(Your Company Name)

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QMS-00 Quality Manual Noridinal Special Inspection A Special Inspection Agency Origination Date: (mo-yr)

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Liability Insurance:	(Your Policy Number)

This document describes (Your Company Name) accredited policies and procedures.

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Subscript numbers denote compliance with paragraph numbers from ISO 17020. For instance, paragraph 3.3.1 in the above Table of Contents is also compliant with

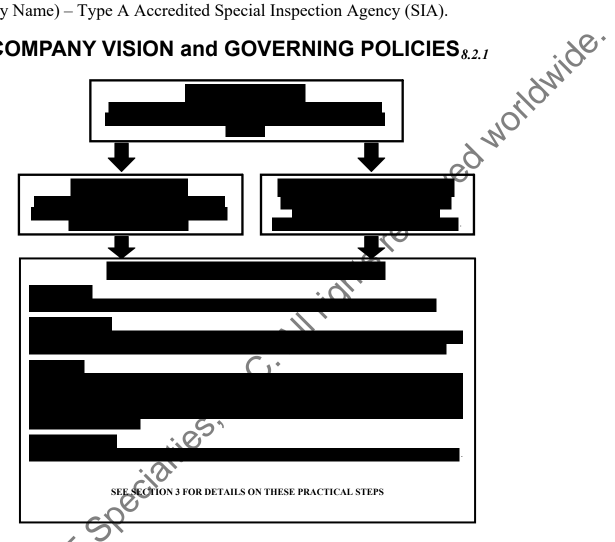


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SCOPE_{4.1.6}, 4.2.1, 8.2.4

This quality manual establishes policies and procedures for accreditation of (Your Company Name) – Type A Accredited Special Inspection Agency (SIA).

2.0 COMPANY VISION and GOVERNING POLICIES_{8.2.1}



Definitions and Abbreviations 2.1

Unless otherwise noted, the Company applies the definitions of key terms according to QMS-16 Definitions and Abbreviations. Subordinate or external documentation is referenced in **Bold Italics**.

QUALITY MANAGEMENT SYSTEM

Responsible Authorities (RA)

T	he Company employs	Oth	ner inspection
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projects are		
	Design	nated authorities are detailed in

3.2 Management System Documentation 7.5.2. 8.2.4. 8.2.5

the QMS-05 Responsibilities and Authorities Procedure.

The Company has prepared and maintains a quality system that is compliant with relevant requirements of ISO 17020 -- 1 11 relevant requirements of ISO 17020 and all requirements of IAS AC291. The quality manual

Documented information that is related to special inspections and quality system policies, idhits reserved procedures and forms

Requirements 3.3

3.3.1 Legal Status^{4.2}_{5.1.1, 5.1.3, 5.1.5, 5.2.2, 7.1.2, 8.3.2}

The Company's

Field and Types of Special Inspections

The Company is a Type A inspection body that

The Company maintains work instructions for specific fields and types of special inspections listed in Special inspection operations are performed

Special inspection instructions

All such

documents

fully defined in the QMS-10 Inspection Procedure and QMS-07 Proposal Development and Contract Review Procedure.

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3.3.2 Liability Insurance 4.3 5.1.4

The Company's liability insurance

Management considers

3.3.3 Risk to Impartiality 4.4, 1.1, 4.1.2, 4.1.5, 5.2.1, 6.1.11

In all circumstances, the Company

Any employee of the Company

The Operations Manager decides

5

Each employee must

Purchasing imposes

The acceptance of

is not permitted.

The acceptance of

is allowed. It is recognized

as

ille ide.

being

The Company cooperates

The Company will not, in any way,

The Company will

Employee compensation is

Affidavit of Compliance to Industry Standards

The Company operates in a transparent manner to See **Appendix A** for Affidavit

The Company ensures

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Confidentiality^{4.5}_{4.2.1, 6.1.13}

All employees

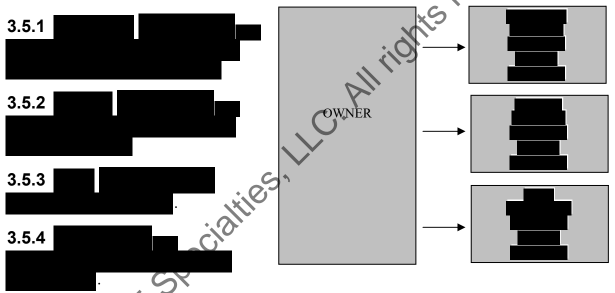
where access

Organization and Independence^{4.6}_{5.2.3, 6.1.4} 3.5

The following organizational chart In all cases,

which are further defined in the *OMS-05*

Responsibilities and Authorities Procedure. Responsible Authorities include:



Technical Competency of Special Inspectors^{4.7} 3.6

The Company strictly For Special Inspectors that are

the Company maintains an

The Company monitors inspector performance according to the QMS-03 Quality Plan for Monitoring Special

The Company maintains a safety program The Company assigns a Responsible Authority to the Company maintains the safety with the construction site's with the company's safety program is defined in QMS-11 Safety Program. B.8 Measuring and Monitoring Resources 19 6.22 all measuring and test equipment instruments and devices which includes equipment used to Calibration certificates provide evidence of tandards traceable to NIST. The controls for allibration/maintenance activities are defined in the QMS-15 Calibration Procedure. Maintenance of Equipment Used to Perform Inspections in the Field the Company maintains equipment according to Maintenance of Equipment Used to Verify Inspections in the Field the Company maintains equipment according to Salibration Procedure. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
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The Company assigns a Responsible Authority to the Company maintains the safety with the construction site's with the company's safety program is defined in QMS-11 Safety Program. 3.8 Measuring and Monitoring Resources 19,22 and test equipment instruments and devices which includes equipment used to Calibration certificates provide evidence of tandards traceable to NIST. The controls for alibration/maintenance activities are defined in the QMS-15 Calibration Procedure. Maintenance of Equipment Used to Perform Inspections in the Field the Company maintains equipment according to Maintenance of Equipment Used to Verify Inspections in the Field the Company maintains equipment according to 3.1 Test and Measuring Equipment List 19.1 Calibration Procedure. 3.2 Handling Defective Equipment 19.2 QMS-15 Calibration Procedure. 3.3 Sorting of Test and Measurement Equipment 19.3 QMS-15 Calibration QMS-15 Calibration	3.7 Job-Site Safety ^{4.8}	7.1.9	
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2.8.3 Sorting of Test and Measurement Equipment ^{4.9.3} QMS-15 Calibration	3.8.2 Handling Defective	e Equipment ^{4.9.2}	
28.3 Sorting of Test and Measurement Equipment ^{4.9.3} <i>QMS-15 Calibration</i>	Dvocađuva		QMS-15 Calibration
QMS-15 Calibration	27		402
	3.8.3 Sorting of Test and	d Measurement Equipment	
	Procedure.		QMS-15 Calibration

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3.8.3.1	External Calibration ^{4.9.3.1}	
	QMS-15 Calibration Procedu	ire.
3.8.3.2	Internal Calibration ^{4.9.3.2}	
	QMS-15 Calibration Procedu	ire.
3.8.3.3	Verification Before Use ^{4.9.3.3}	
	Tormoution Bororo God	4()
OMS-15 (Calibration Procedure.	10
	cord and Document Control ^{4.10} _{7.3.1, 8.3.1,} re maintained	8.3.2, 8.4.1, 8.4.2 for the time specified by
	Records are controlled to provide	for the time specified by
Records th	nat are subject to control	QMS-01 Control o
Document	ted Information Procedure.	
Documents	s are reviewed and approved	on List of Controlled OM
Document		er List of Controlled QMS
Invalid an	d obsolete documents	
	4.10.21 The control of docum	nents is defined in the <i>QMS-0</i> .
~	Documented Information Procedure.	ients is defined in the QMS-0.
•	. (^ 3	
•	and Backup of Stored Data ^{4.10.20}	
Security a	and Backup of Stored Data ^{4,10,20} any has	
Security a	any has	
Security a		document storage.
Security :	any has	document storage.
Security a The Comp 3.9.1 Lec	Hardcopy data is	
Security and The Composition 3.9.1 Lec	Hardcopy data is Entity Status ^{4.10.1} – see 3.3.1	
Security and The Composition 3.9.1 Lec	Hardcopy data is Hardcopy data is Entity Status ^{4.10.1} – see 3.3.1 Infidentiality, Impartiality and Conflict of Infidentiality	

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3.9.3 Liability Insurance 4.10.3 - see 3.3.2

3.9.4 Quotation and Contract Review/Risk Analysis 4.10.4 4.2.1, 6.1.2, 6.2.1, 7.1.5, 8.2.2

The Company captures

as part of the QMS-07 Proposal Development & Contract

Review Procedure

The Company coordinates document changes

as defined in

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the *QMS-02 Configuration Management Procedure*. Contract documents are maintained according to the *QMS-01 Control of*

Documented Information Procedure.

QMS-04 Management Process Procedure is used to address

risks and opportunities

applicable to inspection services according to the *QMS-13 Corrective Action Procedure*. The Company integrates and implements

appropriate changes.

Area of Expertise^{4.11.1}

Prior to formal contract review,

Capabilities and Resources 4.11.

The Company determines

of the order.

Inspection Approval^{4.11, 4.11.2}

The Company performs inspections according to

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3.9.6 Inspection Sche	edules/Dispatch Records ^{4.10.6}	– see 3.18
3.9.7 Inspector Comp	petency Matrix ^{4.10.7} – see 3.6	
3.9.8 Externally Prov Subcontractors ^{4.10.8, 4.} Purchasing is treated	ided Inspection Services/Pt 13 6.1.12, 6.2.11, 6.3.1	urchasing and Control of
The purchasing process		
fully defined in the <i>QMS</i> .	-08 Purchasing Procedure.	is
Incoming materials are QMS-09 Receiving Proce	edure	defined in the
_	spection agencies and qualified	individuals
Plan for Monitoring Spe3.9.9 Special Inspect	ion Reports ^{4.10.9} see 3.18	are monitored Order and the QMS-03 Quality
3.9.10 Calibratio	n Records ^{4.10.10} – see 3.8	
	landling/Preparation, Acquired Samples or Field Prepared	1 10
The Company has assi	gycu	applicable
standards or codes.		the Company relies on
field prepared specim	nens.	
	ntrolled Documents ^{4.10.12} – se	ee 3.9
3913 Internal A	udit ^{4.10.13} 8.2.2, 8.6.1, 8.6.4, 8.6.5	
Internal audits		
accomplished by auditing		
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3.9.15 The Comp	Customer Sa	tisfaction ^{4.10.15}	using
•			15,050°
Records			e maintained according to the
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6.1.3, 6.1.5, 6.1 All Specia relevant wo			according to
the <i>QMS-0</i>	6 Training Proce	edure to	
			ensure each employee
The internation of t	act and auditing process the <i>QMS-04 Mana</i>	ss agement Review Procedure.	y Plan for Monitoring Special
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Inspector Training		
The Company trains Inspec	ctors	according to the
QMS-06 Training Procedur		according to the
Supervision/Monitoring	of Inspectors	•
- ·	pectors according to the <i>QMS-0 lonitoring Special Inspectors</i> .	06 Training Procedure and the
3.9.17 Supervision	/Monitoring Logs ^{4.10.17} _{6.1.8}	, NO
The Supervisor QMS-06 Training Procedu	are and the QMS-03 Quality	according to the Plan for Monitoring Special
Inspectors		68/
		(8)
The Company Procedure and the QMS-03	Quality Plan for Monitoring	ng to the <i>QMS-06 Training</i> Special Inspectors
Field Monitoring		
The Company Procedure and the QMS-03	according Quality Plan for Monitoring S	rding to the <i>QMS-06 Training</i> Special Inspectors
Field Identification Requ	uirements for Special Inspe	ectors
The Company prepares		
	d Document Content ^{4.10.18}	
Management system docum	ents contain the following cont	ent:
•		
•	_	
•		
3.9 19 Change Con	trol ^{4.10.19}	according to the <i>QMS-02</i>

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- Retain Records 4.10.20 see 3.9 3.9.20
- 3.10 Quotation and Contract^{4.11} see 3.9.4
- 3.11 Sample Handling^{4.12} see 3.9.11
- 3.12 Externally Provided Inspection Services 4.13 see 3.9.8
- 3.13 Complaints and Appeal^{4.14}7.5.3, 7.6.3, 7.6.4, 7.6.5

orldwide. Complaints and appeals according to the **QMS-14 Control** of Nonconformances Procedure and OMS-13 Corrective Action Procedure. The Company informs special inspection 3.14 Feedback Collection^{4.15} – see 3.9.15

3.15 Internal Audit^{4.16} – see 3.9.16

- 3.16 Management Review 4.17 4.1.5, 8.5.1

The following agenda items are required for management review meetings:



Improvements in the quality system

The frequency and required attendees for management review meetings is defined in the QMS-04 Management Process Procedure. Additional inputs for management review are defined in the QMS-04 Management Process Procedure. Management review meeting

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3.17 Status Review as 8.8.3 When a nonconformance of		g Discrepancy ^{4.18} 8.7.1 thru
according Nonconformance Control Pr		ction Procedure and QMS-14
The Company		
implements	and ma	akes
Management direction QMS-04 Management Proce	ess Procedure.	is defined in the
3.18 Dispatching Daily	, Intermediate and Fina	Reports ^{4.19} 4.2.1, 4.2.2, 7.4
Daily, intermediate and fina	reports	
relea	ased only to	
When required,	Degranailele	Authority
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Corrections or additions INSPECTION REPORTS		

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APPENDIX A: AFFIDAVIT of COMPLIANCE to INDUSTRY STANDARDS $_{4.1.6}$

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The Company and its inspection staff		
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The Company and its staff		
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The Company strictly		
		perform special
inspections.	All .	
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	C. MILL	
Signature of Company Official	Date	
NOTARY: (if desired to affine) swear to	above assertions)	
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Molldwide. CONTROL OF DOCUMENTE INFORMATION PROCEDURE Origination Date: XXXXXX

Origination Date: XXXX

Revision Level: (Orig, A, B, C, etc)

Revision Date: (month and year)

Released By: (your issuing authority or EO#)

Abstract:

This procedure describes methods for controlling documents.



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Your Company Name

Control of Documented Information

Rev: Orig

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DOCUMENT CHANGE RECORD

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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:

- Engineering documents; including drawings, specifications and job-specific work instructions (see the QMS-02 Configuration Management Procedure)
- Inspection/Test equipment software programs
- Personal notes
- Third party reference materials (owner's manuals, encyclopedias, buyer's guides, etc.)

2.0 **THEORY**

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 any written or electronic piece of evidence that may be needed later to provide evidence of conformity to requirements. Typically a blank "form" becomes a "record" when it is completed. Records must be controlled so that the information on them is accessible, legible and suitably maintained.

