. Verify that the stability analyses presented at CDR encompass the "as built" mass properties and flexible body models. 2. Update CDR analyses if necessary to verify that stability margin requirements are met.	N/A	N/A		
Verification:	GN&C and system engineering organizations verify at MCR.	GN&C and system engineering organizations verified at MDR.	engineering	GN&C and system engineering organizations verify at CDR.	GN&C and system engineering organizations verify at PSR.	N/A	N/A		
Revision State Rev. F, Updated	us:	0	Owner: Attitude Control Systems Engineering Branch (591)			Reference: ACS Handbook			

1.31	Actuator Sizin	g Margins		Systems	Systems Engineering					
Rule:	The Attitude Control System (ACS) actuator sizing shall reflect specified allowances for mass properties growth.									
Rationale:	Knowledge of spacecraft mass and inertia can be very uncertain at early design stages, so actuator sizing should be done with the appropriate amoun of margin to ensure a viable design.									
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F			
Activities:	N/A	1. ACS actuators (including propulsior shall be sized for the current best estimate of spacecraft mass properties with 100% design margin.	shall be sized for the current best estimate of spacecraft mass	1. ACS actuators (including propulsion) shall be sized for the current best estimate of spacecraft mass properties with 25% design margin.	N/A	N/A	N/A			
Verification:	N/A	GN&C and syster engineering organizations shall verify at MDR.	1. GN&C and system engineering organizations shall verify at PDR.	GN&C and system engineering organizations shall verify at CDR.	N/A	N/A	N/A			
Revision Statu Rev. F	is:	Ow	Owner: Re			Referen ACS hai				

1.32	Thruster and Venting Impingement Systems Engineer									
Rule:	Thruster or external venting plume impingement shall be analyzed and demonstrated to meet mission requirements.									
Rationale:	Impingement is likely to contaminate critical surfaces and degrade material properties and can also create adverse and unpredictable S/C torques and unacceptable localized heating.									
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>Е</th><th>F</th></a<>	Α	В	С	D	Е	F			
Activities:	N/A	N/A	1. Develop analytical mass transport model. 2. Update as design evolves.	Refine analysis based on updated designs.	Refine analysis based on updated designs.     Measure venting rates during T/V tests and verify analysis.	N/A	N/A			
Verification:	N/A	N/A	1. Verify at PDR.	1. Verify at CDR.	1. Verify at PSR.	N/A	N/A			
Revision Statu Rev. F	IS:		Owner: Mission Engineering and System	Owner: Mission Engineering and Systems Analysis Division (590)						

1.33	Polarity Checks of Critical Components  Systems Eng						gineering			
Rule:	All hardware shall be verified by test and inspection for the proper polarity, orientation, and position of all components (sensors, switches, and mechanisms) whose performance is affected by these parameters									
Rationale:	Each spacecraft and instrument contains many components that can be reversed easily during installation. Unless close inspections are performed, and proper installations are verified by test, on-orbit failures can occur when these components are activated.									
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>Е</th><th>F</th></a<>	Α	В	С	D	Е	F			
Activities:	N/A	1. Identify all polarity-dependent components in the spacecraft design concept. 2. Ensure that design concept provides capability for testing functionality of polarity-dependent components at end-to-end mission system level, in addition to subsystem level.	1. Identify all polarity-dependent components in the spacecraft preliminary design. 2. Ensure that preliminary design provides capability for testing functionality of polarity-dependent components at end-to-end mission system level, in addition to subsystem level. 3. Develop test plan for polarity-dependent components.	1. Identify all polarity-dependent components in the spacecraft detailed design. 2. Ensure that detailed design provides capability for testing functionality of polarity-dependent components at end-to-end mission system level, in addition to subsystem level. 3. Develop test procedures for polarity-dependent components.	Execute polarity tests at subsystem and end-to-end mission system levels.	N/A	N/A			
Verification:	N/A	Verify through peer review and at MDR.	Verify through peer review and at PDR.	Verify through peer review and at CDR.	Verify through     peer review, at PER,     and at PSR.	N/A	N/A			
Rev. E			wner: ssion Systems Engineering Branch (599)			Refere	Reference:			

1.35	Maturity of New	Technologies			Systems	Engineering					
Rule:	All technologies shall achieve a TRL 6 by PDR. Not applicable to technology demonstration opportunities.										
Rationale:	The use of new and unproven technologies requires a thorough qualification program in order to reduce development risk to an acceptable level.										
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F				
Activities:	1. Identify relevant technologies, readiness levels, develop overall risk mitigation plan (including fall back to existing technologies), and conduct peer review(s).	Develop qualification plan for specific technologies, including risk mitigation. Peer review plan.	1. Implement qualification plan and demonstrate that TRL 6 has been achieved. Peer review qualification results.	N/A	N/A	N/A	N/A				
/erification:	Review summary documentation at MCR.	Review summary documentation at MDR.	Review summary documentation at PDR.	N/A	N/A	N/A	N/A				
<b>Revision Statu</b> Rev. E	is:	Owne	er: d Engineering and Techn	ology Directorate (50	00)	Refere	nce:				

1.37	Stowage Con	figuration			Systems Er	ngineering						
Rule:	When a spacecraft is in its stowed (launch) configuration, it shall not obscure visibility of any attitude sensors required for acquisition, and shall not block any antenna required for command and telemetry.											
Rationale:	Establishment of spacecraft communications and acquisition of safe attitude are the two highest-priority post-separation activities, and should dependent on completion of deployments.											
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>Е</th><th>F</th></a<>	Α	В	С	D	Е	F					
Activities:	N/A	Demonstrate by inspection that mechanical subsystem concept allows for full visibility of sensors and telemetry & command antennas.	1. Demonstrate by field-of-view analysis that mechanical subsystem preliminary design allows for full visibility of sensors and telemetry & command antennas.	1. Demonstrate by field-of-view analysis that mechanical subsystem detailed design allows for full visibility of sensors and telemetry & command antennas.	1. Ensure during I&T that mechanical subsystem detailed design allows for full visibility of sensors and telemetry & command antennas.	N/A	N/A					
Verification:	N/A	Verify at MDR.	1. Verify at PDR.	1. Verify at CDR.	1. Verify at PER.	N/A	N/A					
Revision Statu Rev. E	ls:	Owne Mission	 r: n Systems Engineering B	 Branch (599)		Refere	ence:					

1.39	Propellant Sa	ampling in Liquid	Propulsion Syste	ms	Systems En	gineering					
Rule:	Liquid propellant	quality shall be verified	by sampling at point o	f use prior to loading space	cecraft propulsion sys	tem.					
Rationale:	Contaminated propellant could result in damage to components or manifolds, leading to failure of the propulsion system with a potential impact on mission success. If detected after loading propellant into the flight system, purging and cleansing the propulsion system of contaminants would incur significant cost and result in launch delay.										
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>Е</th><th>F</th></a<>	Α	В	С	D	Е	F				
Activities:	N/A	Ensure propellant sampling is included in project planning.	1. Include propellant sampling requirements in the propulsion system design process including the design of the GSE. 2. Include discussions of propellant sampling requirements in Ground Operations Working Group (GOWG).	1. Incorporate propellant sampling in development of fuel loading procedures. 2. Incorporate propellant sampling considerations into fuel loading equipment selection/design. 3. Include propellant sampling and analysis requirements in GOWG discussions.	1. Analyze samples to demonstrate the propellant meets quality standards 2. Ensure adequate propellant flow through the entire propellant loading system to detect contamination sources within the loading system. 3. Draw samples at "point of use" after the propellant flows through loading equipment and as close as possible to spacecraft. 4. Include propellant sampling and analysis rqts for purity and particulate count in launch processing timelines prior to introduction to on-board flight hardware 5. Wait for acceptable analysis results before loading propellants into the flight system.	N/A	N/A				
Verification:	N/A	Review summary documentation at MDR.	Review summary documentation at peer reviews and PDR.	Review summary documentation at peer reviews and CDR.	Review summary documentation at PSR.	N/A	N/A				
<b>Revision Stat</b> Rev. F	us:	<b>Owr</b> Prop		•	1	Reference:					

1.40	Maintaining (	Command Authorit	Systems Er	ngineering						
Rule:	All spacecraft shall be designed to prevent loss of command authority and command integrity.									
Rationale:	Mission control n	needs to be maintained.								
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F			
Activities:	N/A	1. Ensure that vehicle commanding scheme design is robust against failures that will result in loss of control. 2. Ensure that in the case of an encrypted primary command link, there is a backup with adequate command integrity.	1. Incorporate features, commensurate with mission class that facilitates restoration of command link in the case of loss.	Test scheme against likely command link loss scenarios.	Validate primary and backup command link, as applicable.	N/A	N/A			
Verification:	N/A	Review summary documentation at MDR.	Review summary documentation at peer reviews and PDR.	Review summary documentation at peer reviews and CDR.	Review summary documentation at PSR.	N/A	N/A			
Revision Statu Rev. F, Updated		Owne Missio		Branch (599)	ı	Reference:	•			

1.41	GSE Use At	Launch Site			Systems En	gineering						
Rule:	All testing of flight systems at the launch site shall only use GSE and test configurations that have been previously demonstrated with the flight hardware. Proper operation of the spacecraft with umbilical length equal to or with similar impedance and circuit characteristics to that expected at launch site shall be demonstrated. Note: Does not apply to launch site resident GSE.											
Rationale:	New test configurations introduce unknown variables that could possibly result in unexpected test results or damage flight hardware											
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F					
Activities:	N/A	N/A	Develop preliminary list of planned launch site testing and GSE configuration.	Refine list of planned launch site testing and GSE configurations.	1. Develop final list of planned launch site test activities and GSE configurations to support those activities. 2. Develop and execute test procedures for the planned launch site test activities using the planned launch site GSE configurations.	N/A	N/A					
Verification:	N/A	N/A	1. Verify at PDR.	1. Verify at CDR.	1. Verify at PER.	N/A	N/A					
Revision Statu Rev. G	Is:		Owner: Flight Systems I&T Branch (56	8, Primary),Mission Syst	ems Engineering Branch (	(599) <b>Refere</b>	ence:					

1.42	Powering Of	f RF Command I	Receiver		Systems En	gineering						
Rule:	The spacecraft F	RF Command Receiv	er shall not be powered of	during nominal flight	operations.							
Rationale:	Preserves spacecraft command receipt capability.											
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F					
Activities:	N/A	N/A	As part of Fault Protection design, develop preliminary scenarios where Fault Protection will be allowed to power off the command receiver.	1. Finalize fault protection scenarios that result in command receiver power off.  2. Make Command Receiver power-off ground command a critical command.	1. Verify Fault Protection Command Receiver power-off scenarios.  2. Develop flight rules and contingency for powering off Command Receiver	N/A	N/A					
Verification:	N/A	N/A	1. Verify at PDR.	Verify at CDR.	Verify at PER.  MOR	N/A	N/A					
Revision Statu Rev. G	IS:	N	Dwner: lission Systems Engineering I elecommunication Systems B		light Microwave and	Refere	ence:					

1.43	Flight Software	e Update De	emonstration		Systems En	gineering						
Rule:	There shall be a pr flight.	e-flight, end-to-	end demonstration of code cha	ange, using the MOC a	and flight observatory,	for any softwa	re which can be changed in					
Rationale:	Demonstration of this capability for software not hosted in the spacecraft primary computer is often overlooked prior to launch											
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>Е</th><th>F</th></a<>	Α	В	С	D	Е	F					
Activities:	N/A	N/A	1. Identify preliminary list of reprogrammable flight processors in the system	1Finalize list of reprogrammable processors in the flight system 2. Develop preliminary plans for demonstrating the ability to update code on each of the processors identified.	1. Demonstrate capability to update code on each of the flight system processors in the I&T environment. 2. Demonstrate the capability to update code on each of the flight system processors from the Mission Operations Center.	N/A	N/A					
Verification:	N/A	N/A	1. Verify at PDR.	1. Verify at CDR.	1. Verify at PER.	N/A	N/A					
Revision Statu Rev. G	ls:		Owner: Mission Engineering and System	n Analysis Division (590)		Ref	ference:					

1.44	Early Interface Testing Systems Engineering									
Rule:		load electrical interfaces rdware is available, prefe				th breadboard or en	gineering unit hardware,			
Rationale:	by finding and cor	ons, it has been demonst recting incompatibilities l nimize interface incompa	before they impact sy	stem-level I&T. While	having well-written I	CDs and/or the use				
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F			
Activities:	N/A	1. Develop preliminary spacecraft-to-payload electrical interfaces 2. Ensure that Statements of Work for development of new or significantly-modified components include provisions for interface tests	1. Develop preliminary spacecraft-to-payload ICDs. 2. Identify early interface test opportunities and configuration (i.e. breadboard versus ETU, etc.)	Execute interface testing using the configurations identified.	N/A	N/A	N/A			
Verification:	N/A	Verify at MDR.	1. Verify at PDR.	Verify at CDR.	1. Verify at PER.	N/A	N/A			
Revision Statu Rev. G	Is:			em Analysis Division (590	, Primary) and Electrica	Refere	ence:			

1.45	System Align	nments			Systems En	gineering						
Rule:	System alignment verifications shall be performed before and after exposure to system environmental testing to demonstrate alignment stability.											
Rationale:	Demonstrates stability of alignments through the environments which gives confidence that alignments will not shift due to launch vibro-acoustic environment or post-launch thermal environment											
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F					
Activities:	N/A	N/A	Develop preliminary system alignment plan	Refine system alignment plan	Finalize system alignment plan and identify the points in the system-level test flow where alignments will be performed.	N/A	N/A					
Verification:	N/A	N/A	1. Verify at PDR.	Verify at CDR.	1. Verify at PER.	N/A	N/A					
Revision Statu Rev. G	IS:		0)	Refere	ence:							

