

6350 South 3000 East Salt Lake City, UT 84121

All dates and times are in

Document Number:		
Document Title:		
Document Notes:		
Document Information		
Revision:	Vault:	
Doc Type:	Status:	
Date Information		
Effective Date:	Next Review Date:	
Release Date:	Expiration Date:	
Control Information		
Author:	Previous Number:	
Owner:	Change Number:	

reasonfortest

	Standard Operating Procedure PDP Phase 3		
	Design Verification		
* Master Control	SOP-XXX	Revision X	
	Effective:	Approved by:	

This document is intended to be used for informational purposes. The content, format, and application of this document must be appropriately modified to meet unique company and product development requirements. This document should be carefully reviewed against specific company requirements.

PURPOSE

Print Copy No.: IP-DOC-0155-01-0031R2

The purpose of this procedure is to establish requirements for Phase 3 of the Product Development Program: Design Verification. Phase 3 includes documenting and building verification prototypes, writing verification protocols, testing and documenting the results in verification reports. Design Verification is intended to demonstrate that the device design meets physical, functional, and performance requirements.

SCOPE

This procedure applies to a new product or a change to an existing product under development by COMPANY XXX.

REFERENCES

SOP-XXX PDP Glossary of Terms

SOP-XXX Development and Maintenance of Protocol and Reports

SOP-XXX Laboratory Notebook Maintenance

TERMS AND DEFINITIONS

Refer to PDP Glossary of Terms, SOP-XXX.

RESPONSIBILITY

R&D/Engineering- R&D is responsible for developing design verification prototypes and testing in accordance with pre-approved protocols.

Production- Production is responsible for working with R&D to assist in the development of verification prototypes.

Project Team- The Project Team is responsible for reviewing the design verification protocols to assure they are sufficient to demonstrate that the design is able to meet physical, functional, and performance requirements established in the Design Requirements.

Project Leader- will coordinate cross-departmental functions related to design verification. The R & D Project Leader is responsible for assuring that the Design

reasonfortest

4. **Verification Prototypes**

Print Copy No.: IP-DOC-0155-01-0031R2

- 4.1. Design Verification Testing is performed using Verification Prototypes. These are devices that are built using the Pre-Release documentation finalized in Phase 2.
- 4.2. Verification prototypes may be full assemblies, sub-assemblies and specially constructed assemblies as required for the testing and as documented in the protocol.
- 4.3. Verification Prototypes shall be built, labeled and documented as delineated in the Prototype Management Procedure, SOP-XXX.
- 4.4. Verification test prototypes are built by engineering with the assistance of production where necessary.
- 4.5. Per SOP-XXX for Prototype Management, an Engineering Work Order must be generated to document the build of all verification prototypes. Engineering work orders will be filed in records retention and referenced in the DHF. These records are equivalent to the device history record for manufacture of design verification prototypes.
- 4.6. Verification prototypes are identified (labeled) and controlled in accordance with the Prototype Management Procedure, SOP-XXX.

Design Verification Testing 5.

Engineering, quality or other qualified individuals within COMPANY XXX 5.1. may perform verification testing. Certain verification testing may also be contracted out to laboratories or test houses. Responsibility for performing the testing shall be identified in the project plan.

NOTE: Personnel performing tests must have appropriate experience and/or training.

- 5.2. Prior to the start of verification testing, per the corresponding protocol, the tester shall ensure the following requirements are met:
 - 5.2.1. The device(s) that are to be tested are properly documented and labeled to provide traceability to the specific design version. The Engineering Work Order may be used to provide this traceability. This includes a check of the documentation for each assembly used (traceable to the components) to ensure they are at least at pre-release level (PRE).
 - 5.2.2. Test equipment, fixtures and tooling used for verification testing shall be qualified as required by COMPANY XXX Test Method Validation Procedure, SOP XXX.
 - 5.2.3. All inspection, measure, and test equipment must be within calibration due date, per the Calibration Procedure, SOP XXX.
 - 5.2.4. The tester shall record the ID and calibration status of the equipment used as defined in the test protocol.

Print Copy No.: IP-DOC-0155-01-0031R2

- 5.3. During verification testing the tester shall follow the protocol instructions as written.
- 5.4. Document the prototype number (or EWO number) on all testing data, lab notebook entries, or data recording forms used during verification testing. All testing documentation, reports, etc., must be traceable to the specific prototype design being testing.
- 5.5. Changes to approved protocols shall be made in accordance with SOP-XXX, the Protocol and Report Procedure, prior to starting the testing.
 - 5.5.1. If a protocol cannot be changed prior to starting the testing a deviation to the protocol may be made by redlining or correcting the working copy of the protocol. The changes shall be initialed and dated by the tester, R&D/Engineering and Quality Assurance project team members.
 - 5.5.2. All protocol deviations shall be explained in the verification report. If the project team disagrees with the deviation to the point that they would not approve the final report, corrective action and possible re-testing may be necessary.
- 5.6. In the case that data recording forms or data tables were not provided in the protocol, laboratory notebooks shall be used to record test data and information in real time. All laboratory notebooks used in verification testing must reference protocol numbers, dates of testing, personnel conducting and observing tests, prototype version numbers and serial numbers, test equipment, test fixtures, materials, etc. The test method does not have to be re-written into the laboratory notebook as long as the protocol is referenced.
- 5.7. At the completion of the testing ensure that the data recording forms or tables used to collect data have been signed and dated both by the tester and by a Quality Assurance Representative.

6. Outside Testing performed as part of Design Verification Testing

- 6.1. When outside testing laboratories are used, they must be qualified to perform the testing.
 - 6.1.1. All Testing Laboratory audits and vendor approvals shall be kept in the Supplier QA file maintained by the Purchasing Department.
- 6.2. Reports and data received from outside testing laboratories should be integrated into a COMPANY XXX design verification report. COMPANY XXX shall write a final report to document review and analysis of work performed by outside laboratories. The report shall be reviewed/approved by the project team.

reasonfortest