# REDACTED

Your Company Name

Add FAA PMA Bare Minimum Kit and Repair Station Starter Kit to Cart

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PMA and	14 CFR 21 . wor
QUALITY	MANUAL
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Origination I	Date: XXXX
Documen Identifier	OMS-00 Quality Manual
Date:	Latest Revision Date
Documen	nt Draft, Redline, Released, Obsolete
Abstract:	t Location on Server (if used)
Abstract: This document describes the quality mana	agement system for <i>14 CFR 21</i> .

Your Logo

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Reason for Change
roved by the FAA Certificate Management Section (CMS)
FAA <i>CMS</i> , in writing, of changes that affect inspection, articles.



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Rev: Orig

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### TABLE OF CONTENTS

1.0 1.1 Ov	SCOPE verview of Responsibility and Authority	
1.1 OX 1.2 Ma	anagement Representative	5
1.3 Int	ternal Communication	
1.4 Ma	anagement Review	
Section	A: Design Data Control	
Section	A: Design Data Control B: Document Control	6
B1 Cc	onfiguration Management	
Section	C: Supplier Control	6
Section	D: Manufacturing Control	
Section	<ul> <li>D. Manufacturing Control</li> <li>E: Inspecting &amp; Testing</li> <li>F: Inspection, Measuring and Test Equipment Control</li> <li>G: Inspection and Test Status</li> <li>H: Nonconforming Product and Article Control</li> </ul>	.12
Section	F: Inspection, Measuring and Test Equipment Control	
Section	G: Inspection and Test Status	
Section	H: Nonconforming Product and Article Control	14
Section	I: Corrective and Preventive Action	14
Section	J: Handling & Storage	
Section	K: Control of Quality Records	
Section	L: Internal Audits	
Section	L: Internal Audits	
Section	N: Quality Escapes	
Section	O: Issuing Authorized Release Documents	
Section	P: PMA Article Part Marking	
Section	Q: Shipping / Export of Completed Articles	
Section	R: Supplemental Requirements	
Append	ix 1: Organization	
Append	ix 2. Facility Layout	
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Appendi		
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Rev: Orig

# 1.0 SCOPE

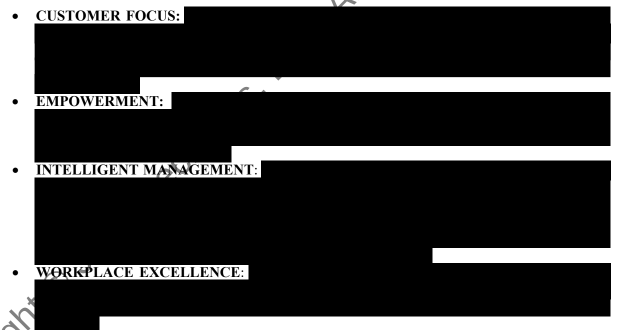
This quality assurance manual is submitted to the Federal Aviation Administration (FAA) for information and conformance according to Regulatory Compliance requirements. This manual includes verification policies and procedures and instructions for the design, development and manufacture of Parts Manufacturer Approval (PMA) articles for various model aircraft under the authority of Title 14 Code of Federal Regulations (14 CFR).

This manual establishes and maintains a quality assurance system to ensure compliance and conformance with FAA-PMA Articles manufactured for use on certified aircraft or as detail components of an aircraft assembly.

Changes that impact inspection, conformity and airworthiness are only implemented into this manual with prior FAA approval.

The Company notifies the FAA in writing, in advance, when the manufacturing facility is relocated or expanded to other locations. Prior to shipping FAA-PMA parts from a new location, the new facility is evaluated and approved by the FAA.

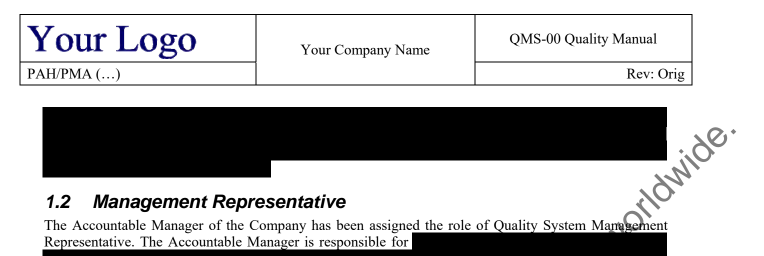
The Company is committed to the ongoing maintenance and improvement of the quality management system; to ensure this, management focuses on deploying practical steps that positively support quality and environmental policies.



## **Overview of Responsibility and Authority**

The organizational chart in Appendix 1 is an overview of the management structure of the Company. See personnel roster for the name of the Responsible Authority (RA) in each branch of management that includes multiple assignments. In all cases, the appropriate person has

#### Page 4 of 18



The Accountable Manager is responsible for	
In addition, the Accountable Manager	

#### 1.3 Internal Communication

To ensure proper communication between and throughout all levels of employees within the Company, internal communication is

This system

requires management to

# 1.4 Management Review

Management Review meetings are conducted according to the *QMS-04 Management Process Procedure*. This procedure defines

# Section A: Design Data Control

A1 Copies of all drawings for FAA Approved articles are

Design data is filed by Drawing Number and the latest revision is

- A3 Minor design changes to the PMA Articles are
- A4 Major design changes are

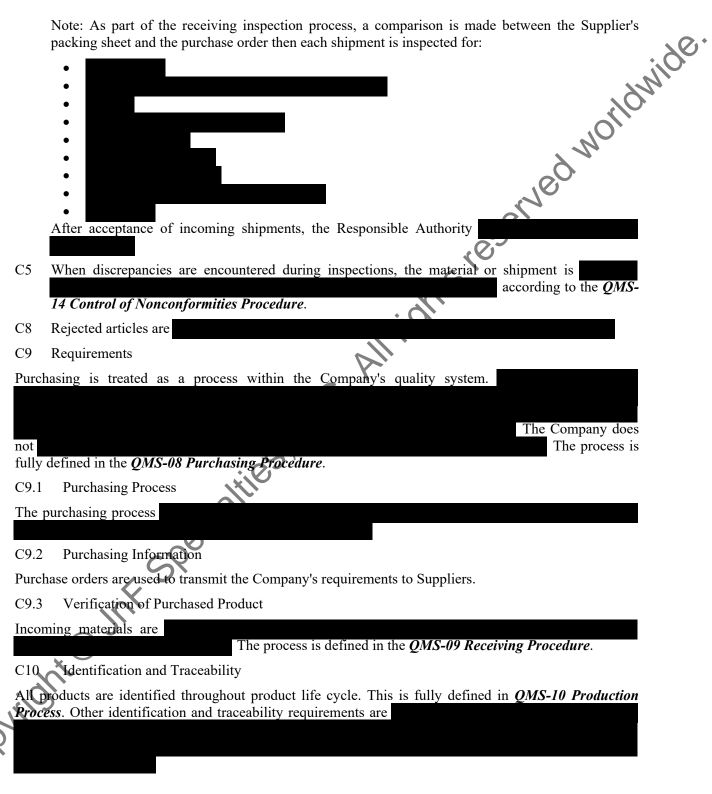
Page 5 of 18

Your Logo	Your Company Name	QMS-00 Quality Manual
PAH/PMA ()		Rev: Orig
	Th	ese design changes may require
amendments or additions to:		ese design changes may require
•		ese design changes may require
•		cerved work
•		NOT
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
A5 Material Review Board (MR	<b>(B)</b> 15	200
Section B: Documer		CO
Documents are controlled to ensur	re information is	
Control of Documented Informat		uments are defined in the QMS-01
U U	provide evidence of conformity to	requirements. The Company has
	are for control of electronic records.	
	Y.	
B1 Configuration Ma	nagement O	
The configuration of products is c have been built upon the requirem	controlled through advanced configu	ration management techniques that Configuration management is
	02 Configuration Management Proc	
Section C: Supplier	Control	
C1 Materials received are requi	red to	
FAA-PMA articles are insp		t manufacturing and or assembly of
a. Reports of unsatisfactory	y conditions are	
	unsatisfactory conditions increases	
An on-site vi	isit may be required that verifies:	
1.		
2 Material is labeled to		
C2 Material is labeled to C3 Materials are stored		

Page 6 of 18

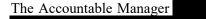
Your Logo	Your Company Name	QMS-00 Quality Manual
PAH/PMA ()		Rev: Orig

Note: As part of the receiving inspection process, a comparison is made between the Supplier's packing sheet and the purchase order then each shipment is inspected for:





#### C11 Preservation of Product



The instructions are detailed

in the applicable job documentation and general rules are defined in the QMS-11 Shipping Procedure.

## **Section D: Manufacturing Control**

The Design and Development process ensures that design activities are conducted in a controlled manner, which is defined in the *QMS-17 Design and Development Procedure*. *Instructions for Continued Airworthiness* (ICA) are kept current with design changes.

D1 Materials received are required to

D2 A *Shop Routing Sheet* is used to document the number of pieces at each step of the manufacturing process and is used to annotate any losses. A shop routing sheet is used for

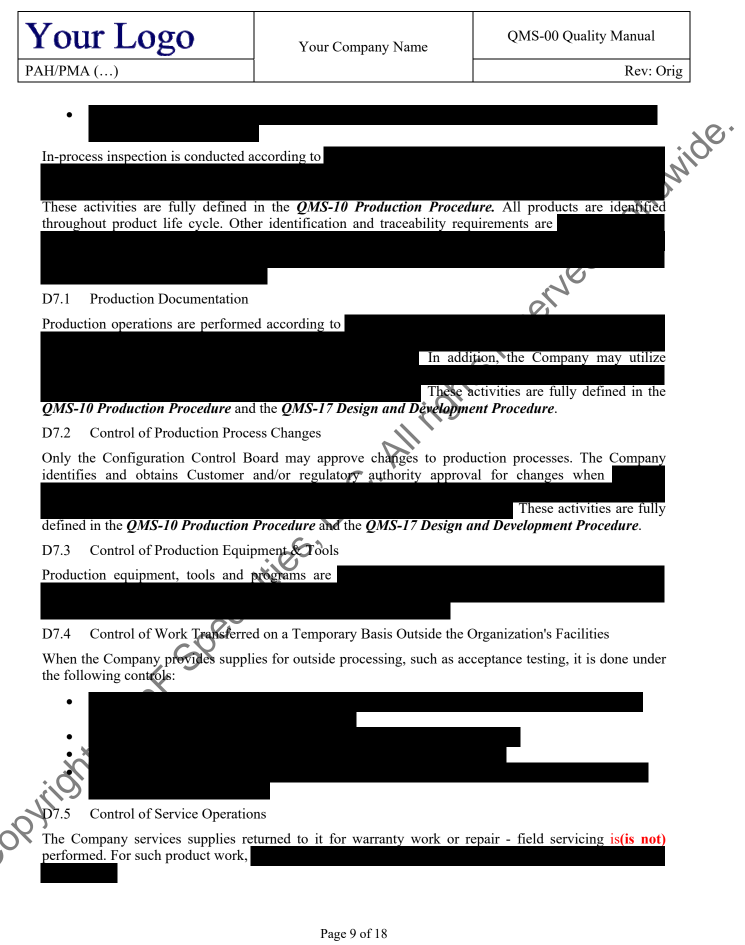
- D3 The Company uses a folder for
- D4 Parts are inspected to
- D5 Small parts (sub-assemblies) are marked according to *FAR 45.15(b)* with a tag attached to the part or the packaging for the part.
- D6 Parts are permanently marked or tagged with:



D7 Requirements:

The Company plans and carries out processes for product realization. In general, this includes assurances that:



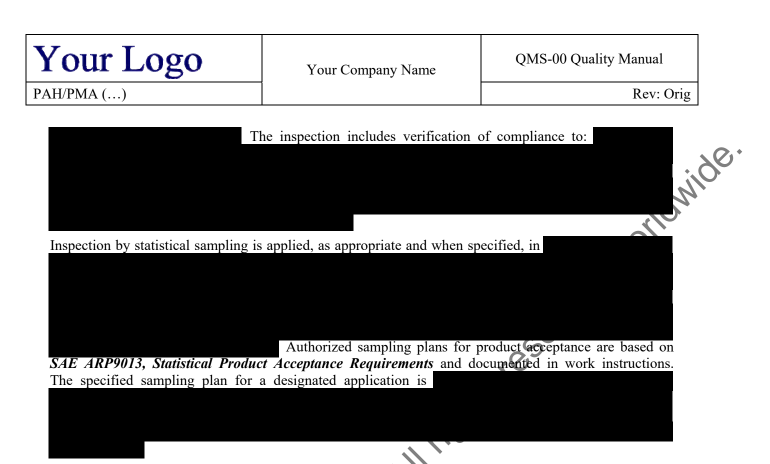




#### D8 **Customer Property**

Mide Where Customer property is provided to the Company for processing or use, it is Damaged or missing Customer property is Government and Customer property is controlled according to the QMS-10 Production Procedure, specified contractual requirements and D9 Preservation of Product The Accountable Manager specifies, where required and according to contractual directives, instructions for The instructions are detailed in the applicable job documentation and general rules are defined in the QMS-11 Shipping Procedure. D10 Identification and Traceability All products are identified throughout product life cycle. This is fully defined in the QMS-10 Production Procedure. Other identification and traceability requirements are Monitoring and Measurement of Product D11 To ensure the conformance of productio requirements, monitoring and measurement is conducted The Quality Group is responsible for Inspection methods may include but are not limited to:

#### Page 10 of 18



In the event supplies are needed prior to receipt of Certified Test Data, Certificate of Compliance or Analysis, approved *Request for Deviation or Waiver* or other limited risk condition, at least two applicable MRB members may

#### D11.1 Inspection Documentation

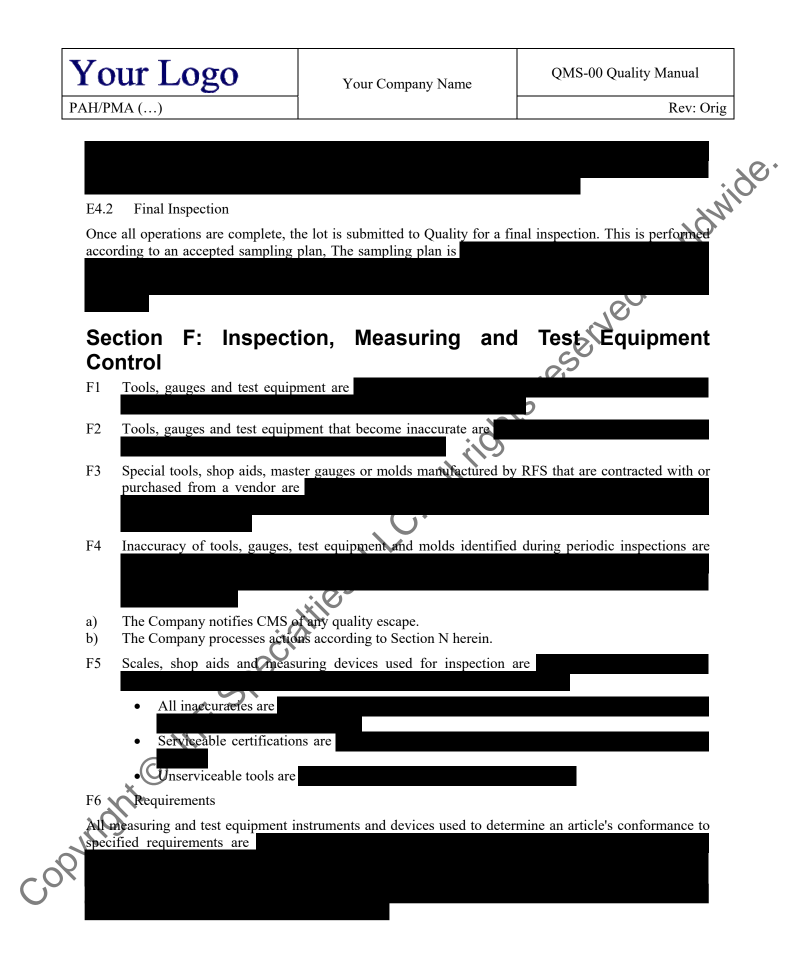
The engineering drawing, FAA-approved design data and/or other technical documentation provide the requirements for all deliverable supplies. In all cases, this includes

D11.2 First Article Inspection (FAI)

When required by purchase order or Customer specification, a First Article Inspection (FAI) is performed. The FAI is

Your Logo	Your Company Name	QMS-00 Quality Manual
PAH/PMA ()		Rev: Ori
D12 Competence, Training and	Awareness	
All Company personnel are hired		
The Company has implemented a	training program that:	y worldw
•		101.
•		24
•		
•		
		4 C
•		
	eviews of employee performance.	oppropriate records of education,
training, skills and experience are		
Procedure.	The training program is	defined in the QMS-06 Training
<b>Section E: Inspectin</b> E1 Request For Service Inspec	tors (RFS) determine that each comp	lated part conforms to the design
LI Request I of Service Inspec		
data and is	Inspe	ectors perform the following:
	Inspe	
data and is • • E2 RFS Inspectors have access	Inspe	ectors perform the following:
data and is	Inspector for FAA approved data and specifica	ectors perform the following:
E2 RFS Inspectors have access articles. When witnessing acceptance	Inspectors	ectors perform the following: tions when inspecting FAA-PMA
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E2 RFS Inspectors have access articles. When witnessing acceptance	Inspectors	ectors perform the following: tions when inspecting FAA-PMA
<ul> <li>data and is</li> <li>E2 RFS Inspectors have access articles.</li> <li>When witnessing acceptance</li> <li>E3 All inspection records descr</li> </ul>	Inspectors ibed above and the record of disposition	ectors perform the following: tions when inspecting FAA-PMA
<ul> <li>data and is</li> <li>E2 RFS Inspectors have access articles.</li> <li>When witnessing acceptance</li> <li>E3 All inspection records descr</li> <li>E4 Requirements</li> <li>Inspection methods may include</li> </ul>	Inspectors ibed above and the record of disposition	ectors perform the following: tions when inspecting FAA-PMA
<ul> <li>data and is</li> <li>E2 RFS Inspectors have access articles.</li> <li>When witnessing acceptance</li> <li>E3 All inspection records descr</li> <li>E4 Requirements</li> <li>Inspection methods may include</li> </ul>	Inspectors ibed above and the record of disposition	ectors perform the following: tions when inspecting FAA-PMA
<ul> <li>data and is</li> <li>E2 RFS Inspectors have access articles.</li> <li>When witnessing acceptance</li> <li>E3 All inspection records descr</li> <li>E4 Requirements</li> </ul>	Inspectors ibed above and the record of disposition	ectors perform the following: tions when inspecting FAA-PMA

Page 12 of 18



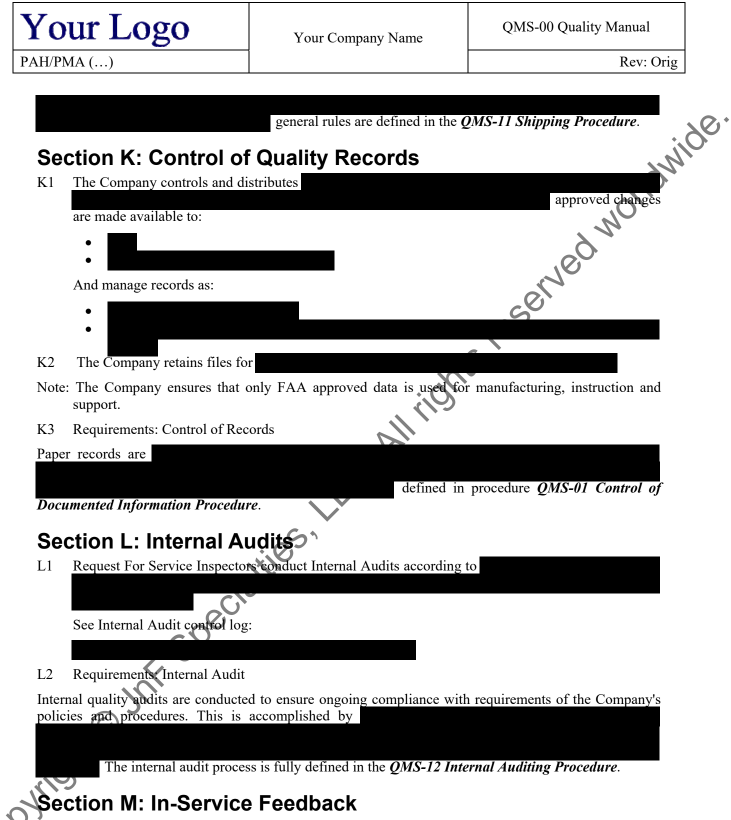
Page 13 of 18

Your Logo	Your Company Name	QMS-00 Quality Manual
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Section Cylinenection	and Tool Status	
G1 The inspector affixes an initial	I and Test Status l on the <i>Inspection Record</i> indicatin	a
Of The hispector arrives an initial	i on the <i>Inspection Record</i> indicatin	g
G2 Rejected components are		
Contine U. Nonconfor		sticle Control N
<b>Section H: Nonconfor</b> H1 Nonconforming and rejected n	•	
H1 Nonconforming and rejected in H2 Nonconforming parts may	naterials are	
112 Honcomorning parts may		
H4 Major Change incorporation with PMA addition.	to FAA-PMA articles are first app	roved by FAA ACO and CMS
H5 Requirements	:0)	
All supplies found to be nonconfe	orming against specified requirem	ents are
Procedures are available for receiving	ng and processing feedback for in-s	service failures, malfunctions and
defects. The procedures include		
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Procedures are available that establish The procedures include provisions		g and tracking in-service failures. Service problems,
unairworthy conditions, unsafe feat		
FAR §21.3 (§21.9) and are		
		See the QMS-14 Control of
Nonconformities Procedure.		See the QMS-14 Control of
Nonconformities Procedure. Section I: Corrective	and Preventive Actio	
Section I: Corrective	and Preventive Actio	n
Section I: Corrective		n es to:
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#### Page 14 of 18

Your Logo	Your Company Name	QMS-00 Quality Manual
PAH/PMA ()		Rev: Orig
I2 Action is taken to:		
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I3 Preventive Action is taken	to:	
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•	ons	A
•		
I4 Requirements		
I4.1 Corrective Action		
	ed and maintains a robust system	
nonconformities requiring correc	tive action. These nonconformities ca	n
Procedure.	This process is defin	ned in QMS-13 Corrective Action
I4.2 Preventive Action	0	
	sures taken for corrective action requ	
an existing problem) the Correct	ive and Preventive Action process is u This process is de	efined in the <b>QMS-13 Corrective</b>
Action Procedure.		-
Section J. Handling	& Storage	
J1 All materials are		
J2 Acceptable finished produc	ts are	
J3 Parts are		
V4 Parts are		
J5 Parts are		
J6 Requirements: Preservation		<b></b>
The Responsible Authority speci	fies, where required and according to	contractual directives, instructions

Page 15 of 18



#### Service Difficulty Reports (SDRs)

M1 When in service difficulties are discovered, they are reported to the FAA ACO and CMS.

Note: The Company reports 14 CFR 21.3 conditions to the FAA ACO and CMS within 24 hours, with the exceptions of weekends and recognized holidays.

Page 16 of 18

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**Rev:** Orig

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#### **Self Disclosure Reporting**

M2 When in-service difficulties are found for an article, they are reported to the FAA's geographic CMS

#### **Airworthiness Directives (ADs)**

M3 In the event that an Airworthiness Directive is issued by the FAA, the Company immediately implements applicable changes, if any, to articles affected by the AD.

- When appropriate, changes related to an AD are

# **Section N: Quality Escapes**

A quality escape is defined as any article that has been released from the quality system that does not conform to the applicable design data or quality system requirements.

- N1 The Company notifies the FAA of any apparent quality escape by contacting the FAA CMS office. Initial notice of a voluntary disclosure may be submitted orally, by electronic means or by written hardcopy.
- N2 Notification is made in a timely manner, normally within 24 hours of the discovery of the apparent quality escape, with the exception of weekends and recognized holidays.
- N3 Quality escape notifications include the following information:



# Section O: Issuing Authorized Release Documents

The Company may issue authorized release documents for

Your Company Name

QMS-00 Quality Manual

PAH/PMA (...)

Your Logo

**Rev:** Orig

wide The Company ensures that only qualified personnel issue authorized release documents. Evaluation 01 of persons responsible for authorizing release documents includes

- FAA Form 8130-3.
  The Company's authorized personnel issue release documents using *FAA Form 8130-3*.
  O3 Conditional Requirement.
  When applicable, the Company may obtain airworthiness approvals from the FAA. **Section P: PMA Article Part Marking**P1 PMA articles: Part. PMA articles: Responsible Authorities permanently and legibly mark all FAA PMA articles with Allrio the following:
- P2 Sample of marking used on all PMA articles: Your Sample Markings
- P3

# Section Q: Shipping Export of Completed Articles

- All required documents are 01
- Before exporting products to other Countries, FAA AC21-2 and Bilateral Agreements are reviewed O2 for applicable requirements.
- Q3 All shipping documents are followed and completed according to

# Section R: Supplemental Requirements

Supplemental FAA policies are defined in QMS-18 Supplemental Policies.

# ppendix 1: Organization

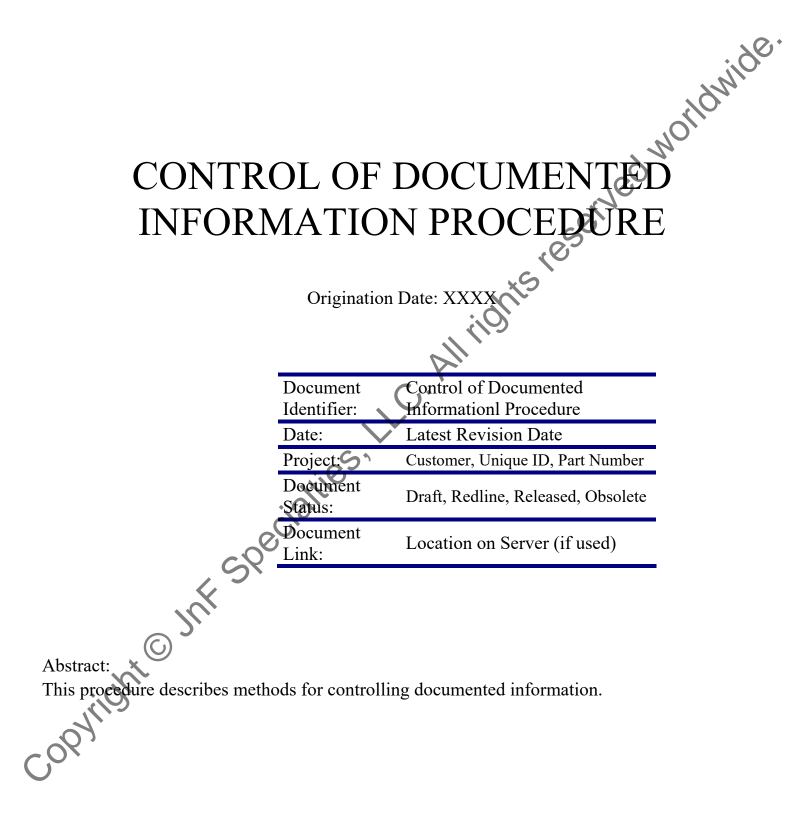
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# **Appendix 2: Facility Layout**

INSERT FACILITY MAP

Page 18 of 18

# Your Logo





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# TABLE OF CONTENTS

1.0	PURPOSE OF DOCUMENT AND RECORD CONTROL	
2.0	THEORY	<u>, 0</u> ,
3.0	DOCUMENT TYPES	<u>)</u>
4.0	QUALITY MANUAL	-
5.0	QUALITY MANAGEMENT SYSTEM PROCEDURES	
6.0	GENERAL WORK INSTRUCTIONS	
7.0	INSPECTION INSTRUCTIONS	
8.0	FORMS	
9.0	EXTERNAL DOCUMENTS	
10.0	PERIODIC RE-EVALUATION OF DOCUMENTS	
11.0	CONTROL OF RECORDS	
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#### 1.0 PURPOSE OF DOCUMENT AND RECORD CONTROL

This procedure defines the requirements for the control of documents and records within the quality management system (QMS). The Document Control Center ensures that documents are controlled so that information on them is accessible, legible and suitably maintained and obsolete documents are stamped "Superseded".

The following documents are not subject to this procedure:

serveo

#### THEORY 2.0

is. Documents must be controlled so that only reviewed and approved information is released and used by employees. This ensures that no mistakes are made due to the usage of obsolete information. A record is

#### **DOCUMENT TYPES** 3.0

3.1.	Quality			
	•_0			
3.2.	QMS Procedures:			
J.2.	<u></u>			
	SX			
3.3.	General Work Instructions:			
3.4.	Inspection Instructions:			
*	1113			
3.5	Forms:			
J				_
3.6.	Records that are created for te	emporary retention of miscellaneous information are		
	PROPRIETARY INFORMATION	This document expires 30 days after printing unless marked "Released".	Form Rev: Orig	
		Date Printed:	i onn icev. Ong	

4.0 QUALITY MANUAL     4.1. Creating the Quality Manual     The Quality Manual has been developed by top management of the Company, which includes     4.2. Review and Approval     The Quality Manual is reviewed and approved by top management before release. Approvals indicate     4.3. Distribution     The Quality Manual is distributed electronically through the Company's internet server.     The Document Control Center     4.4. Change Control     Any employee must     4.4. Change Control     Any employee may request a change to the Quality Manual. Requests for changes may be made by     5.0 QUALITY MANACEMENT SYSTEM PROCEDURES     5.1. Creating New QMS Procedures     GMS procedures should be created as soft files (MS Word, etc.). It is recommended     5.2. Review and Approval     GMS procedures are     5.3. Distribution     Construction     Constructin	Your Logo	Your Company Name	Control of Documented Information Procedure
<ul> <li>4.1. Creating the Quality Manual The Quality Manual has been developed by top management of the Company, which includes the Quality Manual has been developed by top management of the Company, which includes the Quality Manual is reviewed and approved by top management before release. Approval is indicated the Quality Manual is distributed electronically through the Company's internet server. The Document Control Center the Document Control Center the Quality Manual is distributed electronically through the Company's internet server. The Document Control Center the Quality Manual is distributed electronically through the Company's internet server. The Document Control Center the Quality Manual. Requests for changes may be made by the manual manual. Requests for changes may be made by the manual manual is distributed as a change to the Quality Manual. Requests for changes may be made by the Manual Server and the Quality Manual. Requests for changes may be made by the Construction of the Quality Manual. Requests for changes may be made by the Construction of the Quality Manual. Requests for changes may be made by the Construction of the Quality Manual. Requests for changes may be made by the Construction of the Quality Manual. Requests for changes may be made by the Construction of the Quality Manual. Requests for changes may be made by the Construction of the Quality Manual. Requests for changes may be made by the Construction of the Quality Manual. Requests for changes may be made by the Construction of the Quality Manual. Requests for changes may be made by the Construction of the Quality Manual. Requests for changes may be made by the Construction of the Quality Manual. Requests for changes may be made by the Construction of the Quality Manual. Requests for changes may be made by the Construction of the Quality Manual. Requests for changes may be made by the Construction of the Quality Manual. Requests for changes may be made by the Construction of the Quality Manual and the Construction of the Qualit</li></ul>	CAGE: xxxxx		Rev: Orig
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<ul><li>6.0 GENERAL WORK</li><li>6.1. Creating New Work Instruction</li></ul>		and
Ū.	ality is described by clear and comple	ete documented work instructions that
Work instru	ctions should include, as applicabl	ē:
NOTE REGARDING JOB SPECIFIC	WORK INSTRUCTIONS:	
Engineering may		
6.2. Review and Approval		
Work instructions must be reviewed	I and approved by	
6.3. Distribution	CION.	
General work instructions are distrining intranet. The Document Control Ce	buted electronically through the Com nter may	pany's internet server and/or via the
	Each employee must	
6.4. Change Control Changes to general work instruc	ctions are	
7.0 INSPECTION INST 7.1. Creating New Inspection Inst		
	This document expires 30 days after printing un	less marked "Released".
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Rev: Orig

New inspection instructions are developed by or under the supervision of the Quality Manager using NOTE REGARDING JOB SPECIFIC INSPECTION INSTRUCTIONS: Engineering may 7.2. **Review and Approval** Approval is indicated by 7.3. Distribution Inspection instructions are distributed electronically through the Company's internet server and/or intranet. The Document Control Center may :0 Each employee must 7.4. Change Control Any employee may request a change to inspection instructions by completing a Request for Change form and submitting it to FORMS **8.0** 8.1. **Creating New Forms** Forms undergo a streamlined creation and control process. Any department manager or area supervisor 8.2. Review and Approval Forms may be reviewed and approved by the manager of the department or area primarily affected by the form. Forms do not This document expires 30 days after printing unless marked "Released". PROPRIETARY INFORMATION Form Rev: Orig **Date Printed:** 

Your	Logo
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Rev: Orig

CAGE: xxxxx

#### 8.3. Distribution

Forms are made available through the Company's internet server, intranet or Document Control Center. These may be

#### 8.4. Change Control

Any employee may submit a request for change to the appropriate area manager responsible for the form and the manager

## 9.0 EXTERNAL DOCUMENTS

9.1. Some external (third party) standards or specifications may be maintained on file without

Unless otherwise specified, if the revision level is

9.2. Third party specifications and engineering drawings, including those of the Customer, are controlled according to the **QMS-02 Configuration Management Procedure**. Where control of an external document is deemed necessary,



# 10.0 PERIODIC RE-EVALUATION OF DOCUMENTS

The entire set of quality documentation is subject to

# 11.0 CONTROL OF RECORDS

- 11.1 The controls for each type of record are defined in *Appendix A* of this procedure.
- 11.2 The listed "controller" must ensure
- 11.3 Records for active contracts are maintained in the quality department handling the operations. Records are
- 11.4 The Document Control Center maintains archive files for records. Records shall be

YC	our Logo	Your Company Name	Control of Documented Information Procedure
CAGE	XXXXX		Rev: Orig
11.5	Records that are discarded a	fter retention shall	
11.6	Hardcopy records are		
11.0			
			Xn
11.7	Records are		
11.8	Records are		
11.9	The Company does not req	uire vendors to maintain records for	the Company; instead,
11.10		electronic records are	
11.11	Local computer data that is s	tored on company computers must	
11 10	When making corrections to	written record entries the error	
11.12	when making corrections to	written record entries, the error is	
11.13	Correction fluid or correction	tape is not to be used on any quality r	records.
		tape is not to be used on any quality r	
08	right ont spec		



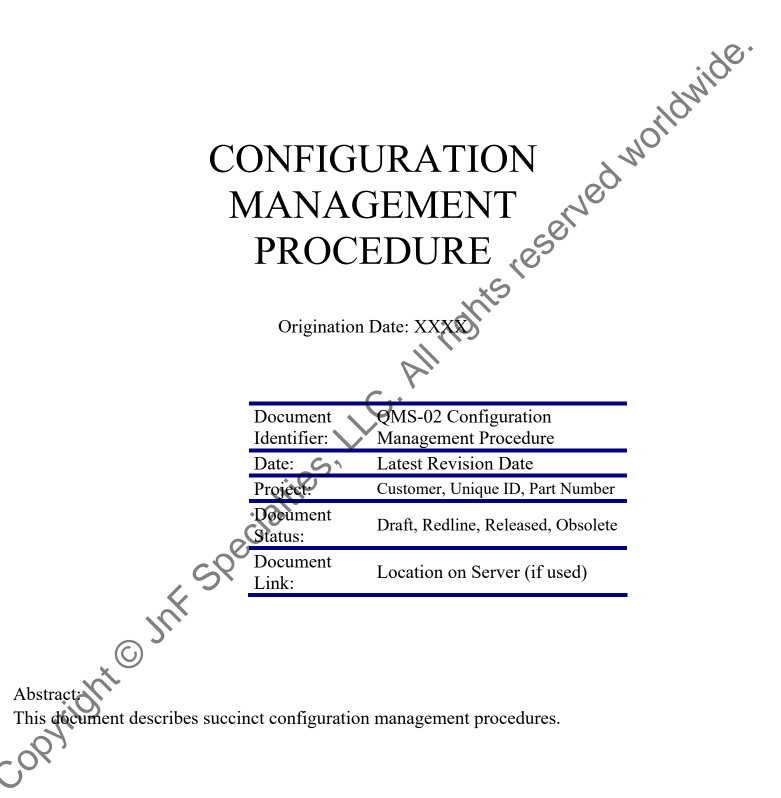
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Rev: Orig

# **APPENDIX A: RECORD RETENTION MATRIX**

Required Record or Document Type	Company Record	Controller	Туре	Location	Minimum Retention
Calibration records	Calibration		Form		Hotoliten
Contract review					N
records	Contract review		Form		
Control of Nonconformances	RFS		Form	Ne	
Corrective actions	RFS		Form		
Design change records	Engineering order		Form 📢	es	
Design input records	Engineering order		Form		
Design review records	Engineering order		Form		
Design validation records	Production inspection	A	Form		
Design verification records	Production inspection	, C·	Form		
First Article Inspection	First article	V	Form		
Internal audit records	Internal audit	м,	Form		
Lost, damaged or unsuitable Customer property	Customer property		Form		
Management review meeting minutes	Management review report		Form		
Record of realization process	Engineering order		Form		
Record of release of product	Production inspection		Form		
Supplier evaluation	Supplier review		Form		
Traceability records	Production inspection		Form		
Training records	Training record		Form		

# Your Logo





# record



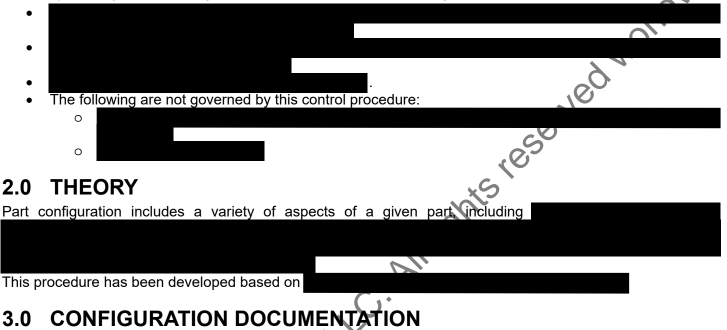
# TABLE OF CONTENTS

			· 01*
1.0	PURPOSE		
2.0	THEORY		<u> </u>
3.0	CONFIGURATION DOCUMENTATION		
4.0	CONFIGURATION CONTROL BOARD (CCB)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	4
5.0	CONFIGURATION CHANGE CONTROL		5
6.0	SUBCONTRACTOR AND VENDOR CHANGES	N	7
7.0	PRODUCT AND TEST SOFTWARE CONTROL	S	7
Coc	CONFIGURATION CONTROL BOARD (CCB)		



#### **PURPOSE** 1.0

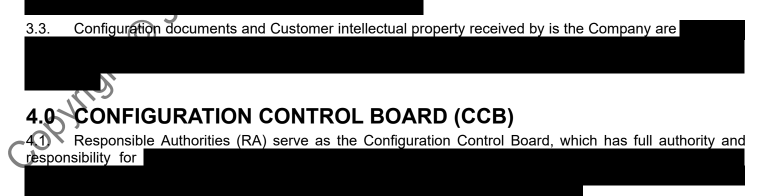
This procedure defines the requirements for the management of the configuration of products produced by the Company's configuration management activities include the following:



The current configuration of a given part is identified through applicable technical documents. 3.1.