1.46	Use of Micro	-Switches			Systems E	ngineering					
Rule:	Micro-switches s	hall be used for informati	on only and shall not b	e used to initiate on-bo	oard autonomous act	iivity or as an on-bo	ard interlock.				
Rationale:	Micro-switches have known reliability issues.										
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F				
Activities:	N/A	Assess applicability.     Complete initial compliance assessment, based upon applicability.	1. Reassess compliance. 2. Ensure flow-down traceability to appropriate subsystem in draft technical requirements and Design-To specifications. 3. Define verification approach.	1. Reassess compliance. 2. Ensure flow-down traceability to appropriate subsystem in technical requirements and Design-To specification baselines. 3. Update verification approach.	1. Reassess compliance. 2. Perform verification activity.	N/A	N/A				
Verification:	N/A	Verify at MDR.	1. Verify at PDR.	1. Verify at CDR.	1. Verify at PER.	N/A	N/A				
Revision Statu Rev. G	ls:	Own Missio	 <b>er:</b> on Engineering and Syste	 m Analysis Division (590)		Refer	ence:				

1.47	Design Deplo	oyables For Test			Systems E	Engineering					
Rule:	Whenever practical, appendages and other deployables shall be capable of deployment under 1G conditions without the use of g-negation ground support equipment. When it is not practical to design for unassisted 1G deployment, the design shall have provisions for interfacing to gravity off-loa GSE.										
Rationale:	Numerous occas	ovisions built in for g-	negation.								
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F				
Activities:	N/A	Identify deployable requirements	1. Preliminary design of deployables 2. Preliminary assessment of 1G deployment capability	Final design of deployables.     Final assessment of 1G capability.     Verify that design includes provisions for 1G off-load where applicable	1. Demonstrate deployments.	N/A	N/A				
Verification:	N/A	1. Verify at MDR.	1. Verify at PDR.	Verify at CDR.	1. Verify at PER.	N/A	N/A				
Revision Statu Rev. G	ls:	Owne Missio		M Analysis Division (590)		Refere	ence:				

1.48	Space Data Sy	stems Standard	s		S	ystems	Engineering	
Rule	Space data system systems.	s standards (e.g. CC	SDS, OMG, comme	rcial) shall be utilized	by mission	s and imp	lemented in all space co	ommunication
Rationale:	Standardization of space data system interfaces, formats, and protocols within the Agency reduces the cost of specification and implementation of data systems. It increases reliability through the use of proven interfaces and heritage software and tested vences of space data systems standards enable easier and lower-cost data interoperability between systems within a local system, across a Agency, and with external partners.							
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th></th><th>)</th><th>E</th><th>F</th></a<>	Α	В	С		)	E	F
Activities:	Examine all data interfaces and investigate applicable space data systems standards for those interfaces.  Consult with the Center CCSDS Standards POC in identifying useful standards, and provide feedback on any gaps or issues in the standards.	Perform trade studies to confirm the feasibility and benefits of the space data systems standards selected in pre-phase A.  Incorporate the confirmed space data systems standards into system requirements and present at the SRR.  Where CCSDS or OMG standards are planned provide feedback on any gaps or issues in standards to the Center CCSDS Standards POC.	Incorporate selected space data systems standards into the preliminary design and present at the PDR.	Finalize selected space data systems standards in the detailed design.	Implement for complise selected selecte	ance with pace data tandards.  CSDS or adards are eport any imitations elected a systems to the CSDS	Where CCSDS or OMG standards are planned report any identified operational issues or limitations with the selected space data systems standards to the Center CCSDS Standards POC.	
Verification:	Verify that the proposal identifies space data systems standards where applicable.	Verify at SSR.	Verify at PDR.	Verify at CDR.	Verify at 18 system reatesting.			
<b>Revision Status:</b> Rev G	Owner:	and Technology Director	rate (Code 500)		wv wv	eference: ww.ccsds.or ww.ccsds.or ww.oma.ora	g/publications	

Notes: 1) The Center CCSDS Standards Point of Contact (POC) is a recommended resource for learning the current breadth of standards to be considered and the status of CCSDS and OMG standards currently under development. 2) The Consultative Committee for Space Data Standards (CCSDS) publications span a wide range of technical areas which may be of benefit to missions, including both optical and RF communications, uplink and downlink messaging, file transfer protocols, delay-tolerant networking, navigation messages, service-oriented approaches to increase interoperability, data compression and security, and more. The Object Management Group (OMG) is an international, not-for-profit technology standards consortium. The OMG Space Domain Task Force (Space DTF) maintains standards specific to space applications,

including common telemetry and command definition formats, scripting standards, and ground equipment interface definitions. Commercial or general use standards, including internet protocol or mobile device standards may also provide significant benefit to some missions and shall not be precluded.

2.01	Flight Electro	nic Hardware Op	erating Time		Electrical								
Rule:	to launch The las	One thousand (1000) hours of operating/power-on time shall be accumulated on all flight electronic hardware (including all redundant hardware) prior to launch The last 350 hours of operating/power-on time shall be failure-free, of which at least 200 hours shall be in vacuum. For Class D and below, only the failure-free and vacuum requirements shall apply.											
ationale:	Accumulated power-on time that demonstrates trouble-free parts performance helps reduce the risk of failures after launch.												
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>Е</th><th>F</th></a<>	Α	В	С	D	Е	F						
ctivities:	N/A	1. Draft test plan.	Approve test plan.	Update test plan.	1. Conduct 1000 hours of testing of all flight hardware and spares. The last 350 hours shall be trouble-free. At least 200 shall be in vacuum.	N/A	N/A						
erification:	N/A	1. Verify at MDR.	1. Verify at PDR.	Verify at CDR.	Verify at PSR that testing has been conducted.     Verify at PER that the test plan is sufficient for completion of required hours.	N/A	N/A						
<b>Revision Statu</b> Rev. F	IS:	App	ner: lied Engineering and Techr ), Primary)	ology Directorate (500)		g Division Refere							

2.05	System Ground	ding Architec	ture		Electrical		
Rule:		shall not be used	g design shall be developed d for the primary circuit curr sible.				
Rationale:	Poor system ground of end-to-end functi	ding design will le onal performance	ead to grounding incompatile Failure to consider GSE	pility between different grounding could resul	systems during the tin damage to fligh	integration phase, wi t hardware.	th potential degradation
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F
Activities:	Identify a preliminary grounding concept.	Complete a preliminary grounding desig and communica to all hardware developers.		Prepare a detailed System Grounding Document.     Implement the design.	1. Oversee implementation of the design. 2. Demonstrate safety, compatibility and system performance.  1. Oversee implementation of the design. 2. Demonstrate safety, compatibility and system performance.		N/A
Verification:	1. Verify at MCR.	1. Verify at MDR	R. 1. Verify through peer review and at PDR.	Verify through     peer review and at     CDR.	Verify through     peer review prior to     TRR and at PER.	N/A	N/A
Revision Statu Rev. F, Updated			Owner: Avionics and Electrical System	1	Reference	e:	

2.06	System Fusi	ng Architecture			Electrical						
Rule:	A system fusing architecture shall be developed and documented for all missions, including the payloads. All circuit breakers that can't be reset by command (i.e., fuses) should be easily accessible for replacement and/or for integrity verification at any time prior to launch vehicle integration.										
Rationale:	Lack of a system fusing design may lead to fuse incompatibilities between the power source and the payloads, which could lead to the power source fuse being blown prior to the payloads. The system fusing design should maximize the reliability of the system.										
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>Е</th><th>F</th></a<>	Α	В	С	D	Е	F				
Activities:	N/A	1. Identify a preliminary system fusing architecture for the mission and communicate with all hardware developers.	1. Develop system fusing requirements for the mission and state requirements in all Electrical ICDs for the users, including transient requirements.	Prepare a detailed System Fusing Document.	Oversee correct implementation of design by all users.	N/A	N/A				
Verification:	N/A	Verify through peer review and at MDR.	Verify all system fusing requirements (including the payloads) through peer review and at PDR.	Verify user implementation at electrical systems peer preview and at CDR.	Verify that design verification includes fusing design prior to TRR.	N/A	N/A				
Revision Statu ev. E, Updated	S:   Owner:   Reference:										

2.13	Electrical Connector Mating Electrical										
Rule:	All flight connectors where mating cannot be verified via ground tests, shall be clearly labeled and keyed uniquely, and mating of these connectors be verified visually to prevent incorrect mating. The design shall not use connectors that require a blind mating in system-level integration, test launch operations.										
Rationale:	Error in mating o	of interchangeable	connectors can result in miss	ion degradation or fai	lure.						
Phase:	<a a="" b="" c="" d="" e<="" th=""></a>										
Activities:	N/A	N/A	Identify operations that cannot be tested on the ground.	Present plans to prevent error in mating of electrical connectors.	Verify by inspection & photo documentation that electrical connectors are mated correctly.	N/A	N/A				
Verification:	N/A	N/A	1. Verify at PDR.	Verify at CDR.	1. Verify at PER.	N/A	N/A				
Revision Statu Rev. F, Updated		Owner: Avionics and Electrical Systems Branch (565)  Reference: Electrical Systems Design Guidelines									

2.14	Protection of	f Avionics End	closures External Conn	ectors Against E	SD Electrical				
Rule:			otected from ESD. All external Additionally, all test points and				caps during		
Rationale:	Capping open connectors provides protection from electrostatic discharge resulting from space charging.								
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F		
Activities:	N/A	N/A	1. Develop electrical systems requirements. 2. Identify the need for capping all open connectors and grounding the caps to chassis.	Develop electrical ICD stating requirement for capping open connectors.     Develop harness drawings.	1. Verify by inspection of build records (WOAs, traveler, etc.) that provisions for capping open connectors have been completed. 2. Verify final blanket closeout procedure includes check to verify connectors are capped.	N/A	N/A		
Verification:	N/A	N/A	1. Verify through peer review and at PDR. 2. Ensure parts and materials list include connector caps.	Verify harness drawings include connector caps for any open connectors and their grounding provisions.	Inspect during pre- fairing, post fairing installation and final blanket closeouts.	N/A	N/A		
Revision Statu Rev. F	IS:		Owner: Avionics and Electrical Systems	s Branch (565)	Reference: Electrical Systems I	Design Guidelines			

2.22	Corona Regio	n Testing of High	Voltage Equipme	nt	Electrical								
Rule:		Assemblies containing a High Voltage supply that is not tested through the Corona region shall undergo venting / outgassing analysis to determine when it is safe to turn on and operate after launch.											
Rationale:			its design and the voltag clean the supply is and h				ction and materials						
Phase:	nase: <a a="" b="" c="" d="" e<="" th=""></a>												
Activities:	1. Complete applicability assessment.	Reassess and update applicability.     Complete initial compliance assessment, based upon applicability.	1. Reassess compliance. 2. Ensure flow-down traceability to appropriate subsystem in draft technical requirements and Design-To specifications. 3. Define verification approach.	1. Reassess compliance. 2. Ensure flow-down traceability to appropriate subsystem in technical requirements and Design-To specification baselines. 3. Update verification approach.	1. Reassess compliance. 2. Perform verification activity.	N/A	N/A						
Verification:	Verify at MCR.	1. Verify at SRR, MDR, and PNAR.	Verify at PDR and NAR.	Verify at CDR and SIR.	Verify at ORR, SMSR, and FRR.	N/A	N/A						
Revision Statu Rev. F	tus:  Owner: Power Systems Branch (563, Primary), Instrument Systems and Technology Division (550)  Reference:												

2.23	RF Compone	nt Testing for Multi	paction and Cor	ona	Electrical				
Rule:	Components of F least 6 dB above	RF communications subsy the nominal power level.	stems shall not exhib If satisfied by analys	oit Corona or Multipactionsis, the analysis shall sh	on. If compliance is sa now at least 10 dB of m	itisfied by test, the nargin above the n	test shall be done at ominal power level.		
Rationale:	Unless significan Multipaction or C	t design margin is demon orona.	strated, small unit-to-	unit variations make it	impossible to predict w	hether an RF com	ponent is susceptible t		
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>Е</th><th>F</th></a<>	Α	В	С	D	Е	F		
Activities:	N/A	When formulating cost estimates, include cost of testing and analyses needed to verify that components do not exhibit Multipaction or Corona effects.	Plan schedule to include milestones for activities necessary to verify absence of Multipaction and Corona effects.	1. Baseline system design using RF system components that are good candidates (low risk) based on whether they have been designed with sufficient margin to minimize possibility of Multipaction or Corona effects.  2. Analyses (to determine extent of design margin) and testing of RF Flight Components.	1. Complete RF component multipaction / corona analyses and testing prior to I&T. Monitor for Corona and Multipaction during observatory testing in TV.	N/A	N/A		
Verification:	N/A	1. Verify at MDR.	1. Verify at PDR	Verify at CDR.	1. Verify at ORR,	N/A	N/A		
Revision Statu Rev. F, Updated									