3.0 DOCUMENT TYPES

Management system documents must contain the following content:

- Quality Manual: this document 3.1.

defines how the Company meets the requirements of standards such as ISO

17020 and AC291.

3.2. QMS Procedures: these documents provide additional detail for certain procedures where such detail is required. The Quality Manual includes

General Work Instructions: these documents provide machine-level or task-level details on what is required to perform specific work. These are typically

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- 3.4. Inspection Instructions: these documents are developed by or under the supervision of the Responsible Authority using
- 3.5. Forms: these documents are produced by a streamlined creation and control process.

 Any department manager or area supervisor may develop a new form or edit existing forms for use in their area.
- 3.6. Records that are created for temporary retention of miscellaneous information are not
- 3.7 Contract Documents:

Documents created by the Company to support an inspection contract or obtained from Clients as part of a contract are treated as proprietary and confidential. Client documents

are controlled according to requirements herein and the **QMS-02 Configuration Management Procedure** (see 1.0).

3.8 Distribution

The Company treats all sources of documented information for special inspections as

Field notebook computers are

4.0 QUALITY MANUAL

4.1. Creating the Quality Manual

The Quality Manual has been developed by top management of the Company, which includes the Company's Vision and Governing Policies.

4.2. Review and Approval

The Quality Manual is reviewed and approved by top management before release. Approval is indicated by

4.3. Distribution

The Quality Manual is distributed electronically through the Company's internet server.

The Document Control Center may retain older hardcopies or softcopies for historical purposes, but these are

In some cases, a hardcopy of the Quality Manual may be given to an employee, department or Client. If the document is needed for more than thirty (30) days it is marked "Released" and dated with the month and year of release by the Responsible Authority (RA).

Each employee must

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4.4. Change Control

Any employee may request a change to the Quality Manual. Requests for changes may be made by

When changes are approved, the revision history table is updated and the

revision indicator advanced.

5.0 QUALITY MANAGEMENT SYSTEM PROCEDURES

5.1. Creating New QMS Procedures

QMS procedures should be created as soft files (MS Word, etc.). It is recommended that files of a similar type

5.2. Review and Approval

QMS Procedures are to be reviewed and approved by top management. At least one member of top management that is responsible for reviewing the document should

Approval is indicated by

5.3. Distribution

QMS procedures are distributed electronically through the Company's internet server and/or via the intranet. The Document Control Center may retain older hardcopies or softcopies for historical purposes, but these are

In some cases, a hardcopy of the procedure may be given to an employee, department or Client. If the document is needed for more than thirty (30) days it is marked "Released" and dated with the month and year of release by the Responsible Authority (RA). Each employee must

5.4. Change Control

Changes to QMS procedures are performed in the same manner as the Quality Manual.

6.0 GENERAL WORK INSTRUCTIONS

6.1. Creating New Work Instructions

Where necessary, work affecting quality is described by clear and complete documented work instructions that define what is required to perform specific quality related work functions. Typically, new work instructions are developed by or under the supervision of an area manager or subject matter expert. Work instructions should be created as soft files (i.e., MS Word, etc) and then submitted to the Configuration Control Board (CCB) for review and approval. Work instructions should include, as applicable:

NOTE REGARDING JOB SPECIFIC WORK INSTRUCTIONS:

Engineering may develop work instructions that are specific to a given job, which are released and controlled as part of the technical documentation and subject to the controls of the Configuration Management Procedure - not this procedure. Their format may be different from general work instructions.

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6.2. Review and Approval

Work instructions must be reviewed and approved by the CCB. At least one member of the CCB responsible for reviewing the document should be responsible for the area affected by the document. Approval is indicated by

6.3. Distribution

General work instructions are distributed electronically through the Company's internet server and/or via the intranet. The Document Control Center may retain older hardcopies or softcopies for historical purposes, but these are

In some cases, a hardcopy of the work instruction may be given to an employee, department or Client. If the document is needed for more than thirty (30) days it is marked "Released" and dated with the month and year of release by the Responsible Authority (RA). Each employee must

6.4. Change Control

Changes to general work instructions are performed in the same manner as the Quality Manual. When general work instructions are changed, the revision history table is updated and the revision indicator advanced.

7.0 INSPECTION INSTRUCTIONS

7.1. Creating New Inspection Instructions

New inspection instructions are developed by or under the supervision of the Responsible Authority using requirements from

NOTE REGARDING JOB SPECIFIC INSPECTION INSTRUCTIONS:

Engineering may develop inspection instructions that are specific to a given job, which are released and controlled as part of the technical documentation and subject to the controls of the Configuration Management Procedure - not this procedure. Their format may be different from general work instructions.

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 retain older hardcopies or softcopies for historical purposes, but these are

In some cases, a hardcopy of the inspection instruction may be given to an employee, department or Client. If the document is needed for more than thirty (30) days it is marked "Released" and dated with the month and year of release by the Responsible Authority (RA). Each employee must

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7.4. Change Control

Any employee may request a change to inspection instructions by completing a Request for Change form and submitting it to the Responsible Authority. All changes to inspection instructions go through the same review and approval as the original release. When changes are approved the revision indicator is

8.0 FORMS

8.1. Creating New Forms

Forms undergo a streamlined creation and control process. Any department manager or area supervisor may develop a new form for use in their area. The form should be created in software format (MS word, Excel, etc) and then submitted to the appropriate department manager for review and approval. Forms are a special kind of document that may be

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 require a signature approval; instead, the manager approving the form shall notify the Responsible Authority of the approval by providing one software copy of the form for upload onto the Company's internet server and/or intranet in the current forms directory. It is the appropriate manager's responsibility to

8.3. Distribution

Forms are made available through the Company's internet server, intranet or Document Control Center. These may be printed and photocopied as needed. When hardcopies run out,

8.4. Change Control

Any employee may submit a request for change to the appropriate area manager responsible for the form and the manager will determine if the form should be revised. Revised forms go through the same review and approval as originals but must have their revision indicator advanced.

9.0 EXTERNAL DOCUMENTS

9.1. External (third party) standards or specifications may be maintained on file without control provided that the revision indicator is evident somewhere in the document. This is necessary because

9.2. Third party specifications and engineering drawings, including those of the Client, are controlled according to the *QMS-02 Configuration Management Procedure*. Where control of an external document is deemed necessary, they shall be made available by the Document Control Center, which shall

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10.0 PERIODIC RE-EVALUATION OF DOCUMENTS

The entire set of quality documentation is subject to continuous improvement. Change control documents are filed as needed to request changes or undates filed as needed to request changes or updates.

11.0 CONTROL OF RECORDS

- The controls for each type of record are defined in Appendix A of this procedure. 11.1
- 11.2 The listed "controller" must ensure their assigned records
- 11.3 Records for active contracts are maintained in the quality department handling the operations. Records are removed from the active files at
- The Document Control Center maintains archive files for records. Records shall be maintained a 11.4 minimum of
- Records that are discarded after retention shall be 11.5
- Hardcopy records are to be stored in suitable cabinets that prevent damage or deterioration. 11.6 When archived records are stored elsewhere,
- Records are available for review by the Client and copies of non-proprietary records are furnished to 11.7 the Client upon request. Non-disclosure agreements are required for non-Governmental entities.
- Records are verified for 11.8
- The Company does not require vendors to maintain records for the Company; instead, 11.9
- 11.10 Electronic records are periodically

Access to electronic records is limited to Company Employees.

- 11.11 Local computer data that is stored on Company computers must
- 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 records.
- 11.14 The following are considered inspection records:

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Required Record or Document Type	Company Record	Controller	Type	Location	Minimum Retention
Calibration records	Calibration		Form		
Contract review records	Contract review	M	Form		
Control of Nonconformances	RFS	0.	Form		
Corrective actions	RFS		Form		
change records	Change order	*	Form		
	Change order		Form		
	Change order		Form		
	Special inspection		Form		
	Special inspection		Form		
First Article Inspection	First article		Form		
Internal audit records	Internal audit		Form		
Lost, damaged or unsuitable Client property	Client property		Form		
Management review meeting minutes	Management review report		Form		
Record of realization process	Change order		Form		
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Your Company Name

Control of Documented Information

Rev: Orig

or Document Type Record of inspection	Company Record	Controller	Type	Location	Minimum Retention
					Retention
work product	Special inspection		Form	_	
Supplier evaluation	Supplier review		Form		7-12
Traceability records	Special inspection		Form		5
Training records	Training record		Form		
	Supplier review Special inspection Training record	J.C.All	rights	eserve	

Your Logo (Your Company Name)

Origination Date: (Month Year) Level: (Orig. ^ Date: **CONFIGURATION MANAGEMENT**

Released By: (your issuing authority or CO#)

Abstract:
This document describes configuration management procedures.

Your Logo	(Your Company Name)	Configuration Management	
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REVISION LOG

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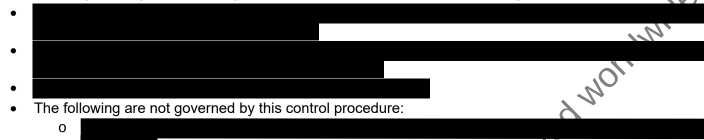
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4.0 CONFIGURATION CONTROL BOARD (CCB)	
5.0 CONFIGURATION CHANGE CONTROL	
6.0 SUBCONTRACTOR AND SUPPLIER CHANGES	
7.0 INSPECTION AND TEST SOFTWARE CONTROL	

Your Logo	(Varia Camanan Nama)	Configuration Management
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1.0 PURPOSE

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



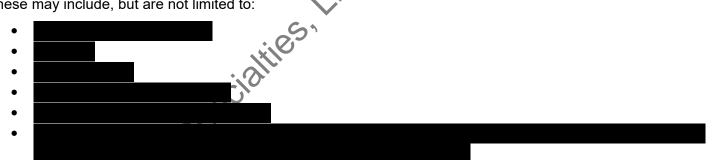
THEORY 2.0

Inspection/test configuration includes a variety of aspects of a given application, including the shape, function, internal components, raw materials, Suppliers, Subcontractors and materials used, and more. Because a given work product may change over its life, it is important to maintain control and records regarding changes.

CONFIGURATION DOCUMENTATION 3.0

3.1. The up-to-date configuration of special inspection instructions (hereafter called "work product") is identified through applicable technical documents.

These may include, but are not limited to:



- All such technical documents are developed and approved by the Responsible Authority, which are 3.2. then controlled according to this procedure. (See section 4.0)
- Configuration documents and Client intellectual property received by the Company are forwarded to the 3.3. Document Control Center (DCC) for logging and distribution. Project personnel are responsible for

4.0 CONFIGURATION CONTROL BOARD (CCB)

4.1. The Responsible Authority (RA) serves as the Configuration Control Board, which has full authority and responsibility for Material Review Board (MRB) actions approved by the CCB that affect configuration may be immediately implemented and are noted on the configuration status records as the authorizing document for the configuration change.

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4.2.	CCB responsibilities include:		
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•			
5.0	CONFIGURATION O	CHANGE CONTROL	
5.1.		nfiguration for a work product takes i	nto consideration
		Typically,	this includes
5.2.		affected items or computer programs	are included on the Change Order
form.	The evaluation by the CCB	includes	Revisions to approved and
releas	sed documents are reviewed fo		Treviolente to approved una
	Redlined tech	nnical documents may be used if	
5.3.	Types of Configuration Chang	le	
Chan		plemented after approval of engineer	ing changes, deviations or waivers.
	efinition for each is as follows:		
5.3.1.	Engineering Change:		
5.3.2.	Deviation:		
5.3.3	Waiver:		
5.4.	Change Classification		
Chan	ges in configuration are classif	ied by the CCB as eith <u>er Class I or</u>	Class II. The change classification
assigr	ned by the CCB is entered on th	This document expires 30 days after printing unles	es markad "Palancad"
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5.4.1. Class I Changes		
The engineering change is classified	as Class I when it affects one or more	e of the following:
•	ed	e of the following:
•		10.
		,101
•		7 1/2
•		160
Non-technical contractual provisions	are affected, such as, but not limited t	to:
•		
•		
•	, X	
•		
•		
5.4.2. Class II Changes		
Any change that does not fall with	nin the Class I definition is a Clas	s II change. Class II changes are
5.5. Change Implementation		
• .	erifies that changes have been incor	roorated into affected work products
and associated configuration status r	ecords have been revised.	porated into anested work products
	of electronic documents are stored ele	ectronically. Superseded documents
may be used by		
5.5.3. Proposed Class Lengineering	changes are approved by the CCB a	and are submitted to the Client in the
form of a Change Order (CO) or as	required by contract. A Class I Engi	neering Change is not implemented
until Client approval is obtained, if re the responsibility of the CCB, which	equired. The determination of need for	r all Class I Engineering Changes is
the responsibility segre con, which	evaluates	
5.6. Dayment engage lie indicat	ad by the fallowing mathed	
5.6. Document approval is indicate	ed by the following method:	
.C		

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6.0 SUBCONTRACTOR AND SUPPLIER CHANGES

6.1. Supplier and Subcontractor requests for change are controlled according to the **QMS-08 Purchasing Procedure**.

7.0 INSPECTION AND TEST SOFTWARE CONTROL

- 7.1. Revision control is applicable to software programs that are used for operating or controlling inspection and test equipment.
- 7.2 When computers or automated equipment are used for inspection operations, the Company ensures:



- 7.3 Records of validation and periodic checks on integrity are retained.
- 7.4 Checks are performed and documented on software updates before the up-dates are broadly implemented.
- 7.5 The Company identifies the version of software that was or is in use and is able to confirm the current status of software used by personnel in automated equipment and portable electronic equipment.
- 7.6 Factors that are considered in protecting the integrity and security of data include, but are not limited to:



(Your Logo) (Your Company Name)

QUALITY PLAN FOR MONITORING PECIAL INSPECTATE OF THE PROPERTY SPECIAL INSPECTORS

Origination Date: (mo-y

Document Quality Plan for

Identifier: Monitoring Special Inspectors

Date: (your date)

Revision: Orig

Abstract:

July 20 Beciali This document describes the quality plan for monitoring the performance of Special Inspectors.

Page 1 of 7

(Your Logo)	(Your Company Name)	Quality Plan for Monitoring Special Inspectors
		Rev: Orig

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Quality Plan for Monitoring Special Inspectors

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COPYRIGHT ON THE SPECIALITIES	

(Your Logo)	(Your Company Name)	Quality Plan for Monitoring Special Inspectors
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1.0 GENERAL

ildwide. This plan defines the quality practices, resources and activities that are applicable to the monitoring of special inspections performed by the Company's Special Inspectors and other personnel involved in inspection activities.