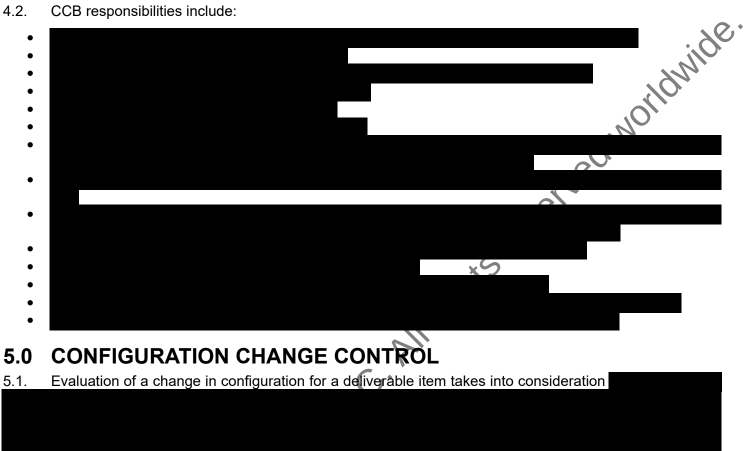
These may include, but are not limited to:

- All such technical documents are developed and approved by the Responsible Authority, which are 3.2.



Your Logo	Your Company Name	QMS-02 Configuration Management Procedure
CAGE: xxxxx		Rev: Orig

#### 4.2. CCB responsibilities include:



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

The Company controls and distributes design data and changes. Release and distribution of new (or 5.3 revised) FAA approved drawings and/or (major) process specifications and latest approved changes are made available to:  $\bigcirc$ 

•		_	
•			
07			
5.4. Types of Configuration Change			
Changes to the configuration are implemented	d after approval of		

Changes to the configuration are implemented after approval of The definition for each is as follows:

PAGE 5 of 7 Date Printed: Form Rev: Orig	PROPRIETARY INFORMATION PAGE 5 of 7	This document expires 30 days after printing unless marked "Released". Date Printed:	Form Rev: Orig
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	Your Logo	Your Company Name	QMS-02 Configuration Management Procedure
	CAGE: xxxxx		Rev: Orig
5.4.1.	Engineering Change:		
5.4.2.	Deviation:		$\lambda^{\otimes}$
5.4.3.	Waiver:		
5.5.	Change Classification		C
Chang	les in configuration are classified by ication assigned by the CCB is en	/ the CCB as either Class I (n	najor) or Class II (minor). The change
0123311	ication assigned by the CCD is en	lered on the Engineering Ord	er, which serves as
551	Class I Changes		
	Class I Changes ngineering change is classified as Cl	ass I when it affects one or mo	pre of the following:
•			
•			
•		S	
•			
•	Non-technical contractual provision	a are affected such as but pa	t limited to:
•			it innited to.
	0		
5.5.2.	Class II Changes		
			ange, which has no appreciable effect
on the	e approval basis of a PMA part. C	Class II changes are	
5.6.	Change Implementation		
5.6.1.	The Responsible Authority verifies		

5.6.2. Superseded revision levels of electronic documents are



CAGE: xxxxx

5.6.3. Proposed Class I engineering changes are approved by the CCB and are submitted to the Customer in the form of

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

# tsrese SUBCONTRACTOR AND VENDOR CHANGES 6.0

Supplier and vendor requests for change are controlled according to

#### PRODUCT AND TEST SOFTWARE CONTROL 7.0

Revision control is applicable to software programs that are used for

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COUNTERFEI				
PREVENTION PROCEDURE				
PREVENTION PROCEDURE				
Origination Date: (your date)				
	II right			
Document	QMS-03 Counterfeit Parts			
Identifier:	Prevention Procedure			
Date:	Latest Revision Date			
Project:	Customer, Unique ID, Part Number			
Document Status:	Draft, Redline, Released, Obsolete			
ract:				

Absuract: This document describes the procedure applied for prevention of counterfeit parts and materials. id me.

QMS-03 Counterfeit Parts Prevention Procedure

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PROPRIETARY INFORMATION PAGE 2 of 10	This document expires 30 days after printing unless marked "Released". Date Printed:	Form Rev: Orig
-----------------------------------------	--------------------------------------------------------------------------------------	----------------

QMS-03 Counterfeit Parts Prevention Procedure

### TABLE OF CONTENTS

1 0 Purpose		
3.0 Applicable Document	s	
4.0 Definitions	S	4
6.0 Procedure		7
7.0 Varifications	Requirements by Component Type	8
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PROPRIETARY INFORMATION PAGE 3 of 10	This document expires 30 days after printing unless marked "Released". Date Printed:	Form Rev: Orig
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Your Logo	Your Company Name	

QMS-03 Counterfeit Parts Prevention Procedure

### 1.0 Purpose

The purpose of this document is to describe the process and due diligence performed to prevent the purchase and/or use of counterfeit parts. The Company pays particular attention to:

## 2.0 Scope

This document applies to the procurement activities at the Company to the extent specified herein.

## **3.0 Applicable Documents**

The following publications are applicable to the extent specified herein, or as defined on the contract or purchase order. The latest revision publication shall be applied. Compliance with any other issues of these publications requires prior written approval from the Company. Insofar as any of the publications referred to herein conflict with the requirements of the specification, this specification shall govern.



- ISO 9001 Quality Management System
- QMS-14 Control of Nonconformities Procedure •

## 4.0 Definitions

Aftermarket Manufacturer - A manufacturer meeting one or more of these criteria:

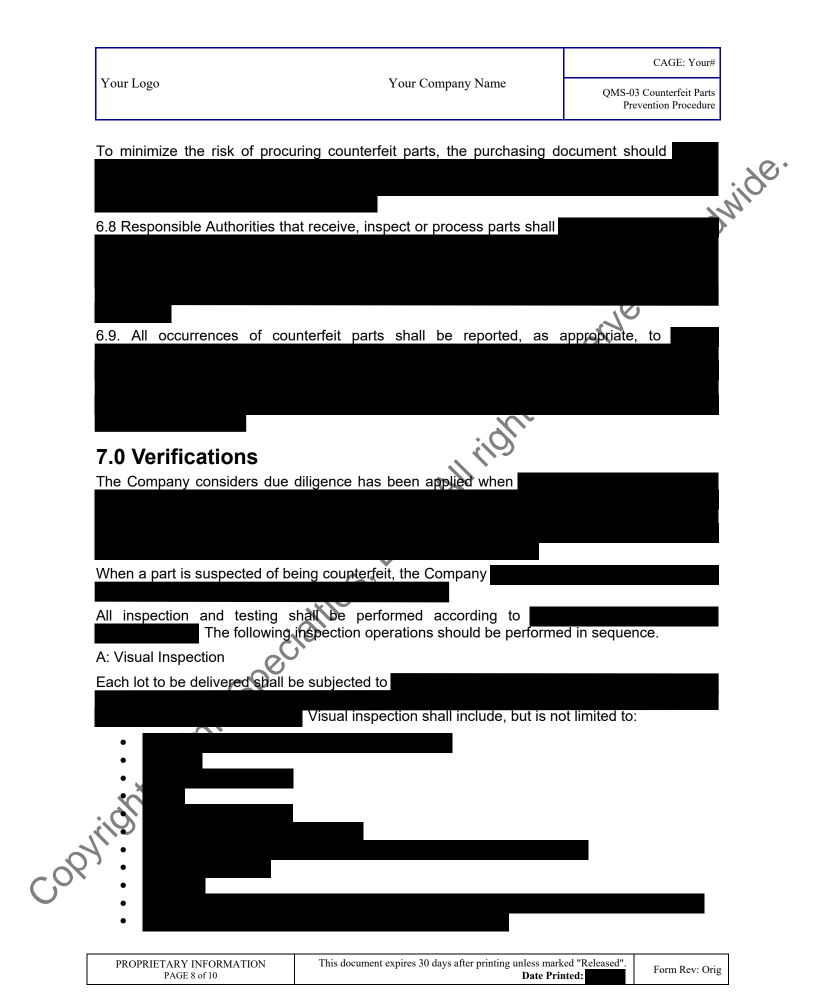
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Γ	PROPRIETARY INFORMATION PAGE 4 of 10	This document expires 30 days after printing unless marked "Released". Date Printed:	Form Rev: Orig

Your Logo	Your Company Name	QMS-03 Counterfeit Parts
		Prevention Procedure
Note: The Aftermarket Manu	ifacturer must	
Approved Supplier -		
Authorized Supplier -		
Duelsen		~\O`
Broker -		0
Certificate of Conformance	e (C of C) -	
Certificate of Conformance	ce and Traceability (C of CT) -	Ø
Counterfeit Part -		
	<b>C</b> <sup>1</sup>	
ERA - Privately held global	trade associates that monitors, investigat	es, reports and mediates
issues affecting the global s	supply chain of electronics including the	supply of counterfeit and
substandard parts.		
Franchised Distributor -		
*		

Your Logo	Your Company Name	
		QMS-03 Counterfeit Parts Prevention Procedure
Independent Distributors -		
Packaging -		
Refinishing -		
Refurbished -		
	:0	
Suspect Part -		
Upscreened -		
Used -		
	<u> </u>	
Note: Other definitions are	available for review in	
5.0 Responsibility		
	ntation regarding prevention of counterfeit	parts is based upon
Responsible Authorities from	m Purchasing and Engineering are	
5.1 Purchasing is responsible	e for	

PROPRIETARY INFORMATION PAGE 6 of 10	This document expires 30 days after printing unless marked "Released". Date Printed:	Form Rev: Orig
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Your Logo	Your Company Name	CAGE: Your#
		QMS-03 Counterfeit Parts Prevention Procedure
5.2 Engineering is responsib	ble for	
		rities are responsible for
5.3 Receiving Inspection and	other appropriate Responsible Autho	rities are responsible for
6.0 Procedure		, NO
6.1 The Company maximizes	the availability of authentic, originally	
parts throughout the produc	t's life cycle, including management	of
6.2 Purchasing must		-
6.3 Purchasing must		
6.4 Purchasing should		
6.5		
Note: Purchasing may		
Note: Purchasing may		
In general product with electro	onic components destined for Governme	ent or military use requires
The electronic component req	uirements for the product may be ident	ified from a review of
	he flowdown requirements from this Co	
Procedure applicable to the Su	upplier or Subcontractor. Purchasing m	ust
6.7 The purchase document	w t	
n / ing nurchase document	must	

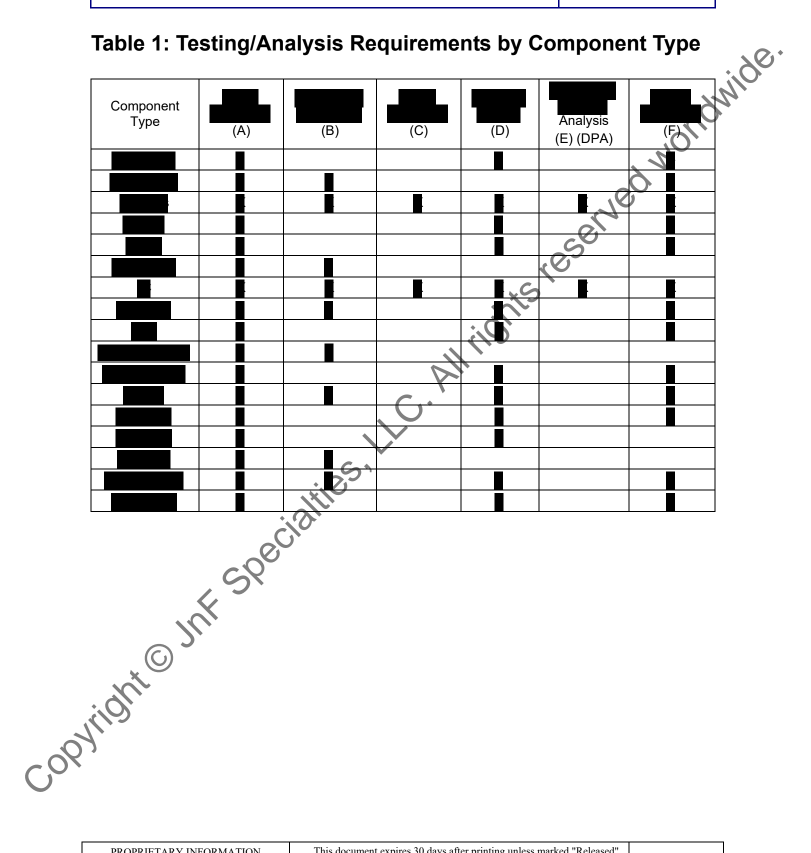


		CAGE: Your
Your Logo	Your Company Name	QMS-03 Counterfeit Parts Prevention Procedure
B: Authenticity Verification Each lot to be delivered sha	all be subjected to a sample inspection at	an AQL of 1.0 or tighter
Testing shall include		an AQL of 1.0 or tighter
C:		NOI.
Each lot to be delivered sha	all be subjected to	
D:	shall be sampled at an AQ	of 1.0 or tighter.
E:	all be subjected to	
Each lot to be delivered sha		
F:		
Each lot shall be verified f	or	
See Table 1		
Each lot shall be verified f See Table 1.	cial.	
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PROPRIETARY INFORMATION PAGE 9 of 10
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QMS-03 Counterfeit Parts Prevention Procedure



PROPRIETARY INFORMATION	
PAGE 10 of 10	

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	PROC	ENT PROCESS	
	Origination	n Date: XXXX	
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	Document Identifier:	Management Process Procedure	
	Date:	Latest Revision Date	
	Project:	Customer, Unique ID, Part Number	
	Document Status:	Draft, Redline, Released, Obsolete	
c pe	Document Link:	Location on Server (if used)	
int SP			
Abstract:			
This document describes the m	anagement revi	iew process.	
Abstract: This document describes the m			



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Rev: Orig

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## TABLE OF CONTENTS

1.0	PURPOSE	i i
2.0	THEORY	794
2.0 3.0	MANAGING AS A PROCESS	0
4.0	PROCEDURE: MANAGEMENT REVIEW	$b_{-}$
4.0 5.0	PROCEDURE: MEASURING AND MONITORING PROCESS OBJECTIVES	
5.0 6.0		
7.0	PROCEDURE: RESOURCE MANAGEMENT	
	PROCEDURE: RESOURCE MANAGEMENT	

## Your Logo

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## 1.0 PURPOSE

This document defines the Management process, including or making reference to procedures for the various activities within the Management process.

## 2.0 THEORY

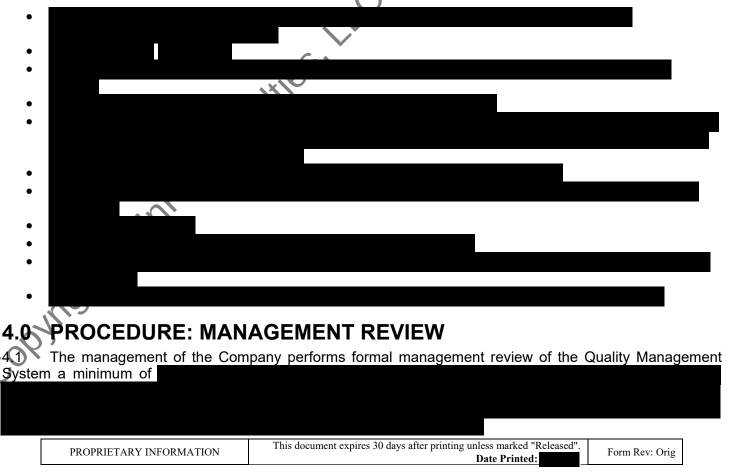
The Company believes in "intelligent management," which enables the Company to make decisions based on

## 3.0 MANAGING AS A PROCESS

The Company recognizes that it has to manage processes identified in the **Quality Management Policies and Procedures Handbook**; however, management itself must also be treated as a process. This means



Management is responsible for implementation and application of the following QMS requirements:



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Management Process Procedure

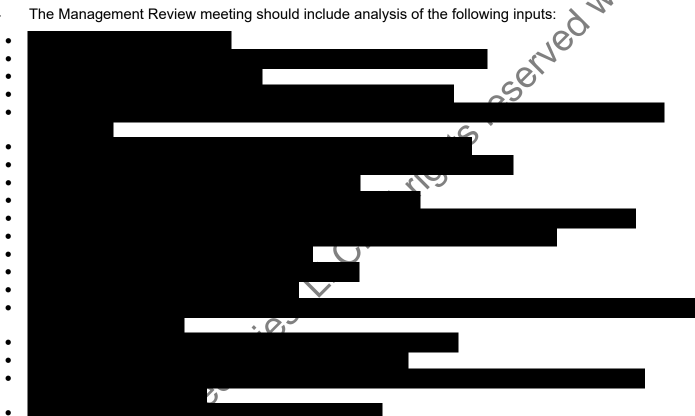
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4.2 This review shall include

Minutes of the meetings are taken and maintained. The Management Review Report Template may be 4.3 used as a guide for the records or may be completed and retained as the record. Ŋ

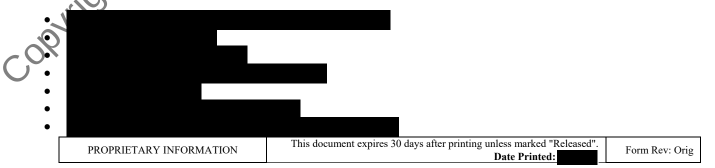




Management shall use action items or the corrective action system to take recorded actions as a result 4.5 of review topics in an effort to

See the QMS-13 Corrective Action Procedure.

Management shall determine internal issues that affect its ability to achieve intended results, which may 4.6 include, but are not limited to:



Your Logo	Your Company Name	Management Process Procedure
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4.7 Management shall determine external issues that affect its ability to other intended results, which may include, but are not limited to:

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٠	ights
•	
•	
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•	
•	
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### 5.0 PROCEDURE: MEASURING AND MONITORING PROCESS OBJECTIVES

5.1 Each process identified in the Quality Management System has at least one objective. The objective is

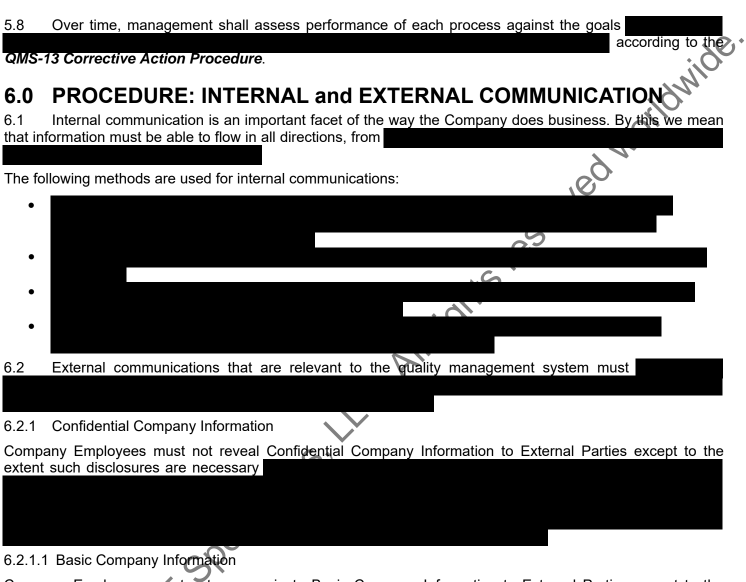
5.2	Each process objective		
5.3	Top management will		
5.4	Throughout the year, assigned	managers and staff will	
5.5	During Management Review		
5.6	When a process does not m	eet a goal,	
-			
5.7		s, previous goal and revised goals shall be	
	(See Section 4.0)		
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Management Process Procedure

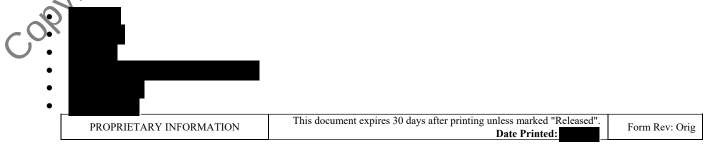
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Company Employees must not communicate Basic Company Information to External Parties except to the extent that such communication is part of their normal responsibilities. For example,

Only Authorized Responsible Authorities may communicate about the Company or its business, or communicate as a representative of the Company, with any of the following External Parties:



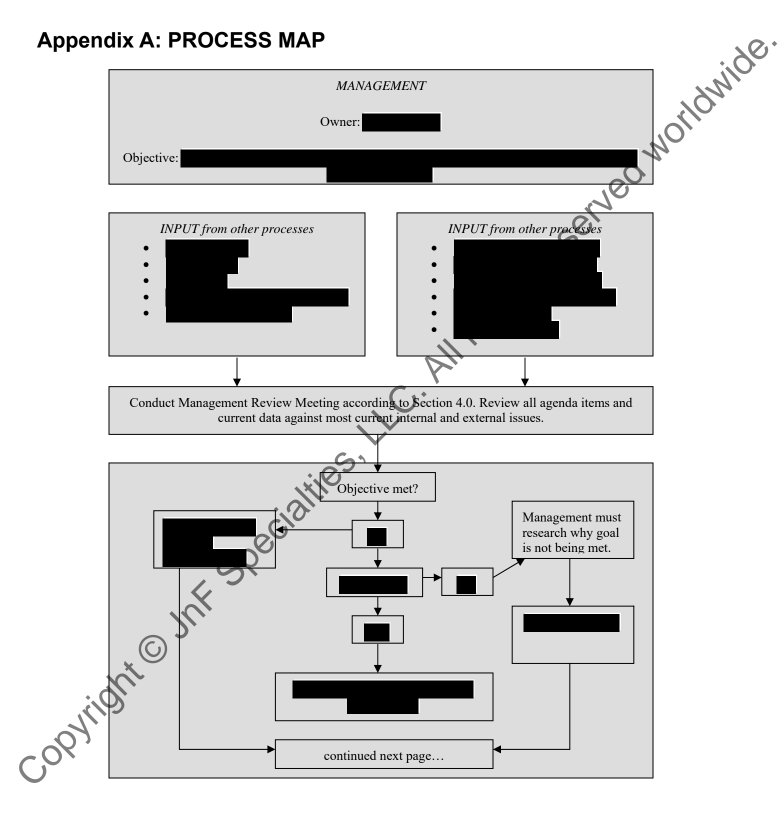
Your Logo	Your Company Name	Management Process Procedure
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		Norldwide
• Only Authorized Responsible Aut communicate as a representative of	thorities may communicate about f the Company on	
6.2.1.2 Written Company Informatio	n	Ser
	st conform to guidelines established f	rom time to time.
All Written Company Information n communicated to any External Party		Responsible Authority before it is
		business, clients, or other contract Company, care must be exercised to
	C	
Written Company Information regard	ding	must also be
approved by the appropriate Respor	• •	
7.0 PROCEDURE: RES		
	es is a critical component to the mana	
Resources requiring such managem	ent includes:	
•		
•		
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Your Logo	Your Company Name	Management Process Procedure
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3 To manage resources, top r		
4 During Management Review	, managers shall	
5 From that data, top manage	ement can	1050
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## **Appendix A: PROCESS MAP**

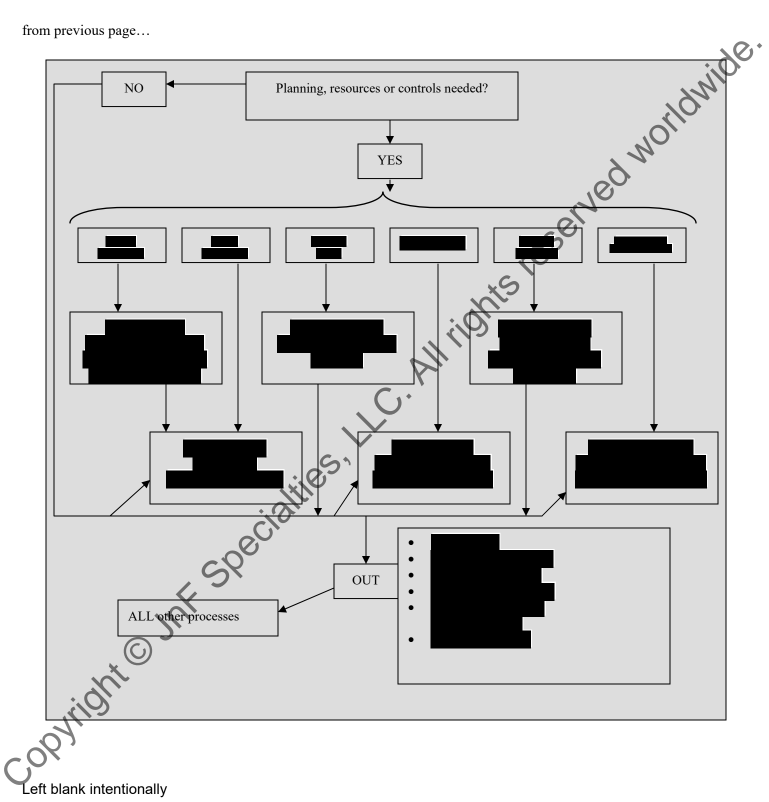


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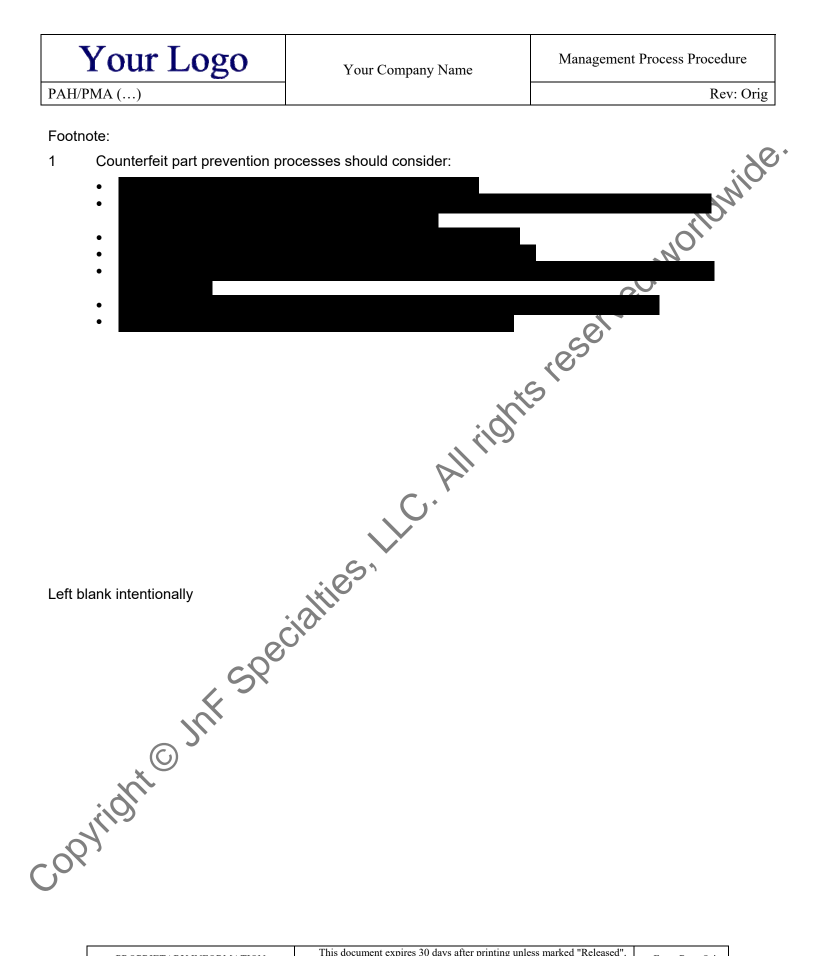
Your Logo	Your Company Name
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Rev: Orig

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PROPRIETARY INFORMATION Form Rev: Orig	PROPRIETARY INFORMATION	This document expires 30 days after printing unless marked "Released". Date Printed:	Form Rev: Orig
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Your Company Name

## Your Logo

## ed worldwide RESPONSIBILITIES AND AUTHORITIES PROCE RE Origination Date: XXXX Responsibilities and Authorities Document Identifier: Procedure Latest Revision Date Date: Project: Customer, Unique ID, Part Number Document Draft, Redline, Released, Obsolete Status: Document © JAF SP Location on Server (if used) Link: Abstract: This document describes responsibilities and authorities of Company personnel.



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Your Company Name

Responsibilities and Authorities Procedure

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Rev: Orig

## TABLE OF CONTENTS

	1		. 0.1
1.0	PURPOSE		
2.0	THEORY		
3.0	RESPONSIBILITIES & AUTHO	ORITIES	
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Your Logo

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#### PURPOSE 1.0

This document provides an overview of the responsibilities and authorities for key positions within the Company.

#### THEORY 2.0

It is important to define the responsibilities and authorities of key positions so that employees understand their work and the relationships they have with other positions within the Comments erved work and the relationships they have with other positions within the Company.

#### **RESPONSIBILITIES & AUTHORITIES** 3.0

3.1 **Operations Manager** 

The Operations Manager is responsible for

3.2 **Quality Manager** 

The Quality Manager is responsible for

The Quality Manager

The Quality Manager also

3.3 **Facilities Manager** 

The Facilities Manager is responsible for

Production Manager 3.4

The Production Manager is responsible for

**Business Manager** 3.5

36

The Business Manager is responsible for

Product Managers

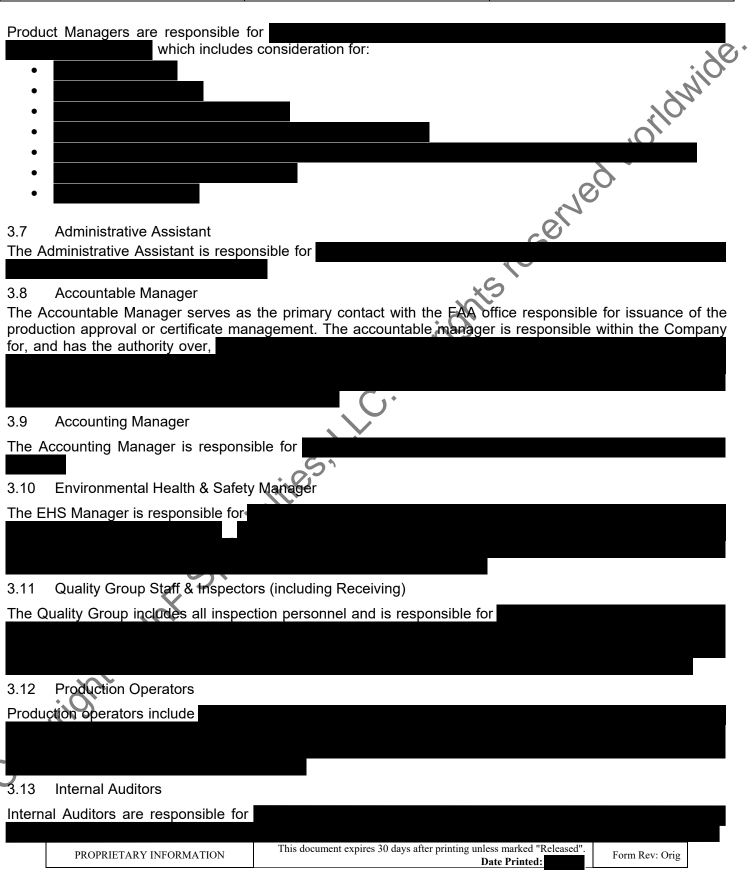
The Company utilizes Product Managers for

PROPRIETARY INFORMATION

Your Logo	
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Rev: Orig



Your Logo	Your Company Name	Responsibilities and Authorities Procedure
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3.14 Shipping Personnel		
Shipping personnel are responsible	for	
3.15 Human Resources Staff		
Human Resource staff is responsibl	e for	
3.16 Purchasing Staff		6
Purchasing staff is responsible for		
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a.16 Purchasing Staff Purchasing staff is responsible for		

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	Date:	Latest Revision Date	
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This document describes train	ing program and	d requirements.	
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Your Company Name

Rev: Orig

## TABLE OF CONTENTS

			0.1
1.0	PURPOSE		
2.0	THEORY		
3.0	TRAINING PROCEDUR	Е	
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#### Rev: Orig

#### 1.0 PURPOSE

This document provides details on the Company's training program and requirements.

