



JPL's Approach for Helping Flight Project Managers Meet Today's Management Challenges

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Background and Environment



- Mid 90s
 - JPL faced decreasing NASA budgets, increasing cost pressures and competition
 - Explosion in number of small projects
 - Retirement of experienced personnel
- Adopted "soft projectization" and FBC
 - Project Mgrs empowered to pursue creative approaches for cutting costs
 - Threw out old tried and true procedures
- Mars failures
 - External review committees questioned "how we do business"
- Environment after the failures
 - Increased oversight
 - Continued pressure to reduce costs





- How can we put rigor back into the process and still get more efficient as an institution?
- How can we help project managers succeed in this difficult environment?



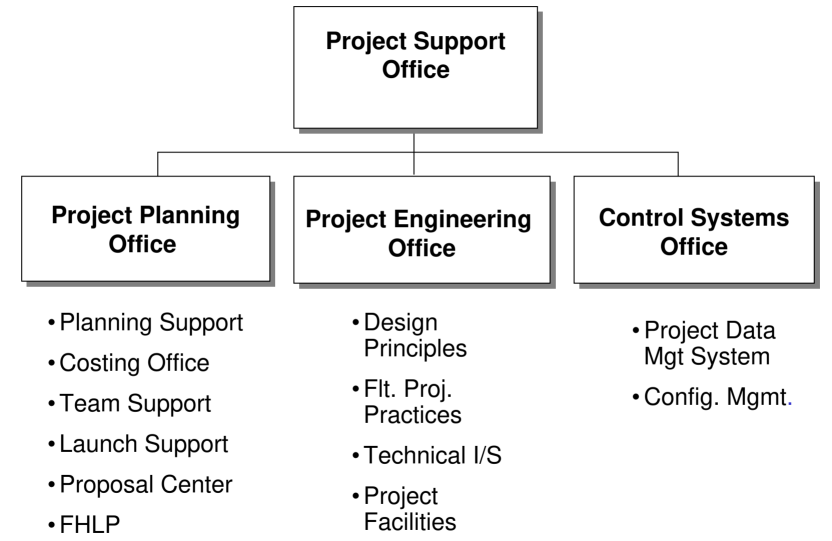


- Standardize the "routine" processes
 - New Flight Project Practices and Design Principles
 - New "standard" JPL lifecycle, gate products and WBS
 - Better coordinated review process
 - New project management training classes
 - Group procedures
- Increase the institutional support:
 - New position of Associate Director
 - New Project Support Office
 - Better partnering between line and projects
 - Mission design tools, cost databases, planning templates, examples and "project support" websites
 - Burden funded support teams



Organization





• Training





Design Principles:

- Covers mission, systems, hardware, software and operations
- Includes subsystem designs, margins, interface requirements, grounding, EMI and verification

Flight Project Practices:

- Top level implementation practices
- 23 management, 18 engineering and 8 mission assurance

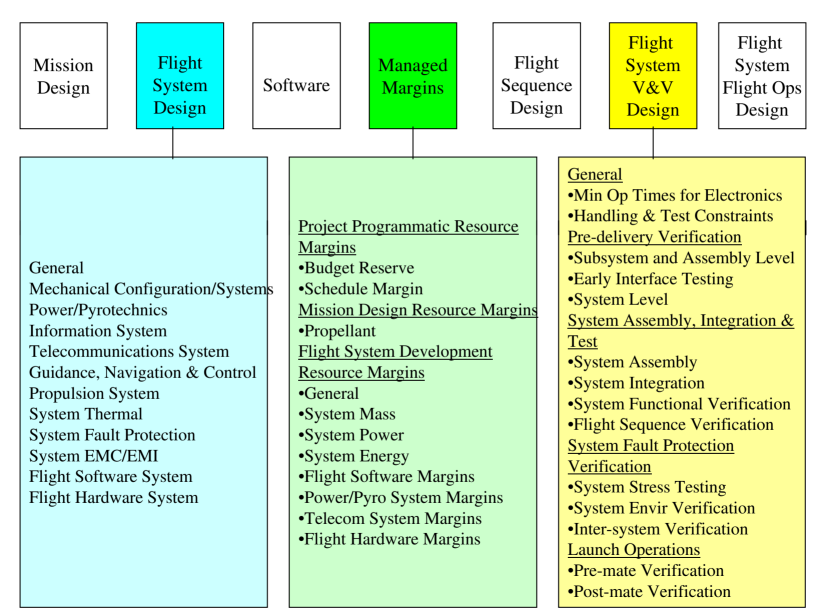
Compliance:

