Your Logo



CONFIGURATION **MANAGEMENT**

	Document	QMS-02 Configuration
	Identifier:	Management Procedure
	Date: 5	Latest Revision Date
	Project:	Customer, Unique ID, Part Number
	Document Status:	Draft, Redline, Released, Obsolete
£ 58	Document Link:	Location on Server (if used)
Abstract:		
This document describes config	guration manage	ement procedures.

Your	Logo
CAGE: xxxxx	

Your Company Name

Procedure	Management
	Rev: Orig

REVISION LOG

KEV	ISION LOC	j	S	*
Issue	Date	Comment	Author	
Orig			186	
			10/1	
			94	
			Ne	

DOCUMENT CHANGE RECORD

Iss	ue Item	Reason for Change
		, (9)
	Specialties of the state of the	
		, C.
	•.0	5'
	ecle	
	,58	
	© 2,	
	int	
	9,	
-084		
Cor		

Your Company Name

Management

Procedure

Rev: Orig

TABLE OF CONTENTS

1.0	PLIDDOGE	76.
1.0	PURPOSE	4
2.0	THEORY	4
3.0	CONFIGURATION DOCUMENTATION	4
4.0	CONFIGURATION CONTROL BOARD (CCB)	4
5.0	CONFIGURATION CHANGE CONTROL	5
6.0	PURPOSE	7
7.0	PRODUCT AND TEST SOFTWARE CONTROL	7
S	CONFIGURATION CONTROL BOARD (CCB)	

Your	Logo

Your Company Name

QMS-02	Configuration	Management
	Procedure	

Rev: Orig

1.0 PURPOSE

This procedure defines the requirements for the management of the configuration of products produced by the Company's configuration management activities include the following:

The following are not governed by this control procedure:

•

2.0 THEORY

Part configuration includes a variety of aspects of a given part including

This procedure has been developed based on practices defined in

3.0 CONFIGURATION DOCUMENTATION

3.1. The current configuration of a given part is identified through applicable technical documents. These may include, but are not limited to:

ciale.

3.2. All such technical documents are developed and approved by the Responsible Authority, which are then controlled according to this procedure. (See section 4.0)

3.3. Configuration documents and Customer intellectual property received by is the Company are

4.0 CONFIGURATION CONTROL BOARD (CCB)

4.1. Responsible Authorities (RA) serve as the Configuration Control Board, which has full authority and responsibility for

Your	Logo

Your Company Name

QMS-02 Configuration Management Procedure

Rev: Orig

4.2. CCB responsibilities include:



5.0 CONFIGURATION CHANGE CONTROL

5.1. Evaluation of a change in configuration for a deliverable item takes into consideration

5.2. All associated changes and affected hardware items or computer programs are

5.3. Types of Configuration Change

Changes to the configuration are implemented after approval of engineering changes, deviations or waivers. The definition for each is as follows:

5.3.1.	Engineering Change:		
5.0.0			
5.3.2.	Deviation:		
5.3.3.	Waiver:		
	PROPRIETARY INFORMATION	This document expires 30 days after printing unless marked "Released".	Form Rev: Orig
	PAGE 5 of 7	Date Printed:	8

Your	Logo
------	------

Your Company Name

QMS-02 Configuration Management Procedure

Rev: Orig

5.4. Change Classification

Changes in configuration are classified by the CCB as either Class I or Class II. The change classification assigned by the CCB is entered on the Engineering Order, which serves as the document to describe the proposed change and to record CCB decisions relating to the change. Proposed Class I engineering changes are

- Class I Changes

 The engineering change is classified as Class I when it affects one or more of the following:

 Non-technical contractual provisions are affected, such as but not limited to
 - - 0 0 0 0

5.4.2. Class II Changes

Any change that does not fall within the Class I definition is a Class II change. Class II changes are

- 5.5. Change Implementation
- 5.5.1. The Responsible Authority verifies that changes have been incorporated into affected units and
- 5.5.2. Superseded revision levels of electronic documents are
- 5.5.3. Proposed Class I engineering changes are approved by the CCB and are submitted to the Customer in the form of an Engineering Order (EO) or as required by contract. A Class I Engineering Change is not



Your Company Name

QMS-02 Configuration Management Procedure

Rev: Orig

- 5.6. Document approval is indicated by any of the following methods:

6.0

Supplier and vendor requests for change are controlled according to the QMS-08 Purchasing dure.

PRODUCT AND TEST SOFTWARE CONTROL

In control is Procedure.

Copyright on F Specialties, L.C. All rights reserved 7.0

PROPRIETARY INFORMATION PAGE 7 of 7

This document expires 30 days after printing unless marked "Released". **Date Printed:**

Form Rev: Orig