#### 2.0 THEORY

dwide Employees can only perform their duties adequately when properly trained. The Company intends to ensure adequate employee performance through served

#### TRAINING PROCEDURE 3.0

3.1 Hiring

Employees are hired on their ability to

#### To accomplish this, potential candidates are

3.2 Initial Indoctrination and Orientation

Once hired, new employees are assigned to their position and undergo initial indoctrination and orientation. This introduces the employee to

く

#### 3.3 On the Job Training

Once an employee has completed initial indoctrination, they undergo on-the-job training relative to their position, which includes reporting of events that affect product safety and management of safety critical items. This training is

#### Additional Training 3.4

At the discretion of management, additional training may be conducted at any time, which may be necessitated by

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PROPRIETARY INFORMATION	This document expires 30 days after printing unless marked "Released".	Form Rev. Orig
PAGE 4 of 6	Date Printed:	Form Rev: Orig

Your	Logo
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Rev: Orig

#### 3.5 Authorized Release of *FAA Form 8130-3*

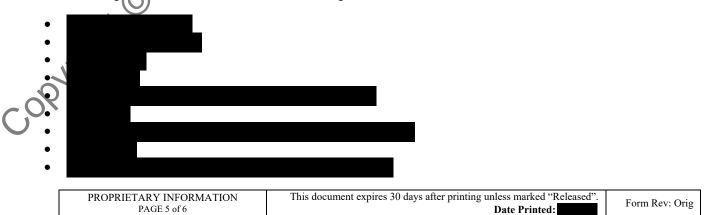
3.5.1 Individuals assigned to issue **FAA Form 8130-3** shall meet qualification requirements for an **FAA DMIR** with function code 03, as described in the latest revision of **FAA Order 8000.95, Designee Management Policy**.

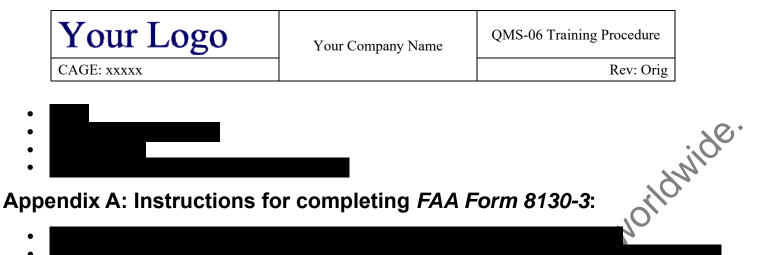
3.5.2 Individuals assigned to issue FAA Form 8130-3 shall be trained according to

#### 3.5.3 The Company shall determine the:



3.5.3.2 Training records shall contain the following information for each authorized individual:





## Appendix A: Instructions for completing FAA Form 8130-3:



#### Requirements for Exports:



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PAGE 6 of 6	Date Printed:	Form Rev: Orig

Your Company Name

## Your Logo

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	CONTR	ACT REVIEW			
Origination Date: XXXX					
	Document Identifier:	Proposal Development and Contract Review Procedure			
	Date:	Latest Revision Date			
	Project:	Customer, Unique ID, Part Number			
cpe	Document Status:	Draft, Redline, Released, Obsolete			
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Abstract: This document describes the procedures used to review contracts and develop proposals.



Rev: Orig



Your Company Name

PAH/PMA (...)

Rev: Orig

## TABLE OF CONTENTS

				. 20
1.0	PURPOSE			
2.0	THEORY			
3.0	PROCEDURE			
4.0	PROCESS MAP			6
				100.
			o s	
			S	
			10	
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		C	*	
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### 1.0 PURPOSE

This document defines the Proposal Development and Contract Review process including or making reference to procedures for the various activities within the process.

### 2.0 THEORY

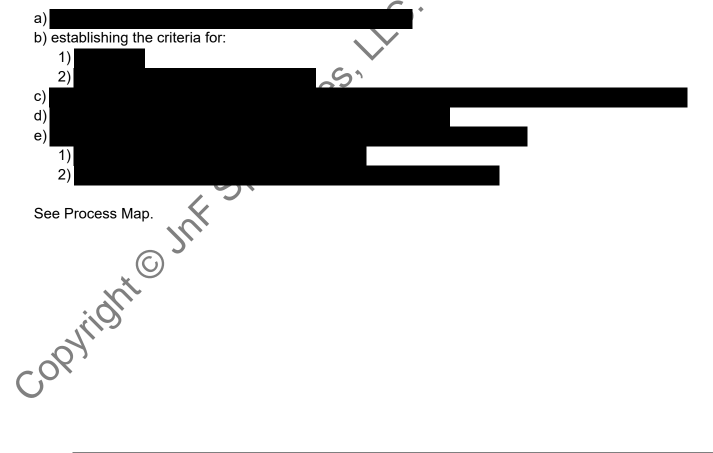
The Company can only meet Customer requirements by ensuring that all such requirements are obtained from the Customer, then

### 3.0 PROCEDURE

When addressing Customer needs and industry trends, the Company considers

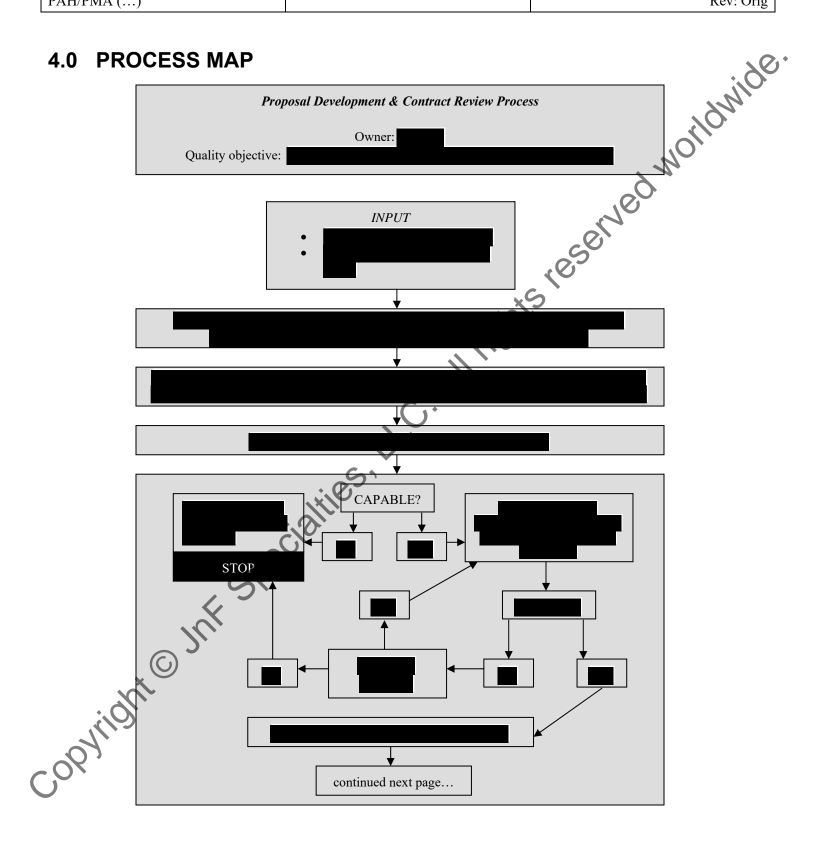
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The Company determines its capability to meet Customer requirements by:





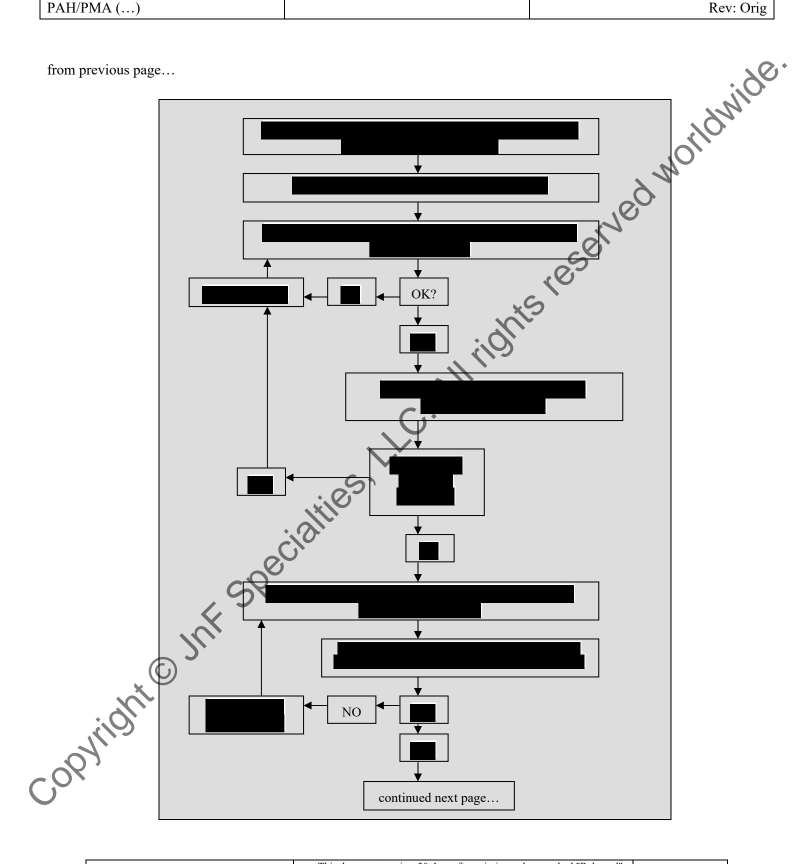
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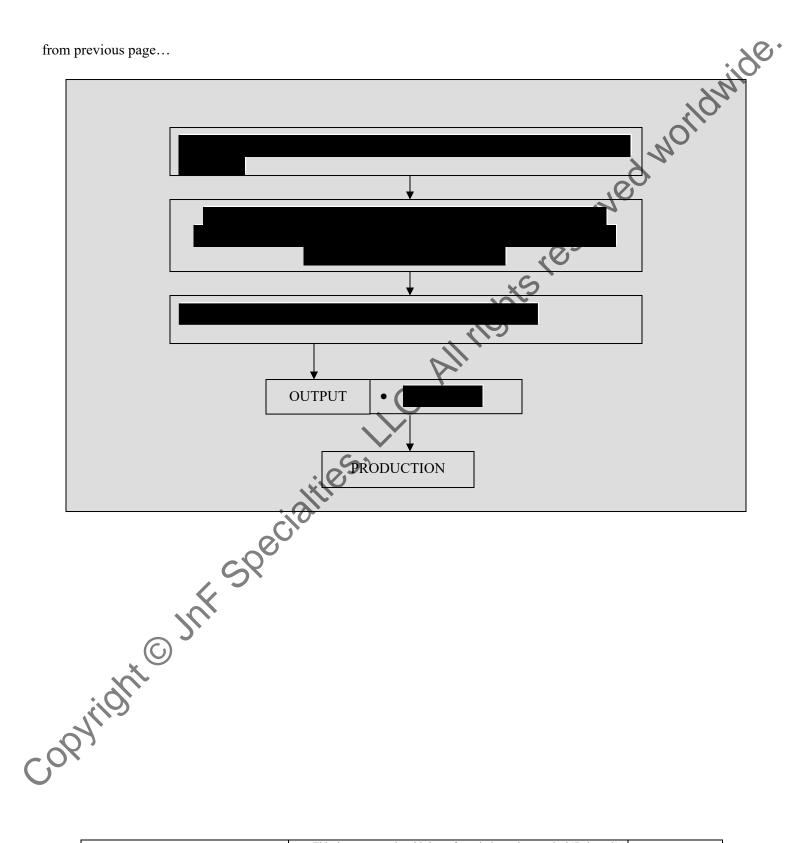
Your Logo	Your Company Name	Proposal Development and Contract Review Procedure
PAH/PMA ()		Rev: Orig

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Your Logo	Your Company Name	Proposal Development and Contract Review Procedure
PAH/PMA ()		Rev: Orig

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	Date:	Latest Revision Date	
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Abstract:			
This document describes the w	ork instruction	for reviewing purchase order content	
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6		for reviewing purchase order content	



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Purchase Order Review

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	1	Quality Group	<ul> <li>The reviewer determines the need for, and if justified, imposes the requirements of Supplier Quality Requirements to the Requisition or P.O.</li> <li>Complete the Used-On and Contract# sections on the cover page of the PO Used-On = Contract# contract# = Contract# =</li></ul>	se.
	2	Quality Group	Check-off applicable requirement boxes on Requisition Forward Requisition to	
			Check mark the appropriate field in the "Type of Certs" section; multiple	
			types of Certs may be required. Verify Raw Material Requirements are recorded on Requisitions, <i>except</i>	
			Sumpliers should be suched as which to the Sumplier Evolution	
			<ul> <li>Suppliers should be evaluated according to the Supplier Evaluation</li> <li>Determine if a Supplier has been designated by the Customer - notify</li> <li>Purchasing when</li> </ul>	
			<ul> <li>Initial and date (should be Mo/Day) the Requisition in the "Approved By" field and forward it to the Purchasing Group.</li> <li>Add known QA requirements to the requisition for entry on the PO;</li> </ul>	
			such as may not	
			may not	
	2.1	IF Older Revision	THEN	
	۷.۱	Supply Required		
	2.2	Requisition is marked		
		"Under Revision"		
		-O		
		SP	It is acceptable to	
		1nt		
		$\bigcirc$		
	2.3	A Raw Material	Specify a Raw Material Requirement on the Requisition.	
	6	Requirement <b>is not</b> Specified	A Material Note Number is not required for	
	2.4	Deviation to drawing is		
<b>\$</b>	5	noted on Requisition such as "Less Note"		
cO	K	Deviation to drawing is		
$\mathbf{O}$		noted on Requisition		
		such as "Less Note"		
	0.5	Onden is far under the ti		
l	2.5	Order is for production		
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Purchase Order Review

Rev: Orig



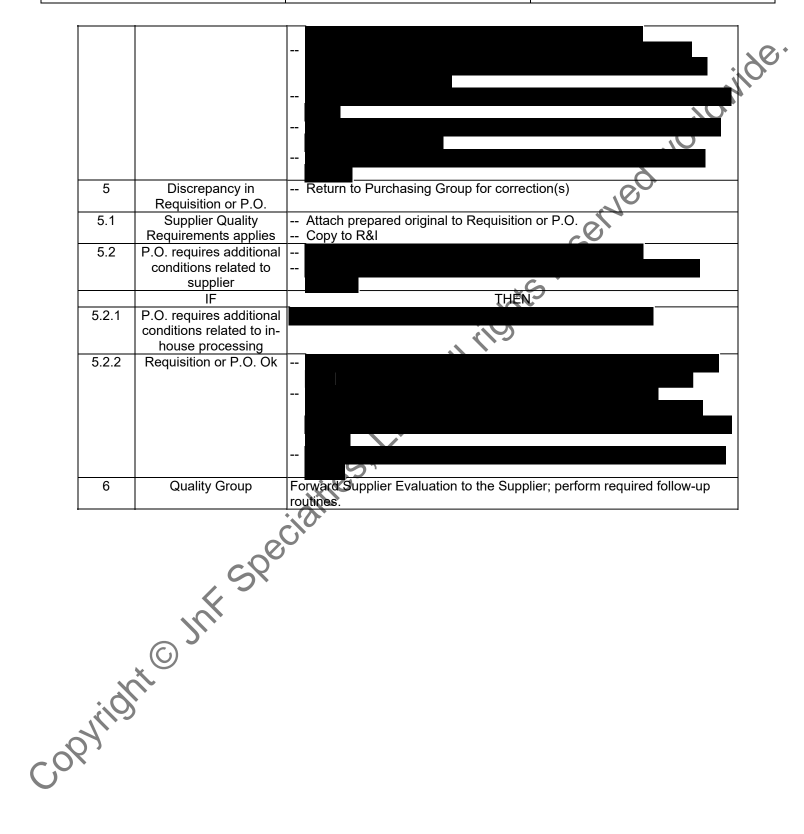


Your Company Name

Purchase Order Review

Rev: Orig

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Rev: Orig

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### TABLE OF CONTENTS

1.0	PURPOSE	
2.0	THEORY	
3.0	PROCEDURE: SUPPLIER EVALUATION AND SELECTION	<u> </u>
4.0	PROCESSING REQUISITIONS AND PURCHASE ORDERS	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
5.0	OTHER PURCHASING RULES	
6.0	FAA GUIDELINES	2
7.0	PROCESS MAP ENDIX A: SUPPLIER ARRANGEMENTS	
APP	ENDIX A: SUPPLIER ARRANGEMENTS	
.0	PROCESS MAP	

PROPRIETARY INFORMATION



Your Company Name

**Purchasing Procedure** 

**Rev:** Orig

PAH/PMA (...)

### 1.0 PURPOSE

This document defines the Purchasing process including or making reference to procedures for the various activities within the process.

Note: this procedure applies to suppliers of products or providers of services that directly affects the quality of our products or services. Suppliers that provide office and maintenance supplies, furniture, grounds keeping services, etc. are not subject to the controls of this procedure.

### 2.0 THEORY

The purchase of materials that go into our products or services that help us produce products affects everything we make. As a result, it is important to monitor and control the quality of both products and services that we receive as well as the suppliers of such products and services.

### 3.0 PROCEDURE: SUPPLIER EVALUATION AND SELECTION

3.1 All suppliers of product related materials or services must be evaluated unless these suppliers are:

3.2 Supplier evaluation is conducted by following the formation the Supplier Evaluation Form.

3.3 The Supplier Evaluation Form ensures that all new suppliers are properly evaluated for criteria related to

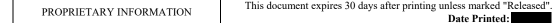
3.4 Once approved through the Supplier Evaluation Form, the Quality Manager will update the Approved Supplier List.

#### 3.5 The following ratings apply to suppliers:

5

- RESTRICTED:
- CONDITIONAL:
- UNRESTRICTED:
- DOCK-TO-STOCK:

#### 3.6 Once entered into the Approved Supplier List, suppliers are rated as



Your Logo Purchasing Procedure Your Company Name PAH/PMA (...) Rev: Orig Using the results from combination of the following functions for product suppliers, 3.8 3.9 For suppliers providing product, incoming inspection results are recorded on the Subcontractor Performance Rating Spreadsheet, which calculates the Supplier's current quality rating based on parts received and parts accepted. A new Supplier that rates 3.10 If a new Supplier rates 25 3.11 If any Supplier rates less than 3.12 If items are returned 3.13 Any Supplier may be Management may override 3.14 S During management review, the entire Approved Supplier List is subject to 3.15 0 **PROCESSING REQUISITIONS AND PURCHASE ORDERS** 4.0 During review of each requisition, the 4.1 Responsible Authorities take into consideration 4.2

4.3 Responsible Authorities ensure the adequacy of requirements prior to their communication to a Supplier, which includes:

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Your Logo	Your Company Name	Purchasing Procedure
PAH/PMA ()	-	Rev: Orig
<ul> <li>•</li> <li>•&lt;</li></ul>		~ worldwide
4.4 When appropriate, the purc	hase order defines acceptance criteria	a for
		CON CON
4.5 As applicable, purchase order	er information includes:	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
a) b) c) d) requirements relative to: -		5
e) f)		
<u>g)</u>		
4.6 The requirements for delega	ation are defined when	
	Customer needs to perform verificatio nods for the intended verifications and r	
4.8 See the process map herein		
4.9 Emergency Purchasing A maintenance foreman emergency	uthority: The Company will author purchase authority for	ize the shift foreman and/or the
5.0 OTHER PURCHAS	SING RULES	
5.1 In all instances, the Purchas		
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Any employee of the Purchasing Department that has any financial or other interest in a supplier 5.2 company, either directly or through any member of his/her immediate family, shall

The acceptance by purchasing personnel of gifts or gratuities from suppliers is 5.3

The acceptance of items intended for the purpose of advertisement and bearing the name of the 5.4 Supplier is

.05

 $\langle \mathbf{n} \mathbf{n} \rangle$ 

#### The Purchasing department will 5.5

5.6 The Purchasing department will

#### 5.7 The Company will

#### **FAA GUIDELINES** 6.0

#### 6.1 Purpose

Establish and maintain a Supplier control program.

#### 6.2 Background

Supports responsibilities under §21.137, 21.307 and 21.607.

#### 6.3 Supplier Control

#### **Contract Requirements** a.

The Company ensures all products or articles furnished by direct Suppliers and those from Supplier's Vendors conform to contract requirements. Contract requirements depend on

#### Responsibilities b.

The Company ensures access by the FAA to all involved facilities in the supply chain. The Company is responsible for

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PAH/PMA ()       Rev: Ori         6.4       Use of Suppliers in Other Countries         The Company uses Suppliers in other countrol systems       Image: Control Systems         6.5       FAA Surveillance of Supplier Control Systems         The Company permits the FAA to conduct surveillance of the Supplier control system according of the Company is responsible for         6.6       Elements of a Supplier Control System         The Company is responsible for       The Company's Supplier control system contains the control system contains the company's Supplier control system contains the company supplier Arrangement         b. Supplier Evaluation and Selection       Which include:	<b>XX X</b>		
A. Use of Suppliers in Other Countries The Company uses Suppliers in other countries only after  A. S. FAA Surveillance of Supplier Control Systems The Company permits the FAA to conduct surveillance of the Supplier control system according to  A. Elements of a Supplier Control System The Company is responsible for  A. Organizational Structure  D. Supplier Arrangement  C. Supplier Evaluation and Selection  Which include:  D. Supplier Evaluation and Selection  Multiplier Evaluation and S	Your Logo	Your Company Name	Purchasing Procedure
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iolowing elements:   a. Organizational Structure b. Supplier Arrangement c. Supplier Evaluation and Selection which include: 1) b. Sased on risk factors such as: (a) (b) (c) (d) (c) (c) (d) (c) (d) (c) (c) (c) (c) (c) (d) (c) (c) (d) (c) <td>The Company is responsible for</td> <td></td> <td></td>	The Company is responsible for		
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ollowing elements:   a. Organizational Structure b. Supplier Arrangement c. Supplier Evaluation and Selection which include: 1) based on risk factors such as: a) b) c) d) e) nd		The Company's	Supplier control system contains the
<ul> <li>b. Supplier Arrangement</li> <li>c. Supplier Evaluation and Selection</li> <li>which include:</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(6)</li> <li>(7)</li> <li>(8)</li> <li>(9)</li> <li>(10)</li> <li>(10)</li></ul>	-		
<ul> <li>Supplier Evaluation and Selection</li> <li>which include:</li> <li>1)</li> <li>based on risk factors such as:</li> <li>a)</li> <li>b)</li> <li>c)</li> <li>d)</li> <li>e)</li> </ul>	a. Organizational Structure		
c. Supplier Evaluation and Selection which include: (1) based on risk factors such as: (a) (b) (c) (d) (e) nd			
<ul> <li>Supplier Evaluation and Selection</li> <li>which include:</li> <li>1)</li> <li>based on risk factors such as:</li> <li>a)</li> <li>b)</li> <li>c)</li> <li>d)</li> <li>e)</li> </ul>	o. Supplier Arrangement		
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(a) (b) (c) (d) (e)			
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a) b) c) d) e)	Kasad on ris	k factors such as:	
b) c) d) e)			
c) d) e)			
d) e)	b)		
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### d. Approved Supplier List

e. Supplier Control Process	18M
	applies the following controls when applicable:
(1)	
(2) (3)	
(4)	
f. Verification of Supplier Product	
	e methods include:
(1)	
(a)	the following methods are considered:
(b)	
(2)	
(3)	
	which includes:
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Your Logo	Your Company Name	Purchasing Procedure
PAH/PMA ()		Rev: Orig
(a) Major inspections		
		2
		1/1
(b) Material review		.677
(c) Statistical techniques		
(4) The Company shall provide Su	upplier and subtier Supplier informat	tion to the FAA upon request. This
(a)		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
(d) (b)		
(c)		5
(d) (e)		
(f) (g)		
(g) (5)		These procedures include:
(a)		
(b) (c)		
(c)		
g. Supplier Rating		
h. Notification to the FAA		-
i. Reporting of Supplier Nonconforma	ances	
Y Y		
j. Change Control		
	which include:	
(1)		
(2)		
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Purchasing Procedure

Rev: Orig

PAH/PMA (...)

(3)	
(4)	XN.
. Direct Ship	
	Direct shipment may only be used when the Company:
1)	and the inspection o
he article as either:	
a) b)	
2)	
3)	
4)	
5) Obligates the Supplier to:	
a) o)	
c)	
d) e)	
f)	$\mathbb{C}^{\mathbb{N}}$
g)	
<u>1)</u>	
Other-Party Supplier Surveillance	
n. Suppliers Holding a Production A	Approval
l)	provided that:
2)	
3)	
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Purchasing Procedure

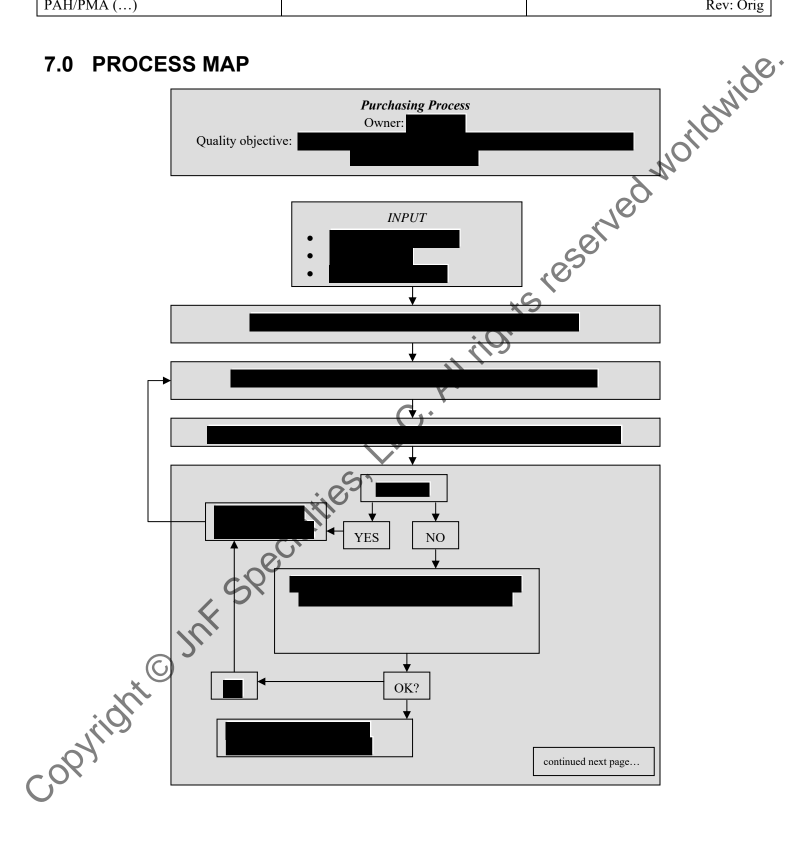
Rev: Orig

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rovisions for the following:			<u>`</u> 0
1)			
2)			
3)			
4)			
. FAA Certificate Management	t in Other Countries	<u>_</u>	)
he following procedures are u			
1)			
2)			
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IOTE: The Company is respon	isible for any charges imp	bosed by the FAA to acco	omplish the request(s).
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### 7.0 PROCESS MAP

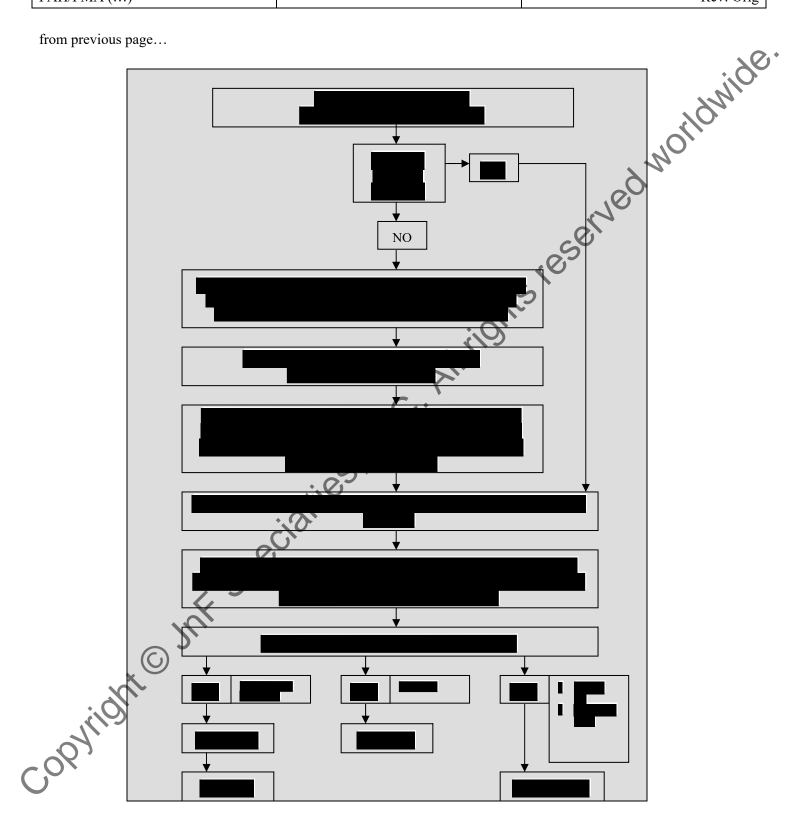


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Rev: Orig

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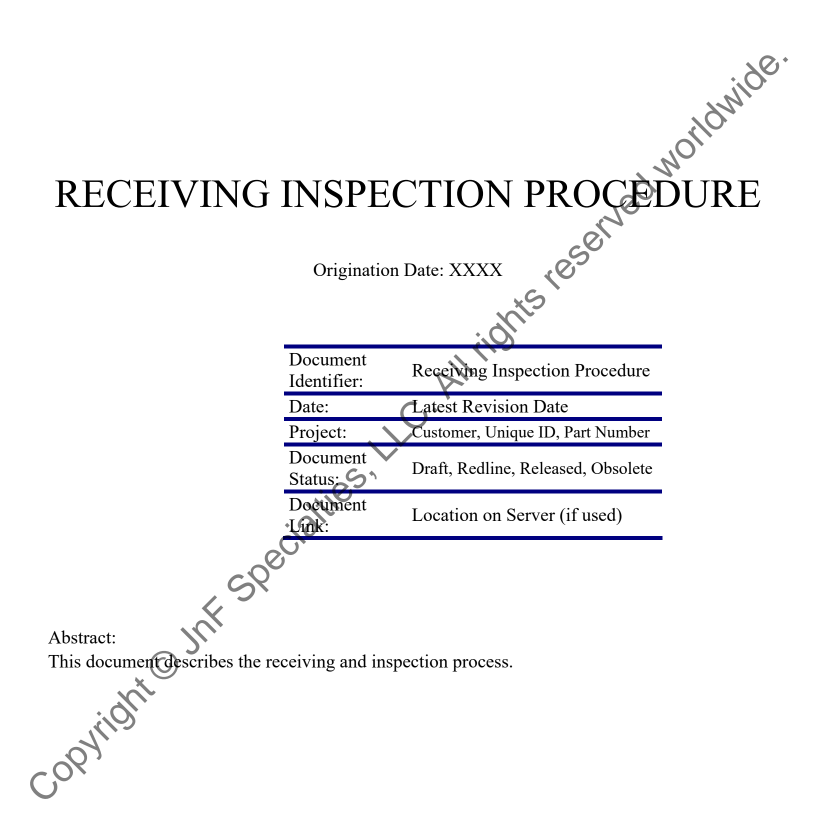
### APPENDIX A: SUPPLIER ARRANGEMENTS

4. Internal Quality System. a. Identify methods for the Company to b. Describe the interface between 5. Design Data and Configuration Control a. b. 6. Manufacturing Data Identify the manufacturing data developed by 7. Test and Inspections (including incoming). a. Identify procedures to define the necessary test and inspection processes: (1) (2) b. The Company may rely on inspections/tests performed by a Supplier, provided:

Your Logo	Your Company Name	Purchasing Procedure
PAH/PMA ()		Rev: Orig
8. Identification and Traceability Stipulate that the Company flows-d	own	
9. Supplier Personnel Competence Identify the Company's requirement	s for	
10. Calibration a. Ensure that calibration is b. Ensure that certificates are		S.NeO
11. Handling, Storage (Segregation), a. b.	and Packing	
12. Record Completion and Retentio Identify procedures for document ma		
13. Nonconformities Identify procedures for handling and which address:	documenting nonconformities betw	veen the Company and the Supplier,
a. b.	J.	
Note: The disposition of nonconfo		
system.	Company on nonconforming articles	s that have left the Supplier's quality
14. Conformity Document Specify the document by which the S	upplier certifies	
15. Provisions for Direct Delivery/Direct Delivery		

PROPRIETARY INFORMATION	This document expires 30 days after printing unless marked "Released".	Form Pour Orig
FROFRIETART INFORMATION	Date Printed:	Form Rev: Orig

Your Logo	Your Company Name	Purchasing Procedure
РАН/РМА ()		Rev: Orig
16. Assistance for Continued Airworth Identify procedures for Supplier assis		S MI
17. Subtier Suppliers		ilo.
<ul> <li>a.</li> <li>b. Specify procedures for:</li> <li>(1)</li> <li>(2)</li> </ul>		60
18. Significant change to the Quality S	-	10501
Require that the Company be notified by the Company) that	, as soon as practical, of any chang	es to the Supplier system (evaluated
19. Failures, Malfunctions and Defects Specify to the Supplier the necessary		
20. Access for the Company and FAA Ensure access to and cooperation of a will enable:	all involved facilities in the supply ch	ain for the Company and FAA, which
a. b.		
21. Language Identify the language to be used for	the exchange of information (incluc	ding all working documents, such as
22. Identification of Responsibilities Identify responsible office/function/pos	itions in charge for	
23. Duration of the Supplier Arrangem Identify the duration of the Supplier a the Company.		quantity of supply to be delivered to
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Rev: Orig

### TABLE OF CONTENTS

1.0	PURPOSE	j.
2.0	THEORY	0,
3.0	PROCEDURE: RECEIVING	•
4.0	PROCEDURE: RECEIVING INSPECTION	
	CESS MAP	
APP	ENDIX A - RECEIVING INSPECTION WORK INSTRUCTIONS	
	ENDIX B - PURCHASE ORDER PROCESSING	
505	cess MAP	



**Receiving Inspection Procedure** 

PAH/PMA (...)