2.0 SCOPE

This plan is a summary of operations that are applicable to monitoring the satisfactory performance of Special Inspectors by personnel familiar with the inspection methods and procedures used by the Company.

3.0 PLAN REQUIREMENTS

Requirements for the plan are derived from:

- A2LA R301 Inspection Body Accreditation Requirements
- ILAC-P15 Application of ISO/IEC 17020: 2012 for the Accreditation of Inspection Bodies.

4.0 QUALITY OBJECTIVE

The Company performs all monitoring functions to achieve conformance with requirements.

5.0 MANAGEMENT RESPONSIBILITIES

Personnel familiar with the inspection methods and procedures used by the Company oversee performance monitoring to ensure

Management has empowered all employees to

The Company's Technical Manager has overall responsibility for

The Company's Quality Manager is responsible for

6.0 CONTROL OF DOCUMENTS AND DATA

Documents are controlled according to the QMS-01 Control of Documented Information **Procedure** to ensure the information on them is

Previous versions are stamped "Superseded" and legacy documents are

CONTROL OF RECORDS

Records are controlled according to the QMS-01 Control of Documented Information **Procedure** to ensure the information on them is accessible, legible and suitably maintained. Records provide evidence of

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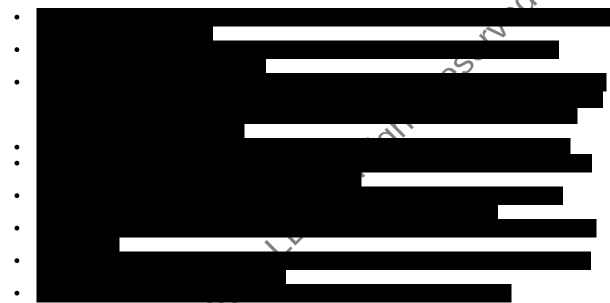
(Your Logo)	(Your Company Name)	Quality Plan for Monitoring Special Inspectors
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8.0 RESOURCES

Performance monitoring resources are discussed and allocated during Management Review according to the *QMS-04 Management Process Procedure*.

The sequence and interaction of processes has been determined and are controlled by specific work details. Workmanship standards are set for each process with appropriate data gathered and reviewed to ensure process effectiveness. Corrective and preventive actions are controlled according to the *QMS-13 Corrective Action Procedure* to ensure

The Company plans and carries out processes that include assurances that:



9.0 PERFORMANCE MONITORING REQUIREMENTS

Performance monitoring ensures the consistency and reliability of inspection outcomes and includes

Performance monitoring is applied to Special Inspectors and other positions that could

The Company uses the results of monitoring as a means of identifying the needs for review of the quality management system and the needs for personnel training to keep pace with developing technology and inspection methods.

Performance monitoring takes into consideration:

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The frequency of on-site observations for each Inspector is one inspection event every two(2) years for each of the following accreditation categories:

dride On-site observations for each Inspector may require a higher frequency and/or more than one observation to adequately cover the range of required competencies depending on the fields, types and ranges of inspections listed in the Inspector's authorizations.

When the Company has only one technically competent person, the Company makes arrangements

according to:

- 10.0 PRODUCTION AND SERVICE PROVISION

Special inspection instructions and technical documentation provide

11.0 PRESERVATION OF PRODUCT

The Company prepares instructions for the proper handling, preservation, storage, packaging and shipping of test specimens to protect quality and prevent damage, loss, deterioration, degradation of substitution of products. The instructions are detailed in the applicable inspection instruction.

12.0 CONTROL OF NONCONFORMITIES

Special inspection activities that are found to be nonconforming against requirements are

The process for controlling nonconformities is fully defined in the QMS-14 Control of Nonconformances Procedure.

13.0 MONITORING AND MEASURING

The Company monitors the special inspection process according to specified requirements. Monitoring and Measurement includes:

(Your Logo)
(Your Company Name)

Quality Plan for Monitoring Special Inspectors

Rev: Orig

14.0 AUDITS

Internal quality audits are conducted to ensure ongoing compliance with requirements of this quality plan at least once annually. The internal audit process is fully defined in the *QMS-12 Internal Auditing Procedure*.

15.0 MONITORING DETAILS

Monitor the performance of each Special Inspector for each type of special inspection, which may include

The frequency of performance monitoring is defined by

Minimize the disturbance of the special inspection under contract when performing on-site monitoring.

Record on-site performance monitoring results on the *Special Inspector Monitoring**Report form and include

Record nonconformities on the *Nonconformance Report* form and forward to management for disposition according to the *QMS-14 Control of Nonconformances Procedure* and the *QMS-13 Corrective Action Procedure*.

Record the Inspection Report number, Special Inspector name, Performance Reviewer name and date of performance monitoring on the *Inspector/Monitor Review Log*.

Include performance monitoring as an agenda item for each Management Review Meeting, which is implemented according to the QMS-04 Management Process Procedure.



(Your Logo) (Your Company Name)

Origination Date: (mo/yr) Revision Level: Orig Revision Date: (mo-d-xre)

Abstract:
This document describes the management review process.

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	(Your Company Name)	Rev: Orig

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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

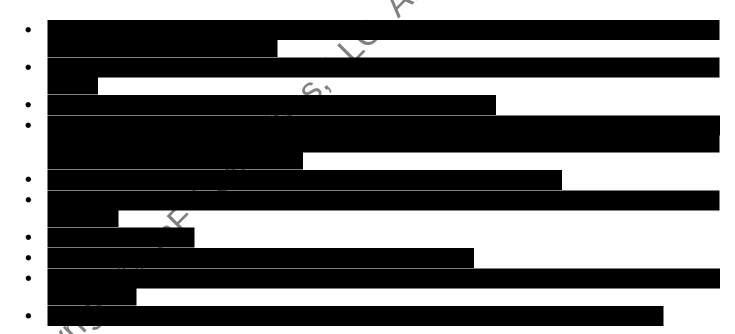
The Company believes in "intelligent management," which enables the Company to make decisions based on facts, data and verifiable evidence. Intelligent management reduces the need to make decisions based on personal opinion, whims or mood and ensures results of decisions are measurable.

3.0 MANAGING AS A PROCESS

The Company recognizes that it has to manage processes identified in the Quality Manual; however, management itself is treated as a process. This means that management activities have inputs, outputs, controls and reaction plans (when things do not work out as expected.) The Company considers the results of analyses and evaluations and the outputs from management reviews to determine if there are needs or opportunities to be addressed as part of continual improvement.

The process map in the Appendix of this document identifies how Management is treated as a process and provides an overview of how management is performed.

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



4.0 PROCEDURE: MANAGEMENT REVIEW

The management of the Company performs rolling reviews at their discretion and formal management review of the quality system at least one time per year to ensure and the objectives of **ISO 17020**.

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The minimum attendance for Manage	gement Review shall be	
4.2 This review shall include		. 0.*
This review shall molade		Management pays particular
attention to		
Management implements necessar	y actions to	
		74
4.3 Minutes of the meetings are to	aken and maintained. The <i>Managem</i>	ent Review Report may be used as
a guide for the records or may be con	npleted and retained as the record.	
		co.
4.4 The Management Review mee	eting should include analysis of the fo	llowing inputs:
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(Your Logo) QMS-04 Management Process (Your Company Name) Rev: Orig 4.5 Management shall use action items or the corrective action system to take recorded actions as a result of review topics in an effort to This includes Relevant information regarding the activities of the larger organization is maintained up to date. See the QMS-13 Corrective Action Procedure. Management shall determine internal issues that affect its ability to achieve intended results, which may a, but are not limited to: 4.6 include, but are not limited to: Management shall determine external issues that affect its ability to achieve intended results, which 4.7 may include, but are not limited to: Page 6 of 13 This document expires 30 days after printing unless marked "Released". PROPRIETARY INFORMATION Form Rev: Orig **Date Printed:**

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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 is measurable in some fashion. The means of measurement are called "metrics" and the metrics are defined in the Management Review minutes.
- 5.3 Top management will assign goals to each process metric.
- 5.4 Throughout the year, assigned managers and staff will gather data according to the defined metrics.
- 5.5 During Management Review the data will be presented and ecorded and an assessment made on whether each process succeeded in meeting its assigned goal.
- 5.6 When a process does not meet a goal, corrective action shall be taken according to the **QMS-13 Corrective Action Procedure**. Such action may be taken to
- 5.7 The current metrics, standings, previous goal and revised goals shall be recorded in the management review records. (See section 4.0 above.)
- 5.8 Over time, management shall assess performance of each process against the goals as a means of according to the **QMS-13 Corrective Action Procedure**.

6.0 PROCEDURE: INTERNAL and EXTERNAL COMMUNICATION

6.1 Internal communication is an important facet of the way the Company does business. By this we mean that information flows in all directions, from top management throughout the Company and from all employees back to top management.

The following methods are used for internal communications:

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6.2.1 Confidential Company Information		1974
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	policy supplements but does not re ten agreement to protect Company inf	
6.2.1.1 Basic Company Information		462
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that such communication is part of the		
family and friends regarding inform	This is not intende nation that is already public or not	d to limit ordinary conversation with
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	norities may communicate about the Company, with any of the following	
	cialties,	
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communicate as a representative of	norities may communicate about the Company on social media sites, any Information should be discussed i	blogs or other venues accessible to
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8.0 PROCEDURE: REVIEW OF SPECIAL INSPECTION REPORTS

Special inspection reports are reviewed by authorized supervisory personnel according to the following requirements:

8.1.1 Special inspection reports are reviewed for adequacy and completeness at least once during each calendar year.

8.1.2 Only Supervisors with the a				the specific	area of insp	pection
are authorized to perform technica	I reviews. The 0	<u>Co</u> mpany det	termines			
				7		
8.1.3 The Supervisor ensures						
				77		
8.1.4 The Supervisor ensures						
				9		
8.1.5 The Supervisor ensures						
			×5			
8.1.6 The Supervisor reviews						
In the event that no inspection	activities are	performed,	the Supervisor	may		

Note: In the event the Company has only one Special Inspector, random review by peer group or Client may be essential, at the discretion of the Company.

Note: If an inspection is performed by the Company's Primary Inspector and no other equally qualified person is available in the Company, the review

8.2 On-Site Review:

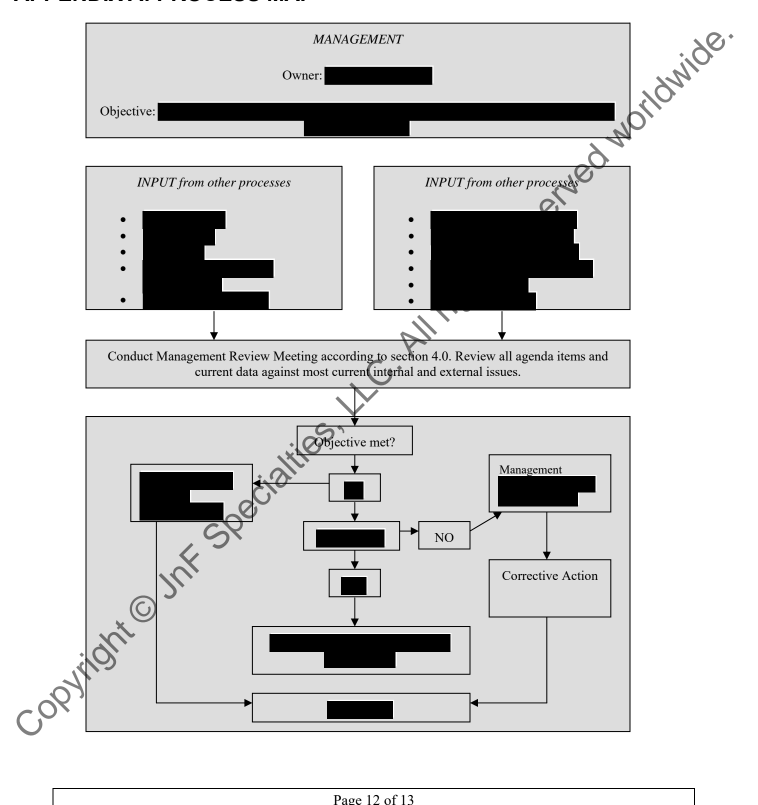
- 8.2.1 Review of records maintained of the monitoring of inspectors at least once during their first month of employment.
- 8.2.2 Review of records of periodic monitoring of inspectors in the field according to the Quality Plan for Monitoring Special Inspectors for each field of inspection by the Company. A rolling plan is
- 8.2.3 Review of the quality of inspection activities established by the Company, which may include, but are not limited to:



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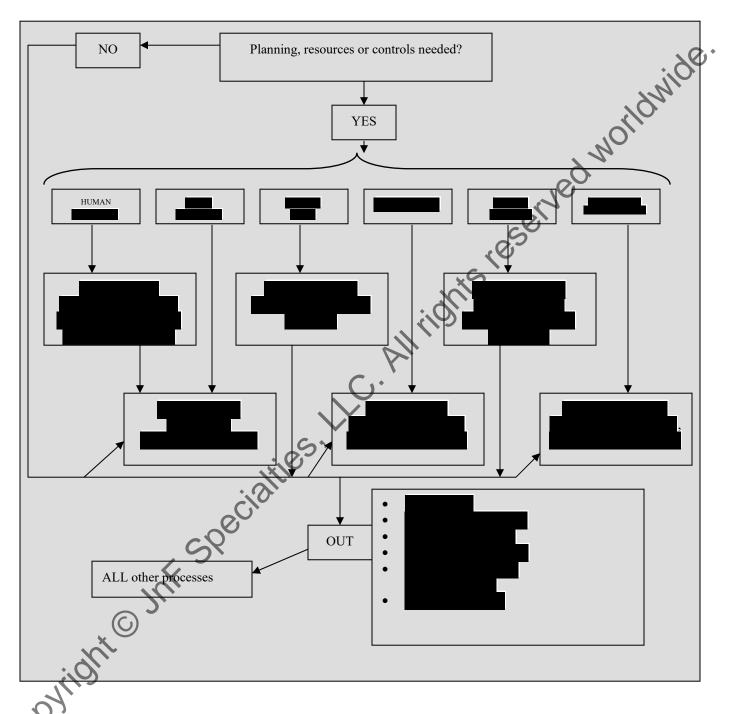
APPENDIX A: PROCESS MAP



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RESPONSIBILITIES AND AUTHORIT

Revision Level: (Orig, A, B, C, etc)

Revision Date: (month and year)

Released By: (your issuing authority or EO#)

Abstract:

This document describes responsibilities and authorities of Company personnel.

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Responsibilities and Authorities

Rev: Orig

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Responsibilities and Authorities

Rev: Orig

PURPOSE

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 Company.

