

# **Goddard Procedures and Guidelines**

DIRECTIVE NO.	<u>GPG 8700.2A</u>	APPROVED BY Signature: _	Original Signed By
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EXPIRATION DATE:	October 6, 2003	TITLE: Director	

Responsible Office: 500/Applied Engineering and Technology Directorate

Title: DESIGN DEVELOPMENT

# **Preface**

#### P1. PURPOSE

This procedure establishes the process for providing design input, for generating design output and associated design verification, and for handling design changes that occur as the result of design review and/or modifications to the customer requirements (see GPG 1310.1).

# P2. APPLICABILITY

This procedure applies to the development of all Goddard Space Flight Center (GSFC) products and processes covered by the scope of the GSFC Quality Management System.

### P3. AUTHORITY

NPD 8730.3, NASA Quality Management System Policy (ISO 9000)

# P4. REFERENCES

- a. GPG 1310.1. Customer Commitments and Review
- b. GPG 1440.7, Control of Quality Records
- c. GPG 8700.1, Design Planning and Interface Management
- d. GPG 8700.3, Design Validation
- e. GPG 8700.4, Technical Review Program

# P5. CANCELLATION

GPG 8700.2, Design Development

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### Procedure

#### 1. DEFINITIONS

- a. Design Verification In design development, verification is the process of examining the resulting design to determine conformity with the documented requirements. Examples include (1) the review of documentation prior to release; (2) performing alternate calculations to verify the original analysis; and (3) physical tests of hardware and operational tests of software.
- b. Configuration Functional and physical characteristics of a product as defined in design documents and achieved in the product.
- c. Configuration Baseline Configuration of a product, formally established at a specific point in time, which serves as a reference for further activities.
- d. Configuration Control Board A team of individuals responsible for establishing and maintaining the Configuration Baseline.
- e. Configuration Documents Documents that define requirements, design, build/production, and validation of a product.
- f. Configuration Item Hardware, software, processed materials, services, or any discrete portions thereof, designated for configuration management and treated as a single entity in the configuration management process.
- g. Product Design Lead (PDL) The manager or leader with overall responsibility for managing the design activity, managing the technical and organizational interfaces identified during design planning, and where required, forming and leading the Product Design Team (PDT). The term refers to flight project managers, mission managers, instrument managers, subsystem technical managers, integrated product development team leaders, lead engineers, etc.

#### 2. IMPLEMENTATION

Note: The following paragraphs describe the design flow process which is also illustrated by the attached flow diagram. The Design Plan represents the input for design development.

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- 2.1 The PDL convenes the PDT to review the customer requirements (see GPG 1310.1) and the Design Plan (see GPG 8700.1), review the scope of the product design, document derived requirements (including relevant statutory and regulatory requirements) as design input, and develop detailed product design schedules as necessary.
- 2.1.1 If, as the result of GPG 8700.3, corrective action is needed, the PDT performs additional design development activities.
- 2.2 The PDT performs the necessary design activities to meet the customer requirements and the Design Plan. The PDL maintains product descriptions, configuration management records, analyses, reports, instructions, and test results as quality records in accordance with GPG 1440.7.
- 2.2.1 The PDT documents the design output in terms that can be verified against design requirements. Design output consists of drawings, specifications, and/or procedures necessary to develop and/or operate the product. Design output shall include acceptance criteria for product validation, and identify those characteristics that are essential to the safe and proper functioning of the product (see GPG 8700.3).
- 2.2.2 The PDT shall conduct and document design verification activities as necessary, such as:
- a. Drawing Checking
- b. Finite Element Analysis
- c. Breadboard/Prototype Tests
- d. Software Code Walk-Throughs
- e. Mathematical Simulations
- 2.3 Product Configuration Control

Each GSFC Directorate responsible for management of product design shall prepare a Directorate level procedure(s) addressing configuration control. The Directorate shall determine the organizational level (e.g., Directorate, Divisional, Branch, Project) at which configuration control procedures are required. Configuration control procedures shall describe the following configuration management processes, as a minimum:

- a. Configuration Control Board (CCB)
- (1) Membership
- (2) Change approval authorities

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- b. Selection and identification of items requiring configuration control (configuration items), including the criteria for determining such selection
- c. Identification (e.g., numbering) conventions to be applied to configuration items
- d. Establishment of configuration baselines
- e. Identification, documentation, and evaluation of change requests, including identification of change requests requiring customer approval.
- f. Documentation of change approvals, including effectivity considerations. If "red-line" change approval capability is desired, associated documentation, authorities, and limitations shall be addressed.
- g. Implementation and verification of changes
- h. Configuration management procedures for subcontractor designs
- 2.3.1 The PDT ensures that design changes are controlled and documented in accordance with applicable configuration control procedures.

Whenever the design fails to meet requirements, the PDL develops change recommendations in accordance with the applicable configuration management plan.

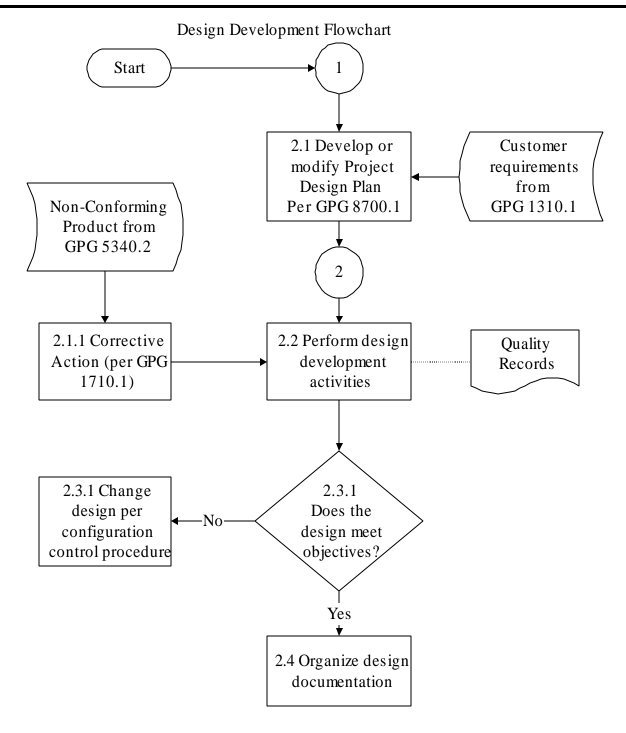
- 2.4 The PDL/PDT prepares and presents documentation for design reviews (see GPG 8700.4).
- 3. RECORDS
- a. Configuration Management Records per applicable Configuration Management Plan (Maintained by performing organization)
- b. Design Schedules (Maintained by PDL)
- c. Product Descriptions (Maintained by PDL)
- d. Design Analyses (Maintained by PDL)

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# **CHANGE HISTORY LOG**

Revision	Date	Description of Changes
Baseline	8/12/98	
A	10/6/98	Header and footer format changes. New title for GPG 1310.1 reference.
A	10/0/98	Indicated responsibility for maintenance of quality records.