2.24	Solar Arrays				Electrical				
Rule:	a. Solar arrays shall incorporate solar cells that have been qualified per AIAA-S-111A-2014, "Qualification and Quality Requirements for Space Cells." If a later revision of AIAA-S-111 has been released by the time of contract award for the mission, the later revision shall govern. b. Solar panels shall be qualified to the mission environment via qualification panels per AIAA-S-112A-2013, "Qualification and Quality Require for Electrical Components on Space Solar Panels." If a later revision of AIAA-S-112 has been released by the time of contract award for the mathematical testing and flight solar panels shall be tested at ambient temperature and at their highest predicted operating temperature including call-V curves before and after panel-level environmental testing. d. Flight solar arrays shall be tested at wing level or array level at ambient temperature including calibrated I-V curves after all environmental to (integrated to the spacecraft or not) is complete. Should the flight solar array be stored for a period of more than two years after the post-environments at ambient temperature shall be repeated prior to launch.								
Rationale:	excursions between	cold and hot. Increm-	environments including ental changes to parts gorously qualified and t	and processes can have	ve unexpectedly large	nousands of very rapid consequences. There	d temperature fore, it is essential		
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F		
Activities:	Design the array in accordance with mission requirements and established procedures.	Design the array in accordance with mission requirements and established procedures.	Revise the design of the array in accordance with mission requirements and established procedures.	Revise the design of the array in accordance with mission requirements and established procedures. Write an ICD.	1. Simulate the environment as accurately as possible. 2. Test q-panel(s) and flight array under illumination (including calibrated IV curves) at highest predicted operating temperature. 3. Qualify the solar panels to latest revision of AIAA S-112-2005 as tailored for the mission. 4. Fabricate the flight solar array in accordance with approved procedures.	1. Monitor array output on an hourly basis for 48 hours subsequent to launch and on a weekly basis thereafter. 2. Check output versus predictions and reconcile.	N/A		
Verification:	N/A	N/A	1. Verify at PDR.	Peer review the array design, applicable ICDs and test program.	1. Verify at PER.	N/A	N/A		
Revision Statu Rev. F, Updated		Owner: Mechanica	Systems Division (540) a	I and Power Systems Brand		l Reference:	I		

2.25	Electrical Inter	face Verification			Electrical				
Rule:	Electrical Interface (i.e., copper-path) Verification Test (IVT) shall be performed on all flight connectors following final flight mating. This may be performed via powered testing and/or physical (e.g., resistance) measurements.								
Rationale:		of flight interfaces is requi ability of mission success.		electrical integrity and	function, thereby mini	mizing the probab	ility of system failure and		
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>Е</th><th>F</th></a<>	Α	В	С	D	Е	F		
Activities:		1. Identify electrical interfaces required for safety or mission success, and define means by which interfaces will be verified.  2. Review/update the identified list of interfaces and tests.  3. Define success criteria for verification and incorporate into verification plan.  4. Review/update verification plan and schedule.  5. Identify facilities and other resources (e.g., GSE) required.	1. Review/update list of interfaces and tests identified in Phase A. 2. Review/update verification plan and schedule. 3. Identify test plans, facilities, and resources that need to be in place for IVT.	1. Draft final verification plan and IVT. 2. Sign off on plan and IVT, and put under CM control.	1. Perform IVT. 2. Assess acceptability of interface verification. 3. Close verification plan and tracking log for interface.	N/A	N/A		
Verification:	N/A	1. Verify at MDR.	1. Verify at SDR or SRR, PDR.	Verify at CDR.	Verify at PSR and LRR.	N/A	N/A		
Revision Statu Rev. F, Updated				[ (560, Primary) and Missi	on Engineering and Syste		rence:		

2.26	Power-On Res	set Visibility			Electrical		
Rule:	A power-on reset	occurrence shall be una	mbiguously identifiable	e via telemetry. Note:	This does not imply re	eal-time telemetry a	s the reset is occurring.
Rationale:	An unexpected poserious conditions	ower-on reset could be a s.	n indication of a seriou	is issue and should be	e able to be distinguish	ned from resets that	t are indicative of less
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>Е</th><th>F</th></a<>	Α	В	С	D	Е	F
Activities:	N/A	1. Establish requirements (and flow-down) for being able to detect power-on reset occurrences.	Establish preliminary design of power-on reset monitoring capability including the routing of that telemetry to the spacecraft telemetry system.	Finalize power-on reset telemetry monitoring design.	Demonstrate the ability to detect and telemeter power-on reset occurrences.	N/A	N/A
Verification:	N/A	1. Verify at MDR.	1. Verify at PDR.	1. Verify at CDR.	Verify at PER.	N/A	N/A
Revision Statu Rev. G	ls:	Owne Electric	er: cal Engineering Division	[ (560, Primary) and Flight	Software Systems Bran	Reference (582)	ence:

2.27	Spacecraft S	trip-Charting Cap	oability		Electrical				
Rule:	A minimal set of hard-line spacecraft parameters, sufficient to establish spacecraft health and safety, shall be monitored and captured (stored), independent of the spacecraft telemetry system, by the EGSE whenever the spacecraft is powered. This data should be sampled at a rate suff high to aid in diagnosis of abnormal power events.								
Rationale:	This capability is	necessary to capture	data for anomalous beha	vior on the spacecraft	during I&T when space	cecraft telemetry is	not available.		
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F		
Activities:	N/A	N/A	1. Develop preliminary list of hard-line parameters required for monitoring.  2. Develop preliminary design of EGSE functions required for monitoring the hard-line parameters.	Finalize list of hard-line parameters.     Finalize design of EGSE hard-line monitoring functions	Employ hard-line functionality at start of system-level I&T	N/A	N/A		
Verification:	N/A	1. N/A	1. Verify at PDR.	1. Verify at CDR.	1. Verify at PER.	N/A	N/A		
Revision Statu Rev. G	Cus:  Owner: Flight Systems Integration and Test Branch (568, Primary) and Mission Systems Engineering Branch (599)  Reference:								

3.01	Verification and	l Validation	Progr	am for Mission S	Software Systems	5	Software				
Rule:		e requirements	s to impl	ess shall be applied to lementation requirements s scenario testing.							
Rationale:		sion software, especially flight software, must be tested thoroughly to ensure a successful mission/project. The activities described below provide dance on recommended software verification and validation activities at each lifecycle phase to supplement the requirements found in NPR 7150.2.									
Phase:	<a< th=""><th>Α</th><th></th><th>В</th><th>С</th><th></th><th>D</th><th></th><th>E</th><th>F</th><th></th></a<>	Α		В	С		D		E	F	
Activities:	1. Develop first version of Operations Concept with customer. 2. Document SW functionality at high level. 3. Document SW verification and validation approach. 4. Document cost estimate for overall SW design.	Update Oper Concept.     Identify test to be used for software testin fidelity, quality.     Update verified and validation approach and associated cosschedule base updated requirements.	tools  g (i.e., , etc.). fication	1. Draft Software Test Plan. 2. Draft SW bi-directional traceability matrix showing SW requirements traced to parent requirements and to SW components and tests. 3. Plan SW test environment.	1. Complete Software Test Plan. 2. Identify verification and validation program risks. 3. Update SW bi-directional traceability matrix. 4. Set up FSW test environment. 5. Execute FSW tests.	test s 2. Co bi-dir trace requi SW o test s 3. Se test e 4. M envir	evelop detailed scenarios/cases. omplete rectional eability of irements to design and SW program. et up ground SW environment. Idodify FSW test ronment as essary to ease fidelity. Recute ground tests.	test scen 2. Compl bi-directic traceabili requirem SW desig test prog 3. Set up test envir 4. Modifi environm necessar increase	onal ity of ents to gn and SW ram. ground SW ronment. y FSW test ent as y to fidelity. te ground	N/A	
Verification:	Verify by inspection through peer reviews and at MCR.	1. Review by analysis the verification and validation appropries for the mission through peer rand at MDR.	roach I eview	Verify SW development and test program by analysis and through peer review.     Verify that budget and schedule accommodate regressions and end-to-end mission testing at SDR and software PDR.	Verify by analysis at software CDR.	1. Ve throu and a	erify by analysis ugh peer review at Test diness Review.	through p	ss Review	N/A	
Revision Statu Rev. E, Updated	<b>s:</b> Activities in Rev. G		Owner Softwar	r: re Systems Engineering	Branch (581)				Reference NPR 7150.2		

3.02	Elimination of U	Innecessary and	Unreachable Sof	tware	Software		
Rule: Rationale:	analysis shall identify is intended to be left mission. The focus is There are significant carries forward softwaystem and software validated as part of the negative side-effects.	y all instances (areas) within the flight load, as on technical risk to the benefits to re-using so vare not required by the requirements change the current mission tes	of unnecessary/unrea and the justification (e. ne long-term mission, in oftware from past mission e current mission. Unreaduring the software data t programs, as a mission	chable flight code, the g. mitigating action) the not cost. sions but each mission necessary and unreact evelopment process. It is only required to	has different requiremnable software can also	ssociated with the cluded code does ents and re-using occur within a nachable software rements. This cre	e code, the reason each a not provide a risk to the g heritage software often hission's lifecycle as is typically not verified or ates the potential for
Phase:	code.	Α	В	С	D	E	F
Activities:	N/A	1. Document that a FSW Reuse Plan and risk assessment of unnecessary and/or unreachable code will be developed.	1. Document the FSW Reuse Approach and the plan for managing unnecessary and/or unreachable code in the FSW Management/Development Plan(s). 2. Identify and document code capabilities/ requirements that are not required for the current mission but are intended to be included in the FSW product(s). 3. Provide initial risk identification, assessment & anticipated mitigation technique for each known type of unnecessary/ unreachable code. 4. Present analysis at FSW reviews.	1. Analyze the potential risk of leaving the code in the flight product rather than removing it.  2. Remove unnecessary and unreachable software that creates risk.  3. Update software verification plans if justified to reduce risk.  4. Present analysis and risk mitigations at FSW reviews.  5. Update the documentation of unnecessary and unreachable code associated with the intended flight products.	1. Update and analyze the documentation of unnecessary and unreachable code from heritage and newly developed flight products.  2. Remove unnecessary and unreachable software that creates risk.  3. Update software verification plans if justified to reduce risk.  4. Present analysis at FSW reviews.	N/A	N/A
Verification:	N/A	Verify at MDR.	Verify at FSW SRR and FSW PDR.     Verify at SDR and PDR.	Verify at FSW CDR.     Verify at CDR.	Verify at FSW     Acceptance Test     Review.     Verify at PSR     and FRR.	N/A	N/A

Revision Status:	Owner:	Reference:
Rev. E, Updated Rev. G	Software Systems Engineering Branch (581)	
	Flight Software Systems Branch (582, Primary)	

## Table 3.02-1 Unnecessary and Unreachable Software Definitions

Term	Definition
Unnecessary Software	Source code that is not linkable to any mission software requirements. Classic examples include: 1) functions in a mathematic library not applicable for the mission; and, 2) source code that interfaces with hardware that is not present in the current mission design.
Unreachable Software	Source code that should never be executed within normal software execution. A classic example would be source code that is guarded by a control statement or statements that should never be true; hence, the software is unreachable.
Note	Well known Commercial Off-the-Shelf (COTS) and Open Source products with flight heritage and unnecessary and unreachable features are to be included in the analysis and will likely not require extensive mitigation actions.
	Source code is the description of a computer program that is translated into machine code by another program such as an assembler, compiler or interpreter. If the translator creates object code modules, then the modules are combined using a linker program. The end result of the process is a program or library of functions that is executable or a processing unit. Source code includes higher level languages, including visual languages, which are first translated into lower level languages (e.g., C or Assembler) before translation to executable code.

## **Table 3.02-2 Examples Areas To Consider For Analysis**

Examples	Definition
Unused Design Capability	Application Program Interfaces (API) are developed to promote software reuse. For example, an Operating System (OS) API will have interface calls for dealing with semaphores (e.g. <i>create, give, take</i> , etc.). If a new mission does not require the use of semaphores, then these OS API functions will never be executed.
Unused Reuse Capabilities	A reused software component/library or set of reused software components/libraries will typically contain capabilities and features not required by a mission.
Debug/Test Features	Debug and test features, which are not a required part of the operational system, are often required to test the software system. For example, debug software is often used in conjunction with testing Error Detecting And Correcting (EDAC) memory. It is extremely difficult to inject correctable and uncorrectable errors into EDAC memory, whereas a test command can easily inject these erroneous conditions to verify that the application software handles and reports the EDAC errors correctly.