Rev: Orig

### 1.0 PURPOSE

This document defines the Receiving process including receiving inspection activities and includes or makes reference to procedures for the various activities within the process.

### 2.0 THEORY

Receiving is the first line of defense to prevent sub-standard supplies from affecting the Company's process or product quality; however, sampling and 100% incoming inspection is only a part of the collection of applications that are necessary to assure the release of conforming supplies to stock. Receiving inspection cannot provide 100% assurance of product or process quality because the affect that the supplies have on production-level activities cannot be assessed or verified - only by 100% use of supplies will defects be detected in product or process quality.

As a result of teaming and intelligent design, the Company ensures that deliverable supplies meet Customer requirements prior to packaging and shipping.

### 3.0 PROCEDURE: RECEIVING

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## 4.0 PROCEDURE: RECEIVING INSPECTION

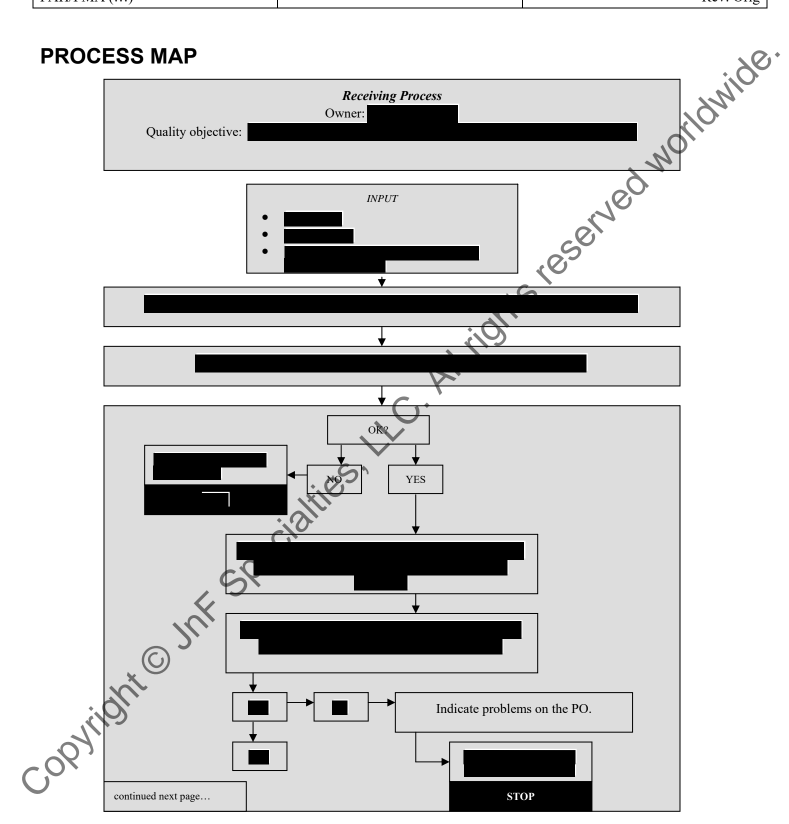
4.1 The inspector will receive the items and original paperwork from the RA and acquire the applicable PO. (see the Purchasing Procedure)

4.2 Inspections are performed according to Appendix A or as required by work instruction, Customer requirements or other documentation. The results are recorded on the applicable forms and the purchase order is processed according to Appendix B.

PROPRIETARY INFORMATION

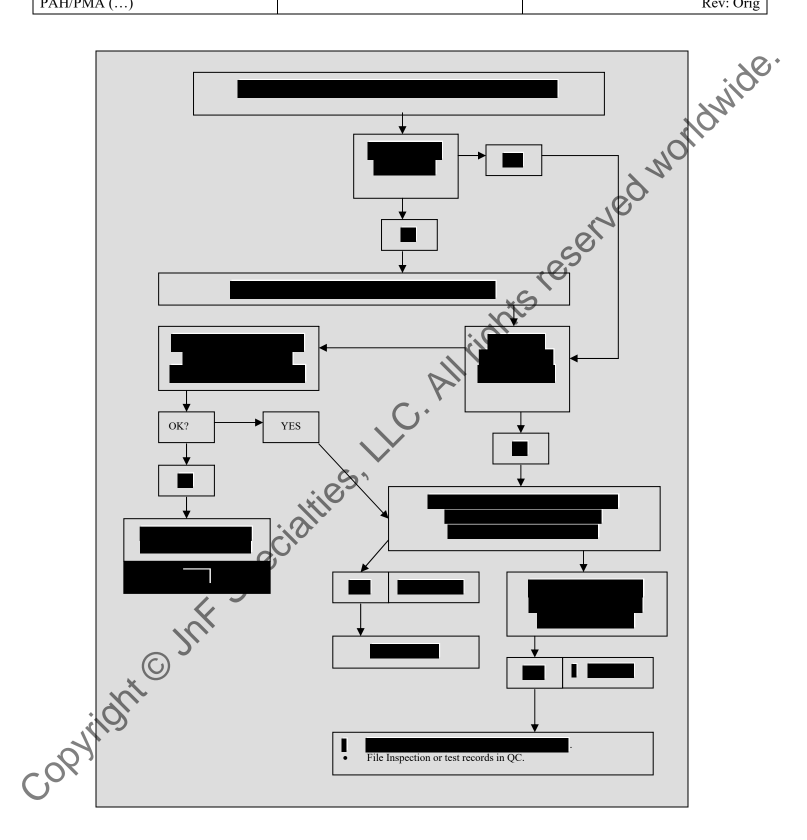


### **PROCESS MAP**











Receiving Inspection Procedure

PAH/PMA (...)

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	- RECEIVIN	IG INSPECTION WORK INSTRUCT	
Op 1: Acquire copy			
Op 2: Verify supply			
	·		
Op 3: Count the qu	uantity of items red	ceived. Items exempt from counting include	,
<b>Op 4:</b> Verify the Suthen	upplier is approved	according to the current Approved Supplier List - if	Supplier is not listed
	s a non-chemical	item and is approved for	
If Supplier provides	a chemical and is	approved for	
Op 5: If the supply	y is a <catalog co<="" td=""><td>ommercial&gt; item,</td><td></td></catalog>	ommercial> item,	
Op 6: Perform Fir	rst Piece Mechan	ical/Visual inspection	
Op 7: SAMPLING F	PLAN:	es'	
Randomly select ite	ems for geometric	dimensional analysis and begin measurements start	ing at a point on the
		counter-clockwise rotation through all dimensions	s - verify go-no/go
	ery dimension as n	oted on the drawing, then	
Op 8: then			
Ор 9:			
		then	
Op 10: Verify conto	frmance to the req	uired chemical composition according to	
<b>Op 1</b> : When raw	material is accept	ed only by review of Supplier certificate of analysis	a review the current
		ity and perform the following activities:	,
For critical item:			
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or non-critical item:		
of non-entical term.		
<b>Dp 12:</b> Verify lot traceability is		, r
<b>p 13:</b> If the Supplier is a distributo	ŕ	
n 14: Affix a Good Material Tee to	o accepted supplies. For supplies th	at exhibit
<b>p 15:</b> If supplies are nonconformi	ing	
the supply is obviously unfit for us	se North	
	and record the measurement tool nu	
<b>Pp 17:</b> Complete shelf life expiration <b>Pp 18:</b> Record the quantity and date	n log for supplies that have an expira e received on the PO then	tion date
<b>p 19:</b> If the Supplier's packaging	IS	
n 20: Inspect Customer/Covern	ment furniched property upon rea	eipt to verify condition and quantit
<b>p 20.</b> Inspect Customer/Governi	ine to furnished property upon reco	
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### **APPENDIX B - PURCHASE ORDER PROCESSING**

Step	IF	ASE ORDER PROCESSING
1	Supply is not the Last Item on PO	
2	Supply is the	
	last Item on PO	
		NOTE:
		Each entry into the Supplier Performance Report is
2.1	Supply is the last Item on PO	Optional:

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PRODI	ICTION	N PROCEDURE	1-
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Rev: Orig

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## TABLE OF CONTENTS

1.0	PURPOSE	i.
2.0	THEORY	
2.0 3.0	PROBLEM RESOLUTION	•••••
		•••••
4.0	PROCEDURE: PRODUCTION DOCUMENTATION	•••••
5.0	PRODUCT IDENTIFICATION	•••••
6.0	PROCEDURE: PRODUCT HANDLING	•••••
7.0	PROCEDURE: PRESERVATION	•••••
8.0	PROCEDURE: CUSTOMER PROPERTY CONTROL	•••••
9.0	PROCEDURE: VALIDATION OF PROCESSES	
10.0	PROCEDURE: INSPECTION AND TEST OF PRODUCT	
11.0	PROCEDURE: SHELF LIFE EXTENSION - Subject to Customer Review and/or Approval	•••••
12.0	PROCESS MAP	•••••
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# Your Logo

PAH/PMA (...)

#### 1.0 PURPOSE

This document defines the overall production process and includes or makes reference to the procedure necessary for the process.

NOTE: The production process includes all QC inspections and tests within it. Quality is not a separate process.

#### 2.0 THEORY

Production operations or tasks must be conducted under controlled conditions to ensure product quality. By this we mean ntsreservi this we mean:

### PROBLEM RESOLUTION 3.0

All employees are instructed to immediately notify a Responsible Authority (RA) whenever a process or product related problem occurs that cannot be corrected according to established process controls and could

It is understood that the appropriate responsible authority will occasionally not be available for support; in that event,

- eciaties,

## **PROCEDURE: PRODUCTION DOCUMENTATION** 4.0

All revision controlled production documents are 4.1

In addition to this process procedure, additional production documentation may 4.2

Such documentation includes

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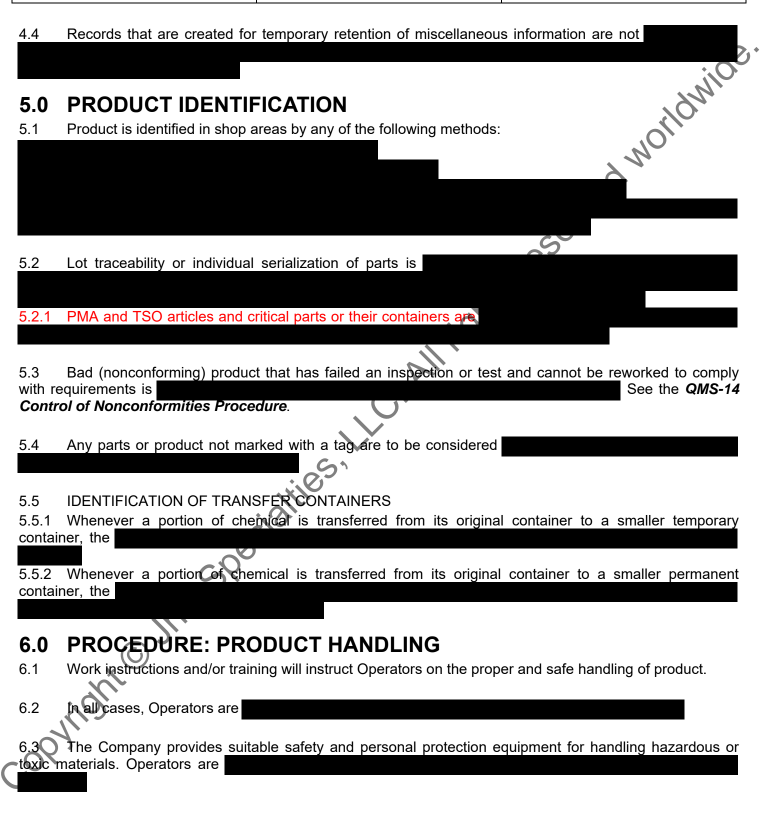
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Production Procedure

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### **PROCEDURE: PRESERVATION** 7.0

Prese	ervation can include		
		according to the QMS-11 Shipping Procedure.	7
7.1	Operators will		
			_
		.0,	
7.2	Operators will		
7.3	Operators will		
7.4	Operators will		

FOD: Foreign Object Damage and Detection: Work instructions and training methods ensure that 7.5 handling and preservation practices reduce the introduction of foreign objects (FOD) into products.

- 7.6
- 7.7

## **PROCEDURE: CUSTOMER PROPERTY CONTROL 8.0**

The Company identifies, verifies, protects and safeguards customer property provided for use or incorporation into products and services. When property is lost, damaged or otherwise found to be unsuitable for use, the Company

8.1	Customer	Property	(Property)	neans		
				Hardware pro	perty includes:	
8.1.1						
8.1.2						
8.1.3						
8.1.4						
- 2		<b>.</b>				
8.2	All Custom	ner furnish	ed property	hall		

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	Your Logo	Your Company Name	Production Procedure
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8.3	Property shall be identified		
8.4	Sensitive material, as define	ed by the Customer, shall	Ó;;
8.5	Property will only be used as	s instructed or required by Customer	r contract and
8.6	Customer provided equipme	nt shall	
8.7	Quality shall investigate and	d report	5
8.8	Requirements for the contro	ol of Property shall	
9.0	PROCEDURE: VAL	IDATION OF PROCESS	ES
9.1 s use	Unless otherwise specified by ed to record results of validation		n named Design Validation-Verification
9.2	Provisions for validation and	verification includes:	
•			
•			
		PECTION AND TEST OF	PRODUCT
The	Company determines what ne	eeds to be	
10.1	Receiving inspection is perfor	rmed according to the <b>QMS-09 Rece</b>	eiving Procedure.

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Your Logo	Your Company Name	Production Procedure
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10.2.2 The Company will		
10.2.3 Where not provided, the Col	mpany will	
		N.
	ection form according to its format ar d for first article inspection; however,	
10.2.5 Calibrated tools shall be used	under the follow	
1)		11
2)		
10.2.6		
		S
10.2.7 Any item failing first article Nonconformities Procedure.	inspection must be processed ac	cording to the QMS-14 Control
Noncomonnilles Frocedure.	*	S
10.3 In Process Inspections		
10.3.1 In-process inspection is per	formed by	
10.3.2 In-process inspections are	nerformed	
10:3:3 Calibrated tools shall be used	d for in-process inspection; however, under the follow	
1)		
2)		
10.3.4 When applicable, complete th	ne production inspection form accordi	ing to
10.3.5		
10.2.6 Any item foiling in manage	increation must be proceeded as	poording to the OMS 11 Control
Nonconformities Procedure	inspection must be processed ac	
~		
10.4 Final Inspection		
[(_1)]	by QC prior to release of product for for final inspection unless otherw	
When sampling is permitted by Cust		
10.4.3 Calibrated tools shall be us	sed for final inspection; however, under the follow	ving conditions:
1		<u> </u>
2)		
10.4.4 Complete the production insp	pection form according to	
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**Production Procedure** 

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## 10.4.5

10.4.6 Any item failing final inspection must be processed according to the QMS-14 Control of Nonconformities Procedure.

# 11.0 PROCEDURE: SHELF LIFE EXTENSION - Subject to Customer Review and/or Approval

11.1 Items that are subject to expiration may

	for instance:		
11.1.1			
		G	
11.1.2			
11.1.3			
11.1.4			

11.2 Chemicals that are purchased or prepared by the chem-lab are

## 11.3 Raw material components whose shelf life has

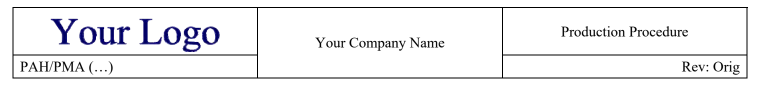
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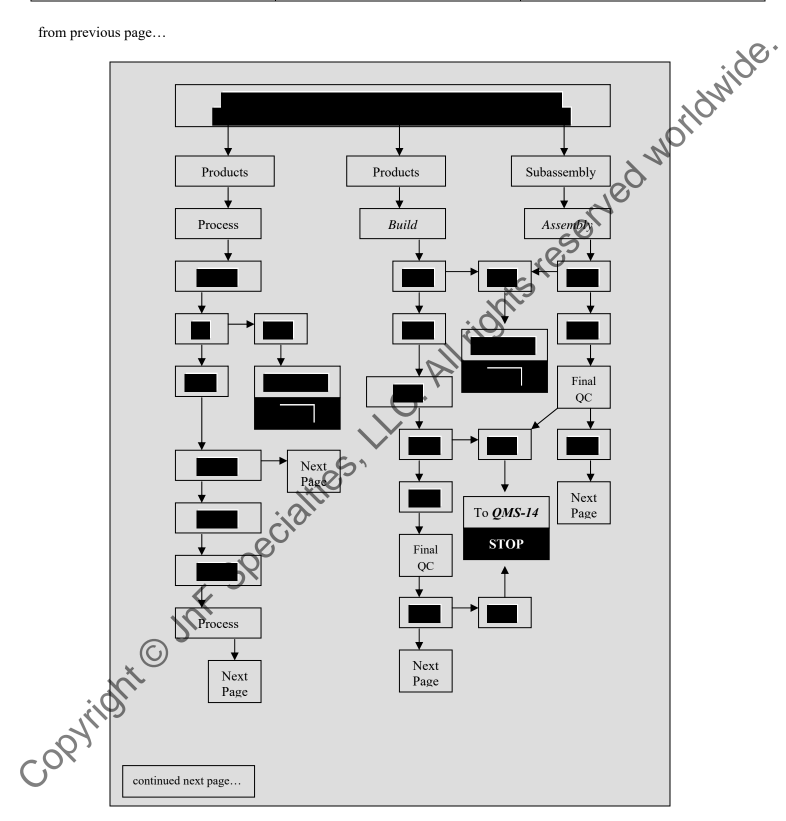


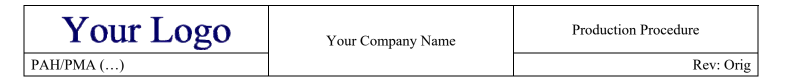
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# reserved worldwide. **12.0 PROCESS MAP Production Process** Owner: Quality objective: INPUT JS. 1\* ties : COP HIGHT C JULT SPE YES NO Next Page PURCHASING

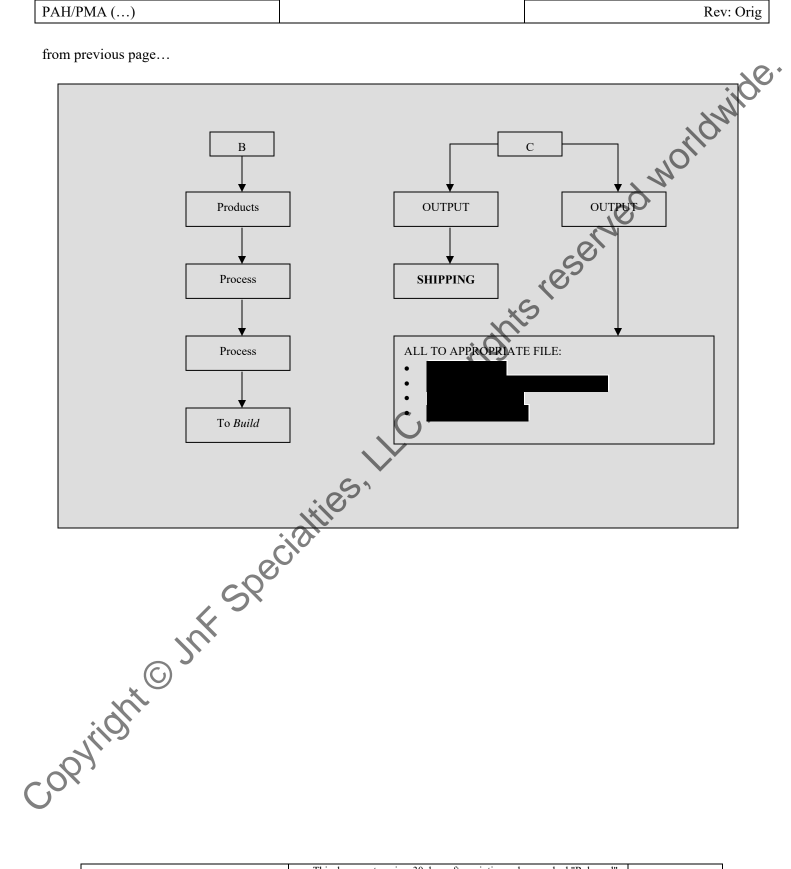


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Your Company Name

Shipping Procedure

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# TABLE OF CONTENTS

1.0	PURPOSE		4
2.0	THEORY		
3.0	PROCEDURE: PACKAGING AND SHIPPIN PROCESS MAP	G	
4.0	PROCESS MAP		
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	PURPOSETHEORY PROCEDURE: PACKAGING AND SHIPPIN PROCESS MAP PROCESS MAP		

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#### 1.0 PURPOSE

This document defines the Shipping process including product packaging activities.

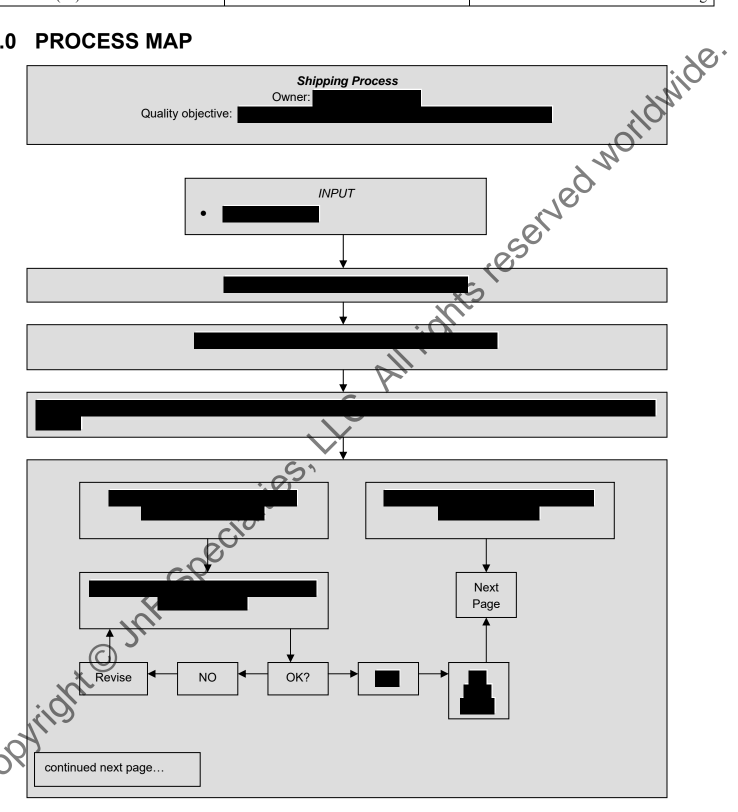
#### 2.0 THEORY

lawide. copyright on the specialities, the Antionis reserved The final packaging and arrangement of shipping is critical to the quality of product as received by the

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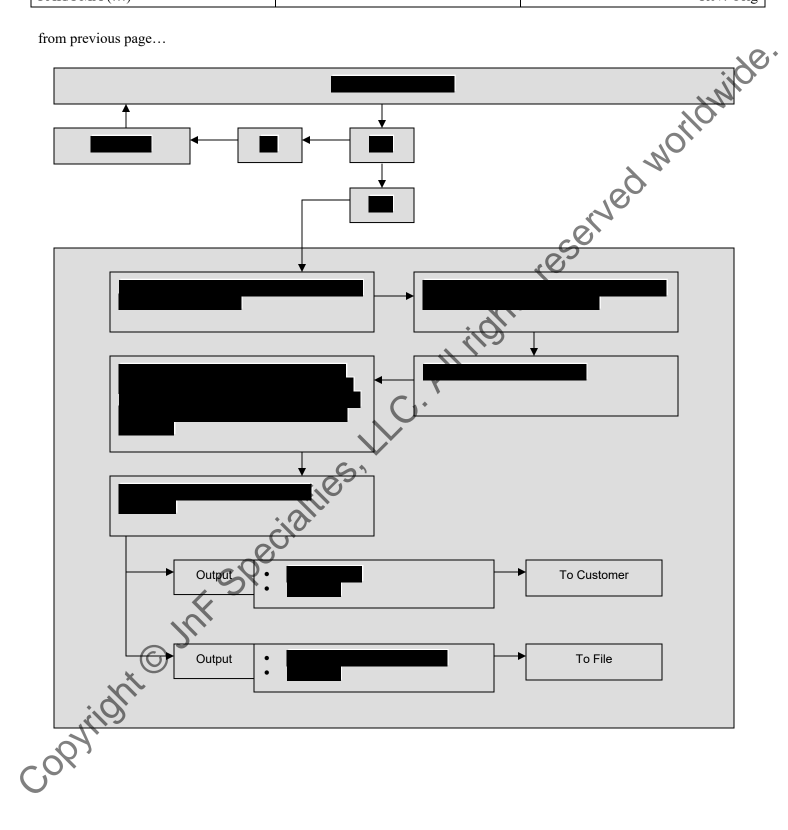
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# 4.0 PROCESS MAP





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## Your Company Name

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Your Company Name

Internal Auditing Procedure

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Rev: Orig

# TABLE OF CONTENTS

		ide
1.0	PURPOSE	
2.0	THEORY	
3.0	INTERNAL AUDITING PROCEDURE	
4.0	INTERNAL AUDITING PROCEDURE PROCESS MAP ENDIX A: FAA AUDITING ACCORDING TO § 21.137	
APPE	ENDIX A: FAA AUDITING ACCORDING TO § 21.137	
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#### 1.0 PURPOSE

This document provides details and procedures for the internal auditing process. NOTE: See Appendix A for FAA compliant auditing procedure.

### THEORY 2.0

ridwide Internal auditing of a Company's quality system is critical for maintaining good processes and documentation and for identifying areas for improvement opportunity 18,0

### 3.0 INTERNAL AUDITING PROCEDURE

The Resonsible Authority takes into consideration

#### Internal quality audits are conducted by 3.1

3.2 Audit requirements include those of ISO 9001 and the Company's quality system documents as well as requirements of Customers or regulatory authorities, as applicable.

#### 3.3 Auditors may

- Minimum auditor training requirements are as follows: 3.4
- Internal auditors: •
- Contract (third party) auditors; •
- 3.5 The Quality Manager plans
- The Quality Manager maintains the Internal Audit Schedule that records this information. 3.6

3.7	Using the Internal Audit Repo	ort, the Lead Auditor will	
3.8			
3.9	The internal audit		
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Internal Auditing Procedure

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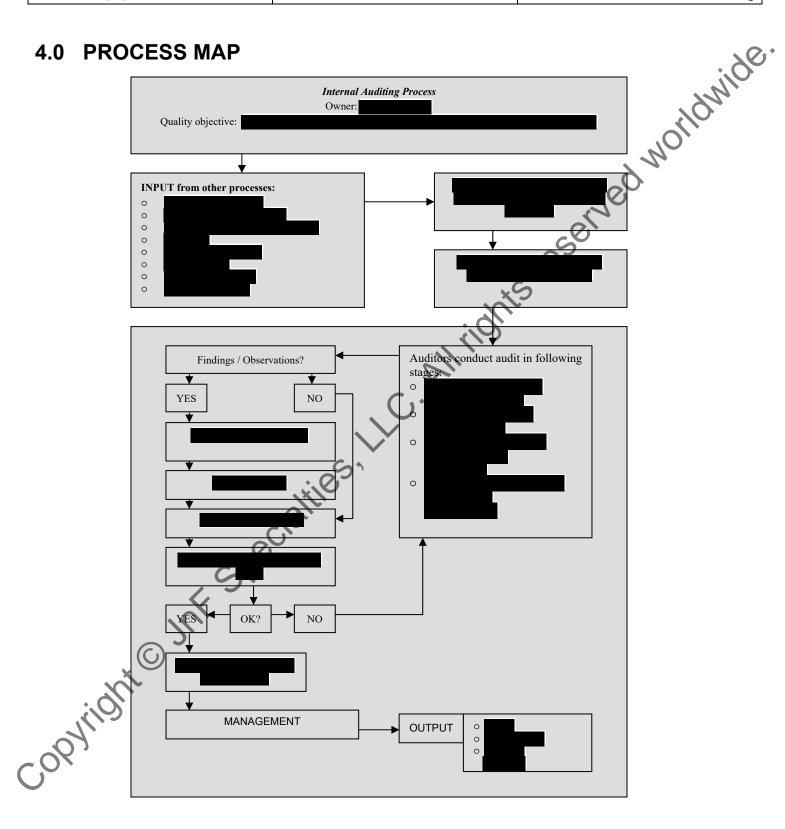
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3.10 During t	the corrective action effectiveness review,
3.11 The co	mpleted Internal Audit Report is
report the find	of the completed audit report are sent to the appropriate managers of the areas audited to lings and results. In this way, and in conjunction with the submission of corrective action
requests,	10 <sup>-2</sup>
3.13 The res	sults of internal audits are also gathered and summarized on
3.14 In all ca	ases, auditees are expected to cooperate fully with the audit team.
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# 4.0 PROCESS MAP





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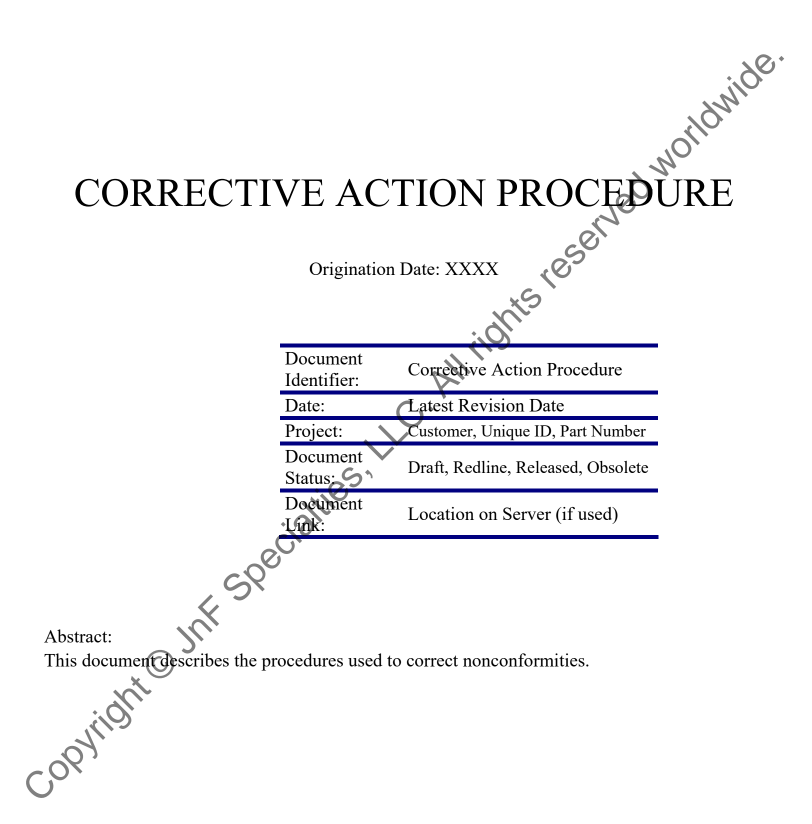
# **APPENDIX A: FAA AUDITING ACCORDING TO § 21.137**

APP	ENDIX A: FAA AUDI	TING ACCORDING TO § 21.13	7
	urpose le information and describe crite	eria for establishing an internal audit program.	7 Noridwide.
	ackground ernal audit program is		101,
			2
5-3. T	ypes of Internal Audit Programs	s (0 <sup>-2</sup>	
		f the overall quality system and is	
			which may include:
(1)			
(2) (3)			
(0)			
5-4. E	lements of an Internal Audit Pro	ogram	
The in	ternal audit program provides		
		The key elements of an internal audit prog	gram include:
	lit Planning		
T) Auc	lit Schedules		
(2) Δ	ditor Soloction		
(2) Au	ditor Selection		
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File Report	. Reporting the Results		
File Report	1)	The	audit report includes.
<ul> <li>A)</li> <li>b)</li> <li>b)</li> <li>c)</li> &lt;</ul>	2)		100
5) 6) 6) 7. Root Cause/Corrective and Preventive Action 7. Close the Audit Findings			6
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Rev: Orig

# TABLE OF CONTENTS

		. 0.*
		: <i>d</i> e.
1.0	PURPOSE	
2.0	THEORY PROCEDURE: INTERNAL REPORTS	
3.0	PROCEDURE: INTERNAL REPORTS	
4.0	PROCEDURE: INVESTIGATION & CORRECTIVE ACTION REQUESTS (ICAR's)	5
5.0	PROCESS MAP	6
-0 <sup>2</sup>	PROCEDURE: INTERNAL REPORTS	



Corrective Action Procedure

PAH/PMA (...)

Rev: Orig

# 1.0 PURPOSE

This document provides details and procedures for the process governing the discovery, reporting, resolution and recording of actions taken to correct nonconformities.

# 2.0 THEORY

Corrective action is taken to correct nonconformities, which could be product defects found during production, errors found in documents, equipment problems or problems related to how the Company performs functions in its processes. "Corrective action" is simply the "fix" that corrects the problem. Whenever we take corrective action, we also attempt to prevent the problem from recurring.

Having a formal system to record and resolve both existing and potential problems ensures that these problems do not occur or reoccur, thereby improving our products, processes and work environment.

# 3.0 PROCEDURE: INTERNAL REPORTS

3.1 The Company utilizes a Request for Support (RFS) form to

- 3.2 ALL employees are empowered with the ability to report sources of problems and nonconformances.
- 3.3 No disciplinary action may be attached to the submission of RFS's.
- 3.4 The Quality Manager has been assigned the role of RFS Administrator.
- 3.5 See Process Map for the processing and routing of RFS's.
- 3.6 If the responsible manager determines they are not responsible for the issue involved,
- 3.7 Actions taken shall

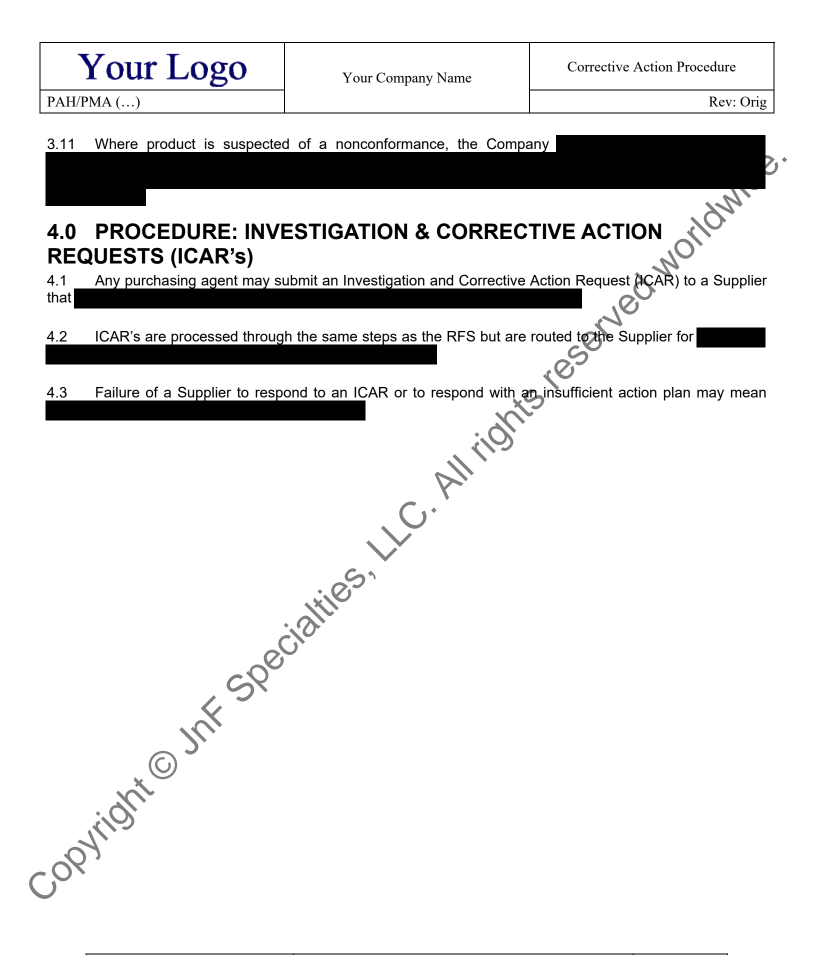
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- 3.8 The Quality Manager shall
- 3.9 In addition to corrective action efforts, management shall

, which shall be used to address potential nonconformances. These shall be reported to management for review.