- Compliance matrices document compliance
- Attached to Implementation Plan
- Deviations must be justified and approved



Design Principles

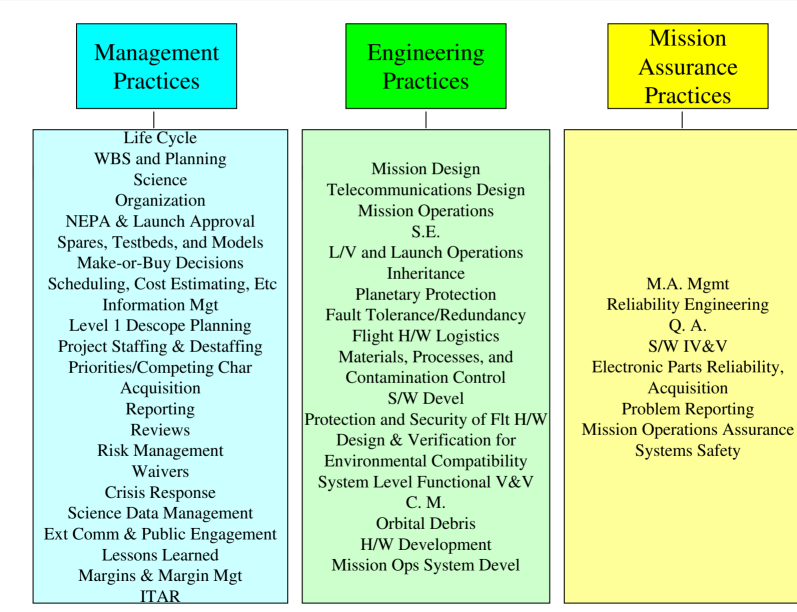






Flight Project Practices







JPL Project Lifecycle



NASA			APPF	ROVAL				
Phases		FORMULA			IMI	PLEMENTA	TION	
JPL Life Cycle Phases	Pre-Phase A: Advanced Studies	Phase A: Mission & Systems Definition	Phase B: Preliminary Design	Phase C Design & Build	-	Phase D: ATLO		se E: ations
Major JPL Reviews (Review Cluster Includes a Director's GPMC)	∠ Conce Reviev ▲ STEP TMC ²	v ¹ Mission Systems Ro PMSR D 1 STEP 2	& PD eview		Assembly Test & Launch Operation Readiness Review ARR		Launch	∆ Critical Events Readiness Review CERR ⁶
Major NASA Enterprise Reviews	Prop	Cept/ Initial Cont cosal Revi eview ICF	-	A firmation Review CR		∆ Missi Briefi		
Major Events	Down Select f		nitment, Co or STEP 2	ntract		Laur	hch	
(2) AO drive	driven projects n projects PMC review	(4) A PMSR is equiv (5) For Earth Science (6) CERRs are estat	e Missions, a PE	R may be comb	oined with a M			and SRR





- Documented over 100 products required at each Gate in the LifeCycle
 - planning
 - costing
 - technical
- Maturity at each Gate
 - draft, preliminary or final
- Used by projects and upper management:
 - planning
 - costing
 - scheduling
 - assessment
- Invoked by Flight Project Practices



Examples of Gate Products



- Project plans
- Mission scenarios
- System requirements
- Cost estimates
- Flight designs
- Verification results
- Interface documentation
- Command dictionaries
- Flight rules
- Etc





- Work breakdown structure and dictionary
- Plans
 - Task Plans (funding authority)
 - Project Plans responsive to FPP and NPG 7120.5
 - Detailed Project Implementation Plans, compliance matrices and work agreements
- Grass roots costing guidelines
- Documentation trees
- Requirements documentation
- Maintained in library accessible from website





- Multi-disciplinary team
 - 7 burden- funded, full time equivalents
 - Planning, work breakdown structures, cost estimation, earned value support, requirements definition, information system, software, acquisition
- Support projects
 - Institutional requirements
 - Templates, examples and process support during Formulation Phase
 - Time-critical problems
- Assures that projects get started on right path for successful implementation