RESPONSIBILITIES & AUTHORITIES 3.0

3.1 (your title, such as Operations Manager)

The (your title) is responsible for

3.2 **Technical Manager**

The technical manager has the necessary independence, qualifications, experience and overall responsibility for

3.3 **Quality Manager**

The Quality Manager is responsible for

3.4 Field Supervisors

Field supervisors are responsible to

Deputy Manager 3.5

The Company assigns a Deputy manager that has the necessary independence, qualifications, experience and responsibilities after two (2) hours of unavailablity of the regularly assigned technical manager, quality manager and/or field supervisor.

Administrative Assistant

The Administrative Assistant is responsible for

Accounting Manager

The Accounting Manager is responsible for

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Responsibilities and Authorities

Rev: Orig

3.8 Environmental Health & Safety Manager

The EHS Manager is responsible for

3.9 Inspectors

Inspection personnel have the necessary independence, qualifications, experience and responsibility for carrying out inspection activities according to instructions and inspection plans. Inspectors are responsible for

3.10 Internal Auditors

Internal Auditors are responsible for

3.11 Shipping Personnel

Shipping personnel are responsible for

3.12 Human Resources Staff

Human Resource staff is responsible for

3.13 Purchasing Staff

Purchasing staff is responsible for

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Revision Date: (month and year)

Released By: (your issuing authority or EO#)

Abstract:
This document describes training program and requirements.

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Training Program

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1.0 **PURPOSE**

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

2.0 THEORY

Employees can only perform their duties adequately when properly trained and qualified. The Company intends to ensure adequate employee performance through a robust training program that includes initial orientation, Frednic assessment of abilities and on-the-job training to enhance those abilities.

3.0 TRAINING PROCEDURE

The Company's training program:

3.1 Hiring

Employees are hired on their basis to best meet the requirements for the position. To accomplish this, potential candidates are compared against the requirements of the QMS-05 Responsibilities and Authorities Procedure as well as competency requirements in job descriptions for the open position.

Initial Indoctrination and Orientation 3.2

Once hired, new employees are assigned to their position and undergo a 1 or 2 day induction period for indoctrination and orientation using the *Training/Orientation/Induction* form. This also introduces the employee to

On the Job Training 3.3

Once an employee has completed the induction period, they undergo mentoring with on-the-job training relative to their position by a Technical Manager, Supervisor, Senior Inspector or approved 3rd party training resource. This training is specific to the area and equipment on which they work and is typically

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3.4 Additional Training

At the discretion of management, additional training may be conducted at any time by a Supervisor, Senior Inspector or 3rd party training resource. This may be necessitated by

This record may be in any form and may be provided by a third party

training resource but must indicate

3.5 Continuation/Refresher Training

Management conducts periodic reviews to consider the need for continuation/refresher training to keep pace with developing technology and code changes. Procedures for continuation/refresher training are documented by the Company. The identification of training needs for each person takes place at least once per year, which results in

- 3.6 Supervision/Monitoring of Inspectors
- 3.6.1 The Company has a supervision/monitoring system for their inspectors that prompts a Responsible Authority when checks or renewal is due. The monitoring system includes
- 3.6.2 The Company conducts a review of each inspector at a minimum frequency of once every six months. The six-month review includes:
- 3.6.3 The Company monitors inspectors at least once during the first month of employment; thereafter, inspectors are
- 3.7 Inspector Requirements

The Company determines personnel performing inspections have appropriate:

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Including Relevant knowledge of:

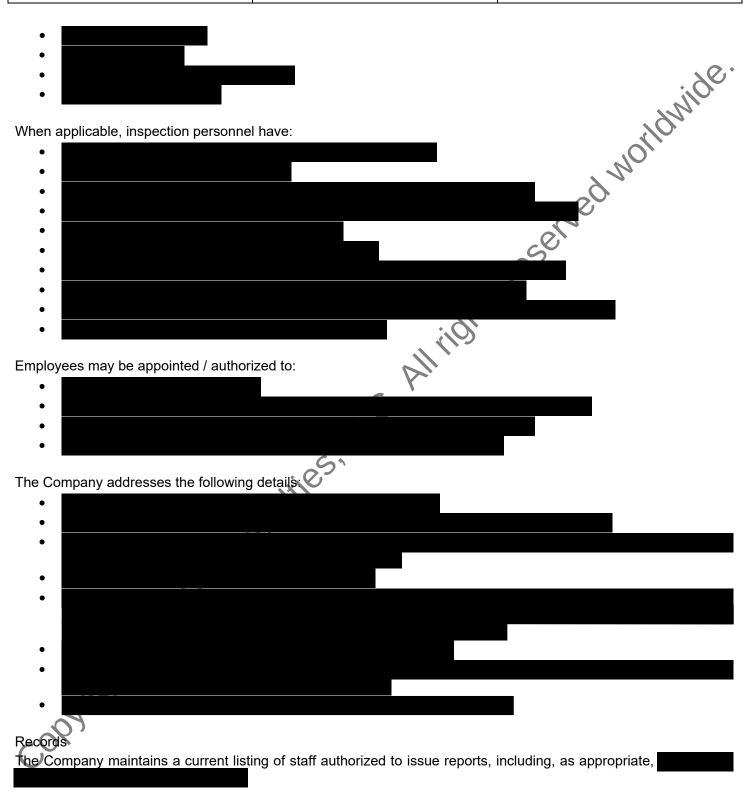
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PROPOSAL DEVELOPMENTORIDANION AND CONTRACT REVIEW Origination Date: Your Date Revision 1

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Proposal Development
and Contract Review

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Proposal Development and Contract Review

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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 Client requirements by ensuring that all such requirements are obtained from the Client, then reviewed and understood. This process ensures

3.0 PROCEDURE

Information obtained or created to enable performance of inspection operations is maintained as proprietary and confidential according to the *QMS-01 Document and Records Control Procedure*.

Particular attention is paid to identify:

Output

Description

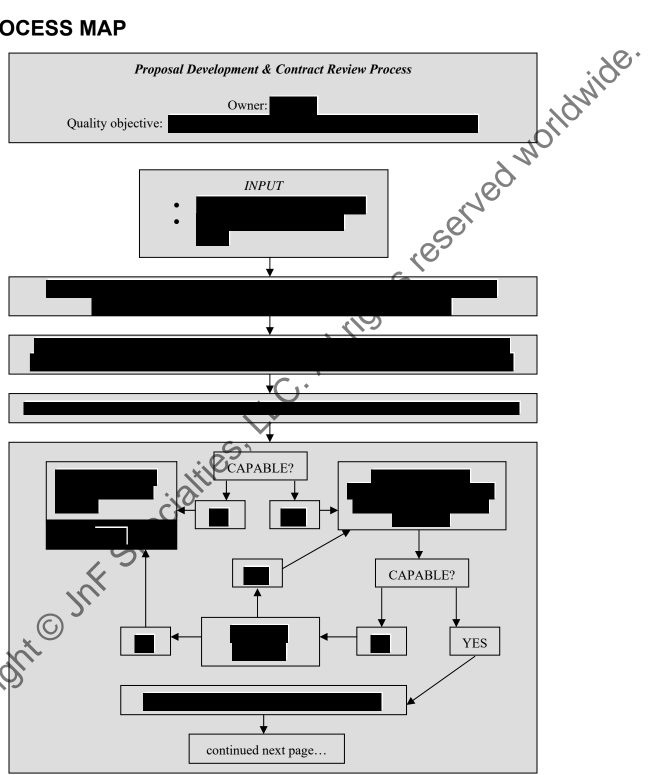
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4.0 PROCESS MAP



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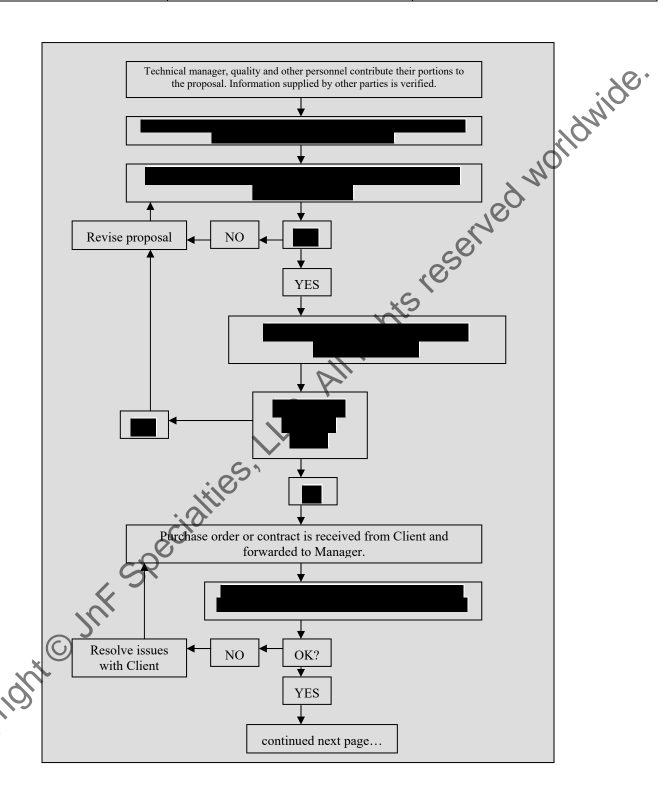
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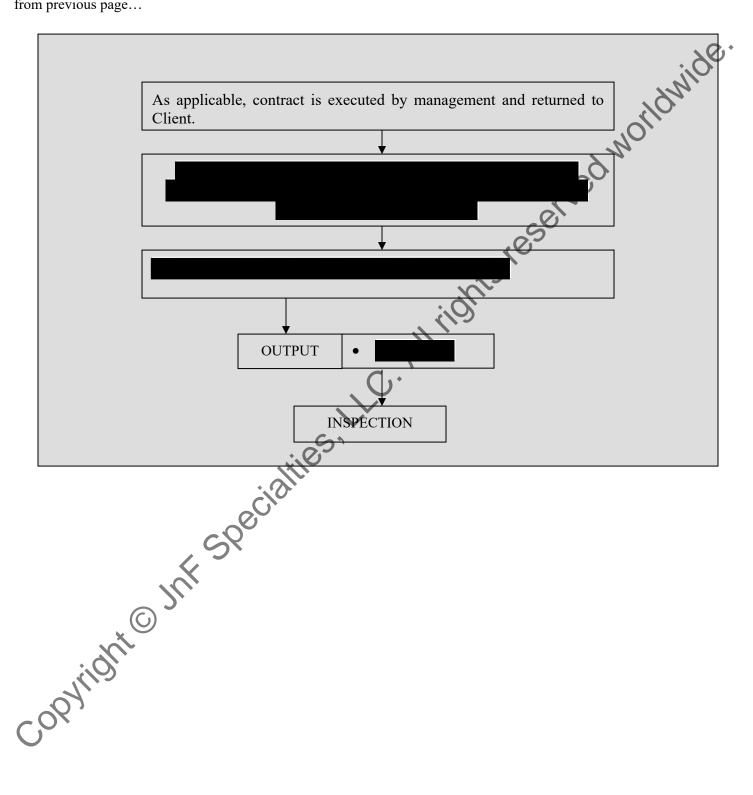
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PURCHASE ORDER REVIEW Origination Date: XXXX Revision Level: (Orig A P Revision Tevel: (Orig A P

Abstract:
This document describes the work instruction for reviewing purchase order content.

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Purchase Order Review

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PROPRIETARY INFORMATION

Your Company Name

Purchase Order Review

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Rev: Orig

1	Quality Group	Check-off applicable requirement boxes on Requisition
'	Quality Gloup	Complete the Used-On and Contract# sections on the cover page of the
		PO
		Used-On = J/N or Program Acronym; Contract# = P.O.# The reviewer determines the need for, and if justified, imposes the
		requirements of Supplier Quality Requirements to the Requisition or
		P.O.
2	Quality Group	may not be expired for epoxy products
		may not be expired for rubber products;
		 Add known QA requirements to the requisition for entry on the PO; Check mark the appropriate field in the "Type of Certs" section; multiple
		types of Certs may be required.
		Determine if a Supplier has been designated by the Customer - notify
		Purchasing when a sole-source Supplier is designated by the Customer
		Forward Requisition to Document Control for drawing and/or
		specification revision identification initials adjacent to the revision letter
		on the Requisition indicates that the revision is correct "Under Revision" will be stamped on the Requisition if the revision is not correct.
		Initial and date (should be Mo/Day) the Requisition in the "Approved By"
		field and forward it to the Purchasing Group.
		Suppliers should be evaluated according to the Supplier Evaluation
2.1	IF Older Revision	Contact the applicable Project Engineer and process the Requisition
2.1	Supply Required	Contact the applicable Project Engineer and process the Requisition
2.2	Requisition is marked	
	"Under Revision"	
	SX	
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	(C)	
2.3	A Raw Material	A Material Note Number is not required for commercial items.
2.3	Requirement is not	A Material Note Number is not required for confinercial items.
21,	Specified	
2.4	Deviation to drawing is	
9 •	noted on Requisition	
	such as "Less Note"	
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5	Discrepancy in Requisition or P.O.	Return to Purchasing Group for correction(s)
5.1	Supplier Quality Requirements applies	Attach prepared original to Requisition or P.O.
5.2	P.O. requires additional conditions related to Supplier	
5.2.1	P.O. requires additional conditions related to inhouse processing	THEN Record add-on text to Requisition or P.O. and forward to User
5.2.2	Requisition or P.O. Ok	
6	Quality Group	Forward Supplier Evaluation to the Supplier; perform required follow-up routines.
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Kits reserved worldwide. **PURCHASING**

Origination Date: XXXX

Revision Level: (Orig, A, B, C

Revision Date: (month and year)

Released By: (your issuing authority or EO#)

Abstract:
This document describes the purchasing process.

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5.0	OTHER PURCHASING RULES	6
6.0	PROCESS MAP	8
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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
- 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
- RESTRICTED:
- CONDITIONAL:
- UNRESTRICTED!
- DOCK-TO-STOCK:
- 3.6 Once entered into the Approved Supplier List, suppliers are rated as
- 3.7 Using incoming (receiving) inspection results for product suppliers and employee feedback on service providers, the Quality Manager will

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Purchasing

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- 3.8 Using the results from combination of the following functions for product suppliers, the Quality Manager will determine if the Supplier should be increased in rating
- 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 100% on their first delivery may be upgraded to
- 3.10 If a new Supplier rates
- 3.11 If any Supplier rates less than
- 3.12 If items are returned to any Supplier
- 3.13 Any Supplier may be de-rated to
- 3.14 Management may override
- 3.15 During management review, the entire Approved Supplier List is subject to

4.0 PROCESSING REQUISITIONS AND PURCHASE ORDERS

4.1 During review of each requisition, the Quality Group

The Company notifies affected Clients when it subcontracts inspection operations.