3.03	High Fidelity I	nterface Simu	lation Capabilities		Software			
Rule:			apability for each external intenputs to FSW shall be configu					
Rationale:	When adequate simulation capabilities aren't planned, there may be significant impact to FSW development/maintenance productivity and fund							
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F	
Activities:	N/A	Describe functional and performance capabilities for e flight processor external interfac technical propos     Include cost estimate.	requirements since previous phase.	1. Update requirements to reflect any changes since previous phase. 2. Deliver FSW external interface test tools to FSW team.	Maintain FSW external interface test tools.	1.Maintain FSW external interface test tools	N/A	
Verification:	N/A	1. Verify by observation at N	1. Verify by observation at SW SRR. 2. Verify flight simulation capability defined to accommodate test of all FSW data I/O, FSW modes, nominal and anomalous conditions, and load/stress tests for each flight CPU. 3. Verify simulator development and FSW schedules are consistent.	1. Verify by observation at software CDR.	Verify by observation at MOR.	Verify after maintenance or repair activities	N/A	
Revision Statu Rev. E	is:		Owner: Flight Software Systems Branch	(582)		Reference	):	

3.04	Independent So	oftware Testin	g		Softw	are		
Rule:	Software functional/requirements and comprehensive performance verification/validation testing shall be performed by qualified testers that are independent of the software designers and developers. NOTE: For small projects, members of the same development team can perform independent testing as long as the assigned testers have not been involved in any part of the design and development of the software components being tested.							
Rationale:	Ideally, an independent team should develop the software test plan and verification/validation test procedures, and execute the tests. Frequently the software development team will be used to perform these functions as a means to reduce cost and schedule. Having authored the code, they already know how it should function and can quickly perform the testing activities. The independent test team approach is non-biased, with an end-user perspective, and specialized test teams frequently have greater expertise on various test tools and technologies; thus, providing a more thorough and comprehensive test program. An independent test team ensures adequate time for testing because there is a clear demarcation between development and testing. However, if utilizing an independent test team is not feasible, at a minimum, the use of independent testers who were not involved with the software design and development process allows alternate interpretations of requirements and multiple approaches to testing.							
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F	
Activities:	N/A	1. Project provide WBS for Test Team Lead is given signature authority on the Mission Fli Software Requirements document. 2. Test Team Lear reviews requirements document. 5. Test Team Lear reviews requirements compatibility, plus compatibility with Operations Concess. Software Test Fis written and approved.	is updated as needed. 2. Requirements to Test Procedures Matrix is drafted.  d ents strict the ept. Plan	1. Software Test Team staffed. Ensure members are independent from development team. 2. Continue to update Requirements to Test Procedures Matrix and begin drafting test procedures.	Test procedures drafted, reviewed, and executed.	Independent verification/validation testing completed.	N/A	
Verification:	N/A	Verify at SRR.	Verify at PDR.	Verify at CDR.	Verify at TRR.	N/A	N/A	
			wner: oftware Engineering Division (	580)		Referenc	e:	

3.05	Flight / Ground	System Tes	t Capabilities	Software	Software			
Rule:	Access to flight system interface and functional capabilities, provided either by the spacecraft or by spacecraft simulators, shall be negotiated with all stakeholders, including the ground system and operations teams. Schedules and agreements should address the spacecraft and spacecraft simulators at all levels of fidelity.							
Rationale:	operations team mu	st be able to de	tible with the S/C it is being overlop and validate a variety of also have opportunities to least	of operations products	, such as procedures,	databases, displa	y pages, and launch	
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>Е</th><th>F</th></a<>	Α	В	С	D	Е	F	
Activities:	Develop plans for providing the flight system interfaces for use by the ground system and flight operations teams.	1. Develop preliminary simulation conc	1. Generate preliminary simulator requirements and identify long lead procurement items. 2. Establish preliminary agreements on simulator usage between all stakeholders. 3. Identify critical ground system and operations readiness tests along with estimated durations and equipment dependencies, and incorporate into the mission I&T schedule.	1. Complete simulator requirements, design, and delivery plan/schedules. 2. Refine previously established agreements on simulator and spacecraft access times. 3. Ensure all ground system and operations readiness test details, including test durations and equipment dependencies, are incorporated into the detailed I&T plans and schedules.	1. Provide simulator and S/C hardware access for both ground system verification and validation, and for operations teams to prepare for launch.	N/A	N/A	
Verification:	Verify at MCR.	Verify at MDI	R. 1. Verify at PDR.	1. Verify at CDR.	Verify at MOR.	N/A	N/A	
Revision Status:			Owner: Software Systems Engineering	Branch (581)		Refer	ence:	

3.06	Dedicated En	ngineering Test Ui	est Unit for Flight Software Testing			Software			
Rule:	An ETU flight data system testbed(s) shall be dedicated to FSW teams specifically for FSW development and test. The number of flight data system testbed units shall be sufficient to support the FSW development schedule and the overall mission schedule.								
Rationale:			oed hardware fidelity sav n risk and threaten cost/		significant schedule ris	ks to FSW and I&T tea	ams. Anything less		
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F		
Activities:	N/A	Define high-level ETU requirements for FSW with clear and detailed rationale.		1. Review ETU design. 2. Review ETU delivery schedule.	FSW team verifies availability of ETUs to meet FSW development and test schedules.     FSW team lead accepts ETU deliveries and verifies functionality.	FSW team reviews and provides inputs on ETU maintenance plan.	N/A		
Verification:	N/A	1. Verify by observation at MDR that ETU-quality FSW testbeds are clearly represented the technical proposal, and that costs for dedicated FSW testbed ETUs are included in the electronics cost proposal.	and SW SRR that: a) FSW ETU	1. Verify by observation at SW PDR that: a) delivery plans for ETU-quality FSW testbed(s) are consistent with FSW development needs; and, b) I&T plans require minimal use of a shared ETU, or I&T has their own dedicated ETU.	1. Verify by observation at SW CDR that: a) ETU-quality FSW testbed(s) have been delivered to FSW team; and, b) ETU FSW testbed is confirmed to be adequate by FSW staff for on-orbit maintenance and operations support.	1. Verify by observation at FOR that: a) FSW ETU testbeds have been moved to their long-term environment for FSW maintenance & operations support; and, b) system administration, facility, and hardware support are in place.	N/A		
Revision Statu Rev. E, Updated			ner: nt Software Systems Brancl	n (582)		Reference	e:		

3.07	Flight Software	Margins			Software			
Rule:	Flight software resor	urce margins shall	be maintained in accorda	nce with Table 3.07-1 a	and presented at Key	Decision Point (K	KDP) milestone reviews.	
Rationale:	Early and repeated a	attention by flight s	software teams to resource	utilization will improve	e resource margins for	future phases o	f the mission.	
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>Е</th><th>F</th></a<>	Α	В	С	D	Е	F	
Activities:	N/A	Establish clear rationale for FSW resource estimate using the propose hardware.	s updated	1. Design FSW within defined design margins. 2. Continue coordination with S/C and instrument hardware development teams. 3. If margins are below guidelines at PDR, provide rationale as to how mission requirements can still be met and necessary mitigation and/or corrective actions needed.	1. Track development to design margins. If margins are below guidelines at CDR, provide rationale as to how meeting mission requirements are not at risk.	N/A	N/A	
Verification:	N/A	Verify by observation at MD	1. Verify by observation at FSW PDR and Mission PDR.	Verify by observation at FSW CDR and Mission CDR.	Verify by observation at SIR and ORR.	N/A	N/A	
Revision Statu Rev. E, Updated	~ ·	So	Owner: Software Systems Engineering Branch (581, Primary), Flight Software Systems Branch (582)  Reference: Table on next page					

## **Resource Margins for Flight Software Development**

The numbers provided in the table below are margins for different mission phases and maturity levels. These do not represent hard limits, but levels where the software development team should start to get concerned. Project waivers are not required unless the resource starvation means the system can't meet one of its performance requirements.

**Table 3.07-1. Flight Software Margins** 

	Mission Phase (with Method)						
	FSW SRR	FSW PDR	FSW CDR	Ship/Flight			
Resource	Estimate	Analysis	Analysis/ Measured	Measured			
Average CPU Usage	50%	50%	40%	30%			
Deadlines	50%	50%	40%	30%			
PROM	50%	30%	20%	0%			
EEPROM	50%	50%	40%	30%			
RAM	50%	50%	40%	30%			
PCI Bus	75%	70%	60%	50%			
1553 Bus	30%	25%	20%	10%			
Spacewire (1355)	30%	25%	20%	10%			
UART/Serial I/F	50%	50%	40%	30%			

Margin is calculated using the formula: (total allocated resource – used resource)/total allocated resource

Total allocated resource = the total magnitude of the resource that allocated for use by flight software.

Used resource is estimated, analyzed and/or measured.

Note: Selecting which column to use at a particular time is not always obvious. Generally, one should pay more attention to the "Method" row rather than the "Mission Phase" row. For example, if there is a lot of re-use and you have actual measured code sizes for most modules, your PROM could be 80% full at PDR without causing concern. Different resource elements can be at different maturity levels at any given point in a project. The right-most column should only be used when the code is fully integrated <u>and tested</u>. Those are the margins we want to save for in-flight maintenance.

Average CPU Usage: This is the percentage of time the CPU is doing non-background processing work. Background processing may include tasks such as memory scrubbing, memory validation (such as memory checksum), or any process that is interruptible or has very loose timing requirements. This average should be estimated/measured over an interval that exceeds the longest real-time event rate under normal worst-case operating conditions.

Deadlines: This row usually represents the interrupt timing requirements of the system. For example: How quickly does the processor need to re-fill that FIFO after the HW interrupt is asserted? If you have a 50 ms deadline for an ISR and you estimate the processor can meet it in 20ms, your usage (margin) is 40% (60%). All deadlines in the system should be considered, and compared individually to the recommended margin.

Also, consider which deadlines can occur simultaneously to calculate the worst-case timing.

PROM is non-volatile memory that cannot be modified in flight.

EEPROM is non-volatile memory that can be modified in flight.

RAM is volatile memory where the executing code and data are stored. This memory is always on the processor's local bus. Note: Bulk memory used for storage of housekeeping and science data has been removed from this table. The amount of bulk memory is driven more by mission parameters (data rates, number of ground contacts, etc.) than software design. So, systems engineers should track the bulk memory margin. However, some systems have the "bulk" memory on the processor card, indistinguishable from regular RAM. In this case, the software team should track margins on this combined RAM/bulk memory space.

1553 Bus: Usage calculations should include 1 retry for each transaction, unless mission requirements specify otherwise. If the scheduling of bus traffic is segmented into slots or channels, the usage should be calculated based on the number of slots used (rather than actual bus time).

For software resources that do not appear in the table, use an analogous resource that does appear or work with the project systems engineer to define acceptable margins for that unique resource.

3.10	Flight Operation	ns Preparations	and Team Develo	pment	Software					
Rule:	Experienced operations personnel shall participate as early as possible during mission development, preferably during the mission operations concept phase and the development of specifications for the spacecraft and/or instruments which impact operations. Ideally, the Flight Operations Team (FOT) will supply Test Conductors to support Observatory I&T, which will serve to prepare and train the FOT. As a minimum, the FOT shall participate in flight operations readiness tests that are specified in Table 3.10. Note that these serve as guidelines and are not intended to be prescriptive.									
Rationale:	Involving experience and practicalities. It limitations, and open experience with the	Involving experienced operations personnel early in the mission helps ensure that the mission design will be considerate of operational requirements and practicalities. It will allow the operations team to become intimately familiar with the mission design, including design rationale, spacecraft limitations, and operating constraints. Involving FOT members during mission operations readiness tests gives them a great deal of hands-on experience with the observatory prior to launch thereby enhancing their training; and, the FOT will be able to assume their responsibility with a reasonable degree of skill and knowledge for conducting on-orbit spacecraft operations.								
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F			
Activities:	Assess the flight operations team's role throughout the mission lifecycle. Flight operations experts develop preliminary operations concepts.	Flight operations and software experts support the development of more detailed operations concepts, and flight/ground architecture.     Update mission design estimates.	1. Identify roles and responsibilities for FOT members. 2. Review and update operations concepts and identify details on approach to operations team support. 3. Conduct peer review of flight/ground architecture. 4. Develop test plans (see Table 3.10).	Involve FOT and Test Conductor(s) in test plan development.     Support the completion of the operations concepts.	1. Ensure all FOT members and Test Conductor(s) gain knowledge and experience on ground systems during I&T. 2. Conduct tests (see Table 3.10). 3. Complete flight operations plan. 4. Assess the number of available FOT personnel against peak needs for conducting operations and managing anomalies at the same time.	Conduct Tests or Re-Tests of critical events using available simulation and flatsat resources.	N/A			
Verification:	Verify at MCR:     a) Ensure flight     development experts     were consulted     during mission     formulation.     b) Ensure that     operations concept     covers flight     operations team's     role during entire     mission lifecycle.	Verify at MDR:     a) Flight operations concepts are sound.	Verify at PDR:     A Flight operations roles are defined and personnel identified.     B Flight and ground system interfaces to all mission support elements are well defined and documented.	Verify at CDR:     A) Flight operations experts have been consulted on the overall ground system design.     b) The project has completed full mission lifecycle design to include extended mission and mission termination phases.	1. Verify at MOR and FOR: a) MRT items completed by MRR.	Verify at an associated readiness review (such as Critical Event Readiness Review, CERR).	N/A			
Revision Statu Rev. E, Updated		Owne	er: Systems Integration and	,		Reference	Reference:			
Nov. E, Opualeu	11.07. 0	Softwa	are Systems Engineering on Validation & Operations	Branch (581)	<b>)</b> /					

Table 3.10 Simulation Types and Minimum Number of Successful Simulations/ Test Hours versus Mission Class

Simulation Type	Class A	Class B	Class C	Class D
End-to-end	5 tests	4 tests	3 tests	3 tests
Day-in-the-life (focused on instrument)	3 tests	2 tests	1 test	1 test
Day-in-the-life (focused on spacecraft)	3 tests	2 tests	1 test	1 test
Launch & early-orbit phase	4 tests	3 tests	2 test	2 test
Critical operations	each planned critical operation included in at least 2 simulations, 1 of which is in LE&O phase	each planned critical operation included in at least 2 simulations, 1 of which is in LE&O phase	each planned critical operation included in at least 1 simulation	each planned critical operation included in at least 1 simulation
Contingency operations	each contingency/critical operation included in at least 2 simulations, one of which is in LE&O phase	each contingency/critical operation included in at least 2 simulations, one of which is in LE&O phase	each contingency/critical operation included in at least 1 simulation	each contingency/critical operation included in at least 1 simulation
Flight system operation with spacecraft	400 hours	300 hours	250 hours	200 hours

Note: Simulations and tests may be performed in parallel or in combination, if appropriate, to satisfy above goals. End-to-end test implies spacecraft-to-Control Center interface and includes all supporting elements, i.e., Science Data Center, communications network, etc. Ground Readiness Tests (GRTs) are not included in this table.