Project Support Website







Project Support Website -Life Cycle

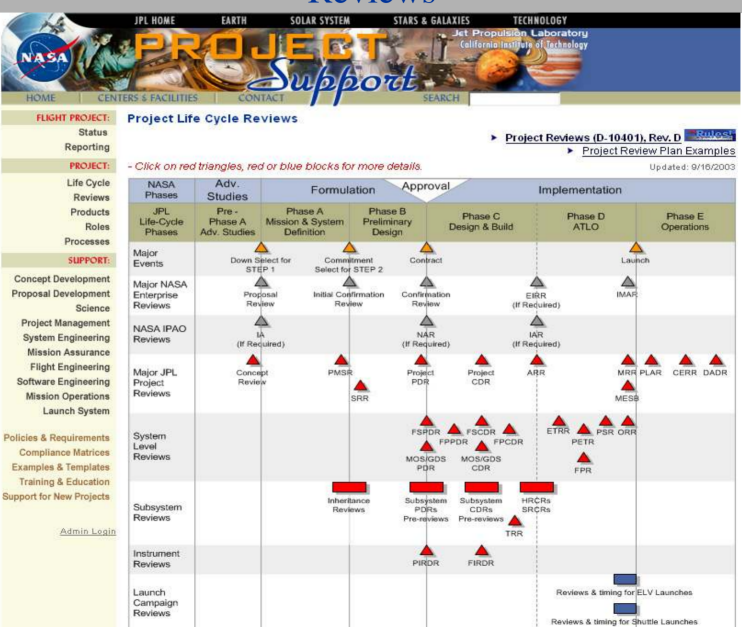






Project Support Website -Reviews







Project Support Website -Review Descriptions



Preliminary Design Review- Project/Mission/Flight System

The PDR period is the time frame of transition, in the nomenclature of NASA 7120.5, from the Formulation process to the Implementation process. As such, it is a primary source of insight for assessment teams to allow the agency to confirm transition.) A hierarchy of PDRs is conducted, at the Project/Mission, System and Subsystem level.

Note: Typically, the Project and Flight System level reviews are combined, while the Mission operations System review is held sometime later, as its design lags the Flight system, and hence it matures later, to the PDR level.

Objective:

The preliminary design review evaluates the project's readiness to proceed with implementation. This review evaluates the completeness and consistency of the planning, technical, and cost baselines--to the systems level, developed during formulation. It assesses the compliance of the design with applicable requirements.

Scope:

- a. Project level 1 requirements and mission success criteria
- b. Project description, plans and schedules, participants and roles and responsibilities
- c. Science objectives and payload description
- d. Project, mission, and science requirements completeness wrt mission objectives
- e Requirements flow-down to level three (systems level), and draft flow-down to level four.
- e. Mission, system and subsystem designs including key trade-offs
- f. Technology developments
- g. Verification and validation approach
- h. Project risk management approach including the significant risks, mitigation options, and descopes
- i. Project lifecycle cost estimate including costing methodology and validation, budget reserves, and cost risk
- j. Open items and plans

Timing:

This review is held prior to the phase B-to-C/D transition, when the maturity of the planning, design, and costing allows the project to give credible presentations on the PDR topics

Success Criteria:

The review board is able to conclude that:

- a. The level 1 requirements and mission success criteria are reasonable, finalized, and stated clearly.
- b. The requirements flowdown is complete, and adequate understanding exists for the mission and system requirements.
- c. The mission and system designs comply with the requirements, contain adequate margins, and represent acceptable mission risk.
- d. The proposed management approach, including the plans and schedules, is sufficiently well defined.
- e. The technical and programmatic resources, including the staffing plan, schedule margin, and budget reserve, are adequate to complete the development with acceptable risk.
- f. The Project risks are understood, and adequate plans and a process exists for managing these risks.
- g. The Project state of readiness of the technical baseline and implementation approach is sufficiently mature, and adequate plans exist for the handling of the open items, such that a formal commitment can be made to the sponsor, and the Project proceed with the implementation.

Agenda Topics:

- a. Project
 - 1. Project description
 - 2. Level 1 requirements and assessment
 - 3. Key challenges and Project constraints
 - 4. Key Project policies (including single point failure policy)
 - 5. Mission success criteria
 - 6. Project organization chart and key staff status
 - 7. Project implementation mode
 - 8. Project schedule (including critical path) and margin
 - 9. Project deliverables and spares philosophy
 - 10. Significant changes/accomplishments since PMSR
 - 11. Status of PMSR action items
 - 12. Open issues/items and resolution plans and assessment
 - 13. Project summary status
 - 14. Program interfaces