The management review process shall

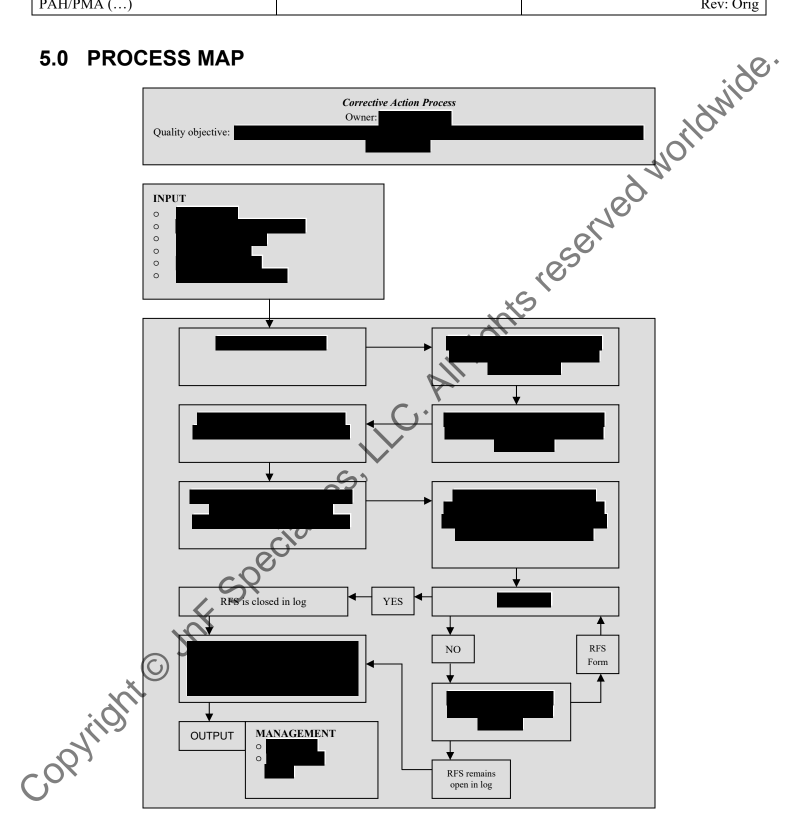
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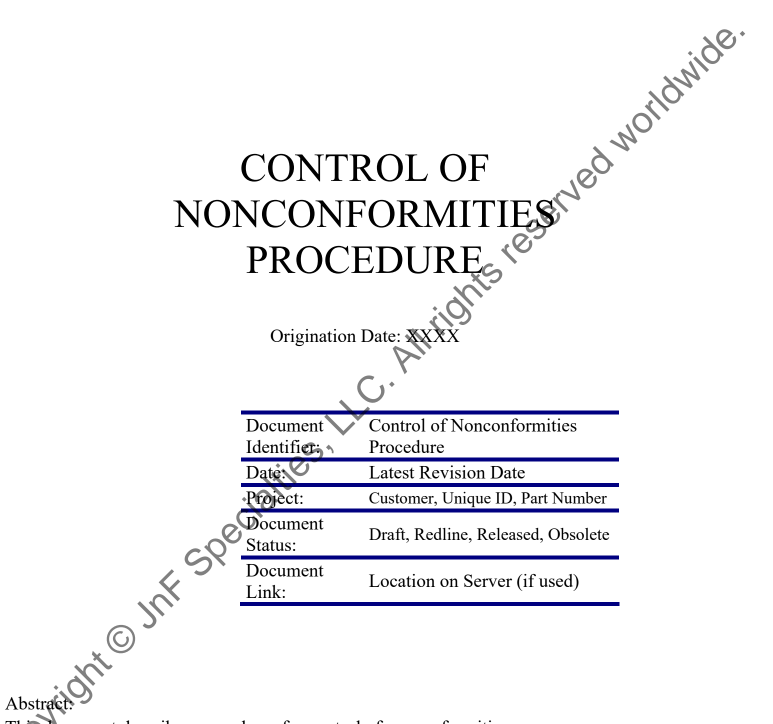
# 5.0 PROCESS MAP



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# Your Logo



This document describes procedures for control of nonconformities.



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Rev: Orig

# TABLE OF CONTENTS

				. 20'
1.0	PURPOSE			
2.0				4
3.0				4
4.0			X	<b>S</b>
5.0	CUSTOMER DISPOSITIO	N AUTHORITY	,e <sup>0</sup>	, 7
6.0	PROCESSING SCRAP		<u> </u>	7
208	witchit of the spe	N AUTHORITY	intreste	

Your Logo

PAH/PMA (...)

#### 1.0 PURPOSE

This document defines and makes reference to the procedures necessary for the control of nonconforming items.

#### THEORY 2.0

Items that have failed inspections or tests or that in any way do not meet requirements are considered "nonconformities". Such items must be controlled to ensure they are not accidentally delivered or used. The Company's system ensures that nonconforming items are identified when found and are segregated, investigated and dispositioned. Corrective actions are taken to ensure nonconformities do not reoccur.

#### 3.0 GENERAL PROCEDURE

"Nonconformity" is any deliverable item made by the Company or raw material used by the Company or 3.1 returned from the Customer that does not meet:

Allrights

#### Nonconforming items must 3.2

All employees are empowered to engage this procedure when they discover potential or nonconforming 3.3 items. No employee may work on

Upon discovery of a nonconforming item, an employee may make an attempt to perform immediate 3.4 rework if such rework is within that employee's ability. For example,

3.5	When	anemploy	vee cannot	bring th	e item	into	conformance	through	immediate	rework,	the	employee
shall												
	+ <b>()</b>	•										
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The employee shall

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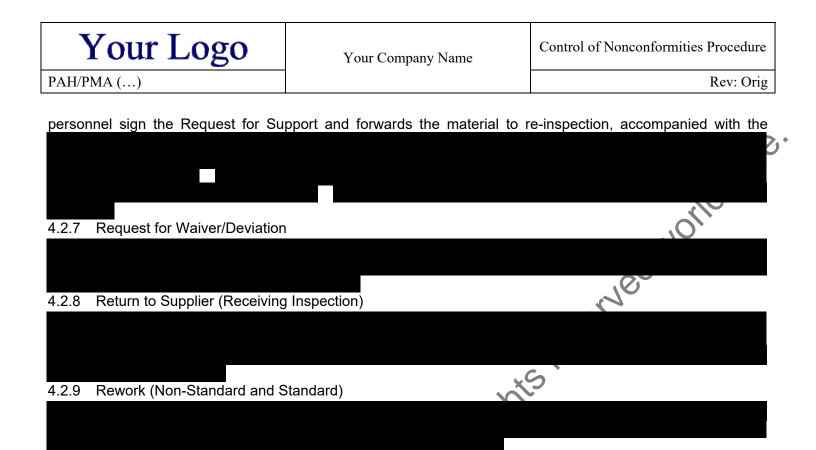
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3.8 Tr	ne employee shall		
3.9 U	pon receipt of the RFS, the	e Quality representative will	
3.10 Q	uality will		
3.11 lf	the nonconforming item is a	ascertained or estimated to be the fa	ault of a Supplier,
3.12 Q	uality will also		
	ne RFS shall then be subr ry actions are taken to	mitted to the Material Review Boar	rd (MRB) for review and disposition.
3.14 Tr • •	ne MRB consists of the follow	wing managers, at a minimum:	
	RB Qualification	ust: or	
2)	the event of a non-unanim		
3,16 Th	ne Company shall provide ti	mely reporting of delivered nonconf	orming items that may affect
	PROPRIETARY INFORMATION	This document expires 30 days after printing ur	nless marked "Released". Date Printed: Form Rev: Orig

	Your Logo	Your Company Name	Control of Nonconformities Procedure	
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4.0	DISPOSITIONS			
<b>4</b> .1	Dispositions are classified as	Maior, Minor or None.	×	
4.1.1	Major:		<ul> <li>()</li> </ul>	
4.1.2	Minor:			
4.1.3	None:		n,	
1.1.0				
4.2	MRB dispositions may include	but are not limited to:	serve	
4.2 4.2.1	Clarification	e, but are not inflited to.	SOL	
4.2.2	Conditional Acceptance			
	I			
4.2.3	Non-Deliverable	(Contraction of the contraction		
4.2.4	Notification			
4.2.5	Precautionary			
4.2.0	r recaulionaly			

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4.26 Repair (Non-Standard and Standard)

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 Form Rev: Orig



#### 4.2.10 Scrap

5.5

None:

# 5.0 CUSTOMER DISPOSITION AUTHORITY

- 5.1 Major: A Waiver/Deviation disposition is
- 5.2 RTV and Scrap dispositions are
- 5.3 Minor: Conditional Accept and Non-Standard Rework/Repair dispositions are subject to Customer approval.
- 5.4 Scrap, RTV or Standard Rework dispositions are

# PROCESSING SCRAP

Nonconforming items dispositioned as scrap are physically segregated into an appropriate scrap area.

|--|

Your Logo	Your Company Name	Control of Nonconformities Procedure
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6.2 Such scrap is		
6.3 Identifying scrap with marking	gs is unacceptable unless	
		.\O`
•		possible theft, which precludes the use
of outdoor scrap bins or other storag		<b>O</b>
7.0 SCRAP or SALVAG	<b>GEABLE AIRCRAFT PR</b>	ODUCTS AND ARTICLES
naintenance or disposition of scrap	or salvageable aircraft engines, air	olved in the control, distribution, sale craft propellers and aircraft articles and
dentify, segregate and control reject	ted products and articles to preclude	e their use in a finished product.
2. Background		
	D'.	
3. Documenting the Process	Cui	
I. Preventing Misrepresentation of S	Scrap Products and Articles	
a.		
).		
5. Disposing of Scrap Products and The Company may	Articles	
	The following moto	ada may be used to provent futur
nisrepresentation:	The following meth	ods may be used to prevent futur
a.		
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9. 1.		
<b>)</b> 1.		

Your Logo	Your Company Name	Control of Nonconformities Procedure
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<ul> <li>e.</li> <li>f.</li> <li>g.</li> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>6. Preventing Misrepresentation of Sata a. The Company shall:</li> </ul>	alvageable Products and Articles	the Company shall: UM

### 6. Preventing Misrepresentation of Salvageable Products and Articles





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CALIBR	ATION PROCEDURE
	ATION PROCEDURE Origination Date: Mo/Yr
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]	Date: Your Date Document Status: Released
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Abstract: This document describes calibrat	ion procedures.
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(Your Company Logo)	(Vour Company Nome)	Calibration Procedure
PAH/PMA ()	(Your Company Name)	Rev: Orig

# TABLE OF CONTENTS

1.0	PURPOSE		Ş
2.0	THEORY	- No.	4
3.0	DEFINITIONS	$\sim$	4
4.0	GENERAL CALIBRATION PROCEDURE	,101	4
5.0	OUT-OF-TOLERANCE EQUIPMENT AND TOOLING	25	8
6.0	LOST EQUIPMENT	NO CONTRACTOR OF	8
APPI	ENDIX 1		9
APPI	ENDIX 2	<u> </u>	9
Coc	OUT-OF-TOLERANCE EQUIPMENT AND TOOLING		

(Your Company Logo)	(Vour Company Nome)	Calibration Procedure
PAH/PMA ()	(Your Company Name)	Rev: Ori

#### **PURPOSE** 1.0

This document defines the procedures necessary for calibration of measuring equipment.

#### 2.0 THEORY

Measurement results are only valid when M&TE of known accuracy is used. This calibration procedure ensures M&TE is properly verified for accuracy against known standards. Measurement devices that are used to indicate process feedback are not subject to calibration, such as short-circuit or open-circuit, hot or cold, off or on, etc; however, when a measurement device is used to determine conformance to a Customer requirement, then the device should be properly verified for accuracy. serve

#### **DEFINITIONS** 3.0

- Accuracy Ratio -Adequacy -
- Calibration:
- Gages -
- Inspection Aid –
- M&TE Measurement and Test Equipment
- Procurement of M&TE -
- Recall –
- Significantly out-of-tolerance -
- Special Equipment -
- Standards -

4.3

#### **GENERAL CALIBRATION PROCEDURE** 4.0

 $\cdot \mathbf{O}$ 

- Calibration is performed by 4.1
- 4.2 Measuring instruments are calibrated at a temperature of and relative humidity. Sufficient temperature stabilization time is allowed before calibration. For cases where calibration must be conducted in the production area,
  - A number is issued when a gage does not provide its own serial number.

PROPRIETARY INFORMATION

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(Your Company Logo)	(Your Company Nam	Calibration Procedure
PAH/PMA ()	(1001 Company Nam	Rev: Orig
4.4 All M&TE are kept clean and	when not in use are	
4.5 A <b>Recall Log</b> is maintair	ned on all M&TE and sta	andards. The log provides
		10.
4.6 The number of items schedu	led for monthly recertification	n is
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
4.7 In addition to the <b>Recall Log</b> The purpose of this report is to	g, a <b>Calibration Report</b> is k	kept on each Company-owned gage/standard.
	~	
4.8 Calibration intervals may be	established based on one o	r more of the following criteria:
4.0 Adjustable MOTE is periodia.		
4.9 Adjustable M&TE is periodica	ally recalibrated based upon	
	.:05	
TABLE I, Calibration Intervals		
	ecalibration Cycles to alify for New Calibration Ne	ew Calibration Cycle
	Cycle	
Annual Bi-Annual		
3 - 4 Years 5 Years		
4.10 Interval Adjustment: M&TE v calibration error but not significant		corded as being greater than the last recorded
	, ,	
4.11 M&TE calibration intervals m	hav be extended or adjusted	
	,	

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PROPRIETARY INFORMATION

Form Rev: Orig

(Your Company Logo)	(Vour Company Nome)	Calibration Procedure
PAH/PMA ()	(Your Company Name)	Rev: Orig

#### 4.12 Overdue items are

4.13 A calibration tag is used to identify individual or groups of items of M&TE. The tag displays

4.14 Calibration Standards/Special Equipment The following is the position of the National Conference of Standards Laboratories (NCSL):

Calibration of standards/special equipment is conducted by checking against laboratory standards available at outside laboratories. Approved calibration laboratories are listed in the **Approved Suppliers List**. When calibrations are made for standards/special equipment; the calibration lab is required to submit a report that contains, as appropriate:

•	
•	
•	
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•	ile and the second s
•	
•	
4.1	5 A calibration record and recall log is maintained on all Transfer Standards, indicating

4.16 The calibration department places all Customer furnished inspection gages in the calibration system unless

417 Traceability: Inspection work instructions and manufacturing travelers specify measurement and test equipment utilized for product conformance inspection.

When specified,

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(Your Company Logo)		Calibration Procedure
PAH/PMA ()	(Your Company Name)	Rev: Orig
4.18 Non-Calibrated M&TE: Up Non-calibrated measurement device following conditions: 1) 2)	on request, non-calibrated M&TE es may A non-calibrated measurement o	under the
4.19 Calibration Not Required M& 4.19.1	TE exempt from calibration, such	as but not limited to
	calibration, such as but not limited to p are exempt from calibration, such as	
4.19.4 NIST traceability is not required fo 4.19.5		exempt from shelf life control.
4.19.6 however,	, a	are exempt from calibration;
4.20 Employee Owned Tools: Per are placed on a calibration schedule	sonal tooling or gages owned by emp	loyees are calibrated prior to use and
4.21 Non-Calibrated M&TE:		
under the following conditions:		
1) 2)		
4.22 Calibration Not Required Market are exempt from calibration		
424 Storage and Handling of I	M&TE:	

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(Your Company Logo)	(Vour Company Nome)	Calibration Procedure		
PAH/PMA ()	(Your Company Name)	Rev: Orig		
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### 4.25 M&TE requiring transportation to a calibration laboratory is

#### 4.26 M&TE storage areas are

4.27 Archive / Long-Term Storage: M&TE does not require accuracy verification prior to archive / long-term storage if it was not:

•									Ċ		
•									, ©		
•									2		
M&TE	that	has	been	calibrated	and	stored					
								N/			

# 5.0 OUT-OF-TOLERANCE EQUIPMENT AND TOOLING

5.1 Calibrated M&TE that is found to be significantly out of tolerance, damaged, inoperative, erratic or exhibiting some other form of anomalous condition is

5.2 M&TE found significantly out of tolerance at recalibration for 2 interval cycles is

5.3 An instrument whose calibration error is significantly out-of-tolerance over a short portion of a specified range may

LOST EQUIPMENT

Measurement and test equipment that cannot be located is classified as "Lost".

PROPRIETARY INFORMATION	PROPRIETARY	INFORMATION
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(Your Company Logo)		Calibration Procedure
РАН/РМА ()	(Your Company Name)	Rev: Orig
APPENDIX 1		
	standard to calibrate a measurement o	device.
Requirement: The measurement range of a devic	ce being checked for accuracy must	
		serve
APPENDIX 2		So
Nonadjustable M&TE is inherently s	stable and includes	
	Pr.	
he Operator is only required to	check inherently stable M&TE for d	lamage prior to each use because
For instance,		
o control the inventory of inheren	tly stable M&TE, the Responsible A	Authority

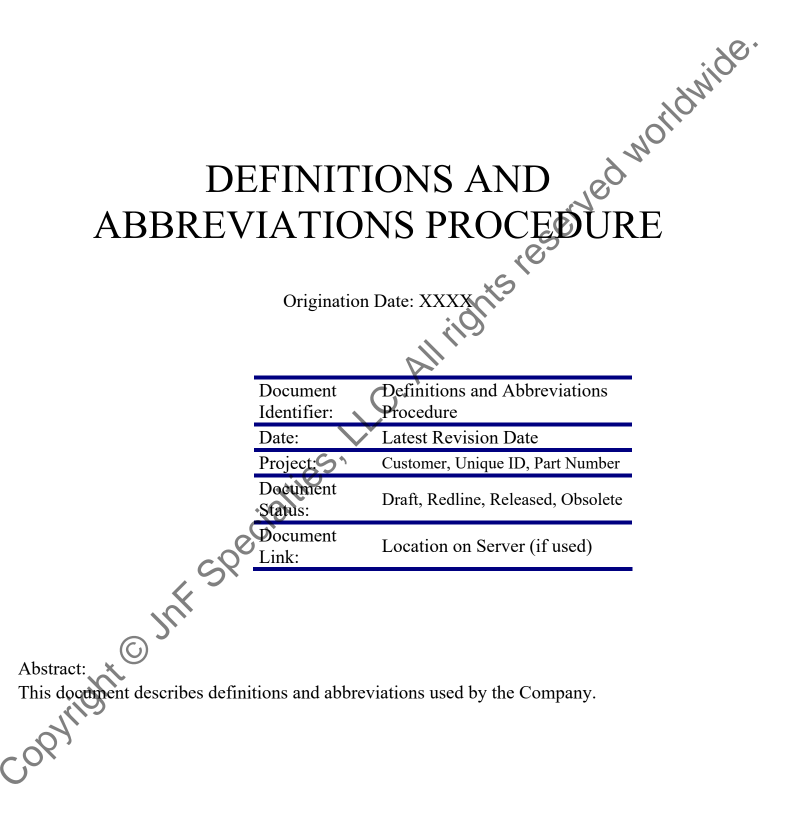
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Your Company Name

Definitions and Abbreviations Procedure

PAH/PMA (...)

Rev: Orig

# TABLE OF CONTENTS

			. 0.1
			ige
1.0	PURPOSE		
2.0	ABBREVIATIONS		
3.0	DEFINITIONS (GLOSSARY)	)	
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# Your Logo

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#### 1.0 PURPOSE

LC. All rights reserved worldwide. This document provides the accepted definitions and abbreviations for terms used by the Company.

#### ABBREVIATIONS 2.0

- **ATP: Acceptance Test Procedure** •
- CCB: Configuration Control Board
- DR: Data Review •
- **IHS: Inherently Stable** •
- IS: "is" or "as found"
- ISO: International Organization for Standardization
- M&TE: Measurement and Test Equipment •
- MCD: Manufacturing Control Document
- MRB: Material Review Board ٠
- NCP: Nonconforming Product
- NCR: Nonconformance Report •
- **QA:** Quality Assurance
- QC: Quality Control
- **QTP:** Qualification Test Procedure ٠
- **QTR: Qualification Test Report**
- R&D: Research and Development •
- **RA: Responsible Authority**
- REA: Responsible Engineering Authority •
- RFCA: Request for Corrective Action •
- **RFP: Request for Price/Proposal** •
- **RFS: Request for Support**
- RQA: Responsible Quality Authority •
- **RTV: Return to Vendor**
- SAE: Society of Automotive Engineers
- SB (also S/B): "should be"

#### **DEFINITIONS (GLOSSARY)** 3.0



PROPRIETARY INFORMATION

Your Logo	Your Company Name	Definitions and Abbreviations Procedure
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	Document Identifier:	Design and Development Procedure	
	Date:	Latest Revision Date	•
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Abstract: This document describes the pr	ocedures used to	o design and develop products or se	ervices.



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Your Company Name

Design and Development Procedure

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Rev: Orig

# TABLE OF CONTENTS

	1		0.1
1.0	DUDDOSE		
1.0			
2.0			
3.0	DESIGN & DEVELOPMENT PE	ROCEDURE	
4.0	PROCESS MAP		7
4.0	PROCESS MAP	ROCEDURE	served w
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**Rev:** Orig

#### PURPOSE 1.0

This document provides details on the Design and Development process.

#### 2.0 THEORY

dwide The Company performs new product research and development (R&D). Controlling the design and development activity ensures that product designs meet all requirements and that parts produced are adequate as a result of the design. serve

#### **DESIGN & DEVELOPMENT PROCEDURE** 3.0

#### 3.1 General

The responsible engineering authority (REA) for design and development is assigned by the Plant Manager. Design and development personnel from various business groups may include

#### Design and development planning 3.2

The Company considers the following conditions when determining the stages and controls for design and development:

C		

#### Design and development inputs 3.3

The Company considers the following conditions when it determines requirements essential for the specific types of products and services to be designed and developed:

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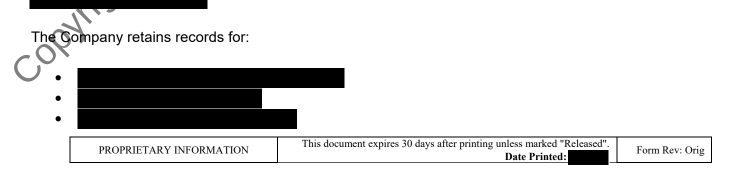
### 3.5 Design and development outputs

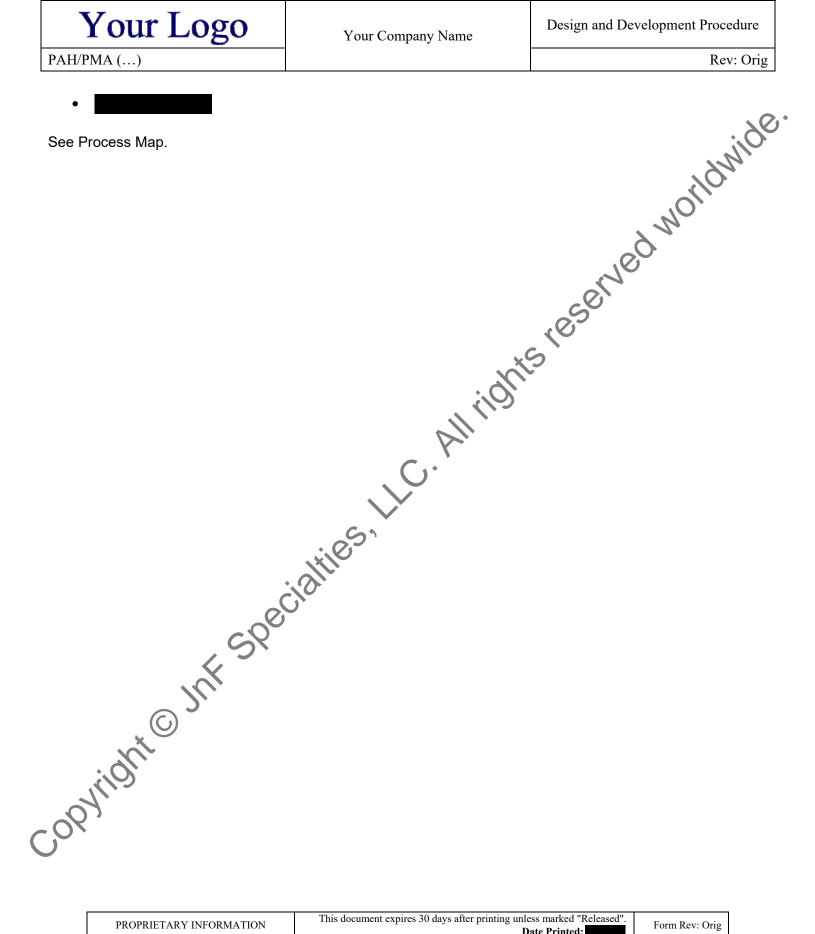
The Company ensures that design and development outputs:

The Company retains records for

## 3.6 Design and development changes

The Company identifies, reviews and controls changes made during or subsequent to the design and development of products and services to the extent necessary to

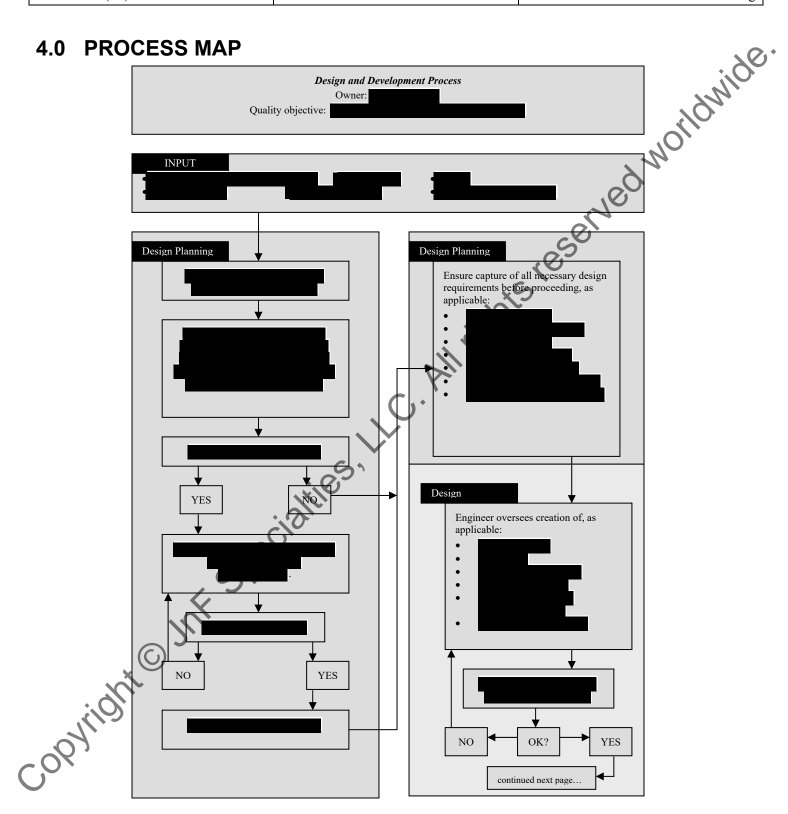






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# 4.0 PROCESS MAP

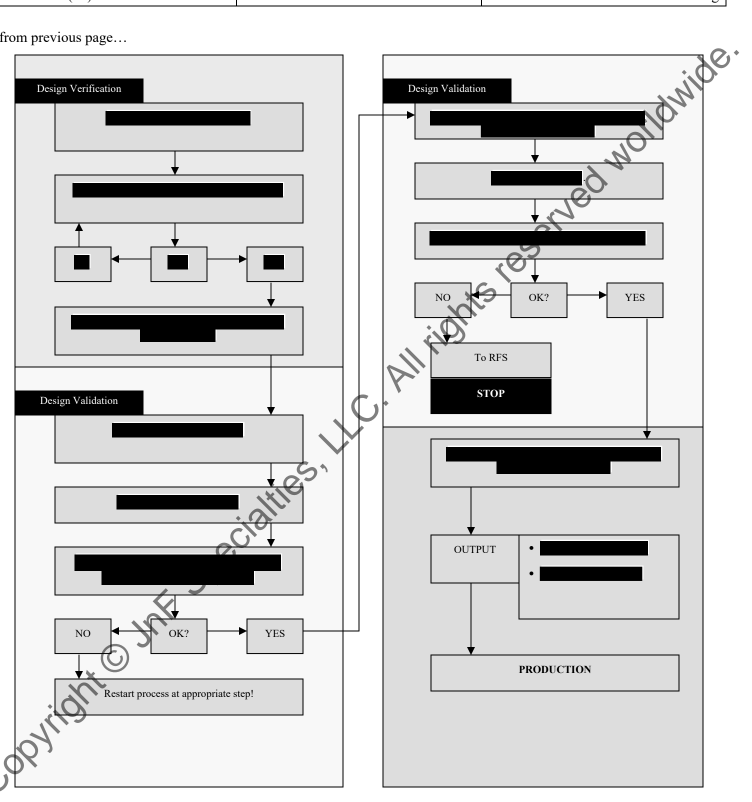


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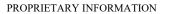
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Rev: Orig

# TABLE OF CONTENTS

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### 0. Purpose

To ensure the Company has captured all requirements of the **FAA Advisory Circular AC 21-43**, they are repeated herein to cause them to be included in periodic QMS surveys that are performed according to **QMS-12 Internal Auditing Procedure**.

### 1. Quality Manual

According to Sections 21.138, 21.308 and 21.608, the Company shall provide a quality system manual to the FAA for approval, which shall be in the English language and retrievable in a form acceptable to the FAA.

a. If the quality manual is stored digitally through a computer-based medium, it shall be easily available to Company and FAA personnel that need to use the manual for performing their duties

b. The quality manual shall be compliant with all of the quality system requirements in 21.137.

## 2. Location of or Changes to Manufacturing Facilities

According to Sections 21.139, 21.309 and 21.609, the Company may obtain a production approval for manufacturing facilities located outside the United States if the FAA finds no undue burden in administering the applicable requirements of Title 49, United States Code (U.S.C.).

a. The Company shall obtain FAA approval before making any changes to the location of any of its manufacturing facilities.

b. The Company shall immediately notify the FAA, in writing, of any change to the manufacturing facilities affecting the inspection, conformity or airworthiness of its product or article.

c. The Company shall check with the local CMS to determine approval and notification methods.

### 3. Inspections and Tests.

a. According to Sections 21.140, 21.310 and 21.610, the Company shall permit the FAA to:



# 4. Issuarce of a Production Approval

a. The Company shall ensure that they have reviewed and documented how they have met the applicable requirements so the FAA may complete a timely review.

# 5. Production Limitation Record

According to Section 21.142, the Company shall ensure that the production limitation record (PLR) accurately reflects the TC number and model of every product the Company is authorized to manufacture.

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### 6. Duration

a. According to Sections 21.143, 21.313 and 21.613, the Company shall refer to the applicable section for information on the duration of a particular production approval.

b. According to Section 21.613, the Company may continue to manufacture articles that meet the original TSO without obtaining a new acceptance, authorization or approval.

### 7. Transferability

According to Sections 21.144, 21.314 and 21.614, the Company shall not transfer the production approval or letter of TSO design approval. The Company shall

### 8. Privileges

According to Section 21.145, the Company shall identify privileges associated with a production certificate.

### 9. Responsibility of Holder

PROPRIETARY INFORMATION

According to Sections 21.146, 21.316 and 21.616, the Company shall refer to the appropriate rule section for the type of production approval to obtain or maintain to ensure understanding of all of the applicable requirements.

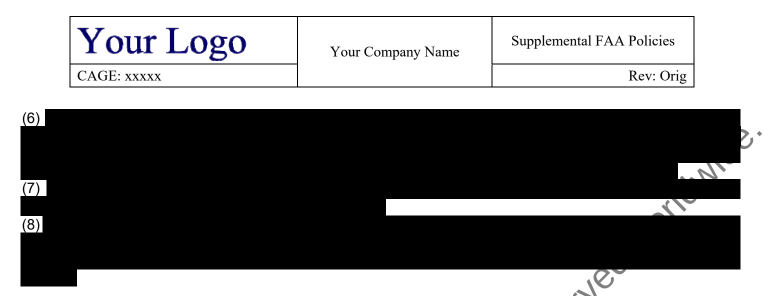
### a. The Company is responsible for

b. The Company may be relieved of some of the burden of inspection and testing duties when it uses typecertificated products or articles manufactured under another person's production approval. This relief may be extended to

c. Company responsibilities:	$\cdot$	
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### 10. Amendment of Production Certificates

According to Section 21.147, the Company shall apply for an amendment to a production certificate in a form and manner prescribed by the FAA, such as

### 11. Approval for Deviation

According to Section 21.618, when the Company requests approval to deviate from a performance standard of a TSO, the Company shall

### 12. Design Changes

According to Sections 21.319 and 21.619 the Company shall prescribe what constitutes a major or minor design change, as well as who may make those changes.