3.11		on And Failure F em Software	ree System Level Te	est of Flight and	Software		
Rule:	period. The min	imum duration of unit	W and ground system sha nterrupted FSW system-le for Class C missions; and	vel test (on the highest	fidelity FSW testbed)	and ground syste	
Rationale:	systems. Also, g	ground system stress	und system during ground testing is needed to ensu tices accumulated over a p	re reliable operation. T			nded execution of these on discussion with senior-
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F
Activities:	N/A	N/A	Complete Draft     FSW and Ground     System Test Plans.	Complete Final     FSW and Ground     System Test Plans.	Complete and execute test plans, to include long duration FSW and ground system testing.	N/A	N/A
Verification:	N/A	N/A	N/A	Verify at CDR that FSW and Ground System Test Plans are baselined and that they include long-duration testing.	1. Verify at MOR: a) The longest duration, uninterrupted FSW system-level test (on the highest fidelity FSW testbed), and ground system testing have been completed. b) Verify at FOR that realistic post-launch science operations and safehold operations were represented by the long duration test(s).	N/A	N/A
Revision Statu	ıs:		Owner:	•	<u> </u>	Refe	rence:
Rev. E			Software Systems Engineering Flight Software Systems Brand				

3.13	Maintaining Ad	equate Resour	ces for Mission Cri	tical Components	S Software		
Rule:	and software code)	shall not compromi	nents during the mission of se the capability of the sy ment, test, and operations	stem to meet mission	requirements. Mission	ns shall provide sufficie	ent quantities of flight
Rationale:	system components also ensure against circumstances shou	directly supporting inadvertent update ald prime and redun	urces to allow updates to space-ground communic or deliberate concurrendant components, such a the change is properly ver	cations, to be develope t updates of mission c s prime and backup fli	ed and tested without or ritical/high availability	compromising operation components. For example,	ns. Missions should mple, under no
Phase:	<a< td=""><td>Α</td><td>В</td><td>С</td><td>D</td><td>E</td><td>F</td></a<>	Α	В	С	D	E	F
Activities:	N/A	N/A	1. Ensure preliminary flight and ground system design contains adequate strings or quantities of equipment to satisfy both maintenance and mission availability requirements during Phase E.	1. Ensure flight and ground system level design does not allow modification of software between one CPU and its redundant elements.  2. Ensure final flight and ground system design contains adequate strings or quantities of equipment to satisfy both continuing maintenance and mission availability requirements during Phase E.	1. Ensure flight and ground system maintenance plans define approach and required resources for development and test of changes to mission critical functions before committing to operations.  2. Declare and enforce Ground S/W Freeze and Change Control for all Mission Critical Components"	Enforce change control for all Mission Critical Components     Verify all changes to Mission Critical Components on nonoperational strings	N/A
Verification:	N/A	N/A	Verify at PDR.	Verify at CDR.	Verify at MOR.	N/A	N/A
Revision State Rev. F, Updated		So	vner: ftware Systems Engineering stems Analysis Division (590	. , , , , , , , , , , , , , , , , , , ,	Ind Mission Engineering	Reference	<u> </u>

3.14	Command Pr	ocedure Cha	nges		Software						
Rule:	critical software).	This includes for	ots, and mission databases (c mal configuration manageme e. (Routine command loads to	nt, peer review by know	wledgeable technical p	personnel, and full veri	fication with up-to-				
Rationale	Changes in command procedures and critical database areas that are not tracked, controlled, and fully tested can cause loss of science and/or the mission.										
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F				
Activities:	N/A	N/A	Ensure draft CM plans address items defined in this rule.	1. Ensure that the final CM and test plans address the items defined in this rule. 2. Ensure that operations and sustaining engineering plans address the items defined in this rule.	1. Implement CM plans. Make changes to procedures and databases as necessary based on changing mission needs/requirements.	1. Enforce CM plans and Change Control. Maintain command procedures, scripts, and mission databases as necessary based on changing mission needs/requirements (i.e., aging S/C, etc.).	N/A				
Verification:	N/A	N/A	1. Verify at PDR.	Verify at CDR.	N/A	N/A	N/A				
Revision State Rev. E	ıs:		Owner: Software Systems Engineering Flight Software Systems Brand Mission Validation & Operation	ch (582)		Reference	e: 				

4.01	Contamination	Control, Pla	nning, and Execution	1	Mechanical							
Rule:	Specific contamination control requirements and processes (such as analytical modeling, laboratory investigations, and contamination protection and avoidance plans) that support mission objectives shall be identified.											
Rationale:	Contamination sensitive components are often critical elements that directly affect system performance. It is essential that critical component performance be preserved and not allowed to degrade due to contamination exposure & accumulations.											
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F					
Activities:	Provide within the conceptual study the preliminary contamination control requirements that will drive mission cost, schedule, and design.	1. Update requirements at develop control methodologies. 2. Write draft Contamination Control Plan (C to document co schedule, and c requirements.	details evolve.	Finalize CCP.     Implement appropriate elements of CCP in fabrication.	1. Implement all elements of the CCP.	Monitor system performance for evidence of contamination related degradation and prepare mitigation plans if necessary.	N/A					
Verification:	Verify above at MCR.	Verify throug peer review, pro team, and at Mi	oposal peer review and at	Verify that CCP is under formal configuration control.     Verify through peer review and at PDR and CDR.	Verify through peer review.	Verify mitigation plan at ORR.	N/A					
Revision Statu Rev F	is:		Owner: Mechanical Systems Division	(540)		Reference GEVS 2.7.1	):					

4.03		ty for Structural st Factors & Dura	Analysis and Des	sign, and	Mechanical								
Rule:		Structural analysis and design factors of safety shall apply to all systems in accordance with GEVS Section 2.2.5.  The project shall employ the mechanical test factors and durations in accordance with GEVS Section 2.2.4.											
Rationale:	This will provide cor operational condition		ware will not experienc	e failure or detrimental	permanent deformation	on under tes	st, ground handling, launch, or						
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>Е</th><th>F</th></a<>	Α	В	С	D	Е	F						
Activities:	N/A	1. Employ design factors of safety in accordance with GEVS 2.2.5.	1. Employ design factors of safety in accordance with GEVS 2.2.5.	1. Employ design factors of safety in accordance with GEVS 2.2.5. 2. Formulate test plans for all structural elements incorporating the requirements described in the rule.	1. Employ design factors of safety in accordance with GEVS 2.2.5. 2. Write Test plans and execute tests.	N/A	N/A						
Verification:	1. Verify that factors of safety are defined at MDR.  1. Verify that factors of safety, test factors, and test durations at CDR.  1. Verify these factors of safety, test factors, and test durations at CDR.  1. Verify these factors of safety, test factors, and test durations at EPR, PER, and PSR.												
Revision Statu Rev. E													

4.06	Validation of Th	/alidation of Thermal Coatings Properties Mechanical										
Rule:	lifecycle of the miss	All thermal coatings properties shall be determined, measured and validated to be accurate for materials and mission flight parameters over the lifecycle of the mission. All thermal analysis shall employ these properties. The GSFC Coatings Committee (chaired by Code 546) shall review and approve the coatings properties.										
Rationale:	Thermal coatings pr mission objectives v		ect Mission success thro	ugh S/C or instrument	thermal design. Earl	y assessment of therma	al coating ensures the					
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F					
Activities:	Assess proposed thermal coatings for the mission design parameters.	Assess proposed thermal coatings for mission design parameters.	1. Determine appropriate BOL and EOL coatings properties to be used in the thermal analysis. 2. Determine mission specific thermal coating requirements.	Update thermal coatings properties as coatings selection matures.	1. Update thermal coatings properties as coatings selection matures.     2. Measure coatings properties when appropriate as determined by the Thermal Engineer/Coatings Engineer     3. Develop notional plan for assessing in flight	flight data as appropriate.	N/A					
Verification:	Specify needed environmental tests on thermal coatings.	Specify needed environmental tests on thermal coatings.	Verify through     peer review/GSFC     Coatings Committee,     test results, analysis     and at PDR.	1. Verify through peer review/GSFC Coatings Committee, test results, analysis and at CDR.	1. Verify at PER as determined by the Thermal Engineer/Coatings Engineer	Confirm     performance with     available flight data     as appropriate.	N/A					
Revision State Rev. E, Updated			ner: tamination & Coatings Engi	neering Branch (546)	Refere	nce: FP-2005-212792	.1					

4.10	Minimum Worl	kmanship			Mechanical		
Rule:	All electrical, electr 2.4.2.5.	onic, and electr	o-mechanical components sha	all be subjected to min	imum workmanship te	st levels as	specified in GEVS Section
Rationale:	The workmanship I types above for wo			peen found to be the m	ninimum input level ne	cessary to a	adequately screen the hardware
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>Е</th><th>F</th></a<>	Α	В	С	D	Е	F
Activities:	N/A	N/A	Envelop minimum workmanship levels when deriving component random vibration test levels.	Envelop minimum workmanship levels when deriving component random vibration test levels.	Envelop minimum workmanship levels when deriving component random vibration test levels.	N/A	N/A
Verification:	N/A	N/A	Verify that     component test     levels envelop     minimum     workmanship.	Verify that     component test     levels envelop     minimum     workmanship.	Verify that     components have     been adequately     screened for     workmanship.	N/A	N/A
Revision Statu Rev. E	is:	•	Owner: Mechanical Systems Analysis a Electrical Engineering Division	and Simulation Branch (54			Reference: GEVS Section 2.4.2.5

4.11	Testing in Flig	ht Configura	tion		Mechanical								
Rule:	configuration. Mec	Mechanical environmental testing (sine, random, & acoustic, shock, etc.) of flight hardware shall be performed with the test article in the flight like configuration. Mechanisms shall be configured for flight, and the flight (or flight like) blankets and harness shall be present for test. The flight optical system shall also be present for the test and configured for flight.											
Rationale:	environmental testi	esting in-flight configuration ensures that hardware which is difficult to analyze (i.e. blankets, harnesses, mechanisms) will be adequately screened by nvironmental testing for design or workmanship flaws. The presence of the optical system in this testing enables verification that the performance ability of the as-built opto-mechanical configuration is compliant to requirements (e.g., wave-front error, alignment, etc.) before and after testing.											
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F						
Activities:	N/A	N/A	N/A	Develop plans     necessary to allow     testing of hardware in     flight configuration.	Perform testing in flight configuration.	N/A	N/A						
Verification:	N/A	N/A	N/A	Verify that     appropriate planning     has been performed     to conduct test in     flight configuration.	Verify that testing has been performed with the test article in flight configuration.	N/A	N/A						
Revision Statu Rev. E, Updated		•	Owner:  Mechanical Systems Analysis  Electrical Engineering Division	s and Simulation Branch (54		Referen GEVS Se	ce: ections 2.4						

4.12	Structural Pro	oof Testing			Mechanical						
Rule:	Primary and secondary structures fabricated from nonmetallic composites, beryllium, or containing bonded joints or bonded inserts shall be proof tested in accordance with GSFC-Std-7000 Section 2.4.1.4.1.										
Rationale:	The mechanical strength of the above items is dependent on workmanship and processing and can only be verified by proof testing.										
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F F</th></a<>	Α	В	С	D	E	F F				
Activities:	N/A	N/A	Identify structure requiring proof testing.	Develop test methods and plans for performing proof testing.	Perform proof testing to verify mechanical strength.	N/A	N/A				
Verification:	N/A	N/A	Verify that all structural elements requiring proof testing have been identified.	Verify that     approach for proof     testing appropriate     structural elements     has been defined.	Verify that proof testing has been performed.	N/A	N/A				
Revision Statu Rev. E, Updated		·	Owner: Mechanical Systems Analysis	and Simulation Branch (5	42)		Reference: GEVS 2.4.1.4.1				

4.14	Structural and I	Mechanical	Test \	/erification		Mechanical					
Rule:	Structural and Mechanical Test Verification program shall comply with GEVS-Table 2.4-1, Structural and Mechanical Verification Test Requirements										
Rationale:	Demonstration of str	uctural require	ments is	s a key risk reduction	activity during mission	development.					
Phase:	<a< th=""><th>Α</th><th></th><th>В</th><th>С</th><th>D</th><th></th><th>Е</th><th>F</th></a<>	Α		В	С	D		Е	F		
Activities:	Develop outline of structural qualification methodology.	Update stru qualification methodology a develop prelim strength qualif plan.	and ninary	Develop draft structural qualification methodology and plan.	Finalize structural qualification plan.     Implement plan.	1. Demonstrate that flight hardware supports expected mission environments and complies with specified verification requirements.	N/A		N/A		
Verification:	1. Verify at MCR.	1. Verify at MD	DR.	Verify that plan is under configuration control.     Verify through Engineering Peer Review and at PDR.	Verify through CDR, and Engineering Peer Review and at CDR.	Verify at PER, Engineering Peer Review, and PSR.	N/A		N/A		
Revision Statu Rev. E											

4.15	Torque Margi	in			Mechanical		
Rule:	springs, etc. at be	eginning of life (BOL). due to life test results	efined in GEVS section 2 End of Life (EOL) mecha and/or analysis shall be i	anism performance sha	all be determined by lif	e testing, and/or by ar	nalysis; however, all
Rationale:			sufficiently large to guara esisting forces or torques			conditions throughou	t its life by fully
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>Е</th><th>F</th></a<>	Α	В	С	D	Е	F
Activities:	N/A	Identify and creat a plan for determination and implementation for Torque Margin verification.	e 1. The Torque Margin (TM) shall be calculated per the guidelines in GEVS Section 2.4.5.3 using PDR Factors of Safety. Identify basis for input to analysis.	1. The Torque Margin (TM) shall be calculated per the guidelines in GEVS Section 2.4.5.3 using CDR Factors of Safety. Identify basis for input to analysis. 2. Present all available engineering test data used for these analyses.	1. The Torque Margin (TM) shall be Calculated per the guidelines in GEVS Section 2.4.5.3 using Post Acceptance / Qualification Factors of Safety.	1. Monitor system performance for evidence of mechanism degradation. Use this data to improve future design approaches. 2. Prepare mitigation plan to extend the life of the mission if degradation becomes evident.	N/A
Verification:	N/A	1. The Torque Margin Plan shall be presented at MDR a part of the analysis and verification process.		1. Present TM analysis at CDR.	1. Present final test verified TM analysis at PSR. Identify basis for input to analysis. Present all available hardware verification test data used for these analyses.		N/A
Revision Statu Rev. E	IS:		ner: ctro-Mechanical Systems Br	ranch (544, Primary), Med	chanical Engineering Bra	nch (543) Reference GEVS 2.4.5	•