Project Support Website -Project Management and System Engineering

		SUPPORT:			
		Concept Development			
		Proposal Development			
		Science			
		Project Management	O Project Planning		
		System Engineering	O Work Breakdown Structure		
		Mission Assurance	🛛 Cost Management 🛛 🔿		
		Flight Engineering	O Schedule Management		
		Software Engineering	O Risk Management		
		Mission Operations	O Tech		
		Launch System	Transfer/Commercialization		
		, , , , , , , , , , , , , , , , , , , ,	O Acquisition		
	SUPPORT:	Policies & Requirements Compliance Matrices Examples & Templates Training & Education	O Education & Public Outreach		
	Concept Development		O Information Management		
	Proposal Development Science		O Information Services		
			O International Affairs		
		Support for New Projects	(ITAR/EAR)		
	Project Management				
	System Engineering	O System Engineering			
	Mission Assurance	O Requirements Mana (DOORS)	gement		
	Flight Engineering	O Configuration Mana	gement		
	Software Engineering	O Launch Approval/NE			
	Mission Operations Launch System Policies & Requirements	O Launch System Inte			
		O Mission Design &	-gradon		
		Navigation			
		O Planetary Protection			
	Compliance Matrices				



Project Support Website -Flight Hardware Logistics Program



	Image: Second secon
	Eile Edit View Go Bookmarks Iools Window Help
	Co Search 🖏
	🛓 🚰 Home 🔟 Netscape 🖹 Bookmarks 🛇 Instant Message 🛇 WebMail 🛇 Calendar 🛇 Radio 🛇 People 🛇 Yellow Pages 🛇 Download 🛇 Customize 🛇 RealPlayer Ho
	Se FHLP : Flight Hardware Logistics Program
	Flight Hardware Logistics Program SITE MAP COMMENTS
	WHAT IS FHLP?
	Material Catalogs The Flight Hardware Logistics Program (FHLP) is a program office created as part of JPL's Develop New Products (DNP) initiative to reduce lead-time associated with material used by flight projects. It performs this function by creating an inventory of flight hardware and providing information about this material to designers and projects.
	Related Links The inventory consists of residual inventory from prior projects, inventory from ongoing procurements such as common buys, and inventory agreements
	Program Library Process Material The general FHLP process is: 1) new proposals check with FHLP for material availability, 2) new projects design in residual inventory and common buy hardware, 3) current projects use material to build spacecraft, 4) launched projects register residual material for re-use.
	- Lab Cleanup WHAT'S IN THIS WEBSITE?
SUPPORT:	Login The purpose of this FHLP Website is to make information about flight material readily accessible for inclusion into spacecraft and instrument design. The catalogs list material readily available through JPL, industry, and other NASA centers and agencies as well as general product
oncept Development	Home information (subsystem, past project, manufacturer, quantity available, records availability, size, weight, value, etc.).
oposal Development	The <u>FHLP Catalog</u> is an inventory of residual materiel from past flight projects available to JPL missions. This catalog is sorted by subsystem and has view, sort, report, and request (shopping cart) capability. Current block-buys of materiel among flight projects and pre-negotiated material/service contracts are included in the catalog.
Science	The <u>Mission List</u> is FHLP's current listing of JPL projects with information on key contacts, PDR, CDR, and Launch dates. The Project Usage Database is a database of products being used or considered for use by FHLP customers (projects/missions) providing valuable information to projects and insight for FHLP to target its efforts.
Project Management System Engineering	The <u>Program Library</u> includes FHLP programmatic information, product technical documentation, and related project information. The Process Material information includes links to the FHLP Charter, Policies, and Procedures.
Mission Assurance	Comments regarding this site should be directed to the FHLP Manager, Kevin P. Clark
Flight Engineering	O Hardware Development
officience Freedomentations	

Software Engineering O CAE Tool Service Mission Operations O Standards

O Flight Hardware Logistics Launch System

19



On-Line Configuration Mgt Plan



JPL - Configuration Management Plan Generator

The CM Generator will generate a draft CM plan (CM Plan definition) in Word 97 within your browser. You can then save the draft to your machine and use it to complete a CM Plan for your project.

Follow these steps to generate your draft:

- 1. Enter the appropriate information in the form on this page. A draft outline will be generated.
- 2. Enter the appropriate information in the draft outline form. A draft Word file will be generated.
- 3. Save the Word file to your local disk; change the name of the file extension from *.exe to *.doc.