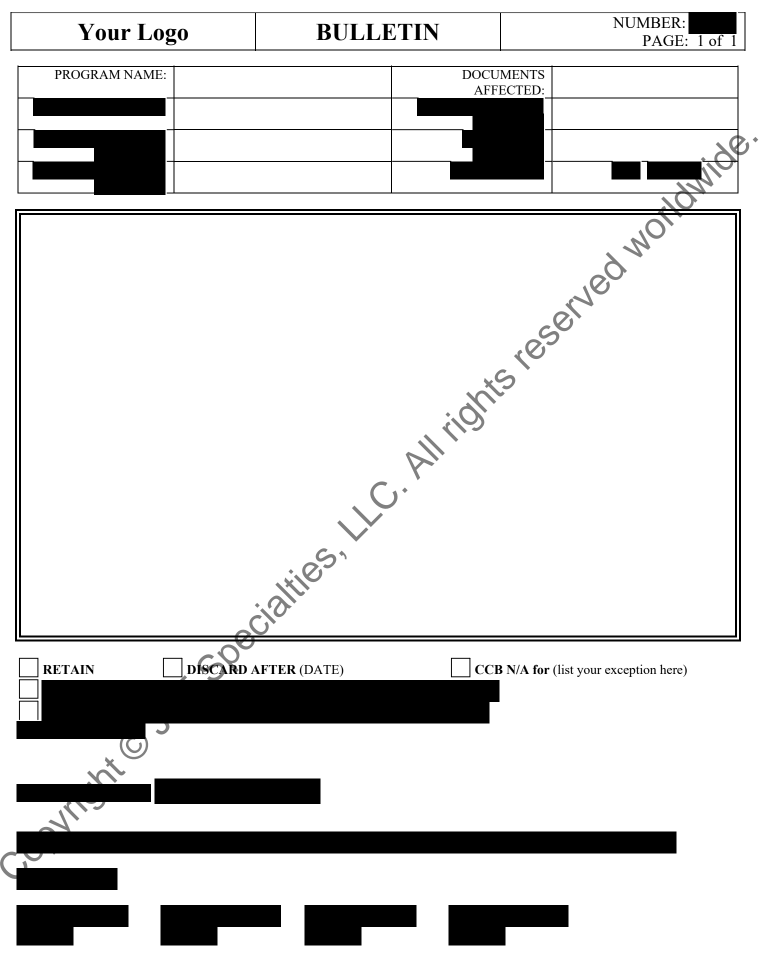
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# 13. Changes in Quality System

According to Sections 21,150, 21.320 and 21.620, the Company shall submit each change to the quality system to the FAA for review; additionally, the Company shall

# 14. Issuance of Letters of TSO Design Approval: Import Articles

According to Section 21.621, the Company shall prescribe under what conditions a letter of TSO design approval may be issued for



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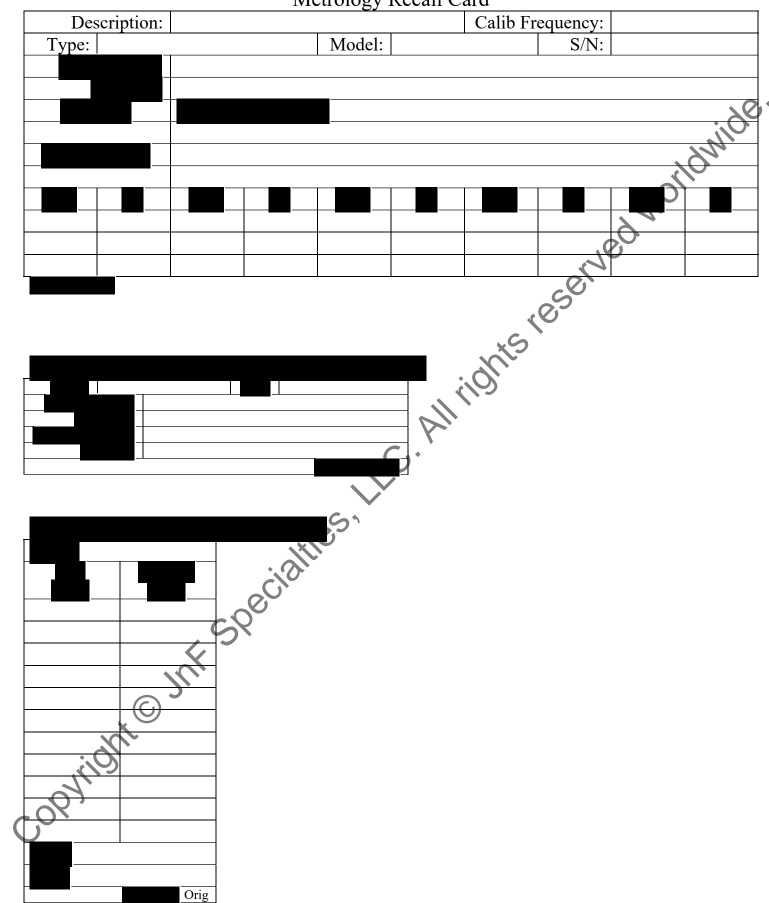
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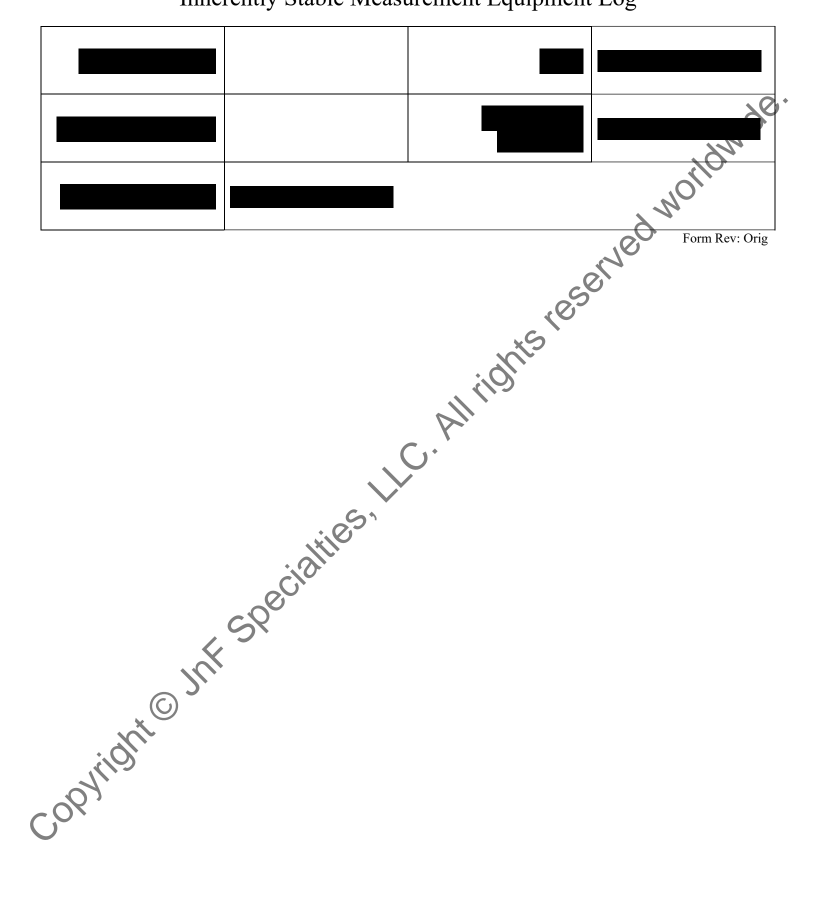
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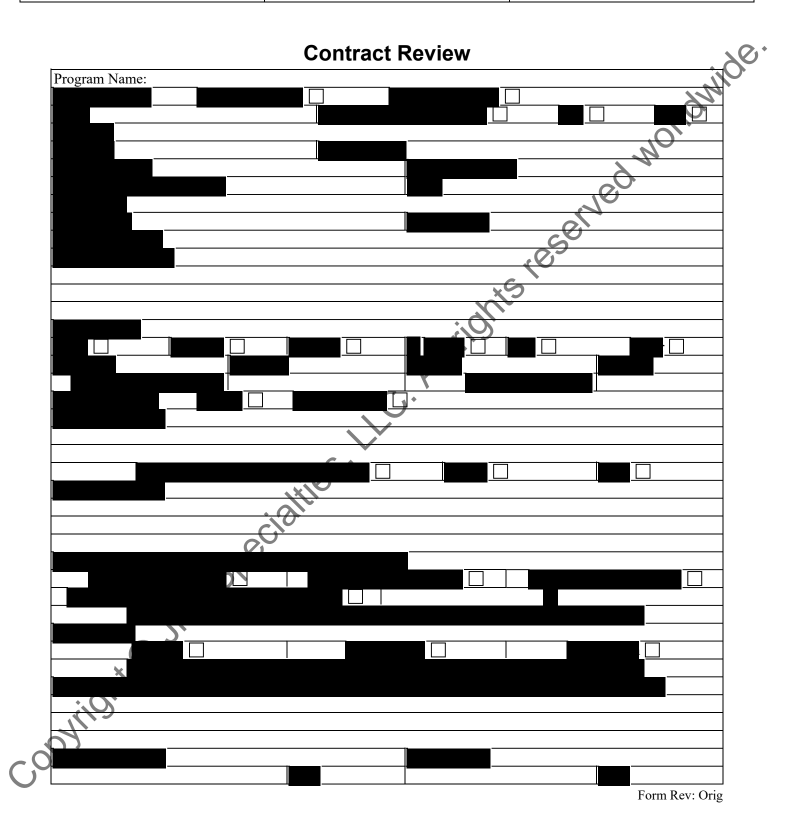


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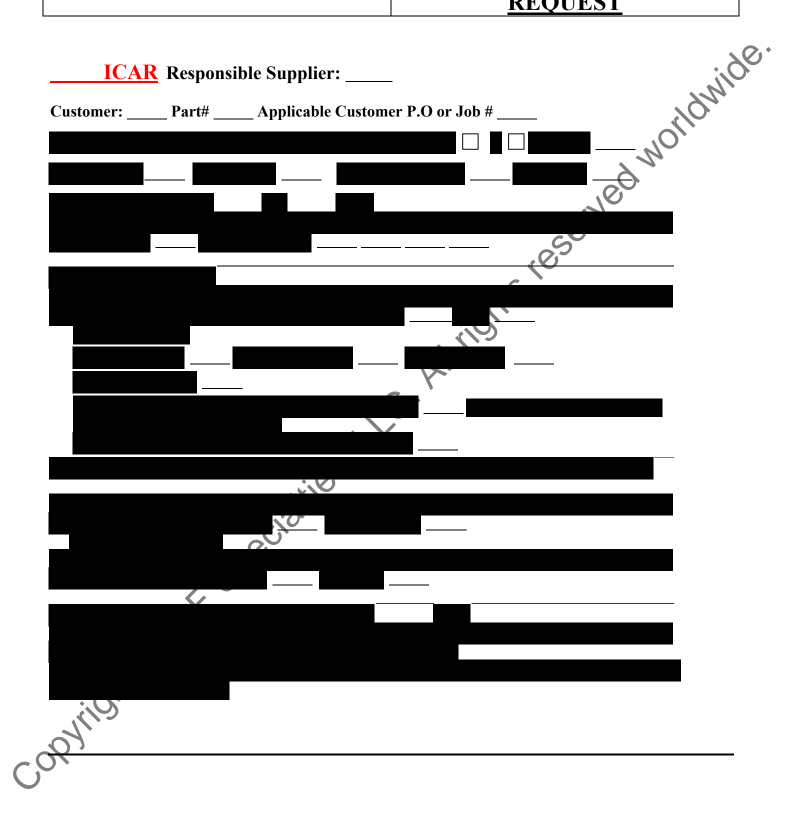
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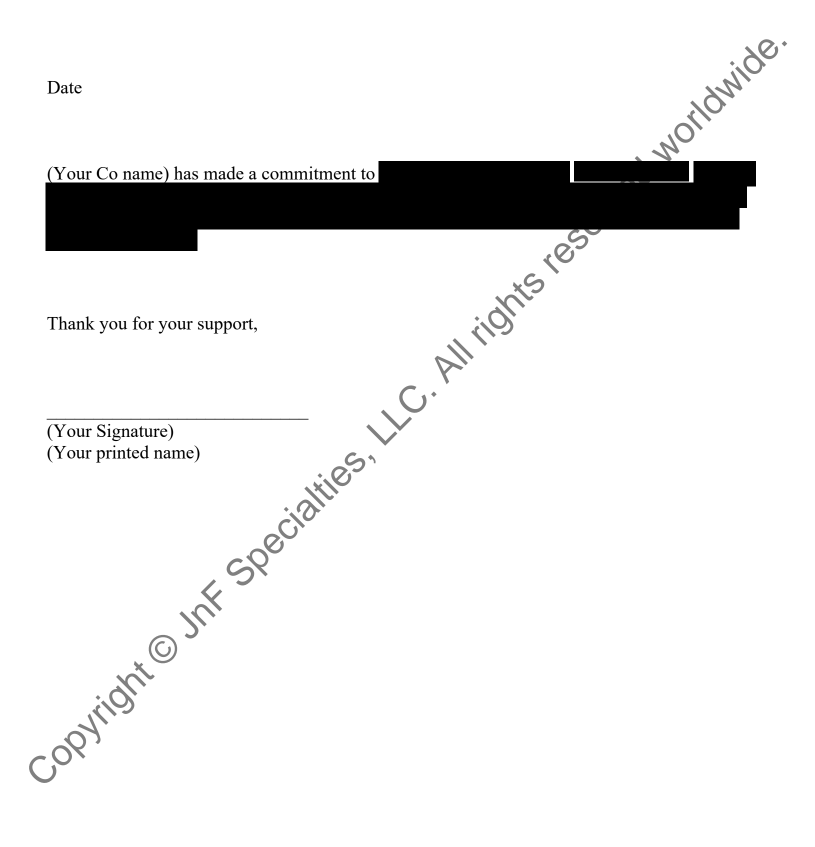
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## INVESTIGATION AND CORRECTIVE ACTION REQUEST





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# **DESIGN REVIEW**



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## **TABLE OF CONTENTS**

1.0	PURPOSE	4
2.0	THEORY	4
3.0	PURPOSE THEORY DESIGN REVIEW Number and Type of Design Reviews Scheduling Reviews Heritage Design Review	
3.1	Number and Type of Design Reviews	4
3.2	Scheduling Reviews	4
3.3	Heritage Design Review	5
3.4	Software and Service Reviews	4
3.5	Subcontractor Reviews Interfaces Post Review Design Changes	
3.6	Interfaces	5
3.7	Post Review Design Changes	
3.8	Design Review Items	4
3.9	Design Review Items Inappropriate Items for a Design Review System Review Attendees Types of Design Reviews	
3.10	System Review Attendees	
4.0	Types of Design Reviews	6
4.1	System Level Reviews	
4.2	Subsystem Level Reviews	10
4.3	Other Reviews	12
5.0	Design Review Packages	
5.1	System Level Design Review Data Package (BDR, PDR, CDR)	12
5.2	Circuit Design Review Data Package	13
5.3	Software Review Data Package	14
6.0	Responsibilities	
6.1	Program Manager	14
6.2	Chief Engineer	14
6.3	Chief Scientist	15
6.4	Presenter	1
6.5	Reviewers	1
6.8	Chairperson	1
6.7	Section, Group and Department Supervisors	10
	Page 3 of 16	
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## 1.0 PURPOSE

ridwide This document establishes design review instructions, documentation requirements, scheduling of design reviews, criteria for action item closeout and the items to be defined at each level of review.

## 2.0 THEORY

Design review is used to enhance the probability of product, software or service success by identifying potential or actual design problems. The solution of identified problems is not attempted at the review but is assigned as an action item. Reviewing a design does not imply a lack of confidence in the designer - it is a normal and necessary part of best engineering practice. Designers of critical items welcome rigorous design reviews for the peace of mind they provide. They help assure that something has not been overlooked because the designer was too close to the work. There is no reflection on a person's competence in having to respond to action items. To serve as a design reviewer indicates that your associates regard you as an expert.

## 3.0 DESIGN REVIEW

All deliverable hardware and software must undergo at least two levels of design review.

## 3.1 Number and Type of Design Reviews

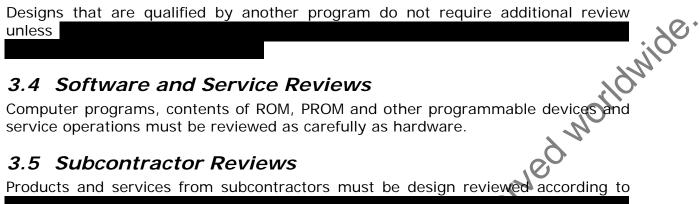
The number and type of design reviews will depend on

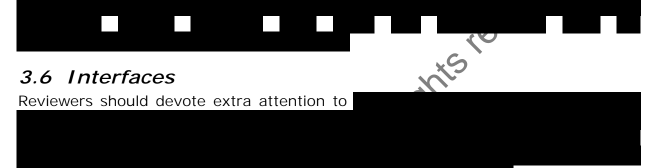
## 3.2 Scheduling Reviews

At the start of a program, responsible authorities must

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#### 3.3 Heritage Design Review





#### 3.7 Post Review Design Changes

Changes made to a design subsequent to a successful review should be flagged at the next review. Design changes, even minor ones made after the final design review (CDR) are

#### 3.8 Design Review Items

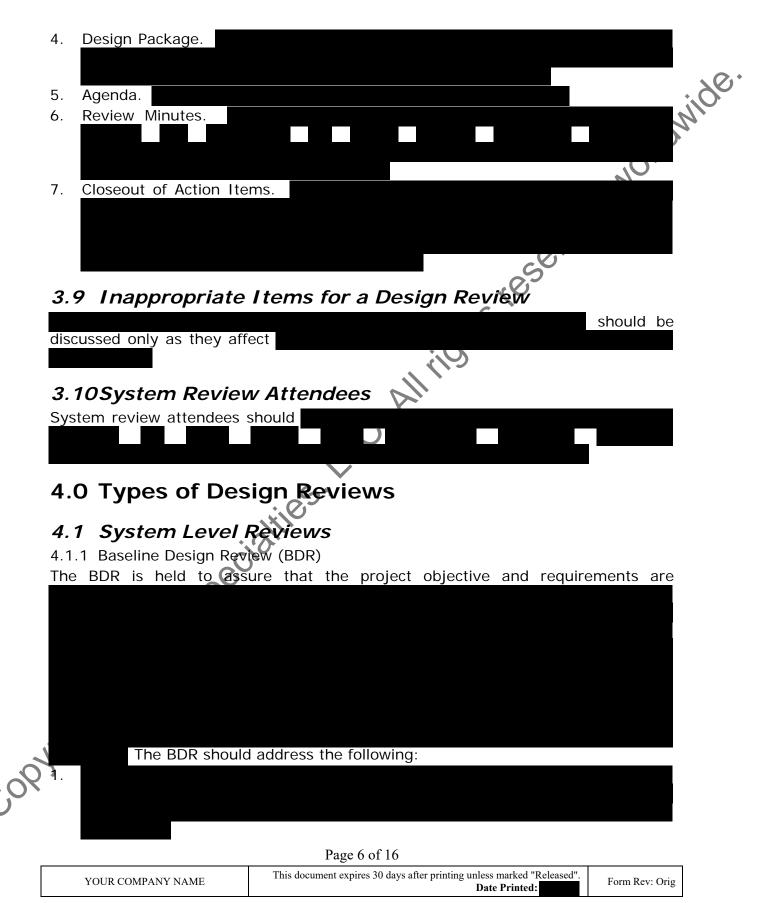
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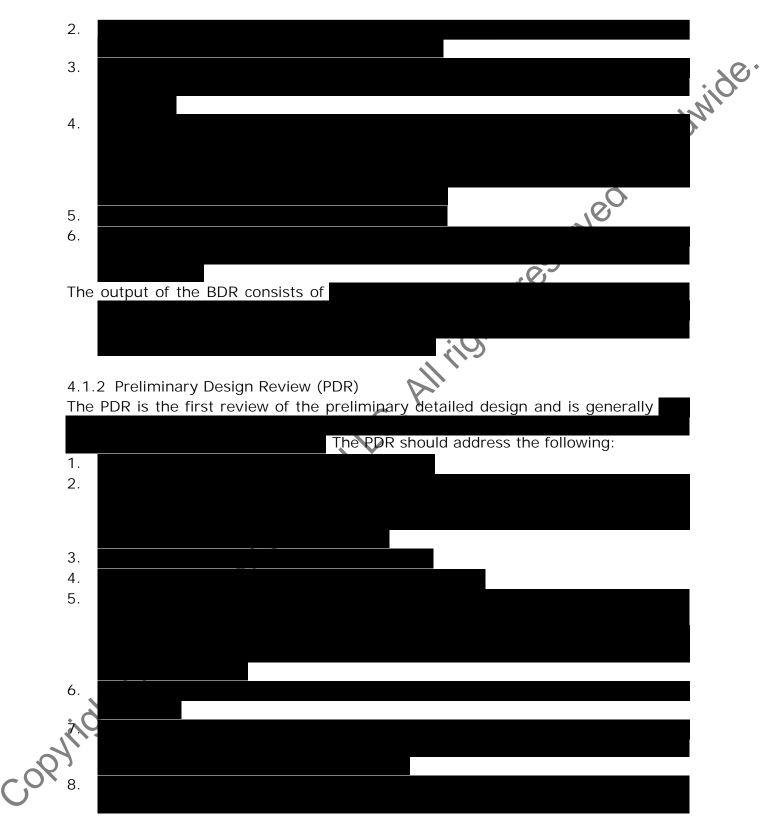


#### Reviewers.

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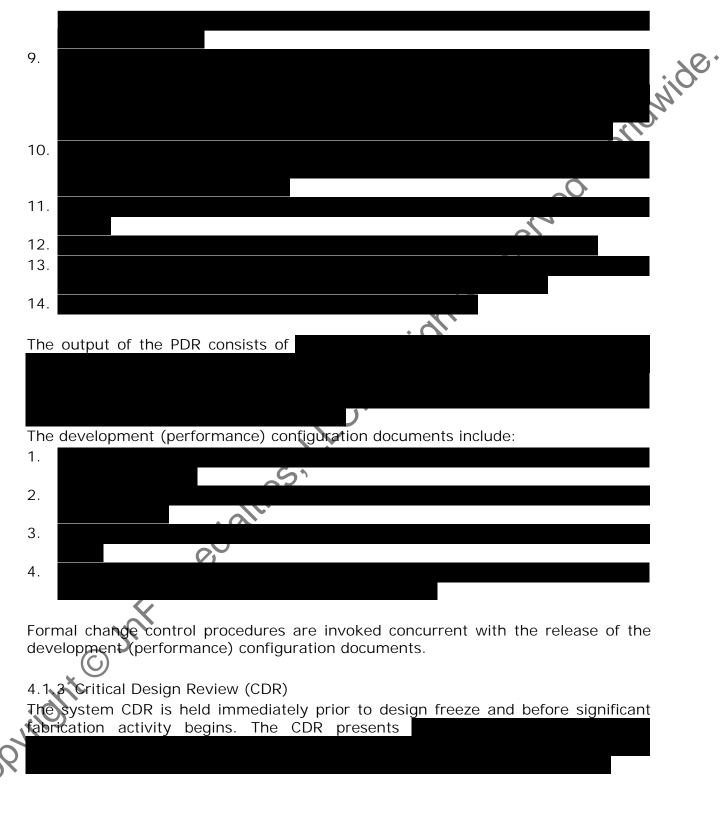
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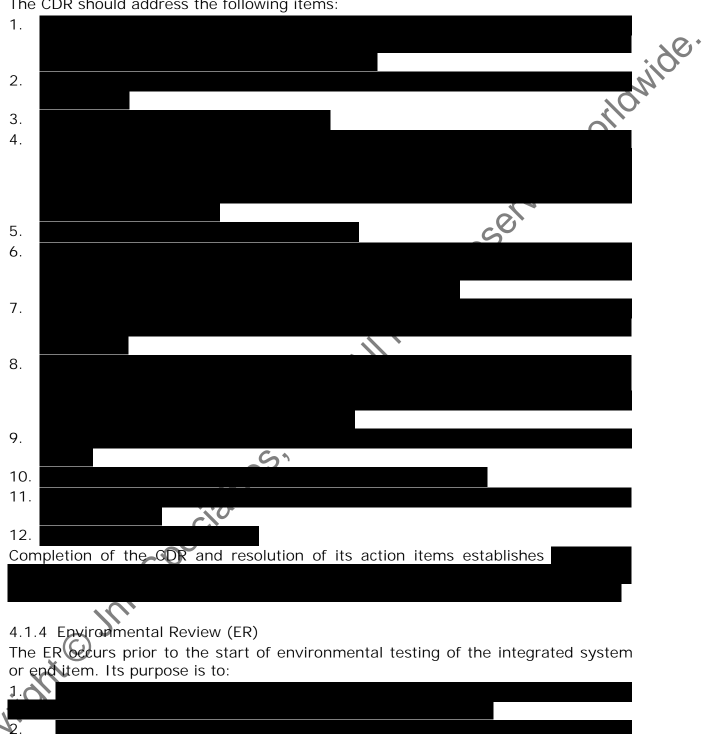


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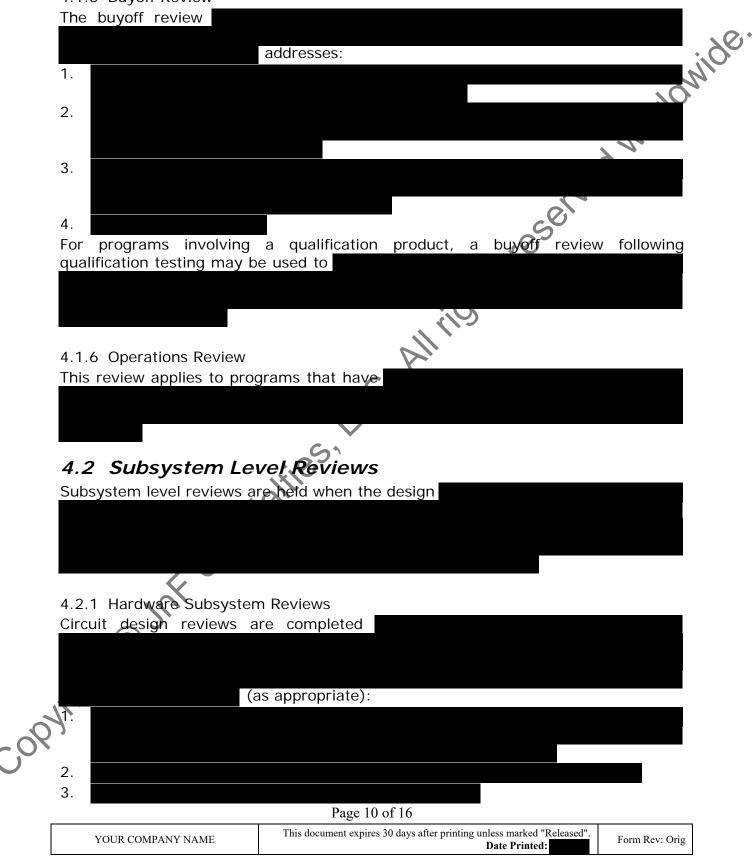


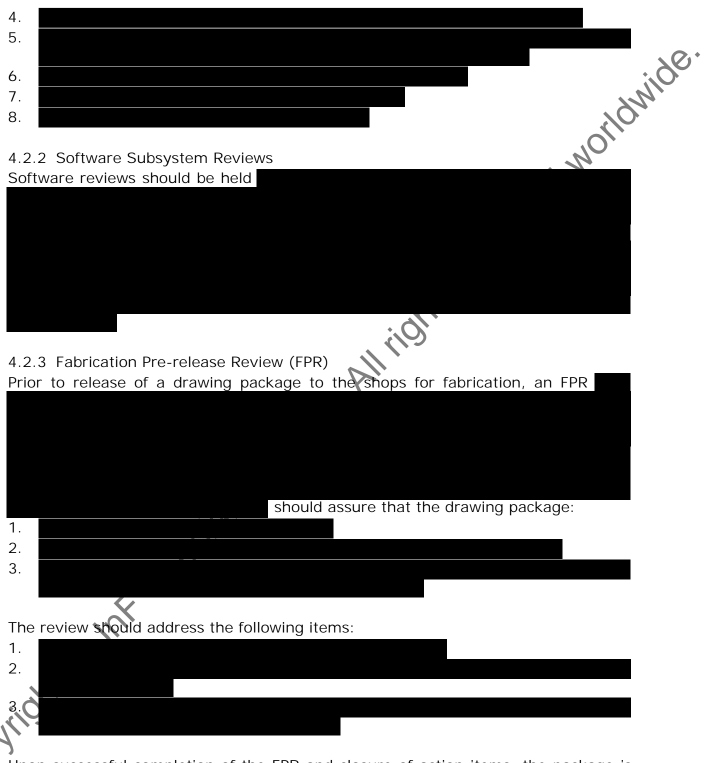
#### The CDR should address the following items:

Page 9 of 16

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#### 4.1.5 Buyoff Review





Upon successful completion of the FPR and closure of action items, the package is released and configuration control begins.

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#### 4.3 Other Reviews

Some programs require external reviews. These reviews

### 5.0 Design Review Packages

wor wide. All design reviews require a review package. For all but the FPR, the package must



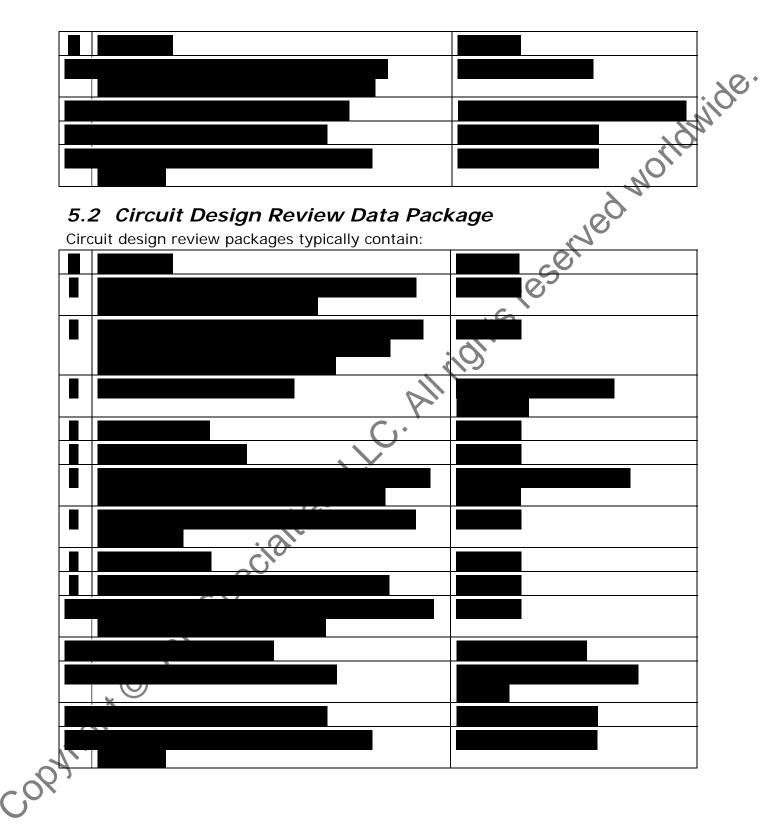
5.1 System Level Design Review Data Package (BDR, PDR, CDR)

System level review packages typically contain:



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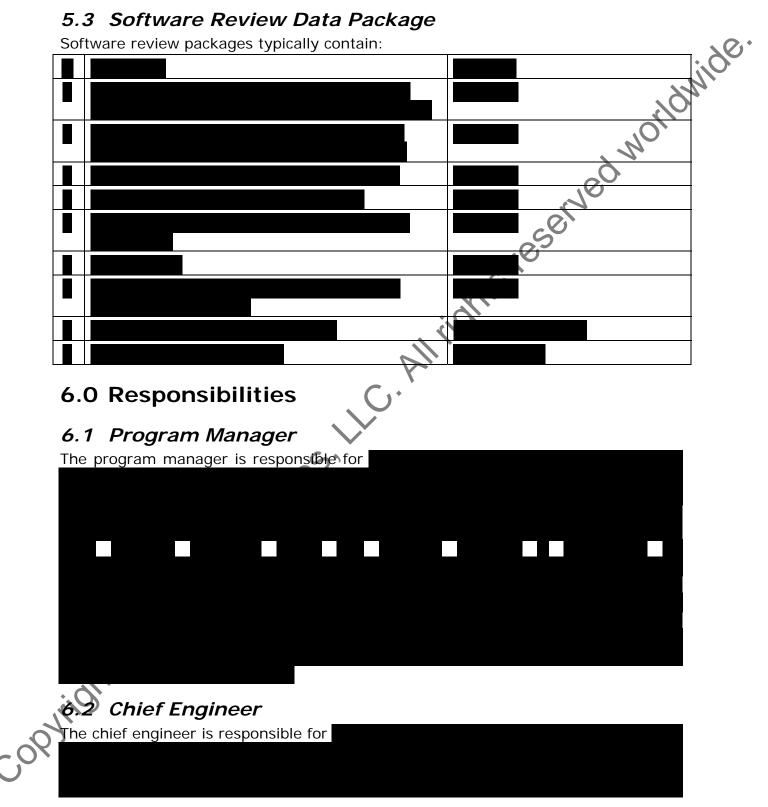
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#### 5.3 Software Review Data Package

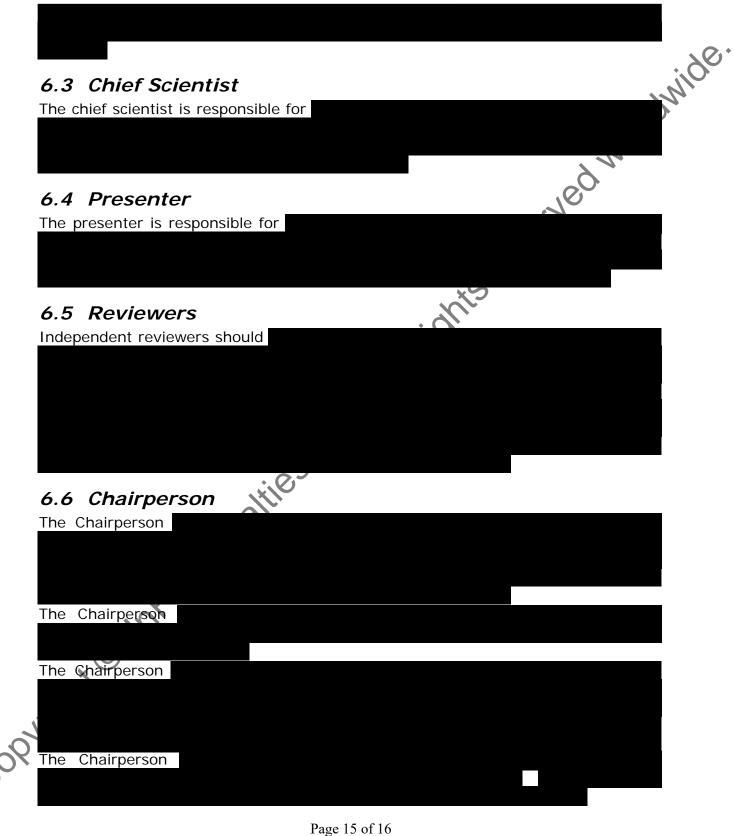
Software review packages typically contain:



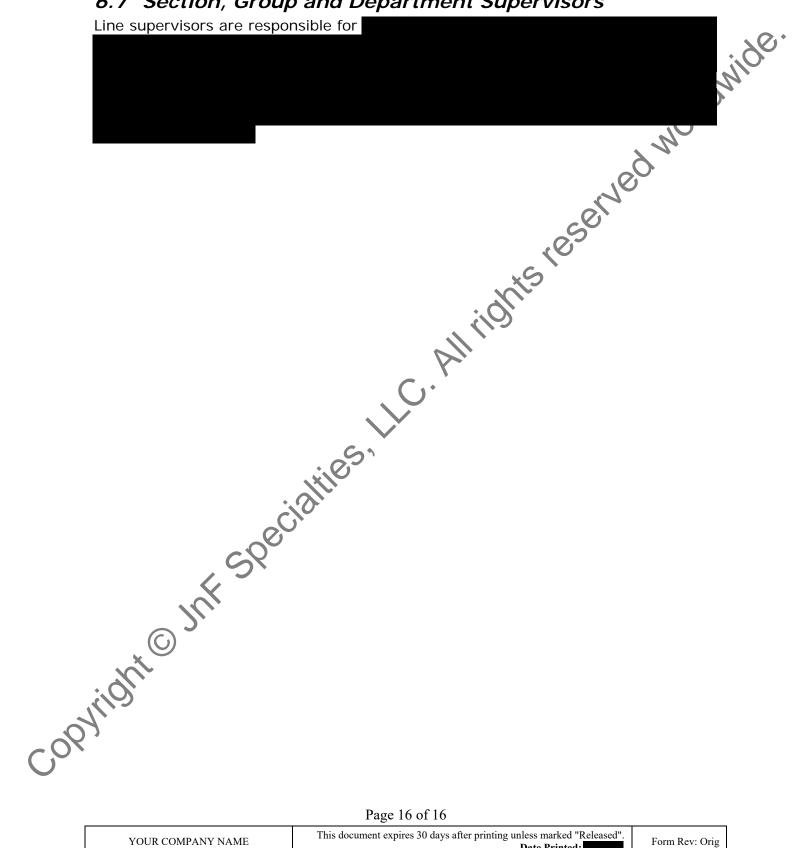
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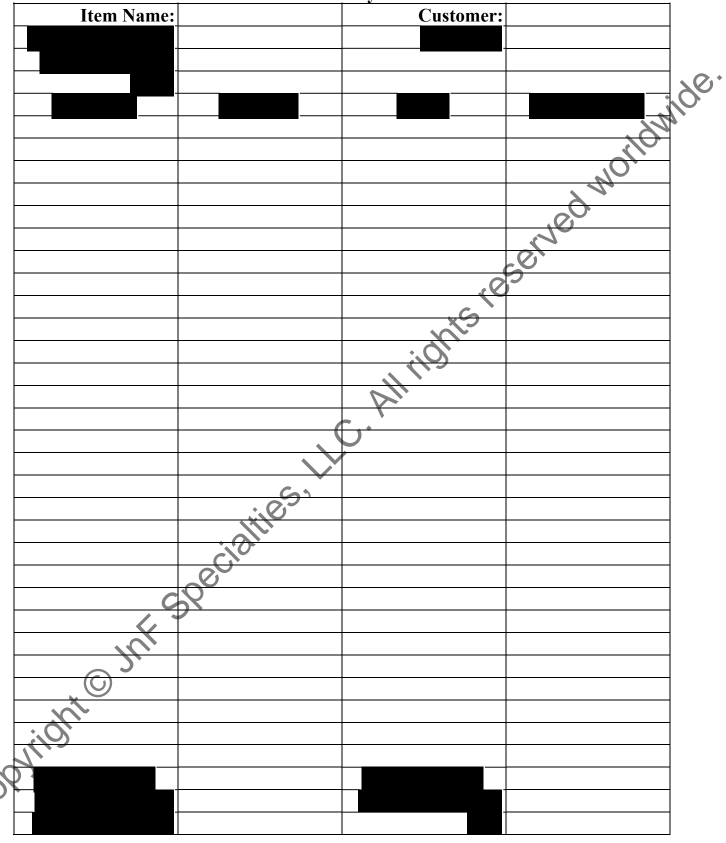


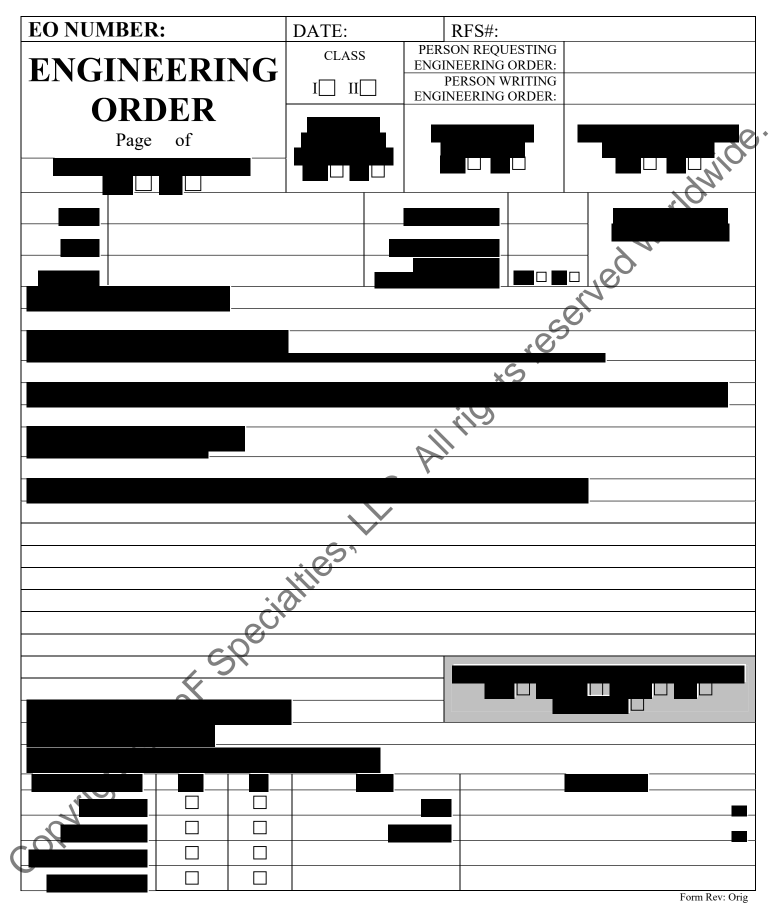
#### 6.7 Section, Group and Department Supervisors

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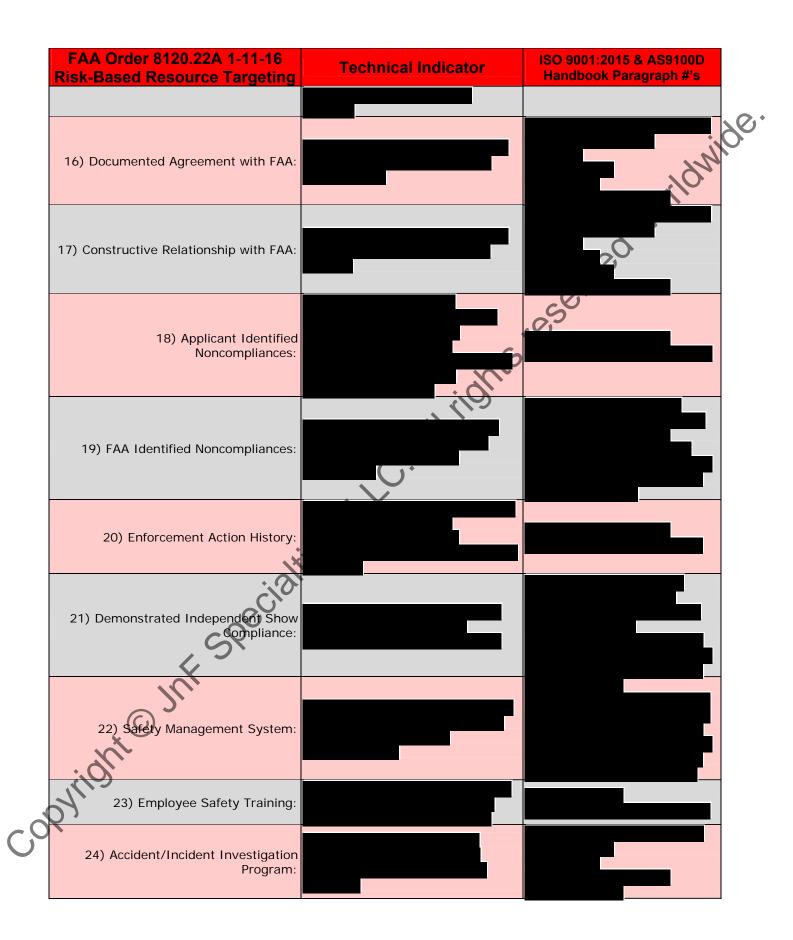
(Your Company Name) Dimensional Analysis Record





# FAA PMA Risk-Based Assessment of Applicants

FAA Order 8120.22A 1-11-16 Risk-Based Resource Targeting	Technical Indicator	ISO 9001:2015 & AS9100D Handbook Paragraph #'s
	Certified ISO 9001 or AS9100	See ISO/AS QMS Certificate#
2) Supplier Control Processes/Procedures:		, durk
3) Nonconforming Material Processes/ Procedures:		
4) Corrective and Preventive Action:		0.5 N C
5) Product/Part Configuration Control:	s in rig.	
6) Manufacture/Inspection Outsourcing:		
7) Design/Configuration Outsourcing:		
8) Testing/Validation Outsourcing:		
9) Stability of Suppliers		
10) Suppliers of Flight Critical Parts:		
11) Supplier Audit History:		
12) Workforce Reduction/Growth/Turnover		
13) Turnover of Critical Staff		
14) Change in Key Management:		



	FAA Order 8120.22A 1-11-16 Risk-Based Resource Targeting	Technical Indicator	ISO 9001:2015 & AS9100D Handbook Paragraph #'s
	25) Continued Operational Safety:		Johni de.
	26) Continuous Improvement:	nts	
	27) Complex Part/Product/Assembly:		
	28) Complex Manufacturing Process:		
	29) Complex Testing Program:		
	30) Injury/Fatal Accident Design Factor:		
	31) AD/SAIB Design Factor:		
	32) SUP/SDR History:		
	33) Level of Experience:		
Co	33) Level of Experience: 34) New/Emerging Technology:		

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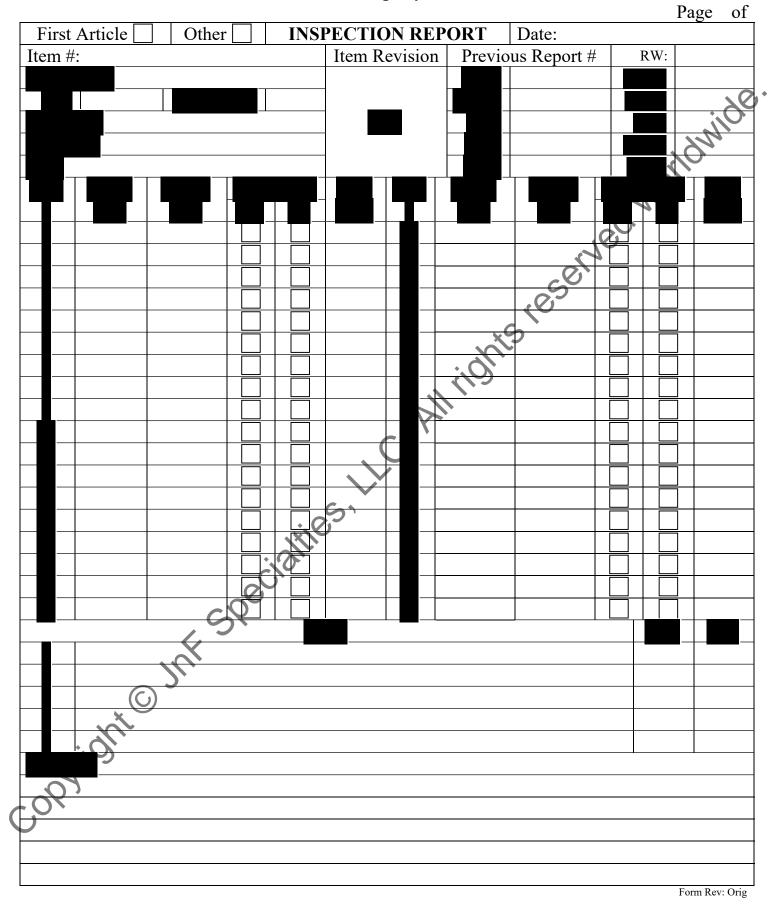
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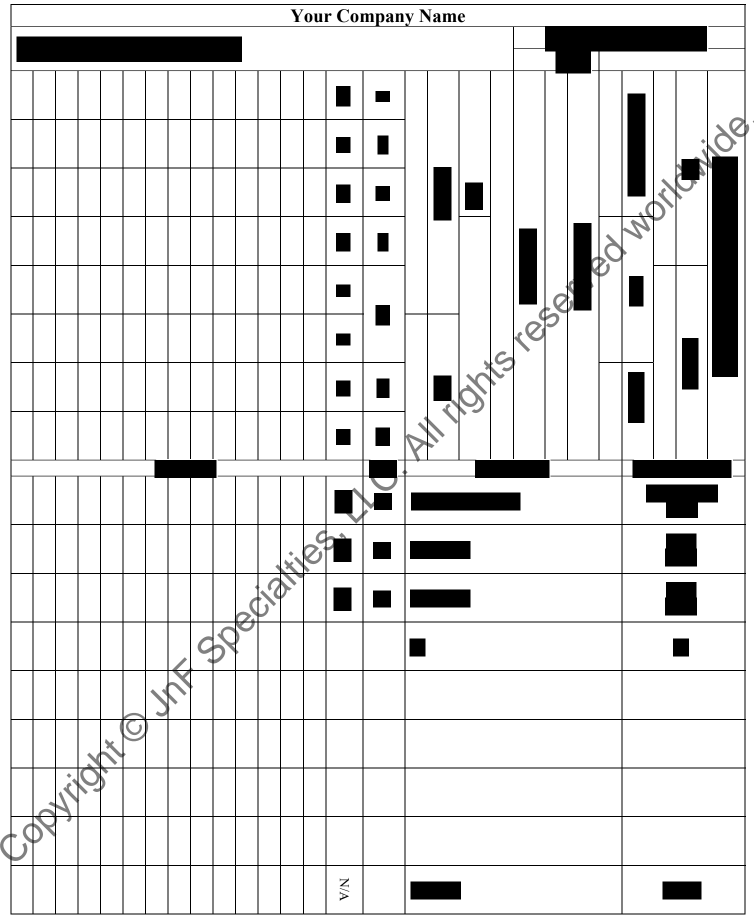
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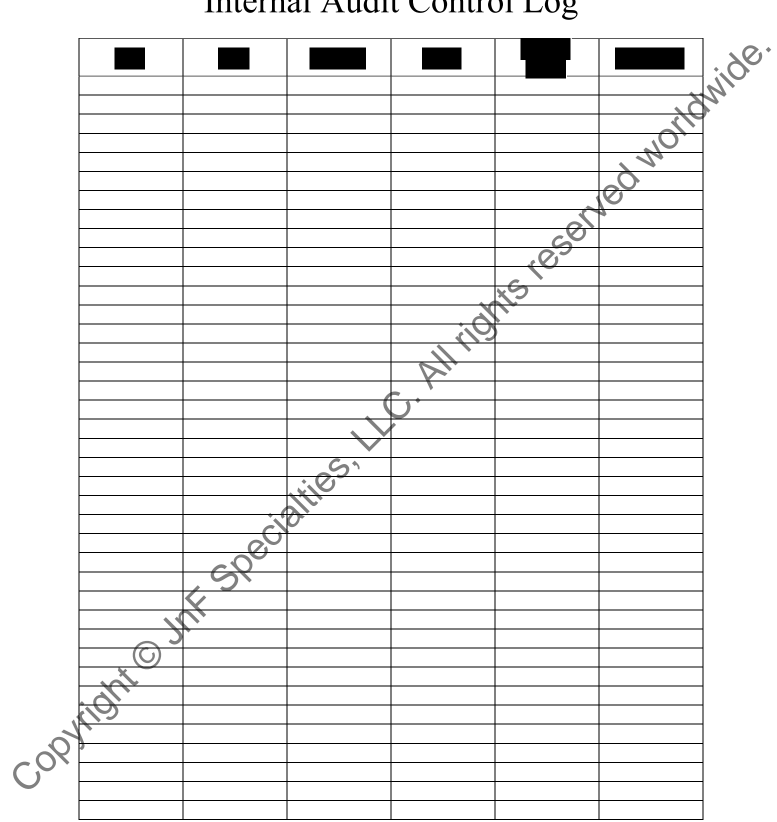
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## Internal Audit Control Log



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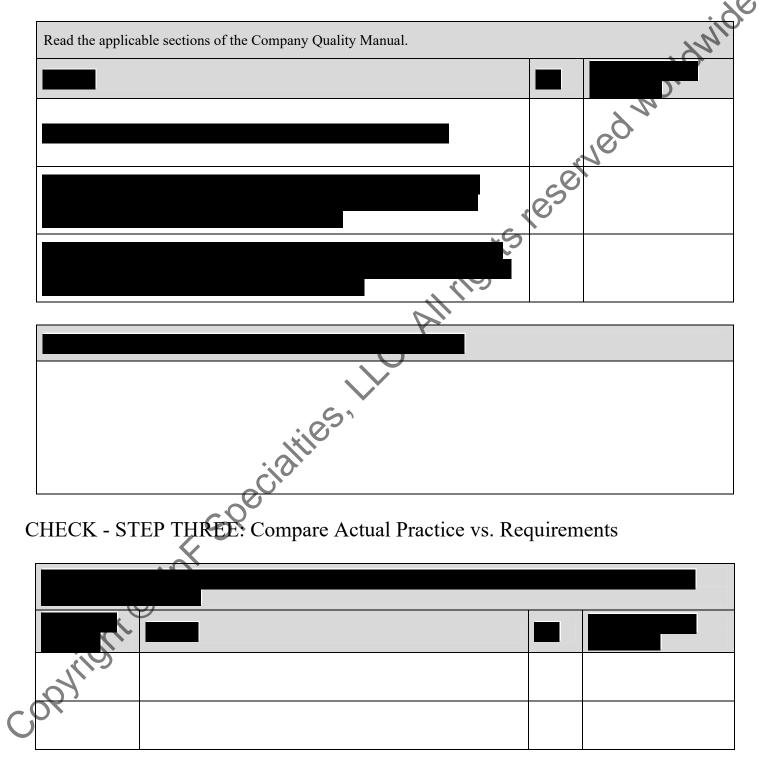
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#### PLAN - STEP ONE: Audit Preparation & Planning

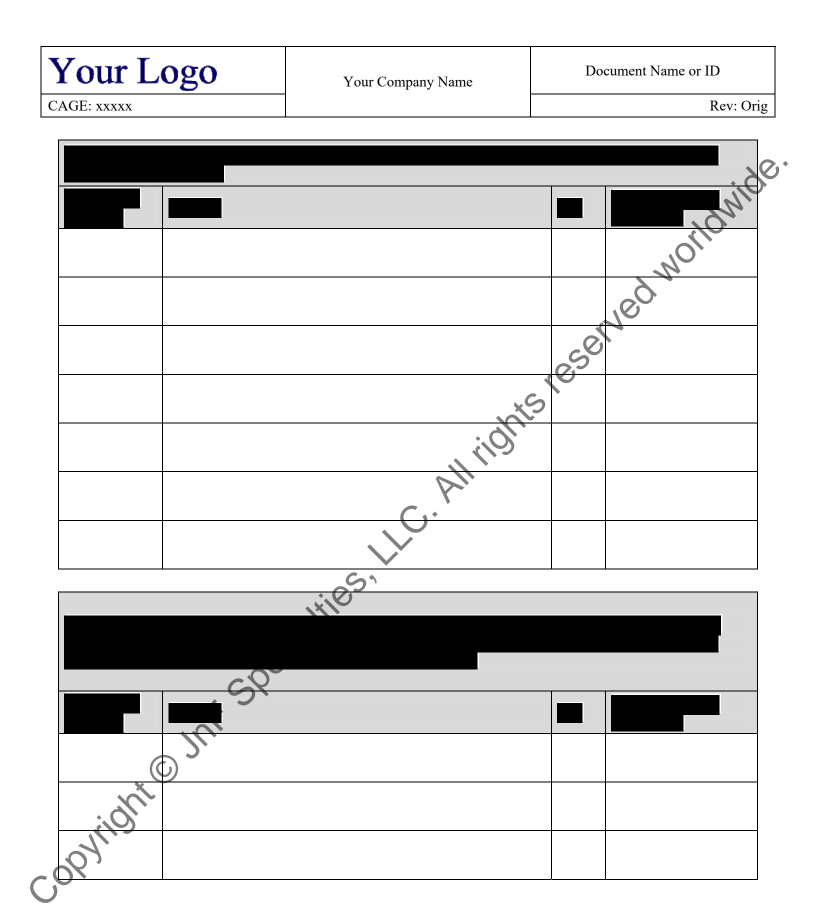
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#### DO - STEP TWO: Compare Documentation vs. Requirements



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#### ACT - STEP FOUR: Verify the Effectiveness of the Process





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#### STEP SEVEN: Submit Audit Report to Appropriate Managers

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#### NOTES PAGE

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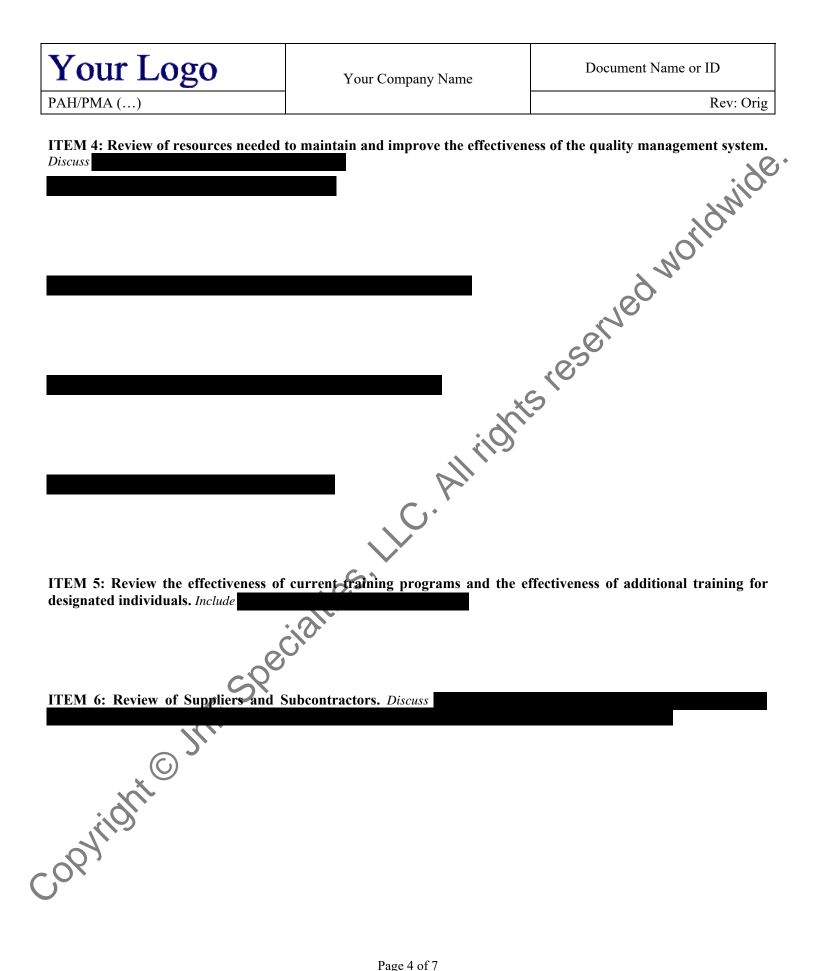
Please complete each section - this form may used as the final report or used as a template to type and publish more formal Management Review Meeting records. At all stages, management must consider proper, proactive measures to take to improve the Company and determine where it is necessary to apply corrective action. Record corrective actions (NCR's) filed in last section of this template.

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**ITEM 1: Review of the Quality Policy for current adequacy and the need for changes to it.** *Review the Quality Policy to ensure it still represents the Company's goals.* 

ITEM 2: Internal audit results. Report on the status of	
- ITEM 3: Status of MR System corrective actions. Review	

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ITEM 8: Discuss Customer feedback and complaints not already discussed as part of the NCR system review.

(C)

ITEM 9: Discuss the overall performance of the quality system, any changes to the Company that may affect the quality system or vice-versa. *Include* 

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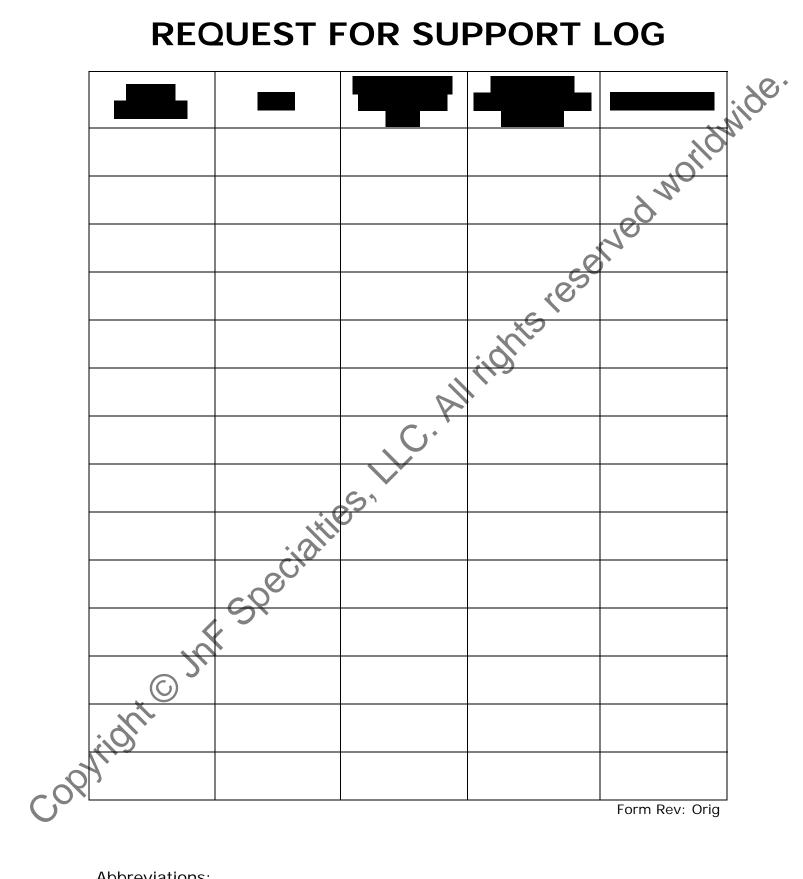
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#### **REQUEST FOR SUPPORT**

#### **Nonconformance Continuous Improvement Opportunity Calculated Risk Release**

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### **REQUEST FOR SUPPORT LOG**



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#### TABLE OF CONTENTS

<b>1.0 Scope</b>	•••••	•••••	••••••		3
2.0 Applicable Documents	•••••	•••••	•••••		
3.0 Requirements	•••••	•••••	•••••		
4.0 Workmanship	••••••	•••••	••••••		
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#### 1.0 Scope

Prepare procedures using

2.0	Applicable Documents			cer	
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	Applicable Documents Requirements Workmanship	attest			

Your Company Name, etc and logo

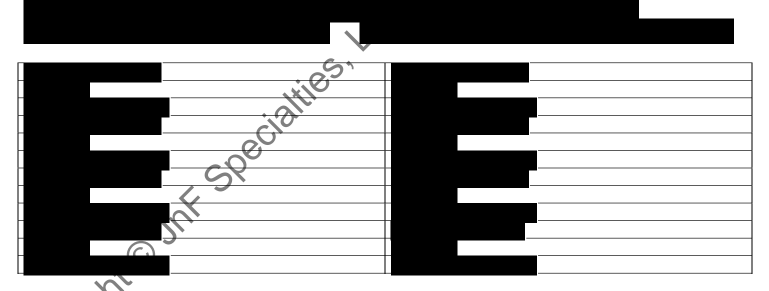
Date:

Attention: Company: Address: City, State: Zip Code:

Subject: Customer/Government Property located at your facility

Dear (insert your appropriate name)

ved worldwide. Our records show the Customer/Government property listed below is currently located at your facility. If you have knowledge of other property



Supplier/Subcontractor Certification:

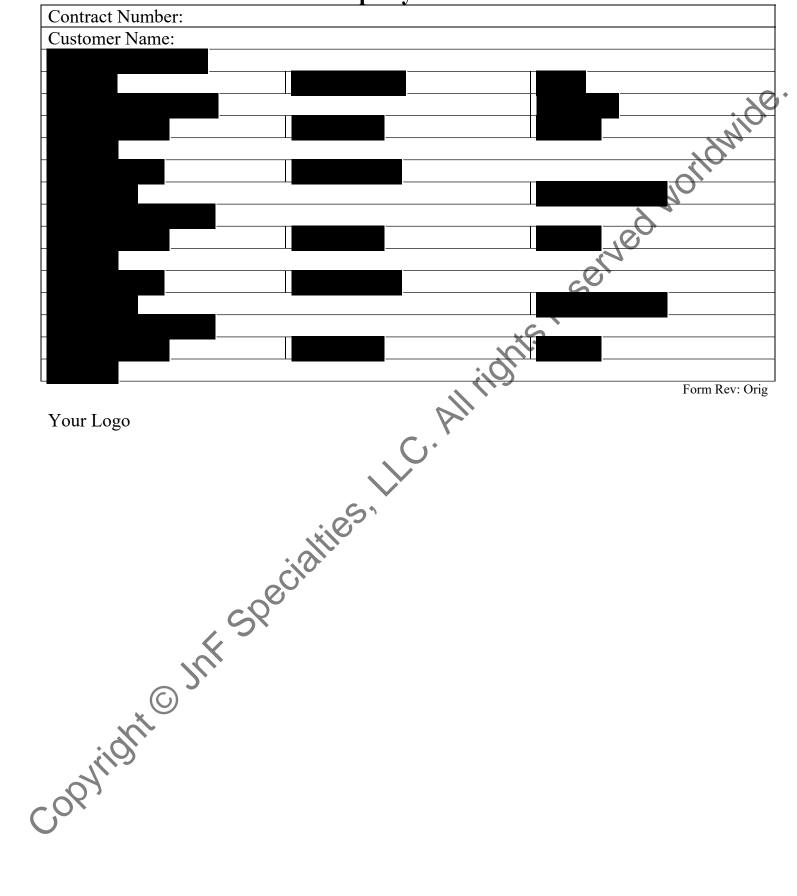
I certify the Customer/Government property listed above is physically controlled by our facility.

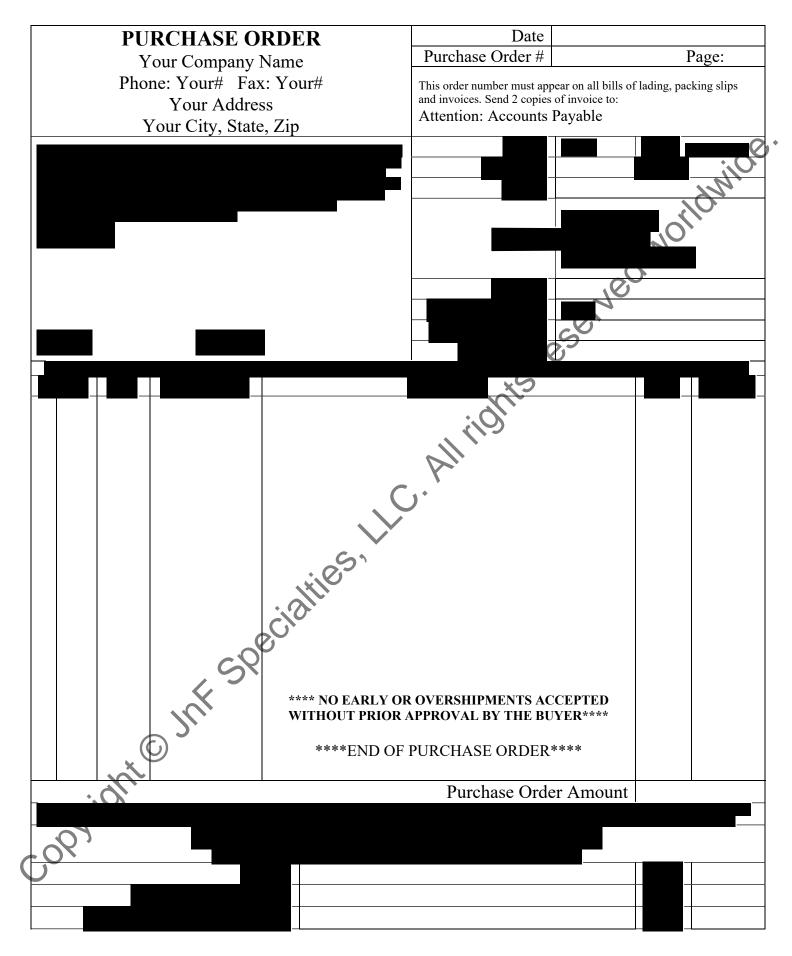
Signed:

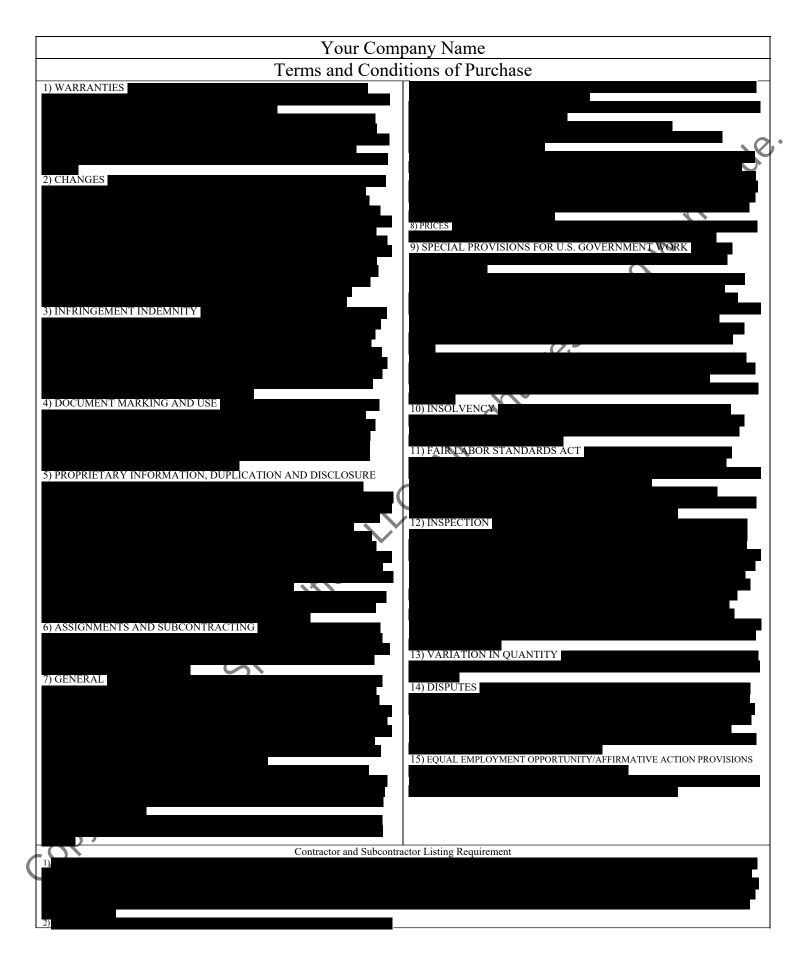
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#### **Property Record**



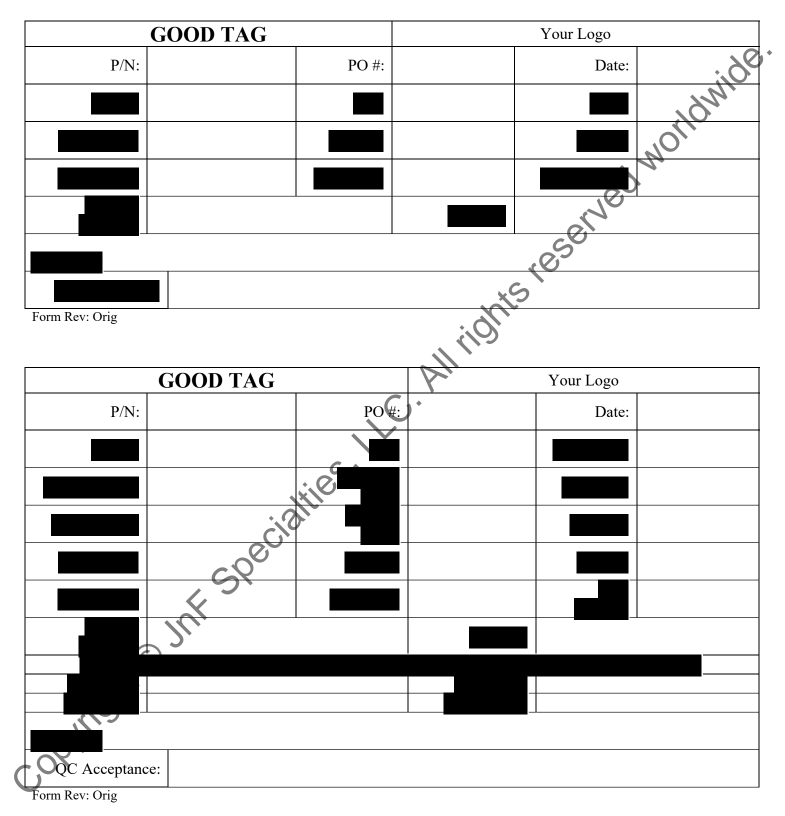






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#### Inspection Tags Green = Good, Yellow = Withhold, Red = Bad Use standard, colored card stock – size approximately 3.5" tall by 5.75" wide or use stock size



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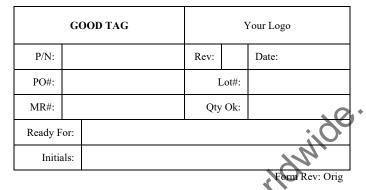
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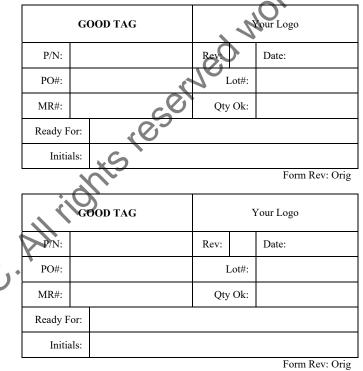
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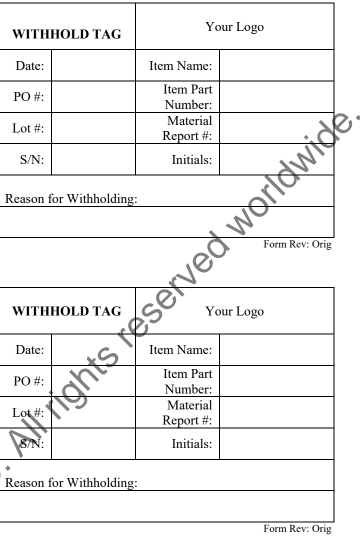
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WITHHOLD TAG		Your Logo			
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PO #:		Item Part Number:			
Lot #:		Material Report #:			
S/N:		Initials:			
Reason	for Withholding	:			

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WITHHOLD TAG		Your Logo			
Date:		Item Name:			
PO #:		Item Part Number:			
Lot #:		Material Report #:			
S/N:		Initials:			
Reason for Withholding:					
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Purchase green "presentation" paper for the Good Material Tag and yellow

"presentation" paper for the Withhold Tag, then print and cut whenever you need...