4.18	Deployment a	and Articulatio	n Verification	Mechanical							
Rule:	All flight deployables, movable appendages, and mechanisms shall demonstrate full range of motion and articulation under worst-case conditions, when being driven by the flight avionics (i.e., not EGSE) prior to flight.										
Rationale:	Additionally, initia		erature, gravity, acceleration release with EGSE could rest success.								
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F				
Activities:	N/A	N/A	Include articulation in the verification plan and verification matrix.	1. Analyze design and use environment to determine worst case deployment conditions.     2. Demonstrate that all deployable system test plans include provisions to verify deployment under worst case conditions.	1. Update worst case analysis and test plans. 2. Write test procedure(s). 3. Conduct tests.	N/A	N/A				
Verification:	N/A	N/A	1. Verify at PDR.	Verify worst case condition analysis and test plans/procedures through engineering peer review and at CDR.	1. Verify test procedures and test results through engineering peer reviews, and at PER and PSR.	N/A	N/A				
Revision Statu Rev. E, Updated			Owner:  Mechanical Engineering Branch (543, Primary and Electrical Engineering Division (560)  Reference:								

4.20	Fastener Loc	king			Mechanical						
Rule:	All threaded fasteners shall employ a locking feature.										
Rationale:	If not locked in the in preload and po			asteners subjected to vibrati	ion and thermal cycling	loads may back	out causing a reduction				
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F				
Activities:	N/A	N/A	N/A	Review all design drawings and specifications to assure all fasteners employ an appropriate locking feature.	1. Inspect all threaded fastener related assemblies to verify that the specified locking feature has been properly applied.	N/A	NA				
Verification:	N/A	N/A	N/A	Verify at CDR.	Verify at PER and PSR.	N/A	N/A				
Revision State Rev. F	ıs:		Owner:  Mechanical Engineering (544)	Branch (543 Primary Owner), E	I Electromechanical System		rence:				

4.21	Brush-type M	lotor Use Avoi	dance		Mechanical						
Rule:	Designs shall avoid brush-type motors for critical applications with very low relative humidity or vacuum operations. Intentionally excluded from this rule are contacting sensory and signal power transfer devices such as potentiometers and electrical contact ring assemblies (slip rings, roll rings), etc.										
Rationale:	The operating life of the brush-type motors can be significantly decreased in extremely dry or vacuum conditions. Critical components relying on bru type motors could be rendered inoperable due to excessively worn brushes or brush particulate contamination.										
Phase:	<a a="" b="" c="" d="" e<="" th=""></a>										
Activities:				Finalize motor and control design.	Trending Motor Performance during Integration and Test activities.	N/A	NA NA				
Verification:	N/A	1. Verify at EPF MDR.	R & 1. Verify at EPR and PDR.	1. Verify at EPR and CDR. Conducted Life Test consistent with Gold Rule 4-23, Life Test Verification.	1. Verify at EPR, PER and PSR.	N/A	N/A				
<b>Revision Statu</b> Rev. E	ıs:		Owner: Electromechanical Systems Branch (544)  Reference:								

4.22	Precision Comp	ponent Assembl	Mechanical	anical							
Rule:	When precise location of a component is required, the design shall use a stable, positive location system (not relying on friction) as the primary means of attachment.										
Rationale:		of arc-sec to sub-arc gh all expected stress		nents, the use of pinning	g or similar non-friction	reliant me	ethod will help ensure alignment				
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>E F</th></a<>	Α	В	С	D	E	E F				
1. Begin to identify potential high precision interfaces.		high identification of high methodology fo		Design and document attachment methods.	Inspect     assemblies to assure     specified attachment     techniques are     properly applied.	N/A	N/A				
Verification:	N/A	N/A	Verify through peer review and at PDR.	Verify through     peer review and at     CDR.	Verify through     peer review and at     PER.	N/A	N/A				
<b>Revision Statu</b> Rev. E	is:	Own Elect	er: romechanical Systems B	ranch (544)			Reference:				

4.23	Life Test Mechanical										
Rule:	completing 1x ex	e conducted, within repre cpected life by CDR. The I affect mechanism opera	differences between t	ne life-test drive electro	onics and the flight dri						
Rationale:	Degradation in re	epetitive motion devices f	rom wear, fatigue, lub	rication degradation, e	tc., can have serious i	negative impacts o	n mission success.				
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F				
Activities:	N/A	Develop a life test outline for all repetitive motion devices.	Develop draft life test plan.	Finalize plan and implement.	Present life test conclusions and compare to mission performance requirements.	N/A	N/A				
Verification:	N/A	Verify at MDR.	Verify that plan     has been drafted at     PDR.	Verify plan and any existing life test data.	Verify life test results at PER and PSR.	N/A	N/A				
Revision State Rev. E, Updated	-	Owne Electr (543)	er:	anch (544 Primary Owne	-	ng Branch Refer GEVS	ence: 2.4.5.1				

4.24	Mechanical C	Clearance Veri	ification		Mechanical						
Rule:	Verification of mechanical clearances and margins (e.g. potential reduced clearances after blanket expansion) shall be performed on the final as-built hardware.										
Rationale:				l on-orbit performance (e.ç not sufficient to properly de			ement, FOV, etc.).				
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>Е</th><th>F</th></a<>	Α	В	С	D	Е	F				
Activities:	N/A	N/A	N/A	1. Demonstrate that mechanical integration plans include provisions for verifying mechanical clearances at appropriate integration milestones.  2. Conduct inspections and measurements.	Demonstrate that mechanical integration plans include provisions for verifying mechanical clearances at appropriate integration milestones.     Conduct inspections and measurements.	N/A	N/A				
Verification:	N/A	N/A	N/A	Verify at CDR.	Verify at PER and PSR.	N/A	N/A				
Revision Statu Rev. E	is:		Owner: Electromechanical Systems	Owner: Electromechanical Systems Branch (544)							

4.25	Thermal Design	Margins			Mechanical						
Rule:	Thermal design shall provide adequate margin between stacked worst-case flight predictions and component allowable flight temperature limits per GEVS 2.6  Note: This applies to normal operations and planned contingency modes. This does not apply to cryogenic systems.										
Rationale:	Positive temperature margins are required to account for uncertainties in power dissipations, environments, and thermal system parameters.										
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F				
Activities:	1. Thermal design concept produces minimum 5C margins, except for heater controlled elements which have a maximum 70% heater duty cycle, and two-phase flow systems which have a minimum 30% heat transport margin. For Pre-A, larger margins advisable.	1. Thermal design concept produces minimum 5C margins, except for heater controlled elements which have a maximum 70% heater duty cycle, and two-phase flow systems which have a minimum 30% heat transport margin. For Phase A, larger margins advisable.	a maximum 70% heater duty cycle, and two-phase flow systems which have a minimum 30% heat transport margin.	1. Thermal design concept produces minimum 5C margins, except for heater controlled elements which have a maximum 70% heater duty cycle, and two-phase flow systems which have a minimum 30% heat transport margin.	1. System thermal balance test produces test-correlated model. Test and worst-case flight thermal analysis with test-correlated model demonstrate minimum 5C margins, except for heater controlled elements which demonstrate a maximum 70% heater duty cycle, and two-phase flow systems which demonstrate a minimum 30% heat transport margin.	1. Thermal analysis with flight-correlated model shows minimum 5C margins for mission trade studies, except for heater controlled elements which have a maximum 70% heater duty cycle, and two-phase flow systems which have a minimum 30% heat transport margin.	1. Thermal analysis with flight-correlated model shows minimum 5C margins for mission disposal options, except for heater controlled elements which have a maximum 70% heater duty cycle, and two-phase flow systems which have a minimum 30% heat transport margin.				
Verification:	Verify at MCR.	Verify worst-case thermal analysis of concept through peer review and at SRR and MDR.	Verify worst-case thermal analysis of design through peer review and at PDR.	Verify worst-case thermal analysis of detailed design through peer review and at CDR.	Verify through peer review and at PER and PSR.	Verify thermal analysis of flight system using flight-correlated thermal model through peer review.	Verify thermal analysis of flight system using flight-correlated thermal model through peer review.				
Revision Statu Rev. E, Updated		Own Therr	er: nal Engineering Branch (5	45)		Reference GEVS 2.6	):				

4.27	Test Temper	ature Margins			Mechanical						
Rule:	Components and systems shall be tested beyond allowable flight temperature limits, to proto-flight or acceptance test levels as specified in GEVS section 2.6.2.4a Note that at levels of assembly above component, full specified margins may not always be achievable for all components due to test setup limitations. In these cases, the expected test levels shall be approved by the GSFC Project, and shall be presented at the earliest possible form review, no later than PER.										
Rationale:	The test program shall ensure that the flight hardware functions properly (meets performance requirements) at temperatures more severe than expected during the mission to demonstrate robustness to meet its mission lifetime requirements. (Note: This rule does not apply to cryogenic systems.)										
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F				
Activities: Revalidate	N/A	N/A	1. Component proto- flight thermal vacuum test temperatures shall be specified with the required margin as stated in the Reference (GEVS 2.6.2.4a).	1. Component, subsystem, and system proto-flight thermal vacuum test temperatures shall be specified with the required margin as stated in the Reference (GEVS 2.6.2.4a).	1. Components and systems shall undergo proto-flight thermal vacuum testing with the required margin as stated in the Reference (GEVS 2.6.2.4a). Yellow and Red limits for flight temperature telemetry database shall be consistent with actual protoflight system thermal vacuum (TV) test temperatures.						
Verification:	N/A	N/A	1. Verify at PDR.	1. Verify at CDR.	1. Verify results of component and subsystem thermal vacuum (TV) tests, and present plans for system TV test at PER. 2. Verify results of system thermal vacuum test at PSR. 3. Verify flight database limits at MRR and/or FRR.						
Revision Statu Rev. E, Updated		_	wner: ermal Engineering Branch (5 0)	45, Primary) and Electric	cal Engineering Division (Cod	Reference de GEVS 2.6					

4.28	Thermal Design	n Verification	n		Mechanica	ıl					
Rule:	All subsystems/systems having a thermal design with identifiable thermal design margins shall be subject to a Thermal Balance Test at the appropriate assembly level per GEVS Section 2.6.3.										
Rationale:			verification of the subsystem, stem/system thermal math m		gn margin. In additio	n, steady state	e temperature data from this				
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>Е</th><th>F</th></a<>	Α	В	С	D	Е	F				
Activities:	Identify thermal balance test concepts.	Include them balance test in environmental t plan.	thermal balance test	Identify specific thermal balance test architecture and cases.	Implement test.	N/A	N/A				
Verification:	Verify at MCR.	1. Verify at MDI	R. 1. Verify at SDR and PDR.	1. Verify at CDR.	1. Verify at PER.	N/A	N/A				
Revision Statu Rev. E	Revision Status:     Owner:     Reference:       Rev. E     Thermal Engineering Branch (545)     GEVS 2.6.3										

4.29	Thermal-Vacuu	ım Cycling			Mechan	ical						
Rule:	All systems flying in unpressurized areas shall have been subjected to a minimum of eight (8) thermal-vacuum test cycles prior to installation on a spacecraft. For an instrument, a minimum of four (4) of these eight (8) Thermal Vacuum cycles shall be performed at the instrument level of assembly. For units where there is an institutional or organizational delivery to an interim level of assembly, pre-delivery testing should include a minimum of 4 cycles.											
Rationale:		This provides workmanship and performance verifications at lower levels of assembly where required environments can be achieved and reduces the risk to cost during spacecraft Integration and Test (I&T).										
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>E F</th></a<>	Α	В	С	D	E	E F					
Activities:	: 1. Identify 1. Develop environmental test preliminary		environmental test concept.  preliminary environmental test plan and put under		under	Inplement test cycles.	t N/A	N/A				
Verification:	1. Verify at MCR.	1. Verify at MD	DR. 1. Verify at S PDR.	SDR and 1. Verify at CDF	1. Verify that all components have seen required tes prior to spacecrafil&T at PER.	sting	N/A					
Revision State Rev. F, Updated			Owner: Mission Systems Engineering Branch (599)  Reference: GEVS 2.6.2.4.b									

5.04	Instrument Test	ting for Mult	ipactio	on		Instruments	3			
Rule:	Active RF components, such as radars, that develop significant RF power shall be designed and tested for immunity to multipaction. If multipaction immunity is demonstrated by test alone, the test shall be performed at least 6dB above the nominal power level, If satisfied by analysis and test, analysis shall show at least 10dB of margin above the nominal power level and the test shall be performed at least 3dB above the nominal power Due to the inherent uncertainty in the analysis at these power levels, satisfaction by analysis alone is not allowed.									
Rationale:	Multipaction on RF components that carry large amounts of RF power can degrade overall performance and cause damage. Unless significant design margin is demonstrated, small unit-to-unit variations make it impossible to predict whether an RF component is susceptible to multipaction.									
Phase:	<a< th=""><th>Α</th><th></th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α		В	С	D	E	F		
Activities:	Determine the likely maximum power levels that components are going to see and determine if multipaction could be an issue.	Further refine power requirem and for compon that are likely to multipaction iss     Begin vendor research to determine the e of the issues.	nents on have pues. pr	1. Down select vendor and finalize component performance and power requirements. 2. Develop multipaction immunity verification plan.	1. Build engineering models of all components that could experience multipaction and perform testing on these components before and after environmental testing.	Build flight models and perform multipaction testing on all flight components before and after environmental testing.	Monitor instrument performance to determine if component damage or degradation is occurring due to multipaction.	N/A		
Verification:		Gather data f multiple vendor have several po of comparison.	s to v	Verify design and verification plan at PDR.	Verify results of EM testing at CDR.	Verify results of testing at PSR.	Track long-term performance of instrument for trends in overall performance and compare to expectations.	N/A		
Revision Statu Rev. E, Updated			Owner: Microwave Instrument Technology Branch (555)							