- 4.2 When appropriate, the purchase order defines
- 4.3 As applicable, purchase order information includes:

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b)	
c)	
d) requirements relative to:	
-	oildwio
-	
-	
e)	
f)	(6)
g)	
h)	

- 4.4 The requirements for delegation are defined when
- 4.5 When the Company or its Customer needs to perform verification activities at a Supplier facility, the Purchase Order will
- 4.6 See the process map herein.
- 4.7 Emergency Purchasing Authority: The Company will authorize the shift foreman and/or the maintenance foreman emergency purchase authority for

5.0 OTHER PURCHASING RULES

- 5.1 In all instances, the Purchasing Department will
- 5.2 Any employee of the Purchasing Department that has any financial or other interest in a supplier company either directly or through any member of his/her immediate family, shall

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Atuities from suppliers is atuities from suppliers is authors of advertisement and bearing the natural cooperate with Customer-related activities and will cooperate with Customer-related activities and will cooperate with Customer-related activities and will not.

The Company will abide by all Government clauses or other statutory or regulatory requirements as deferenced by the order, contract or other requirements document.

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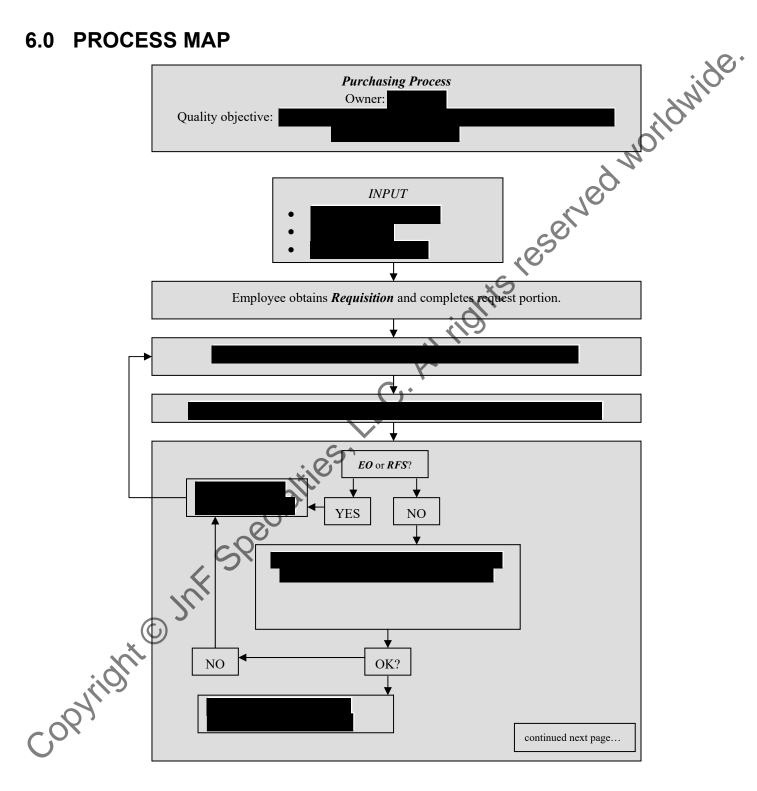
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6.0 PROCESS MAP



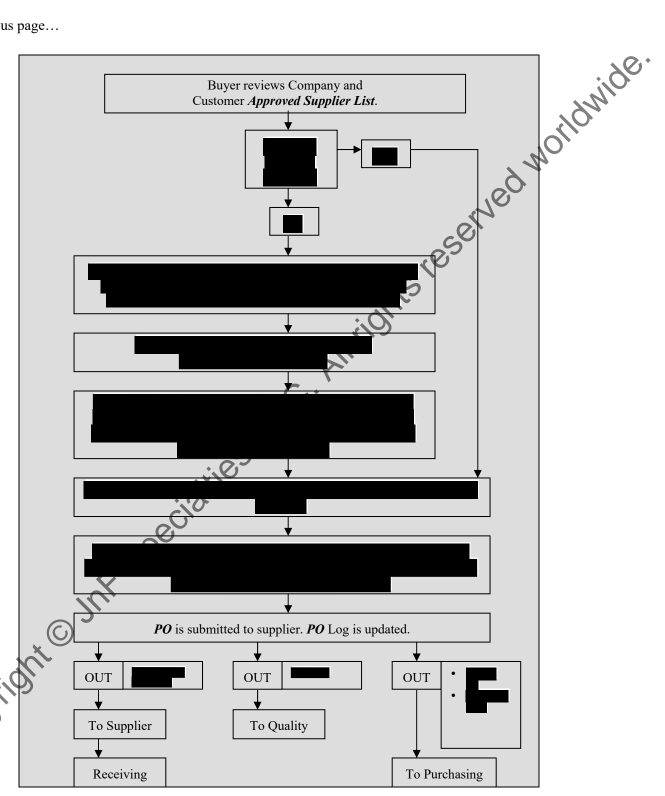
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Revision Date: (month and year)

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Abstract:
This document describes the receiving and inspection process.

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Receiving Inspection

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	PURPOSE



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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

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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 inspection-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

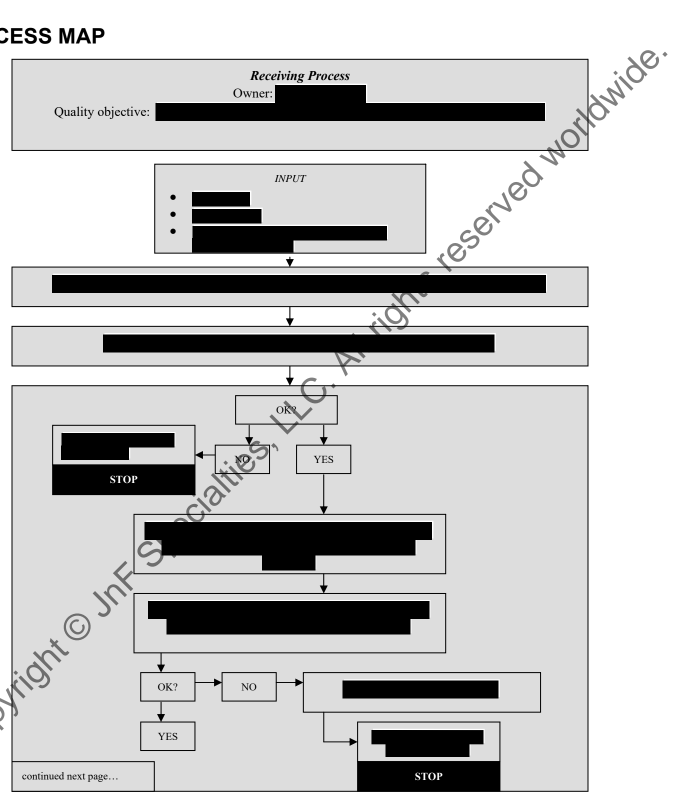
4.0 PROCEDURE: RECEIVING INSPECTION

- 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

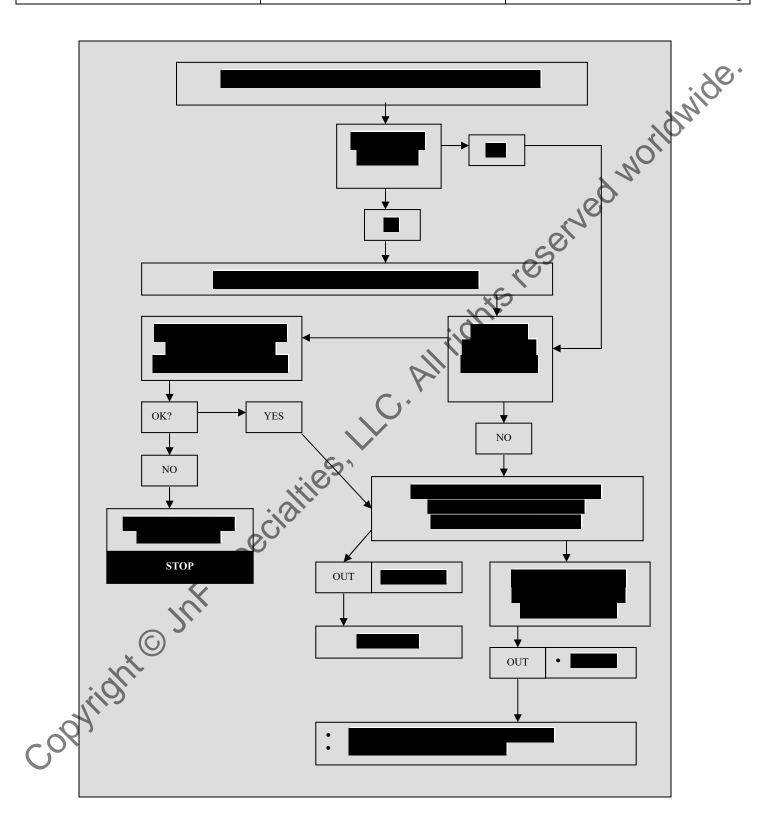
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PROCESS MAP

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APPENDIX A - RECEIVING INSPECTION WORK INSTRUCTIONS

Op 1: Acquire copy of purchase order. Perform
Op 2: Verify supply
Op 3: Count the quantity of items received. Items exempt from counting include
Op 4: Verify the Supplier is approved according to the current Approved Supplier List - if Supplier is not liste
If Supplier provides a non-chemical item and is approved for DOCK-TO-STOCK,
in Supplier provides a non-chemical item and is approved for BOOK-10-grown,
If Supplier provides a chemical and is approved for DOCK-TO-STOCK,
Op 5: If the supply is a <catalog commercial=""> item,</catalog>
Op 3. If the supply is a Catalog/Commercial item,
Op 6: Perform First Piece Mechanical/Visual inspection on a new production part number to determin
Op 7: SAMPLING PLAN:
Randomly select items for
then
Op 8: Verify dimensional conformance of selected items according to
then
Op 9: Verify conformance of supplies according to then
Op 10: Verify conformance to the required chemical composition according to
Op 11. When raw material is accepted only by review of Supplier certificate of analysis, review the currer
Approved Supplier List for item criticality and perform the following activities:
For critical item:
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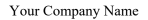
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Receiving Inspection

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For non-critical item: compare the current and previous certificates of analysis.	٠ ر
Op 12: Verify lot traceability is identified directly on supplies or	
Op 13: If the Supplier is a distributor of the supplies, verify	
Op 14: Affix a Good Material Tag to accepted supplies. For supplies that exhibit a lot number for traceabili	ty,
Op 15: If supplies are nonconforming or their conformance cannot be determined	
If the supply is obviously unfit for use	L
Op 16: Complete the applicable receiving inspection record following its format (record applicable M&TE,	Int
traceability, etc)	101
Op 17: Complete shelf life expiration log for supplies that have an expiration date. Op 18: Record the quantity and date received on the PO then	
according to Appendix B.	
Op 19: If the Supplier's packaging is adequate to physically protect items	
Each time the Responsible Authority enters the Stock Control area to add supplies, they routinely	
In addition, during the random selection of items to	for
routine examination) the Responsible Authority	
Op 20: Inspect Customer/Government furnished property upon receipt to verify condition and quanti	ty.
Complete a Property Record and notify	
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APPENDIX B - PURCHASE ORDER PROCESSING

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Step	IF	THEN
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: Forward the "closed" PO to the appropriate historical document archive - PO's should be stored in alphabetic categorie (A-Z) by year and each category should be stored in numeric order by PO number – closed PO's are not
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This document describes the inspection process.

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1.0 **PURPOSE**

This document defines the overall inspection process and includes or makes reference to the procedures necessary for the process.

Inspection operations or tasks must be conducted under controlled conditions. By this we mean:

3.0 PROBLEM RESOLUTION

All employees are instructed to immediately notify a Responsible Account inspection related problem occurs that compared to actually of ac All employees are instructed to immediately notify a Responsible Authority (RA) whenever a process or inspection related problem occurs that cannot be corrected according to established controls and could affect or actually affects the quality of an inspection process or business operation.

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

No disciplinary action may be attached to

PROCEDURE: INSPECTION DOCUMENTATION 4.0

All revision controlled inspection documents are 4.1

In addition to this procedure, additional inspection documentation may be required for a given order or 4.2 operation. Where required, these are

4.3 Such documentation includes

Records that are created for temporary retention of miscellaneous information are not

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5.0	IDF	NTIF	IC AT	ION
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5.1	When appropriate, items are identified in shop areas by any of the following methods:
	When appropriate, items are identified in shop areas by any of the following methods:
5.2	Lot traceability or individual serialization of work products is to be maintained on the paperwork
(trave	ers, routers, etc.) as required. Supervisory staff review
5.3	Bad (nonconforming) items that have failed an inspection or test and cannot be reworked to comply equirements are See the QMS-14 Control of
	onformances.
5 4	
5.4	Any inspection item not marked with a tag or appropriate documentation is considered
5.5	IDENTIFICATION OF TRANSFER CONTAINERS
5.5.1	Whenever a portion of chemical is transferred from its original container to a smaller
5.5.2	Whenever a portion of chemical is transferred from its original container to a smaller
6.0	PROCEDURE: HANDLING
6.1	Work instructions and or training instructs
0	Work mediations and January and action
6.2	In all cases, Inspectors are to handle
6.3	The Company provides suitable safety and personal protection equipment for handling hazardous or
	materials. Inspectors are required to
7.0	PROCEDURE: PRESERVATION
7.1	Inspectors employ proper

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7.2	2	Inspectors employ proper use	of

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		expired items are	
	III dii Cases,	expired items are	ijoe
7.4 Work	Foreign Object Damage and Dinstructions and training method	Detection (FOD) Is ensure	idwio
			No
7.5	Marking and labeling including	INT AND GOVERNMENT PROPERT)
7.6	Special handling for	Sel	
8.0	PROCEDURE: CLIE	INT AND GOVERNMENT PROPERT	TY CONTROL
8.1	Client and Government Prope	erty (C&G Property) means	
includ	es:		which
8.1.1			
8.1.2 8.1.3			
8.2	All Client and Government fu	urnished property are	
8.3	C&G Property is identified as	-such with	
	SQ.		
8.4	Sensitive material, as defined	by the Client or Government, is	
0.5	C. C. Proposty is sub-		
8.5	C&G Property is only		
8.6	C&G provided equipment is	subject to	
8.7	Quality investigates and repor	ts to the Client or Government any	
8.8	Requirements for the control o	f C&G property is flowed down to Company subcontr	actors when used.
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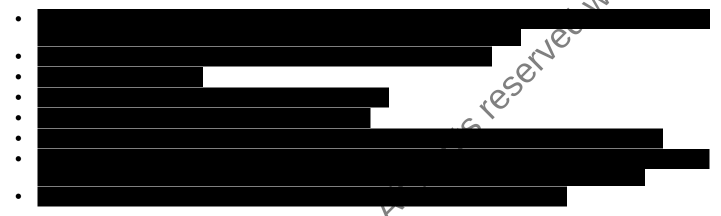
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9.0 PROCEDURE: VALIDATION OF PROCESSES

9.1 Unless otherwise specified by engineering requirements, the form named **Validation-Verification** is used to record results of validation and verification activities.