Form Rev: Orig

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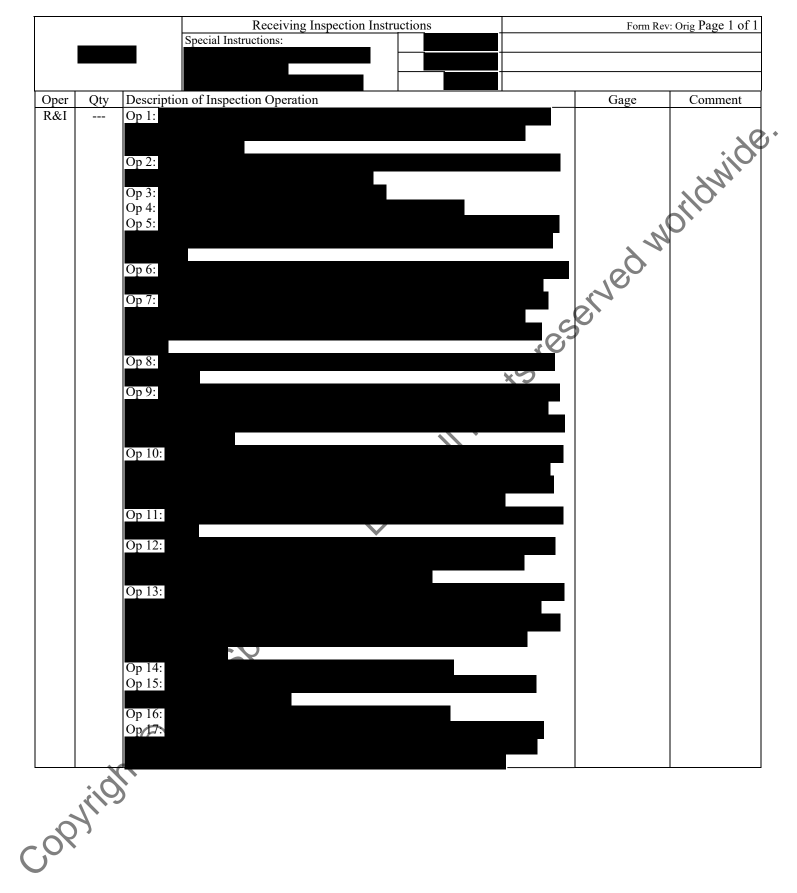
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Form Rev: Orig

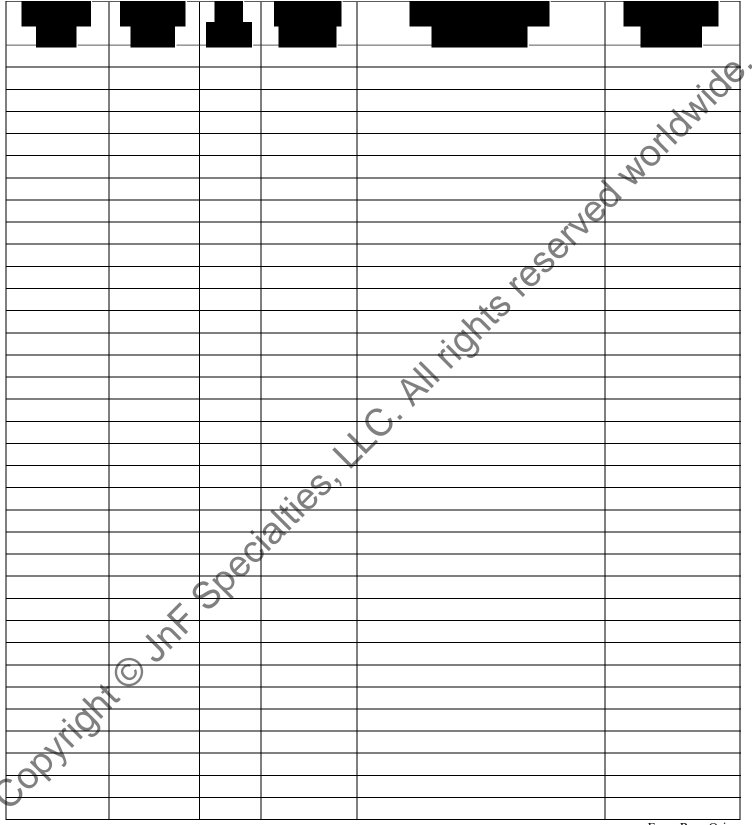
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# Receiving Log



Form Rev: Orig

YOUR ASSEMBLY ROUTING TICKET		Your Logo					
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Mark							

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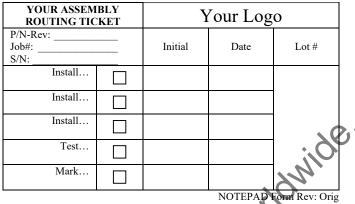
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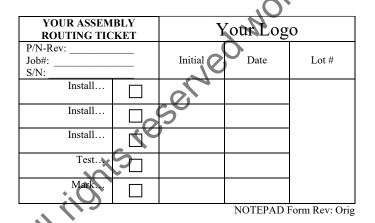
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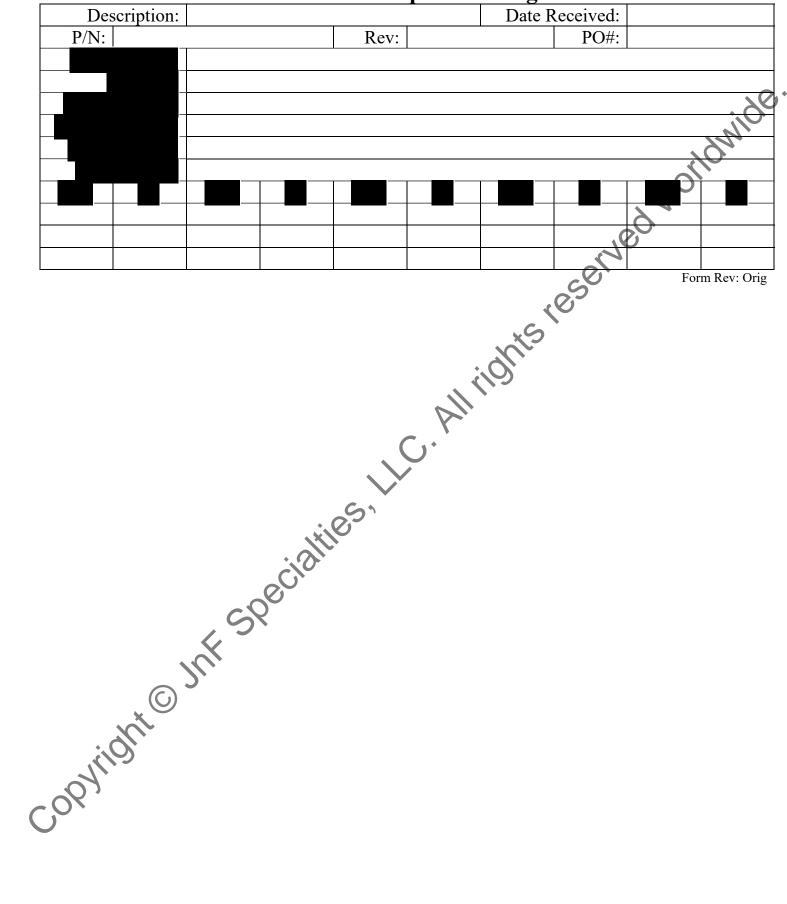
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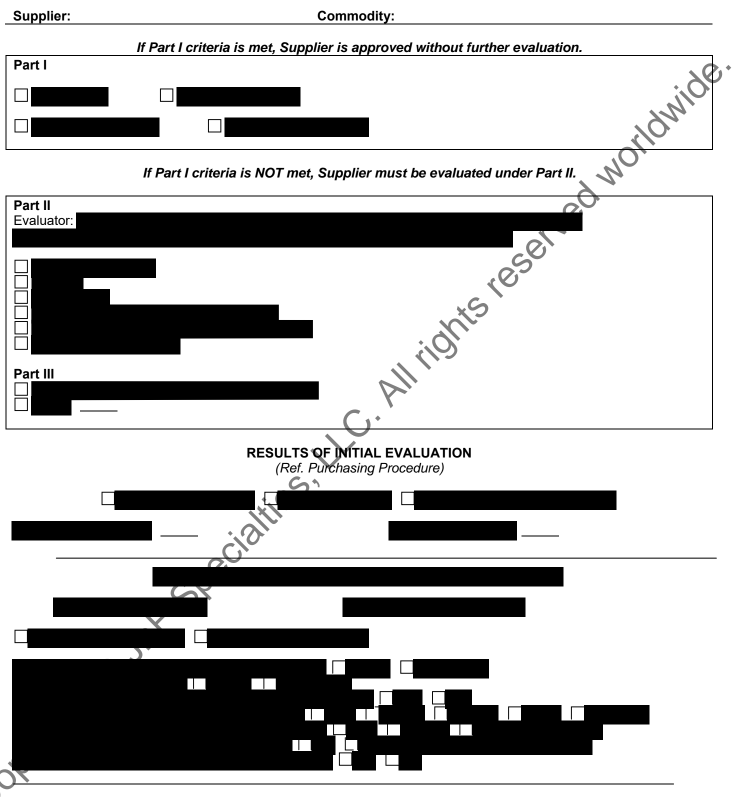
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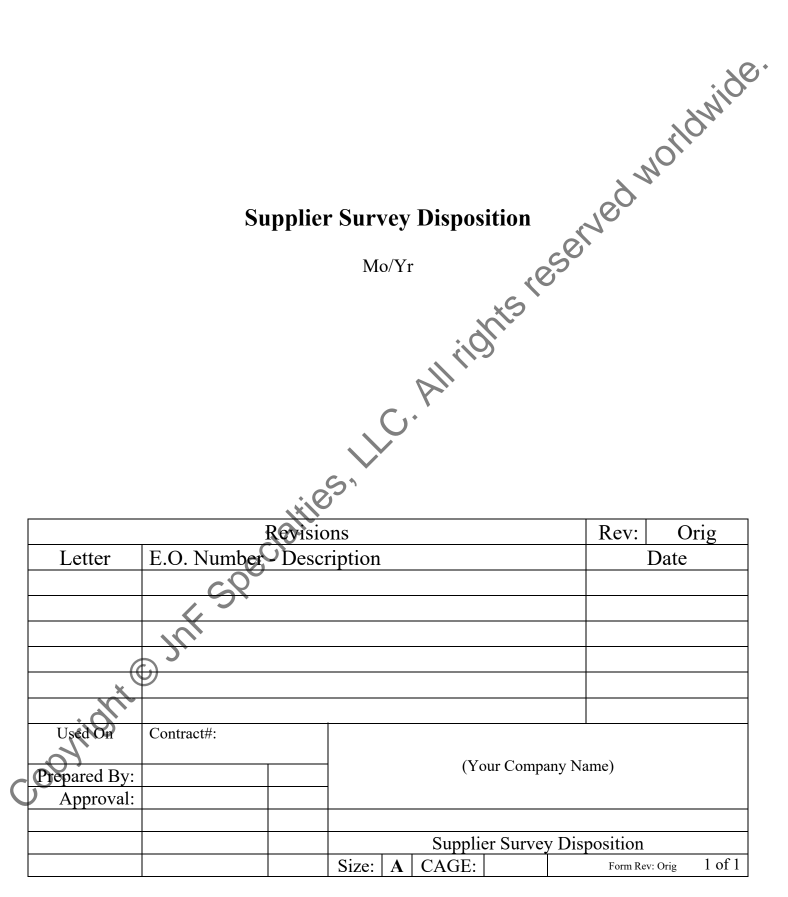
# **Shelf Life Expiration Log**







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(Your Logo)

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STEP	RESPONSIBILITY	ACTION
1	Quality Group	
1.1	Quality Group	
	IF	THEN
1.2	MIL-I-45208	
1.3	MIL-Q-9858	
1.4	ISO 9001	
1.5	Commercial	Forward the Supplier Survey to the CCB to determine contract flowdown
	T	requirements.
1.6	IF	THEN
1.6	No flowdown	
1.7	Flowdown required	
STEP	RESPONSIBILITY	ACTION
2	Quality Group	
	IF	THEN
2.1	Supplier check marked all applicable procedures	105
2.2	Supplier did not check mark all applicable procedures	
2.3	Supplier record is defect-free	
2.4	Supplier record is not defect-free	
2.5	Supplier did not complete survey	
2.6	Supplier record is defect-free	
2.7	Supplier record is not defect-free	
2.8	Supplier check marked incorrect procedures (checking more than required is Ok)	
2.9	Supplier record is defect-free	
2.10	Supplier record is not defect-free	
STEP	RESPONSIBILITY	ACTION
3	Quality Group	

(Vour Company Nome)	REV	CAGE	DOC#:	2 of 2
(Your Company Name)	Orig		Supplier Survey Dis	position

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	MIL-I- 45208A	MIL-Q- 9858	ISO 9001:94	ISO 9001:2008	ISO 9001:2015
Management Responsibility:	3.1	1.3, 3.1	4.1		
Quality System, Initial Quality Planning:		1.3, 3.2	4.2		Ď
Contract Review:	1.2	3.2, 1.4	4.3		
Design Control:	N/A	4.1	4.4		0
Document and Data Control:		4.1	4.5		10
Purchasing:	N/A	5	4.6	0	
Control of Customer Supplied Product:	3.6	7.2	4.7	J. C.	
Product Identification and Traceability:	N/A	6.1	4.8		
Process Control:	3.4	6.2	4.9		
Inspection and Testing:	3.1, 3.2.1, 3.12	6.1, 6.2, 6.3	4.10		
Control of Inspection, Measuring and Test Equipment:	3.3	4.2-4.5	4.11		
Inspection and Test Status:	3.5	6.7	4.12		
Control of Nonconforming Product:	3./	6.5	4.13		
Corrective Action:	3.2.3	1.3, 3.5	4.14		
Handling, Storage, Packaging, Preservation, and Delivery:	3.6	6.4	4.15		
Control of Quality Records:	3.2.2	3.4	4.16		
Internal Quality Audits:	N/A	N/A	4.17		
Training:		N/A	4.18		
Servicing:		1.3	4.19		
Statistical Techniques:	N/A	6.6	4.20		

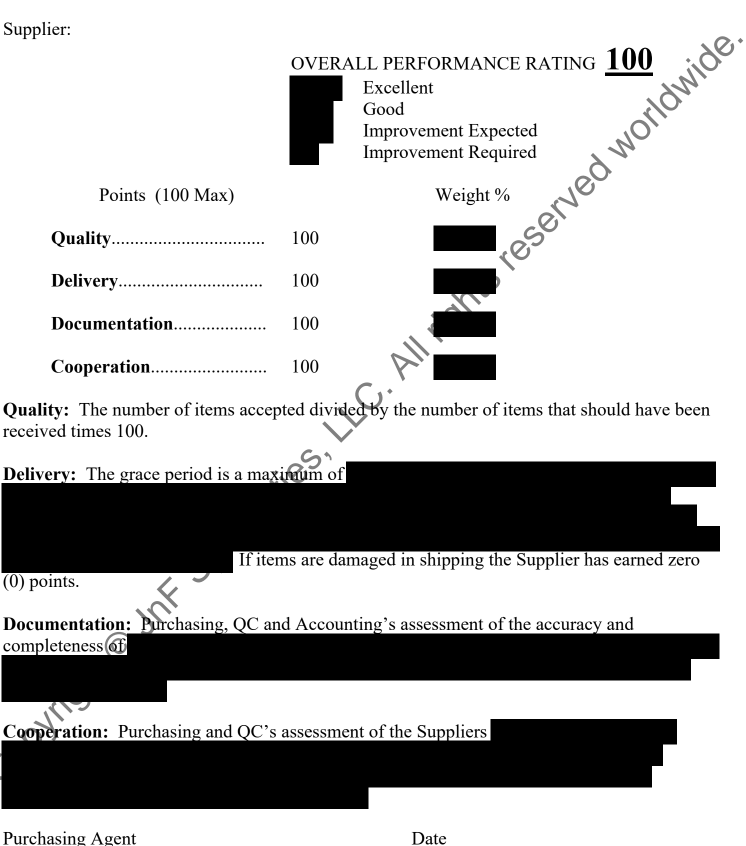
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(Your Company Name)	Orig		Supplier Survey Disposition	

# SUPPLIER PERFORMANCE RATING REPORT

Performance Reporting Dates:

Supplier:

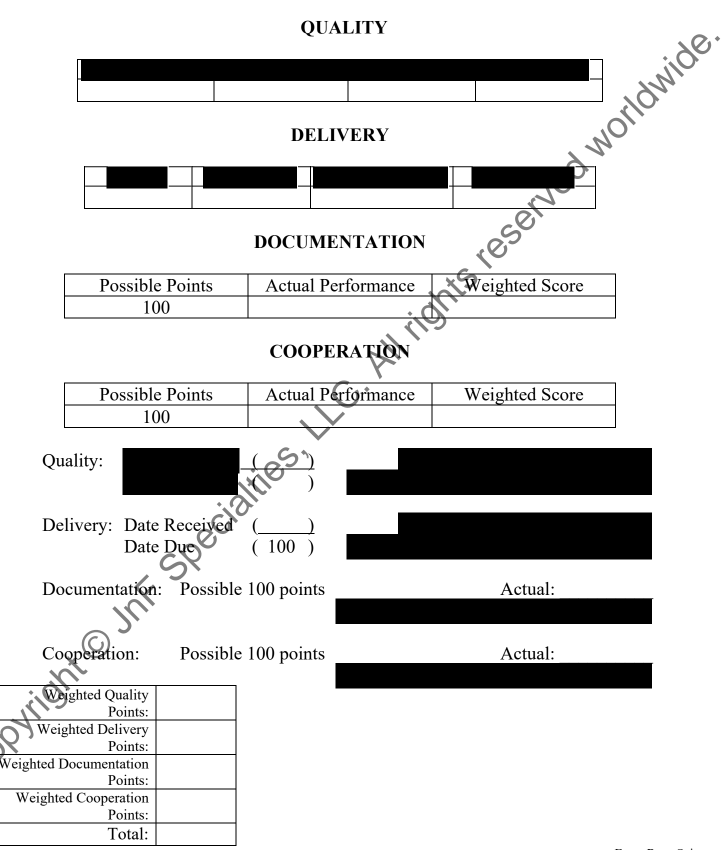
Job #:



# SUPPLIER RATING WORKSHEET

Supplier: P/N:

#### **QUALITY**



Form Rev: Orig

Supplier Overall Performance Rating

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Perception of	f Supplier Quality:	
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	Supplier Monthly Rating Rep	ort
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	Originatio	on Date: XXXX	
	Document Identifier: Date:	Supplier Quality Requirements Latest Revision Date	
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Abstract	SC		
Abstract:		ents for Suppliers.	
This document describes flow			
C08,			



Issue	Date	Comment		Author
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Your Company Name

Supplier Quality Requirements

Rev: Orig

PAH/PMA (...)

#### **PURPOSE** and SCOPE

Components, and services meet the requirements of the Contract. Procedures used to implement the provisions of this requirement shall be subject to Buyer approval upon request.

These requirements shall apply to all supplies and services when referenced on the Purchase Order and amendments thereto.

When Buyer's Purchase Order includes Seller's Inspection System Level I, as a requirement, Seller's contractual commitment for an Inspection System shall be defined by all paragraphs of this specification. When Buyer's Purchas Order indicates Level II as a requirement then the Seller's contractual commitment for an Inspection System shall be When Buyer's Purchase defined only by those paragraphs of this specification which are checked-off.

#### **DEFINITIONS and ABBREVIATIONS**

A. The term 'Buyer' or 'Buyer' means Buyer.

B. The term 'Seller' means the legal entity that is the contracting party with the Buyer with respect to the Purchase Order.

XÇ

C. 'IAW' means in accordance with.

D. 'MRB' means Material Review Board

# SELLER'S QUALITY SYSTEM, GENERAL

The Seller shall maintain an effective Quality System planned and developed in conjunction with his other functions to comply with contractual requirements.

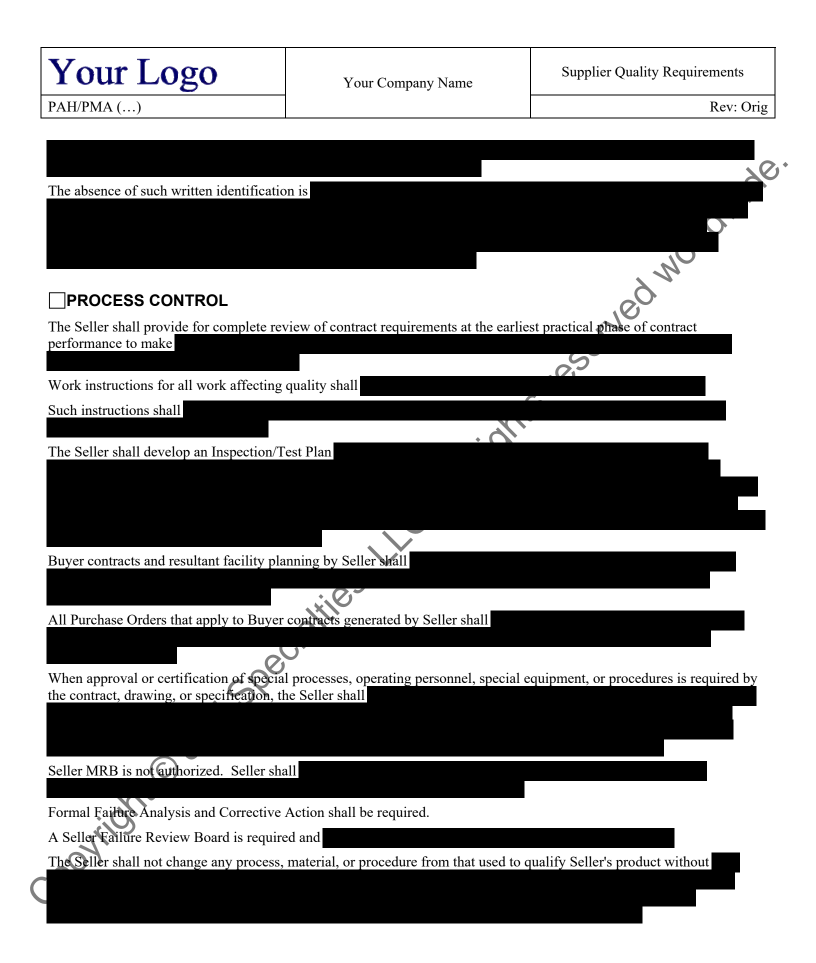
NEGOTIATION

It is not the intent of this specification to restrict the Seller in his mode of operation; therefore,

**PROPRIETARY INFORMATION** 

Seller must identify in writing

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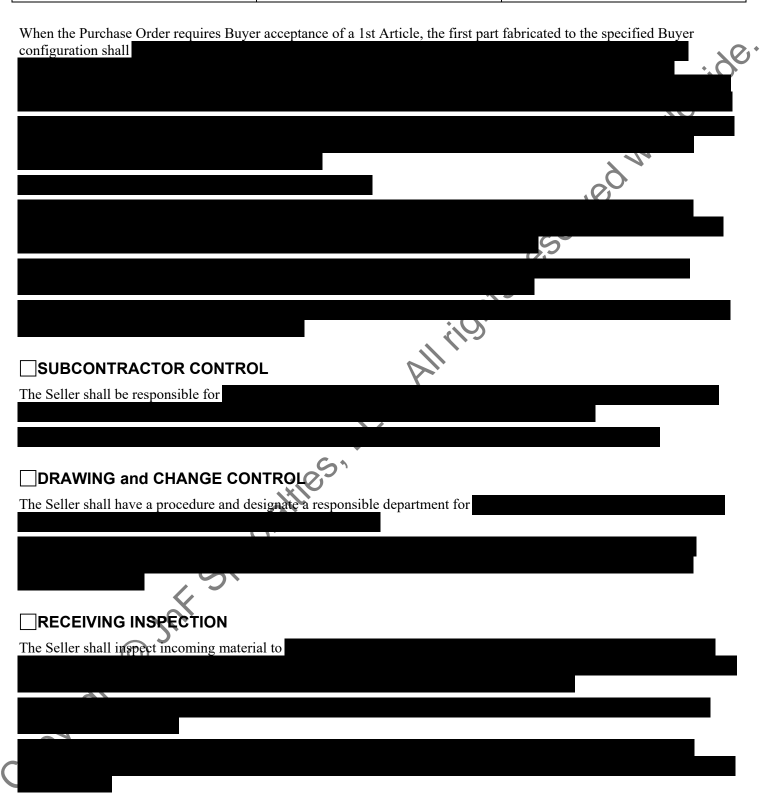
#### Page 4 of 7

Your	Logo
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Supplier Quality Requirements

PAH/PMA(...)

Rev: Orig



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Your	Logo
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Supplier Quality Requirements

PAH/PMA (...)

Rev: Orig

#### STOCK CONTROL

The Seller shall provide for protection and control of supplies and materials stored for use in deliverable Buyer products.

The Serier shall provide for protection and control of suppries and materials stored for use in deriverable bayer products.
Control shall
Procedures for the handling of nonconforming material shall
Buyer furnished material shall
- COT
Acceptance sampling procedures, if other than ANSI Z 1.4, must have Buyer approval prior to use; sampling to permit
defects is not allowed.
TOOL, GAGE, and TEST EQUIPMENT
The Seller shall be responsible for providing and ascertaining the accuracy and stability of tools, gages, and test equipment to assure supplies conform to contractual requirements.
A written procedure, compliant to shall shall
Nonconforming material shall
Seller may not repair
The Seller shall maintain traceability
The Seller shall maintain controls to assure accomplishment of preservation, packaging and shipping requirements of the contract,



Supplier Quality Requirements

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PAH/PMA (...)

Rev: Orig

When product is returned by Buyer to the Seller because of failure to comply with Purchase Order requirements, the Seller shall

TECHNICAL REQUIREMENTS

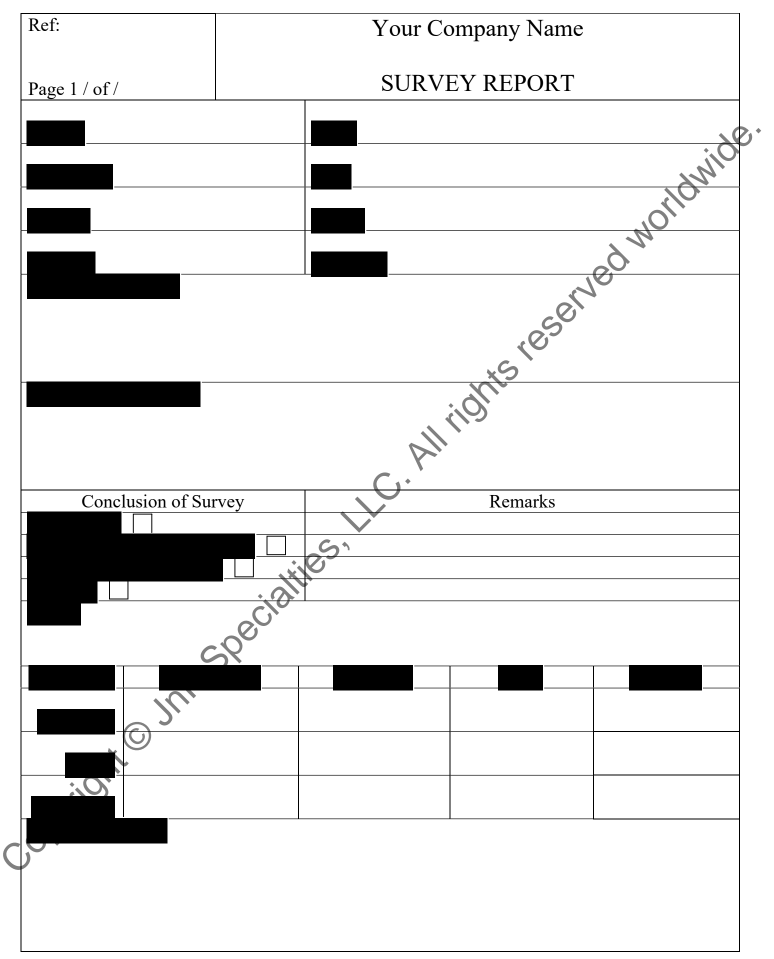
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Page 7 of 7

Lang Report Jorting Dates: Jear QC Manager: We have developed a Supplier Report Card that indicates your Quality Performance. Enclosed is a copy of your Quality Performance, which included you have any questions, plean icerely,

rour Name Your Company Name Your Address Your City, State, Zio Phone: Your# Fax: Your# Email: Your email copyright

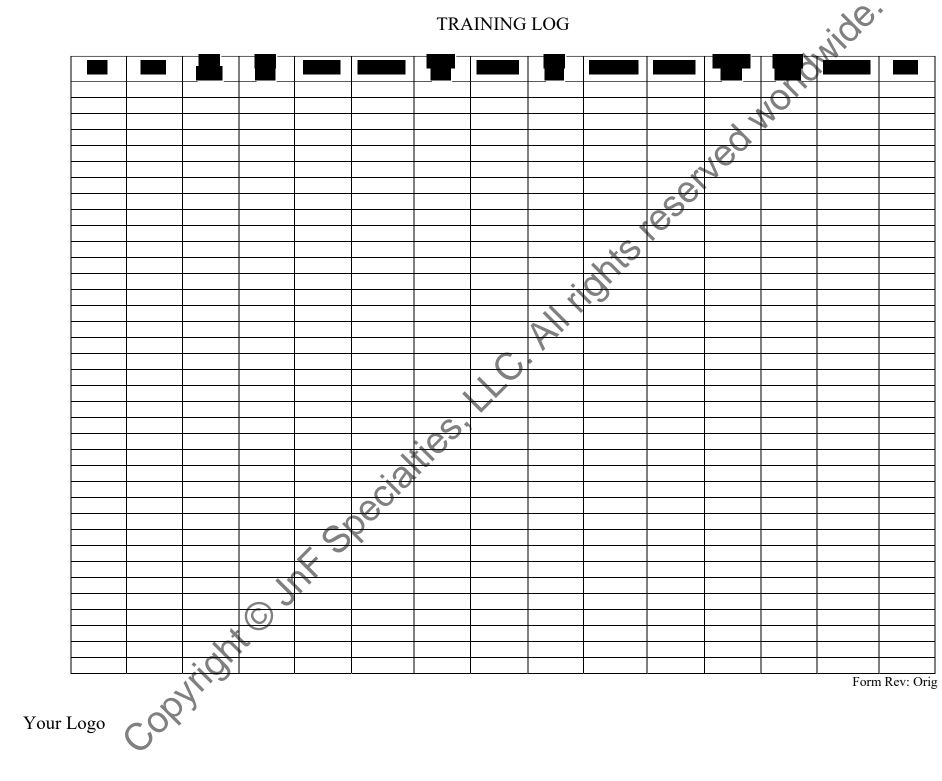


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# QMS Procedure Training Matrix for Your Company

X = Applicable QMS Procedure record of orientation training for each Employee. The Company must produce a record of orientation for all employees affected by individual QMS procedures to achieve QMS pedigree.

Note - Optional Multi-Purpose Form:

Change title of form to "Work Instruction Training Matrix" and change column headings to applicable title of job-related work instruction to establish a record of orientation for each Employee's work-related activity.

### ORIENTATION/TRAINING REQUEST

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Page	1	of 4	

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Page	2	of	4

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# **TABLE OF CONTENTS**

1.0	SCOPE			
2.0	THEORY			4
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Page 4 of 4

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