5.05	Fluid Systems	GSE		Instrument	s							
Rule:	Fluid systems GSE	Fluid systems GSE used to pressurize flight systems shall be compliant with the fault tolerance requirements of Rule 1.26.										
Rationale:	Fluid systems GSE system.	is usually at a p	ressure significar	tly above the f	light systems final	pressure and therefor	e poses a risk of	over-pressurizing the flight				
Phase:	<a< th=""><th>Α</th><th></th><th>В</th><th>С</th><th>D</th><th>Е</th><th>F</th></a<>	Α		В	С	D	Е	F				
Activities:	Recognize the need for this specialized GSE.	Determine if candidate GSE and availability (versus a new	exists for existin 2. Design	g GSE. G new GSE 2 re c	. Recertify existing SE before use. . Assemble and ertify GSE.	Use GSE to test flight system (and components if necessary).	N/A	N/A				
Verification:	Verify inclusion in proposal write-up and cost estimate.	Present GSI assessment at		3	. Present ertification at CDR.	Verify that     procedures for GSE     are approved by     PER.	N/A	N/A				
Revision Statu	is:		Owner: Cryogenics and Fluids Branch (552)			1	Reference:					
Nev. L			Cryogeriics and Fr	iius Diantin (552	<del>-</del> )	NPR 8715.3						

5.06	Flight Instrume	nt Detector Cha	racterization Standard Instruments				
Rule:	before the Pre-Envir	onmental Review (Perational environmen	ated components, shall ER) to establish a perfo ts, such as vibration, ac ntal testing, performanc	rmance baseline and coustics, non-operation	provide a provisional v nal temperatures, or ot	verification of per ther conditions re	formance prior to equired to demonstrate
Rationale:			a function of temperatur correlated against tests.		and decreasing tempe	rature. Additiona	ally, structural-thermal and
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>Е</th><th>F</th></a<>	Α	В	С	D	Е	F
Activities:	1. Test mission- enabling parts and components at room temperature (extrapolate performance at other than room temperature).	1. Test critical parts and components over the flight operation temperature range, plus margin (no extrapolations) beyond intended operating range.	Test flight-like subsystem and components over the flight operation temperature range, plus margin beyond intended operating range.	1. Test flight-like systems and components operating temperature range, plus margin beyond intended operating range.	1. Test flight system over operating temperature range, plus margin beyond intended operating range. Show results of pre-environmental baseline tests in the operating environment.	N/A	N/A
Verification:	Test result reviewed by principal investigator.	Test result     reviewed by principal     investigator and     science working     group.	Review summary     of results at PDR.	Review summary of results at CDR.	Verify through peer review and at PER.	N/A	N/A
Revision Statu Rev. E, Updated			Owner: Instrument Systems and Technology Division (550)			Refe	erence:

5.08	Laser Develop	oment Contai	mination Control	Instruments	1		
Rule:	All flight laser development shall include an approved laser-specific Contamination Control Plan (CCP).						
Rationale:			ination has been identified as from those of a general CCP			to-date. There are un	ique requirements of
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F
Activities:	N/A	N/A	Review 'Laser Contamination Control Plan Outline' and prepare a program specific CCP.	Implement CCP at the component level.	1. Continue implementation of the CCP through launch.	Continue any post- launch aspects of the CCP.	N/A
Verification:	N/A	N/A	Review     documentation at     PDR.	Verify at CDR.	1. Verify at PER and PSR.	Verify post-launch summary of activities.	N/A
Revision Statu Rev. F	is:		Owner: Laser and Electro-Optics Branc	ch (554)	•	Reference	e:

5.09	Cryogenic Pres	sure Relief			Instrument	Instruments		
Rule:	Stored cryogen systems (and related GSE) shall be compliant with the fault tolerance requirements of Rule 1.26.							
Rationale:	Unintended conditio	ns can lead to poten	tial system over-pressi	urization.				
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F	
Activities:	Identify personnel or organization to conduct the appropriate analyses during subsequent phases.	Identify underlying assumptions and conduct preliminary emergency venting analysis.	Refine analysis and identify candidate relief devices.	Finalize analysis and include relief devices in design.     Procure devices and test them at the component level.	1. Include the devices in the hardware build-up and test function during build-up as appropriate. 2. Review flight hardware and GSE configurations prior to testing to ensure that relief paths are not circumvented.	N/A	N/A	
Verification:	Grass-root cost estimate to include cryogenic engineering.	1. Ensure venting analysis included in larger cryogenic system analysis report/summary that is reviewed by the system engineer and/or review team.	1. Review at PDR.	1. Review at CDR.	1. Review at PER.	N/A	N/A	
Revision Statu Rev. F	ıs:	Owr Cryo	ner: genics and Fluids Branch	(552)		Reference: NPR 8715.3	·	

5.10	Early Demonstration Of Instrument Opto-Mechanical System Instruments							
	Alignment and Test							
Rule:	test the opto-mecha including all opto-m of the early demons	anical system sh nechanical featu stration. The ha	stems without significant fligh nall be performed. Optics, me res and interfaces, using com rdware configuration for the d early enough to be valuable.	chanisms, structu ponents of the ap	ires, and other compoproximate fit, form,	onents relevant to the in and function of the flight	nstrument system, hardware should be part	
Rationale:	Early demonstration	n of the capabili	ty to fabricate, assemble, alig	n and test opto-m	nechanical systems	saves cost and mitigates	s schedule risks.	
Phase:	<a< th=""><th>Α</th><th>В С</th><th>D</th><th>Е</th><th>F</th></a<>	Α	В С	D	Е	F		
Activities:	Develop preliminary optomechanical demonstration configuration.	Finalize demonstration configuration a procure parts.		demonstration	N/A	N/A	N/A	
Verification:	Present plan at MCR	1. Review des SRR	ign at 1. Review test results at PDR.	N/A	N/A	N/A	N/A	
		Owner: Optics Branch (551)	anch (551)			1		

5.11	Instrument System Performance Margins					Instrument Systems		
Rule:	Instrument performance budgets shall be developed for instrument systems and their sub-systems. The performance budgets shall account for uncertainties including, but not limited to, fabrication, assembly, stability and test/verification. The project must have justification for the adequacy of their margins; test demonstration of predicted on-orbit performance with margins against the performance budgets is the preferred justification.							
Rationale:			nties in the fabrication, asse requirements on orbit.	embly, stability and test	verifications of instrun	nent systems car	n result in an instrument	
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>Е</th><th>F</th></a<>	Α	В	С	D	Е	F	
Activities:	Develop preliminary allocations based on top-level instrument performance requirements.	Perform analy to develop error budgets. Identif driving requirem that impact tech risk, schedule arcost.	budgets for fabrication, assembly, stability, and test/verification	Demonstrate that hardware meets its requirements with allocated margins.	Demonstrate that hardware meets its requirements with allocated margins by test.	N/A	N/A	
Verification:	1. Verify at MCR	1. Verify at SRR	1. Verify at PDR.	Verify at CDR.	Verify at PER.	N/A	N/A	
Revision Status:				rner: sion Engineering and Analysis Division (590, Primary) and Instrument tems and Technology Division (550)				

5.12	Instrument Alig	nment, Integration and Test			Optics		
Rule:	The alignment plans verify requirements; authority to proceed ensure that the hard	should address suc cross-checks for co before breaking ar ware and test design	ritical data; leveling the in alignment configuration gn is adequate to determ	nment philosophy inconstrument to gravity do In addition, conside ine test failure causes	luding the number of c uring metrology as appration must be given to and corrective action	datasets required to propriate; fiducials on likely failure mode.	for appropriate statistics to and other references; and des during testing to
Rationale:			bly/integration, alignment ent requirement feasibility			nd design phases i	ncrease risk to cost and
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F
Activities:	Develop preliminary alignment and test concept flow chart.	Develop preliminary alignme and test plan.	1. Finalize alignment and test plan.	Develop draft alignment and test procedures.	Develop final alignment and test procedures.	N/A	N/A
Verification:	Verify at MCR	1. Verify at SRR	1. Verify at PDR.	Verify at CDR.	Verify at PER.	N/A	N/A
Revision Status:  Rev. G  Owne Optics		vner: tics Branch (551)	1		Reference:		

5.13	Laser Life Testin	ng	Instruments					
Rule:	of the mission lifeting unit and the flight lacomponents that has unnecessary. Access	me requirement. The linguister should be delineated as wear-out or failung lerated tests are perm	e-test unit should be a ed in the plan. The pla e mechanism need to	high fidelity represent n should include syste be addressed in the pl aged) if the acceleration	ation of the flight lase m and component-lev an either by testing or	r and any differended rel testing and/or a r with justification f		
Rationale:	There are unique re	equirements for laser l	fe testing that differ sig	gnificantly from those o	of electro-mechanical	life-testing (GR 4.:	23)	
Phase:	<a< th=""><th>Α</th><th>В</th><th>С</th><th>D</th><th>E</th><th>F</th></a<>	Α	В	С	D	E	F	
Activities:	N/A	1. Identify any components that have a wear-out or failure mechanism. 2. Develop draft plan and identify if risk is addressed either by testing or with justification for why testing is unnecessary. 3. If appropriate start testing of high-risk components.	1. Finalize plan and hold peer review. 2. Accelerated tests are permitted (and even encouraged) if the acceleration factors are understood and justified. 3. Perform testing of components and/or subsystems.	Perform testing of subsystems or ETU as appropriate.	Present life test conclusions and compare to mission performance requirements.	N/A	N/A	
Verification:		Verify at MDR	Verify that plan     has been drafted at     PDR.     Review results of     any available data	Review plan     updates and any     existing life test data     at CDR.	Verify life-test results at PER and PSR.	N/A	N/A	
Revision Status:			wner: seer and Electro-Optics Branch (554)				ence:	

## **GLOSSARY AND ACRONYM GUIDE**

AIAA American Institute of Aeronautics and Astronautics

Anomaly An unexpected event that is outside of certified design/performance specification limits. NOTE:

Certified design limits are those identified in approved design-level documents

Assembly A functional subdivision of a component consisting of parts or subassemblies that perform

functions necessary for the operation of a component as a whole (Ref: GEVS 1-6)

ACS Attitude Control System

API Application Program Interfaces

BOL Beginning of Life

Breadboard A model used to test hardware at TRL 4 or 5 (See TRL levels.)

Catastrophic Hazard A hazard, condition or event that could result in a mishap causing fatal injury to personnel

and/or loss of spacecraft, launch vehicle or ground facility

CCP Contamination Control Plan

CCSDS Consultative Committee for Space Data Systems

CDR Critical Design Review

CM Configuration Management; A management discipline applied over the product's life cycle to

provide visibility and to control performance and functional and physical characteristics (Ref:

NPR 7120.5)

Component A functional subdivision of a subsystem and generally a self-contained combination of items

performing a function necessary for the subsystem's operation (Ref: GEVS 1-6)

COTS Commercial Off-The-Shelf

CPU Central Processing Unit

Critical Hazard A condition that may cause severe injury or occupational illness, or major property damage to

facilities, systems, or flight hardware

Debug Features With the best of intentions of helping to debug software and/or hardware problems, there exists

a feature that is not needed by the operation software, but was accidentally or intentionally left in the code for debug purposes. (May be advertised or unadvertised; May be documented or

undocumented; May be tested or untested)

DR Decommissioning Review

EDAC Error Detecting and Correcting

EEE Electrical, Electronic, and Electromechanical

EEPROM Electrically Erasable Programmable Read-Only Memory

EGSE Electrical Ground Support Equipment

Element A portion of a hardware or software unit that is logically discrete

End-to-end test A test performed on the integrated ground and flight system, including all elements of the

payload, its control, stimulation, communications, and data processing (Ref: GEVS 1-4)

ESD Electro-Static Discharge

ETU Engineering Test Unit

EOL End of Life

FDAC Failure Detection and Correction

FIFO First-In / First-Out

FOR Flight Operations Review

FOS Factors of Safety

FOV Field of View

FRR Flight Readiness Review

FSW Flight Software

GEVS General Environmental Verification Standard

GN&C Guidance, Navigation, and Control

GOLD Goddard Open Learning Design

GPR Goddard Policy Requirement

GRT Ground Readiness Test

GSE Ground Support Equipment

Heritage hardware Hardware from a previous project, program, or mission

High fidelity Addresses form, fit, and function. Equipment that can simulate and validate all system

specifications within a laboratory setting (Ref: Defense Acquisition University)

HW Hardware

I&T Integration and Test

ICD Interface Control Document

I/F Interface

I/O Input / Output

ISR Interrupt Service Routine

ITU Integrated Test Unit

IVT Interface Verification Test

KDP Key Decision Point. The event at which the Decision Authority determines the readiness of a

Program/project to progress to the next phase of the life cycle (or to the next KDP)

L&EO Launch and Early Orbit

LRR Launch Readiness Review

OS Operating System

Margin The amount by which hardware capability exceeds requirements (Ref: GEVS 1-7)