Enter the Project Name as you would like it to appear in the document:

Project1

(3) What is the nature of development? (1) What type of project is it? (please check all that apply) (please check all that apply) ☐ Spacecraft Software Hardware Instrument Flight Test Support Ground Ground System Flight Test Support Software Development New Prototype Heritage Г ☐ Science Commercial off Technology Demonstration Г Г Г the shelf (COTS) (2) What is the nature of the project? Modified off Г Г Г Г (please check all that apply) the shelf (MOTS) In-house development Government Furnished Equipment / Software Г Г Commercial Team Partners Г (GFE/GFS) Government Team Partners Integration with externally Subcontractors developed / provided Г -Universities system elements



Configuration Mgt Plan Example

New Project Configuration Management Plan

PD xxxxx

Prepared By:	
Name Configuration Management Engineer	Date
Concurrence By:	
Name TBD Project Manager	Date
Name TBD Flight System Manager	Date
Name TBD Mission System Manager	Date
Henry F. Tauchen JPL DNP Configuration Management Process Owner	Date
NATIONAL AERONAUTICS and SPACE ADMINISTRATION	
JPL	
JET PROPULSION LABORATORY California Institute of Technology Pasadena, California	

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Table of Contents

1.0 Introduction.
1 D Dimona and Classes
1.1 Purpose and Scope
1.2 Configuration Management Process
1.3 References and Applicable Documents
2.0 Configuration Management Organization-Roles and Responsibilities
2.1 Project Manager (PM)
2.2 Project System Engineer (PSE)
2.3 Configuration Management Engineer
2.4 Product Data Management System (PDMS)
2.5 Other Project Personnel
3.0 Configuration I dentification
3.1 Equipment List (Configuration Items) Selection
3.2 Product Structure.
3 3 Identification Practices
3.3.1 Project Specification Identification
3.3.2 Project Drawing/Model I dentification
3.3.3 Reference Designations
3.3.4 Software I dentification/V ersion
3.3.5 Interface I dentification
3.3.5.1 Interface Control Documents
3.3.5.2 Interface Control WorkingGroup (ICWG)
3.4 Serialization and Traceability Identification
3.4.1 Hardware Product Serialization
3.4.2 Hardware Product Lot/Date Coding
3.5 Document Identification
3.6 Baseline I dentification
3.6.1 Requirements Baseline
3.6.2 Design Baseline
262 Design Dasenne.
3.6.3 Product Baseline
3.6.4 Operational Baseline
3.7 Release Procedures
4.0 Configuration Control
4.1 Configuration Control Process
4.1.1 Pre-Release Change Control
4.1.2 Baseline Change Control.
4.2 Configuration Control Boards
4.2.1 Level 1 CCB
4.2.2 Level 2 CCB
4.2.3 Level 3 CCB.
4.3 Change Classifications
4.3.1 Class 1 Changes
4.3.2 Class 2 Changes
4.4 Change Processing
4.4.1 Engineering Change Request Process
4.4.2 Engineering Change Instruction Process
4.4.3 U se of Redlined Drawings and/or Procedures
4.4.4 U se of Unreleased Drawings for Fabrication
4.5 Waivers
5.0 Configuration Status Accounting
5.1 Status Accounting Tools
5.2 Status Lists
5.3 Unified Problem Reporting System (UPRS)

21

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Cost Risk Factors



- Mission Complexity
- •Significant Technical Development
- •New or Unvalidated Software Inheritance
- •Technical Margins

- •System Architecture
- •Contractor Capabilities Match
- •Programmatic/ Cost and Schedule Margin
- •Management and Organization





- Subfactors identified to explain and quantify each factor
- Factors and subfactors identified as:
 - Primary
 - Secondary
- Allocation added for unknown- unknowns
- Correlation based on 13 most recent projects
- Validated through review and application to other projects
- Used as a tool for evaluating reserve posture on new proposals and projects





- Week-long offsite offered twice a year
- End-to-end overview of JPL Project Life Cycle
- Rules, lessons learned, where to get help
- Presentations, panel sessions, top management, NASA and contractor involvement
- Planning, costing, project control, system engineering, design, development, test and operations
- Assumes management skills and focuses on how to manage a project at JPL
- Required for all candidate project managers
- Highly rated and much in demand





- NASA HQ
- NASA Centers
- Other FFRDCs
- Industry??



Summary



- Reliability and efficiency have been increased
- Changes in culture have taken 3 years
 - Everyone now knows what is expected
 - Couldn't have happened without <u>active</u> top management support
- Definition of rules in combination with more institutional help to project personnel has proven to be an excellent model
- Could be applied to HQ, other Centers and FFRDCs