9.2 The Company defines criteria for review and approval of processes in the applicable **Validation-Verification** record.

Required validation and verification includes:



10.0 PROCEDURE: INSPECTION AND TEST

- 10.1 Receiving inspection is performed according to the **QMS-09 Receiving Procedure**.
- 10.2 In Process Inspection
- 10.2.1 In-process inspection is performed as directed by supervisors, training or work instructions.
- 10.2.2 In-process inspections may

10.2.3 Calibrated tools shall be used for in-process inspection; however, non-calibrated measurement and test equipment (M&TE) may be used to accept or reject items under the following conditions:

1) 2)

10.2.4

10.2.5

10.3 Special Inspection

10.31 The requirements for standard and non-standard special inspection are defined in

Documents required for special inspections are

maintained up-to-date and available to personnel according to the **QMS-02 Configuration Management Procedure**.

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10.3.2 When sampling is permitted by contract, the Company uses
or sampling plan specified by the Client contract.
10.3.3 When Special Inspection is subcontracted, the Company
10.3.4 Calculations and data transfers are
10.3.5 Calibrated tools are used for special inspection; however, non-calibrated measurement and tes
equipment (M&TE) may be used to accept or reject items under the following conditions:
1)
2)
10.3.6 Complete the inspection form according to its format to ensure the report is
10.3.7 Any item failing special inspection must be processed according to the QMS-14 Control o
Nonconformances Procedure.
11.0 PROCEDURE: SHELF LIFE EXTENSION - Subject to Client Review
and/or Approval
11.1 Shelf life items that are subject to expiration may
The one ine items that are subject to expiration may
for instance:
11.1.1
11.1.2
11.1.3
11.2 Raw material components whose shelf life has

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12.0 PROCESS MAP



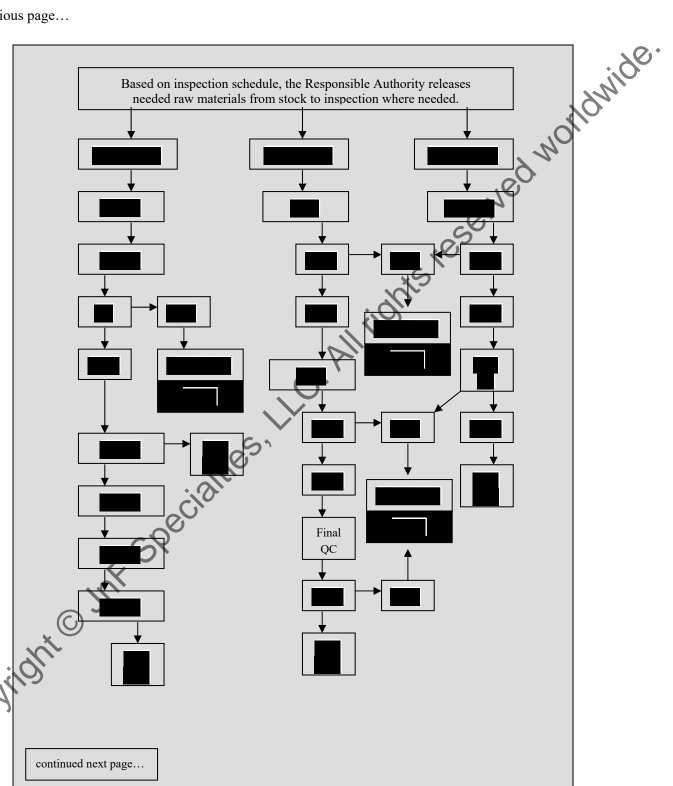
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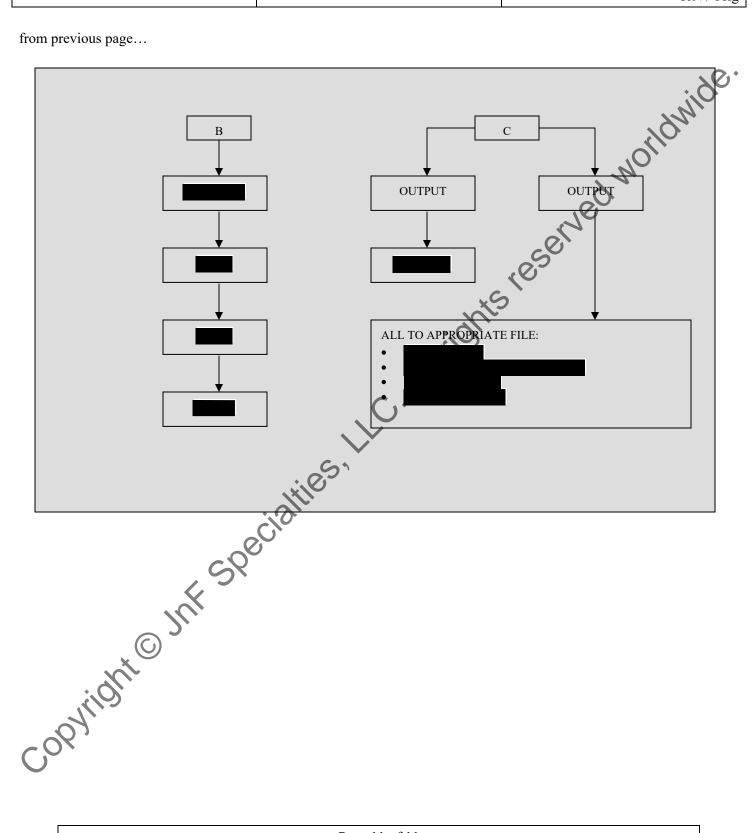
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Abstract:

This document describes the Company's safety program.

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	PART 5	9 SITE SPECIFIC ERECTION PLAN	4
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1.0 RESPONSIBILITIES

1.1 SAFETY DIRECTOR

Education/Orientation:

Enforcement:

Execution of Work:

•

Inspection/Correction:

• Insure that any reported unsafe condition, hazard or potential hazard will be:

Safety Meetings/Training:

FOREMAN

Execution of Work:

•

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Hazard Communication:		10.
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Injuries/Accidents:		SS
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Inspection/Correction:

Reporting:

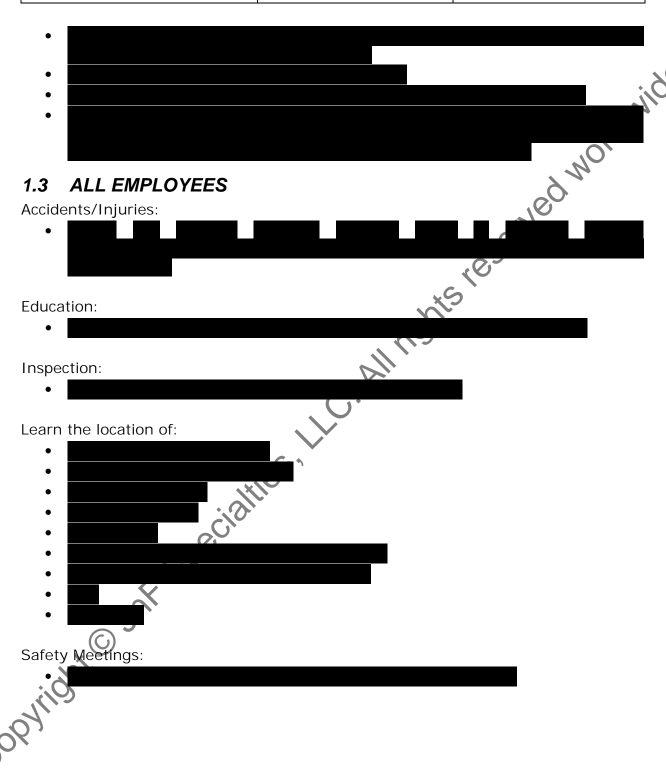
Following procedures and/or Contractor procedures, investigate and report all:

Safety Meetings/Training:

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2.0 SAFETY RULES

2.1 General

Alcohol/Illegal Drugs:

•

Emergency Procedures and Facilities:

•

Hazard Reporting:

Inspection of Equipment:

•

Know the location of:

•

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Operating Equipment:

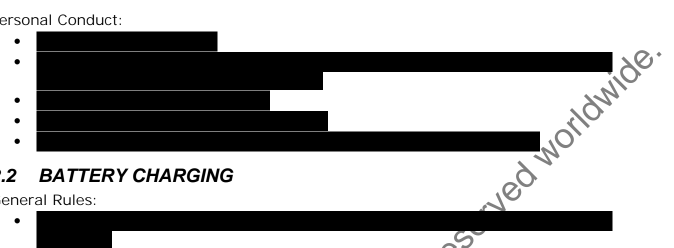
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Personal Conduct:

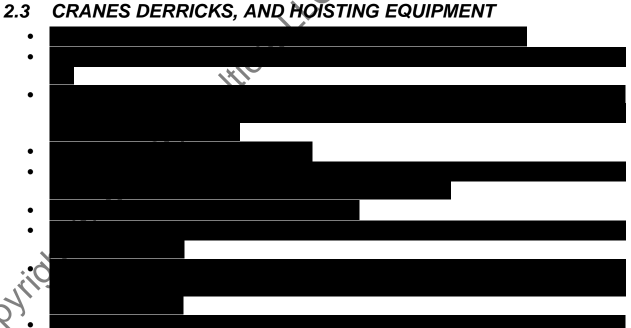


BATTERY CHARGING 2.2

General Rules:



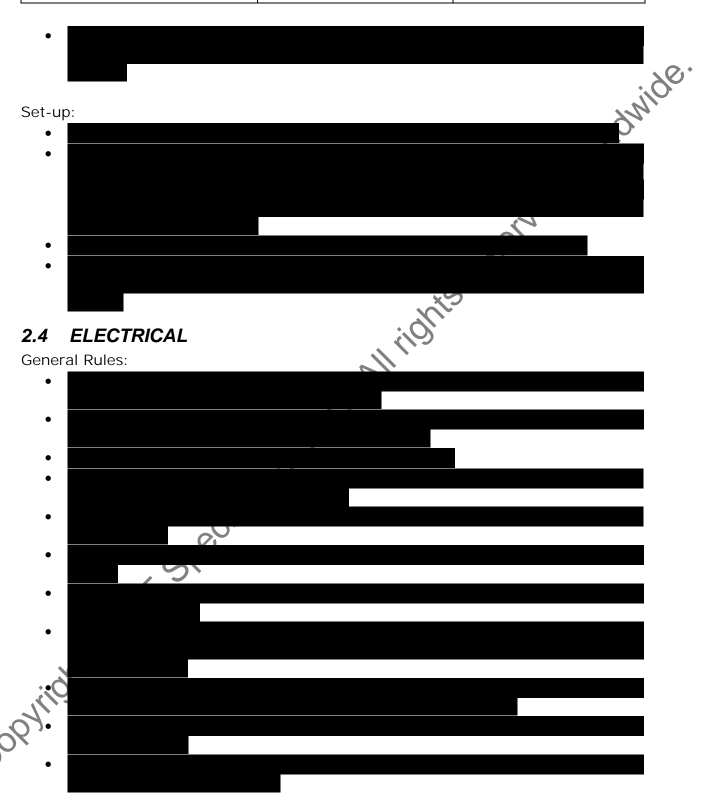
CRANES DERRICKS, AND HOISTING EQUIPMENT



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2.5 FALL HAZARDS	
Floor and Wall Openings:	77
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Other Fall Prevention Rules:	()*
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, 51	
Other Safety Devices to Prevent Falls:	
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FIRE PREVENTION AND PROTECTION 2.6 Learn what the right type of extinguisher is for different types of fires: Fire Extinguishers: 0 Housekeeping: Other Safety Precautions: Storage Facilities:

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Storage Locations:

- ridwide.

GOOD HOUSEKEEPING

General Housekeeping:

- HAND AND POWER TOOLS
 Tools: 2.8

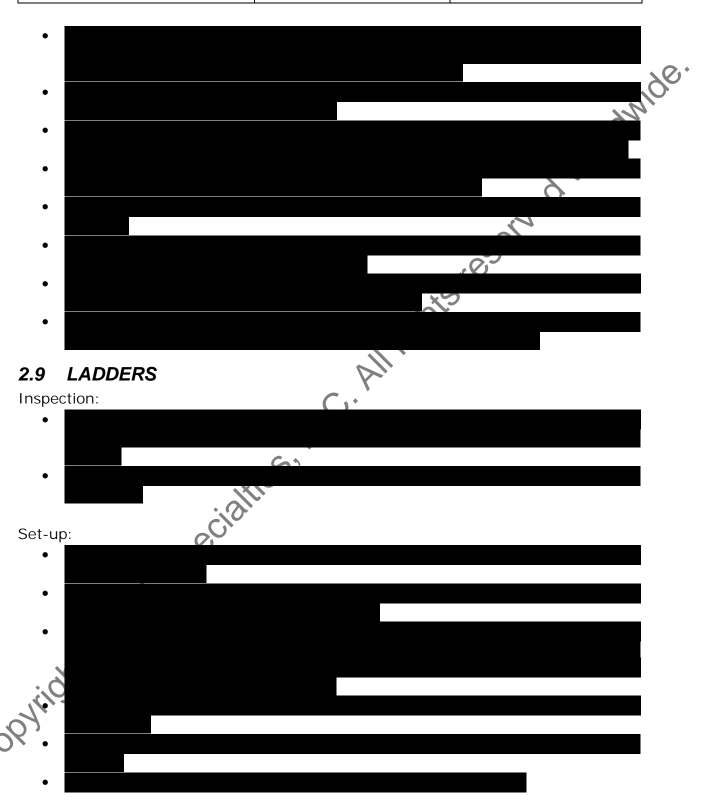
Hand Tools:

Power Tools:

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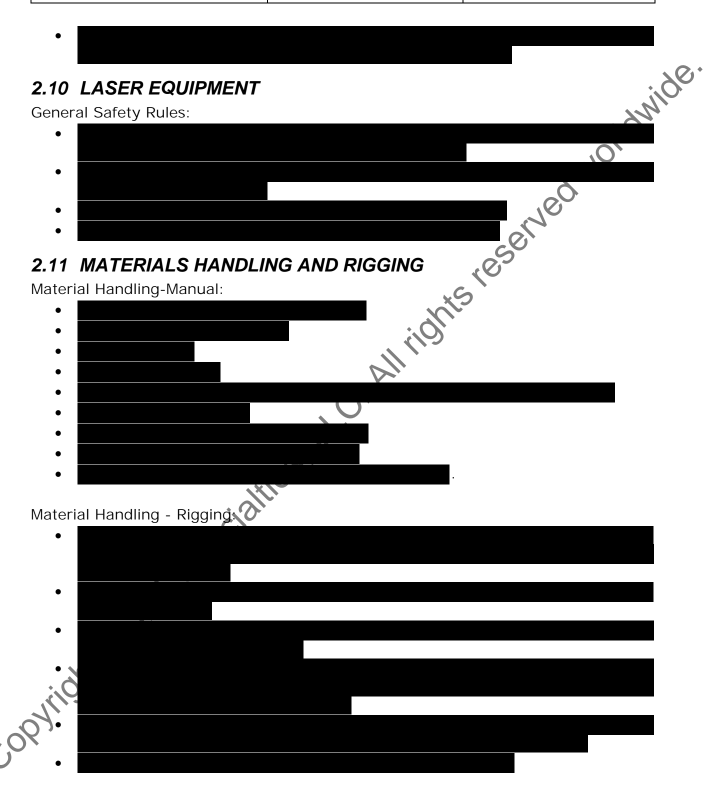
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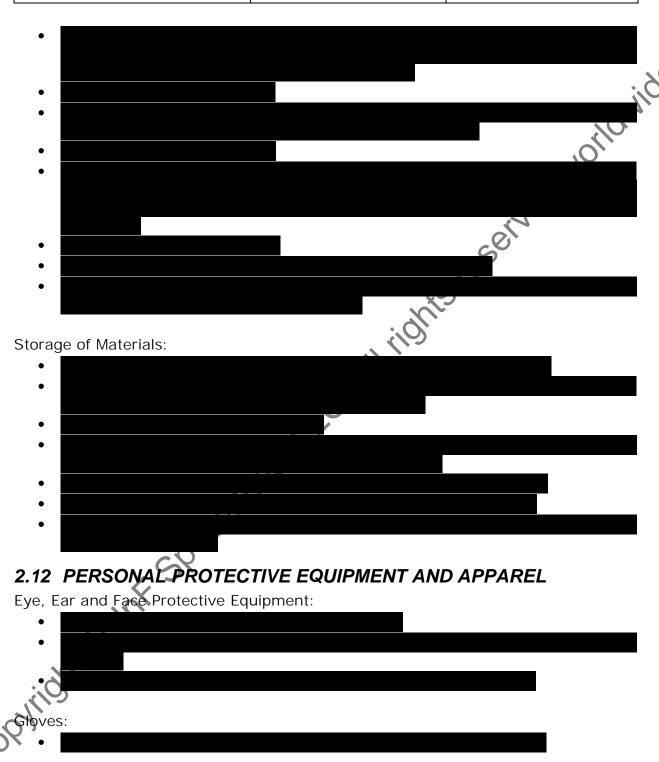
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Hard Hats:

Shoes:

Jouldwide.

2.13 SCAFFOLDS

General Safety Information:

2.14 SIGNS, SIGNALS AND BARRICADES

Signs, Signals and Barricades:

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Tyro-point Suspension Scaffold	(Swinging)	and	Single-point	Suspension	(Spider-type)
Scaffold				•	
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2.15 WELDING AND CUTTING

Fire Prevention:

Portable fire extinguishers shall be provided at all locations where welding of

Inspection/Use of Equipment:

Personal Protection:

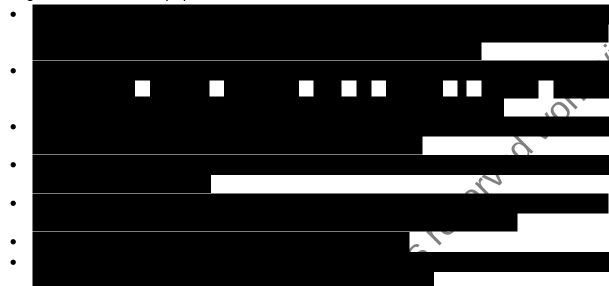
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Storage/Placement of Equipment:



3.0 FALL PROTECTION

The Company has implemented a fall protection plan to protect personnel from falls. The Company is firmly committed to the health and safety of all individuals on our job sites as well as complying with all applicable safety standards. This program allows us to

	100	
	DESCRIPTION	APPLICATION
PART 1	OSHA SUBPART R	ALL PROJECTS
PART 2	FALL PROTECTION STANDARDS AND REQUIREMENTS	ALL PROJECTS
PART 3	SPECIFIC FALL CRITERIA	ALL PROJECTS
PART 4	FALL PROTECTION	PROJECT SPECIFIC
PART 5	SENRAC SUBPART R – STEEL ERECTION (DRAFT ONLY)	PROJECT SPECIFIC
PART 6	OWNER REQUIREMENTS – FALL PROTECTION PLAN	PROJECT SPECIFIC

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PART 1 - OSHA Subpart R

PART 1.1 1926.70 FLOORING REQUIREMENTS

(a) Permanent flooring - skeleton steel construction in tiered buildings.

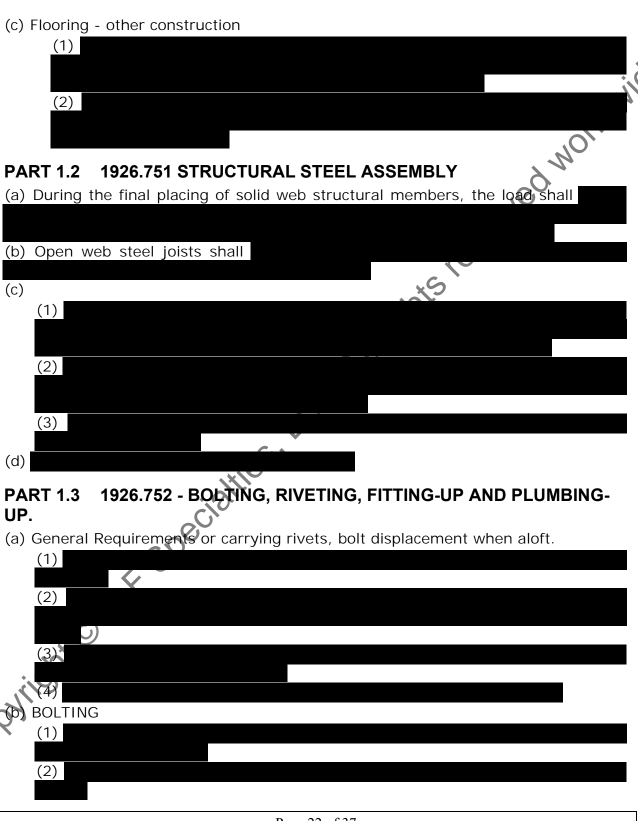


(b) Temporary flooring - skeleton steel construction in tiered buildings.



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(c) RIVETING		
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(3)		
(d) PLUMBING-UP	169	
(1)		
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(4)		
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PART 2 - FALL PR	OTECTION STANDARDS AND REQUIREMENTS	
Clothing and Attire	O LO MON O MADALADO MADA NE GOMEIMENTO	
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Employee Qualificat	tions	

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PROPRIETARY INFORMATION

Your Company Name

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General Site Conditions		
Ladders		
Lifts		, 40,
Material Staging	(0)	
Material Stagning	Ca	
Minimize Employees	VI.	
Narrow or Small Surfaces		
Porconal Fall Protection Editionent		
Personal Fall Protection Equipment		
Precast and miscellaneous steel		
redust und miscendificous steel		
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Prefabricate		
Recognition		

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Safety Program

Safety Continuing Education
Secured Members
Site Specific Pre-Construction Meeting
Steel/Joist Control of the Control o
Tools and Equipment
Vertical Movement
Walking Surfaces
Weather
PART 3 - SPECIFIC FALL CRITERIA

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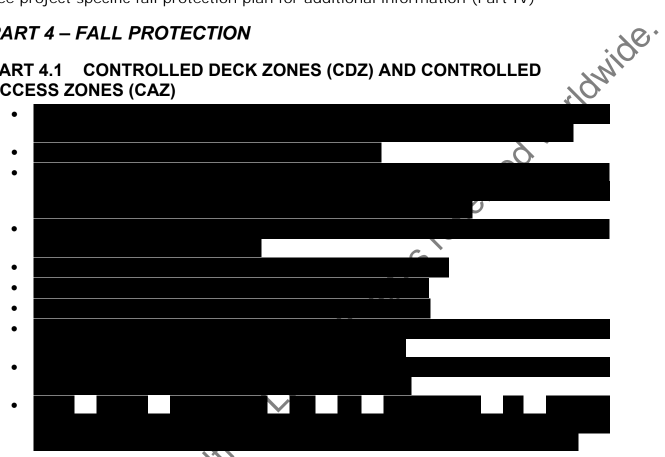
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See project specific fall protection plan for additional information (Part IV)

PART 4 - FALL PROTECTION

PART 4.1 CONTROLLED DECK ZONES (CDZ) AND CONTROLLED **ACCESS ZONES (CAZ)**



FALL PROTECTION SYSTEMS **PART 4.2**



Fall protection systems such as warning lines, controlled access zones and safety monitors, may be utilized in controlled work environments provided the following is established:



The above items to be addressed in site specific safety plan.

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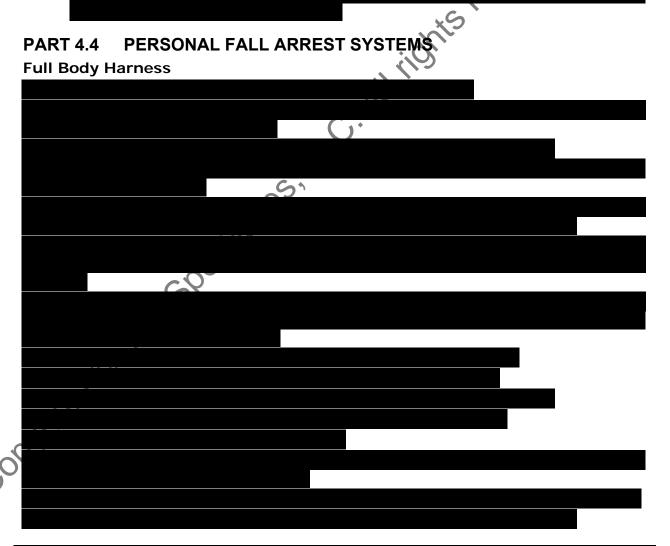
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PART 4.3 GUARDRAIL SYSTEMS [PER OSHA.1926.502 (9) & (6)]



PART 4.4



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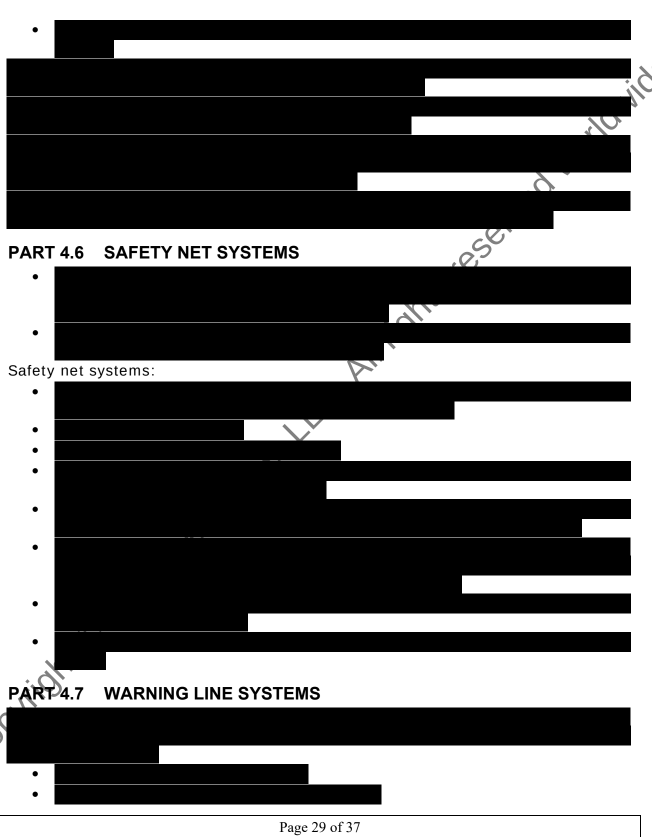
Safety Program

Retractable Lifelines	\
	,0,
Horizontal and Vertical Lifelines	.76
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*(°	
Positioning Devices	
PART 4.5 SAFETY MONITORING SYSTEMS	
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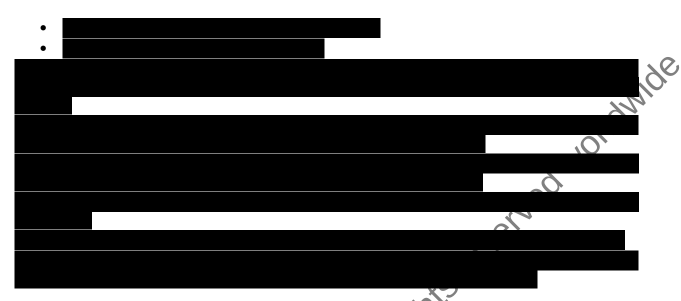


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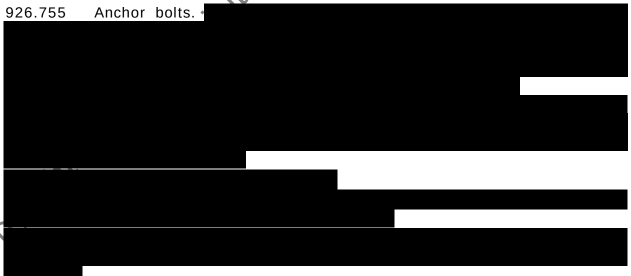
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PART 5 - SENRAC (DRAFT ONLY)



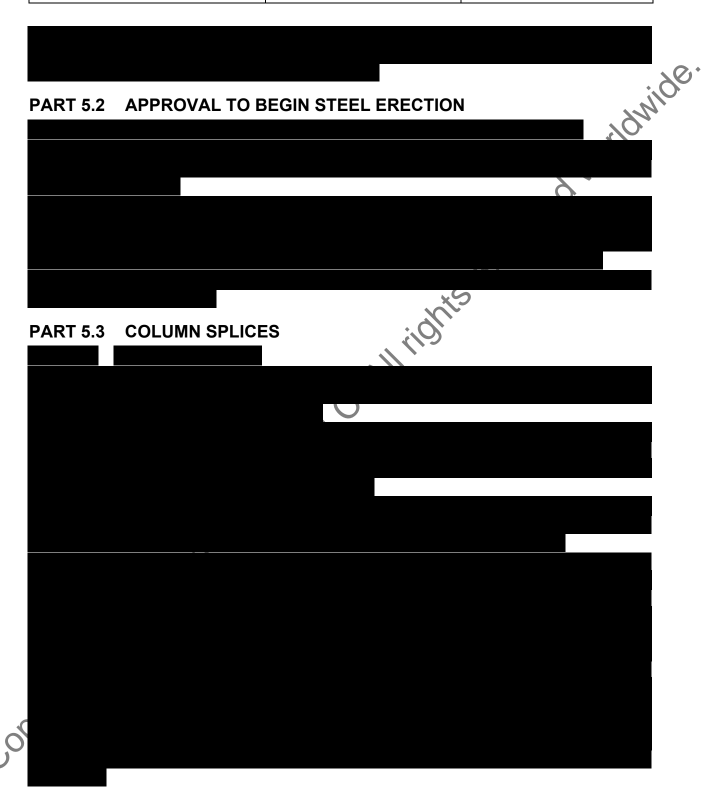
PART 5.1 ANCHOR BOLT REQUIREMENTS



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PART 5.4 DOUBLE CONNECTIONS

1926.756 Beams and columns



PART 5.4.1 CONNECTION DEFINITIONS



PART 5.5 PERIMETER SAFETY CABLES

1926.756 Beams and columns



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1926.760 Fall protection

PART 5.6

1926.756

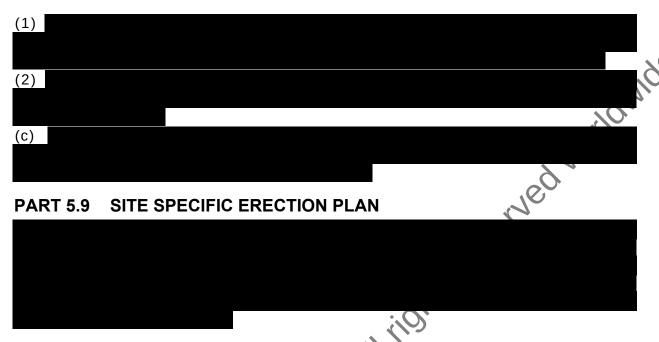
POSITIVE ATTACHMENT OF MEMBERS DURING PLACEMENT
Beams and columns.