MAE Materials Assurance Engineer

MDR Mission Definition Review

MCR Mission Concept Review

MEL Mission Exceptions List

Mission-critical Item or function that must retain its operational capability to assure no mission failure (See

Mission success) (Ref: MSFC SMA Directorate)

Mission Success Those activities performed in line and under the control of the program or project that are

necessary to provide assurance that the program or project will achieve its objectives. The mission success activities will typically include risk assessments, system safety engineering, reliability analysis, quality assurance, electronic and mechanical parts control, software validation, failure reporting/resolution, and other activities that are normally part of a program

or project work structure (Ref: NPR 7120.5)

MOR Mission Operations Review

MRR Mission Readiness Review

MRT Mission Readiness Test

ms milliseconds

M&P Materials and Processes

MSPSP Missile System Prelaunch Safety Package

NDE Non-Destructive Examination

NPR NASA Procedural Requirements

ORR Operational Readiness Review

OS Operating System

Payload An integrated assemblage of modules, subsystems, etc., designed to perform a specified

mission in space (Ref: GEVS 1-6)

PCI Peripheral Component Interconnect

PDR Preliminary Design Review

PER Pre-Environmental Review

Performance Verification Determination by test, analysis, or a combination of the two that the payload element can

operate as intended in a particular mission (Ref: GEVS 1-7)

PLD Programmable Logic Device

POC Point Of Contact

PROM Programmable Read-Only Memory

Prototype hardware Hardware of a new design. It is subject to a design qualification test program; it is not intended

for flight (Ref: GEVS 1-5)

PSR Pre-Ship Review

RAM Random Access Memory

RF Radio Frequency

RHA Radiation Hardness Assurance

Safe Hold Mode A control mode designed to provide a spacecraft with a mode to preserve its health and safety

while recovery efforts are undertaken

Safety Freedom from those conditions that can cause death, injury, occupational illness, damage to or

loss of equipment or property, or damage to the environment (Ref: NPR 7120.5)

SAR System Acceptance Review

S/C Spacecraft

SDR System Design Review

SEMP Systems Engineering Management Plan

Simulation A synthetic representation of the characteristics of real world system or situation, typically by

interfacing controls and displays (operational or simulated) and positions of the system with a

computer (Ref: MIL-HDBK-220)

SORR Science Operations Readiness Review

Spare (part) A replacement part (reparable or expendable supplies) purchased for use in the maintenance

of systems such as aircraft, launch vehicles, spacecraft, satellites, ground communication systems, ground support equipment, and associated test equipment. It can include line-

replaceable units, orbit-replaceable units, shop-replaceable units, or piece parts used to repair

subassemblies (Ref: NPR 5900.1)

SRR System Readiness Review

Subsystem A functional subdivision of a payload consisting of two or more components (Ref: GEVS 1-6)

System The combination of elements that function together to produce the capability required

to meet a need. The elements include all hardware, software, equipment, facilities, personnel, processes, and procedures needed for this purpose (Ref: NPR 7120.5,

NASA Program and Project Management Processes and Requirements)

SW Software

TBD To Be Determined

Test Features With the best of intentions of helping to test and validate the software, there exists a feature

that is not needed by the operational software, but is desirable to have for testing purposes. (May be advertised or unadvertised; May be documented or undocumented; May be tested or

untested)

TAYF Test As You Fly

TM Torque Margin

TRL Technology Readiness Level - A systematic metric/measurement system that supports assessments of the maturity of a particular technology and the consistent comparison of maturity between different types of technology. NASA recognizes nine technological readiness levels:

TRL 9 Actual system "flight proven" through successful mission operations

TRL 8 Actual system completed and "flight qualified" through test and demonstration (ground or flight)

TRL 7 System prototype demonstration in a space environment

TRL 6 System/subsystem model or prototype demonstration in a relevant environment (ground or space)

TRL 5 Component and/or breadboard validation in relevant environment

TRL 4 Component and/or breadboard validation in laboratory environment

TRL 3 Analytical and experimental critical function and/or characteristic proof-of-concept

TRL 2 Technology concept and/or application formulated

TRL 1 Basic principles observed and reported

(Ref: Space Science Enterprise Management Handbook, Appendix E 11)

Traceability Matrix A matrix demonstrating the flow-down of requirements to successively lower levels

UART Universal Asynchronous Receiver / Transmitter

Validation Proof that Operations Concept, Requirements, and Architecture and Design will meet Mission

Objectives, that they are consistent, and that the "right system" has been designed. May be determined by a combination of test or analysis. Generally accomplished through trade studies and performance analysis by Phase B and through tests in Phase D (Ref: GPG

7120.5)

Verification Proof of compliance with requirements and that the system has been "designed and built right."

May be determined by a combination of test, analysis, and inspection (Ref: GPG 7120.5)

## **DOCUMENT HISTORY LOG**

Revision	Effective Date	Description
-	10-Dec-04	Baseline
A	30-May-05	[P. 10] User's Guide: removed text examples, replaced with bullets explaining what general information goes into each rule section.  Addition of Change History page (against 12/10 baseline rulebook).  [P. 7] Revised Front Matter Graphics (architectural diagram - Figure 2).  [Rule 1.17, Glossary] 1. Added "credible" to Principle, Phase B, and Phase C; 2. Added "credible" definition to Glossary.  [Rule 1.22] Phase C revision - Replaced existing language with: "Demonstrate that the method for drying the wetted system has been validated by test on an equivalent or similar system."  [Rule 1.14] Revision to the Principle and Rationale.  Revised Principle: Telemetry coverage shall be acquired during all mission-critical events.  Continuous telemetry and command capability shall be maintained during launch and until the spacecraft has been established on-orbit in a stable, power-positive mode."  [Rule 1.06] Added table 1.06-1 to website rule set.  [Rule 3.07] Added table 3.07-1 to website rule set.  [Rules: 2.01, 2.07, 2.11, 4.01, 4.03, 4.09, 4.10, 4.11, 4.12, 4.13, 4.14, 4.15, 4.23, 4.25, 4.27, 4.28, 4.29]  1. Corrected GSFC-STD-7000 (GEVS) references in GSFC-STD-1000.  2. Created reference PDFs.  3. Added reference links.  [Rule 3.09] Added web links to source material (NPR 7150.2, GPG 8700.5).

Revision	Effective Date	Description	
В	30-June-06	<ul> <li>[P. 6] Updated Introduction.</li> <li>[P. 9] Revised Figure 3 Lifecycle Chart - Removed "from SMO"</li> <li>[P. 10] Updated User's Guide.</li> <li>New Systems Engineering Rule: 1.04 – System Modes.</li> <li>New Systems Engineering Rule: 1.08 – End to End Testing.</li> <li>[Rule 1.14] Revised Principle, Rationale, Activities (Phase E), and Verification (Phases pre-A, A, C → E).</li> <li>Revised Principle: Continuous telemetry and command coverage shall be maintained during all mission-critical events. Mission-critical events shall be defined to include separation from the launch vehicle; power-up of major components or subsystems; deployment of mechanisms and/or mission-critical appendages; and all planned propulsive maneuvers required to establish mission orbit and/or achieve safe attitude.</li> </ul>	
		Revised Rationale: With continuous telemetry and command capability, operators can prevent anomalous events from propagating to mission loss. Also, flight data will be available for anomaly investigations.  Formatting changes to Rules 1.17, 2.02, 2.17, 3.03, 3.06, 3.07, 3.09, 3.10, 3.14, 3.15, 4.07,	
B.1	29-Sept-06	4.15, 4.20, 4.28, Page 2, Table 307-1 and Glossary "Space Part"  Typographical errors corrected on Rule 1.28, 3.10, 4.08, 4.18, 4.23, 4.26	
С	Replaced Page 2 and 3 of Table 3.07-1  Rule 1.14 – Revised Language in "Principle" Statement Rule 1.26 – Major Revision  New Systems Engineering Rule: 1.29 Leakage of Hazardous Propellant Glossary – Added definitions for critical and catastrophic hazards Table of Contents – Updated to Reflect Changes for Rules 1.26, 1.29		
C.1	12-Dec-06	New Systems Engineering Rule: 1.09 Test Like You Fly  New Software Rule: 3.02 Elimination of Dead Software Code  Table of Contents – Updated to Reflect Changes/Insertion for Rules 1.09, 3.02  Glossary – Added Definitions for Dead Software/Code & Acronym for "Test Like You Fly"  Table of Contents – Typographical error in Rule 1.08 title corrected  [Rule 1.14] Revised Verification for Phases pre-A → E.	
C.2	12-Dec-06	Introduction – Corrected language for GPR 8070.4  Table 1.06-1 – Deleted "RF Link" Margin	

Revision	Effective Date	Description
D	01-March-08	Table of Contents – Revised to Reflect Rev D Changes Rule 1.03 – Revised "Principle" Statement Rule 1.11 – Revised "Principle" Statement Rule 1.16 – Revised "Principle" Statement Rule 3.07 – Revised "Title" and "Principle" Statement Rule 5.05 – Revised "Principle" Statement Rule 5.09 – Revised "Principle" Statement New Systems Engineering Rule: 1.18 Physically Co-Located Redundant Elements New Systems Engineering Rule: 1.23 Spacecraft "OFF" Command New Systems Engineering Rule: 1.25 Redundant Systems New Electrical Engineering Rule: 2.08 Secondary Circuit Failures New Electrical Engineering Rule: 2.18 Redundant Functions New Electrical Engineering Rule: 2.19 Multiple Circuit Power Bus Loss New Electrical Engineering Rule: 2.20 Single Control Line Dependency New Electrical Engineering Rule: 2.21 Gross Failure of Integrated Circuits New Electrical Engineering Rule: 2.22 Corona Region Testing of High Voltage Equipment Table 3.07-1 – Revised first paragraph
E	07-July-09	Major Revision / Rewrite
E	03-Aug-09	Administrative Changes Only - Rule 1.06 (pages 12 thru 16) and associated tables, modified throughout for clarity, regarding system margin.
E	21-Feb-12	Administrative Changes Only – Rule 1.06 (pages 12 - 13); reverts to previous version, in its entirety, for immediate near-term efficiency of mission application.  Glossary and Acronym Guide – changed definition of Catastrophic Hazard (ref. Rule 1.26), for consistency with NASA-STD 8719.24.
F	10-Dec-12	New Rules 1.39, 2.23, 2.24, 2.25; Added Rule 4.01 Introduction and elsewhere as needed: Removed Rev. E delineation between Rules and Principles to identify all rules; rule = requirement Updated all GEVS references to align with latest version (TBD) of GEVS Updated owner organization throughout. Glossary – corrected definitions of anomaly and EEE CCR-D-0047
F	22-Jan-13	Administrative Change Only – Table 1.06-1: Phase B in Power line changed from 15% to 20%
F1	8-Feb-2013	Administrative Change Only – Table 1.09: Note corrected to "not a global approval to waive TAYF for all elements". Acronym TYF corrected to TAYF.

	20 June 2046	Rev G is an extensive revision
G	30-June-2016	Rev G is all extensive revision
		Deleted The Following Rules:
		1.34 Close-out Photo Documentation Of Key Assemblies
		2.02 EEE Parts Program For Flight Missions
		2.03 Radiation Hardness Program
		2.12 Printed Circuit Board Analysis
		2.15 Flight and Ground Electrical Hardware
		4.07 Solder Joint Intermetallics Mitigation
		4.08 Space Environments Effects on Material Selection
		Merged the Following "duplicate" Rules:
		2.07 End-to-End Test of Release Mechanism For Flight Deployable) merged with 4.18
		(Deployment and Articulation Verification) and 2.07 removed
		2.18 (Implementation of Redundancy) merged with 1.25 (Redundant Systems) and 2.18
		removed
		Revised The Following Rules (not a complete list):
		1.05 Single Point Failures – Clarified Wording
		1.06 System Margins – Revised calculation to be consistent with industry practices; clarified
		margin and contingency to remove double bookkeeping 1.08 End-To-End Testing – Clarified Wording
		1.23 Spacecraft "Off" Command – Simplified and clarified wording
		1.40 Maintaining Command Authority of a Passive Spacecraft – significant rewrite
		2.05 System Grounding Architecture – Added requirement to include GSE
		2.24 – Solar Arrays – Significant Rewrite to give more detail on cell qualification and panel
		testing
		3.07 Flight Software Margins – Rewrite of Table 3.07-1 to define verification methods
		4.06 Validation of Thermal Coatings Properties – added detail on how to validate
		4.23 Life Test – Added consideration for differences between drive electronics used in the
		life test versus the flight drive electronics
		5.04 Instrument Testing for Multipaction – Significant rewrite
		5.06 Flight Instrument Detector Characterization Standard – Added detector to title since
		that was the intent of the rule; added detail
		Added The Following New Rules:
		New Systems Engineering Rule 1.41 GSE Use At Launch Site
		New Systems Engineering Rule 1.42 Powering Off RF Command Receiver
		New Systems Engineering Rule 1.43 Flight Software Update Demonstration

New Systems Engineering Rule 1.44 Early Interface Testing New Systems Engineering Rule 1.45 System Alignments New Systems Engineering Rule 1.46 Use of Micro-Switches
New Systems Engineering Rule 1.47 Design Deployables for Test New Systems Engineering Rule 1.48 Space Data Systems Standards New Electrical Rule 2.26 Power-On Reset Visibility
New Electrical Rule 2.27 Spacecraft Strip-Charting Capability New Instrument Rule 5.10 Early Demonstration of Instrument Opto-Mechanical Alignment and Test
New Instrument Rule 5.11 Instrument System Performance Margins New Instrument Rule 5.12 Instrument Alignment, Integration and Test New Instrument Rule 5.13 Laser Life Testing