ROOF AND FLOOR OPENINGS **PART 5.7**

PART 5.8 SITE LAYOUT AND ACCESS

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PART 5.10 SLIPPERY SURFACES

1926.754 Structural steel assembly (c) Walking/working surfaces



PART 5.11 STRUTJOIST BOTTOM CHORD STABILIZER PLATE

1926.757 Omen web steel joist.

PART 5.12 TRIPPING HAZARDS

PART 5.12 TRIPPING HAZARDS

1926.754 Structural steel assembly. (c) Walking/working surfaces.

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PART 5.12	.1 SHEAR CONNECTOR DEFINITION	in
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PART 6	OWNER REQUIREMENTS	,ed **
PART 6.1	FALL PROTECTION PLAN	cel ⁷
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4.0 HAZARDOUS COMMUNICATIONS

4.1 LABELING



4.2 OSHA INSPECTIONS



4.3 WHAT IS HAZ-COM?

"Right to Know"

Hazard Communication, Haz-Com or "Right to Know" all refer to

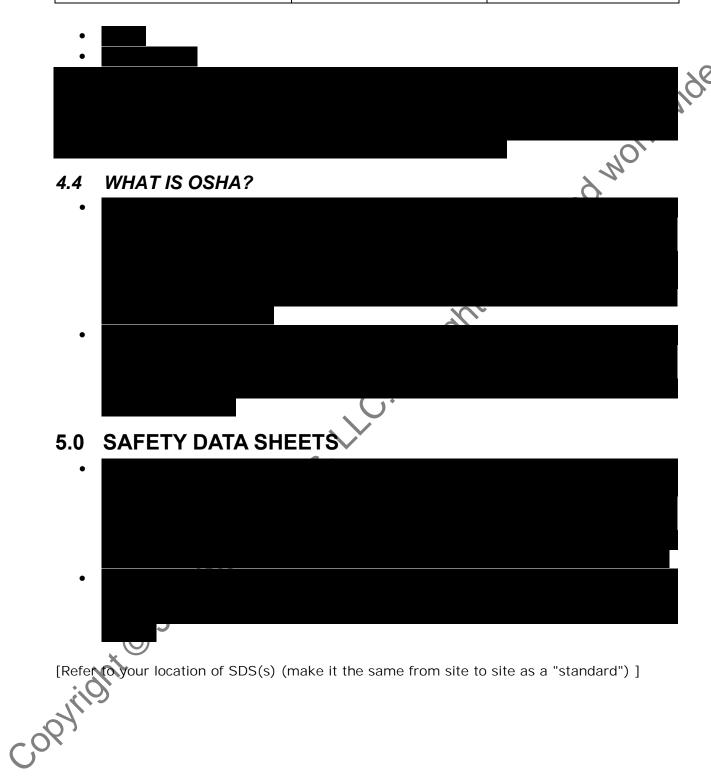
Here is a partial list of materials, considered hazardous, common to construction sites:



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INTERNAL AUDITING MORIDINIDE Origination Date: XXXX Revision Level: (Orig. A D. Revision D. Revision

Abstract:
This document describes the procedure used to audit the quality management system.

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Internal Auditing

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Internal Auditing

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3.0	INTERNAL AUDITING PROCEDURE	4
4.0	PROCESS MAP	6
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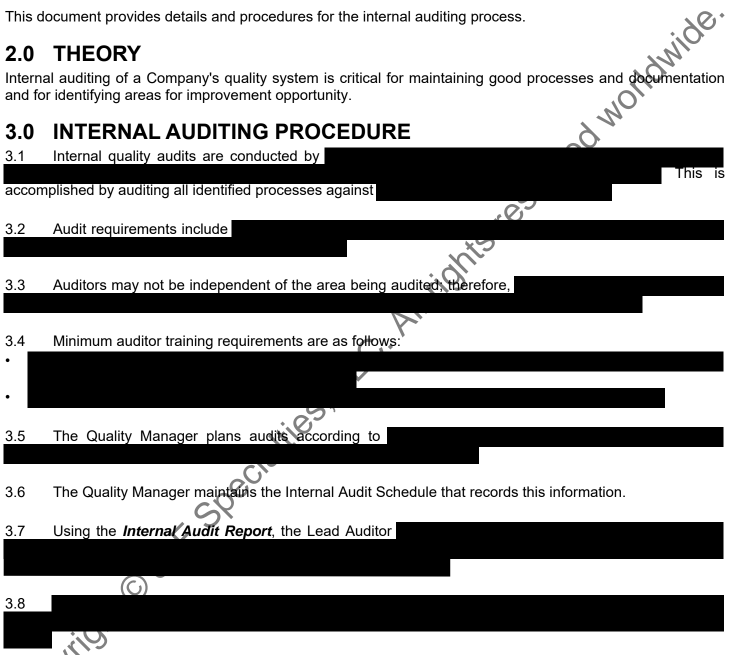
according to the QMS-13 Corrective

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1.0 **PURPOSE**

The internal audit

that procedure, the responsible managers or parties shall



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Action Procedure as necessary to address the nonconformances reported on the Audit report. According to

Your Company Name

Internal Auditing

Rev: Orig

During the corrective action effectiveness review, the 3.10

3.11 The completed Internal Audit Report is

3.12 Copies of the completed audit report are

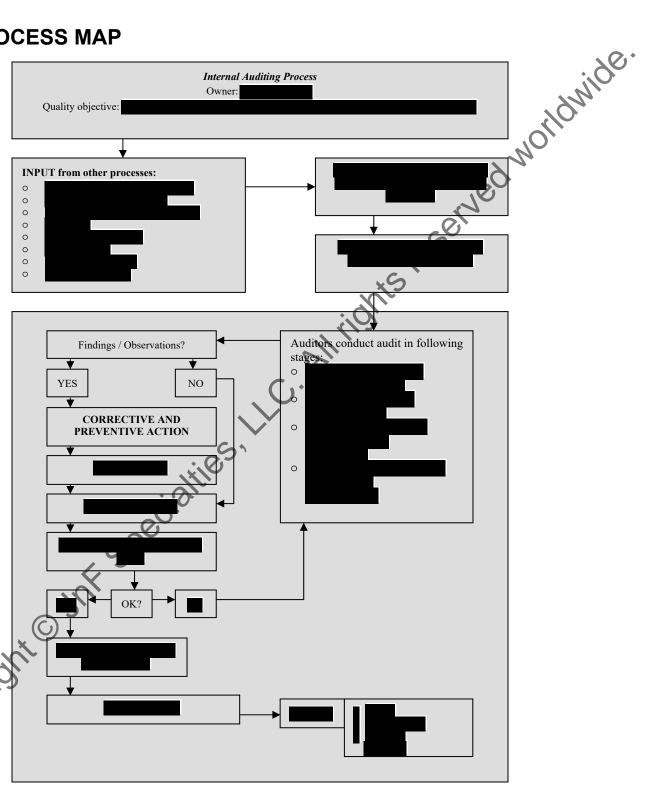
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4.0 PROCESS MAP



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Origination Date: XXXX Revision Level: (Orig. A P. Revision P. Re

Revision Date: (month and year)

Abstract:
This document describes the procedures used to correct nonconformities.

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Corrective Action

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Corrective Action

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1.0 PURPOSE

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

2.0 THEORY

Corrective action is taken to correct nonconformities, which could be work product defects found during inspection, 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. Sources for corrective action opportunities include risk management, error proofing, failure mode and effects analysis and reports of work product problems by external sources. 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 inspections, processes and work environment.

3.0 PROCEDURE

3.1 The Company utilizes a **Request for Support** (RFS) form to record both nonconformances related to its work products, process and quality system as well as observations, Customer complaints, compliments or positive feedback. The RFS form and system are used for

- 3.2 All employees are empowered with the ability to
- 3.3 No disciplinary action may be attached to the submission of RFS's or to the investigation and decision on appeals.
- 3.4 The Quality Manager has been assigned the role of RFS Administrator.
- 3.5 For the processing and routing of RFS's, see Process Map herein.
- 3.6 If the responsible manager determines they are not responsible for the issue involved, they

3.7 Actions taken shall

3.8 The Quality Manager shall

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Corrective Action

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3.9 In addition to corrective action efforts, management shall

which

shall be used to prevent potential nonconformances. These shall be reported to management for review

- 3.10 The management review process ensures
- 3.11 Where work product is suspected of a nonconformance, the Company shall

4.0 PROCEDURE: INVESTIGATION & CORRECTIVE ACTION REQUESTS (ICAR's)

- 4.1 Any purchasing agent
- 4.2 ICAR's are processed through the same steps as the RFS but are routed to
- 4.3 Failure of a Supplier to respond to an ICAR of to respond with an insufficient action plan may mean

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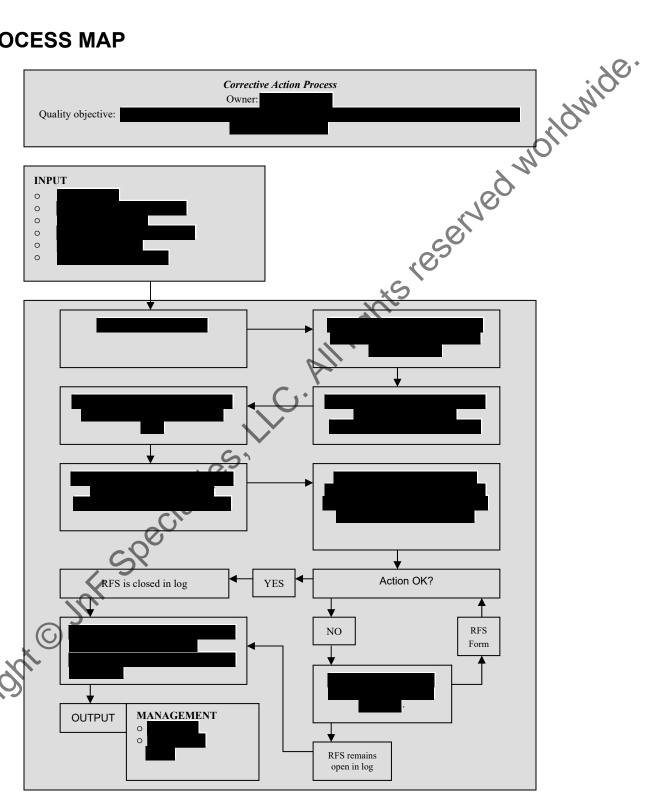
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5.0 PROCESS MAP



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Abstract:
This document describes procedures for control of nonconformances. COPYRIGHT ON THE

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Control of Nonconformances

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Control of Nonconformances

Rev: Orig

1.0 **PURPOSE**

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

2.0 THEORY

Items that have failed inspections or tests or that in any way does not meet requirements are considered nonconforming. 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 segregated. investigated and dispositioned. Corrective actions are taken to ensure nonconformances do not reoccur.

3.0 GENERAL PROCEDURE

- Nonconformances are any work products made by the Company or raw material used by the Company ned from the Client that do not meet: or returned from the Client that do not meet:
- Allrights

- 3.2 Nonconforming items must

3.6

- 3.3 All employees are empowered to
- Upon discovery of nonconforming items, an employee may 3.4
- When an employee cannot bring the item into conformance through immediate rework, the employee 3.5 shall
- (0)
- 3.7 The employee completes the top portion of the **RFS** form, filling in all pertinent spaces. The employee shall then
- The employee then tags the nonconforming item(s) with a *yellow nonconformance tag* and records the **RFS** number on the tag. A yellow-tag may be used without

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3.9 Upon receipt of an RFS , the	e Responsible Authority will	
	I Wh	en the Company receives a Complair
or Anneal the Responsible Author		,,,,,,
or Appeal, the Responsible Author		
or Appeal, the Responsible Author		The Responsible Authority then
or Appeal, the Responsible Author		
	ity	The Responsible Authority then
or Appeal, the Responsible Authority as 3.10 The Responsible Authority as	ity	The Responsible Authority then
	ity	The Responsible Authority then
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The Responsible Authority also indicates on the *RFS* form if a document supplement is required or if 3.12

3.13 The RFS is then submitted to the Material Review Board (MRB) for review and disposition. Necessary actions are taken to contain the effect of the nonconformity on

3.14 The MRB consists of the following managers, at a minimum:

3.14.1 MRB Qualification

A Material Review Board member must:

1) 2)

3)

3.15 In the event of a non-unanimous

The Company provides Clients and Regulatory agencies timely reporting of delivered nonconforming 3.16 items that may affect reliability or safety. Notification includes

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4.0	DISPOSITIONS		:196
4.1	Dispositions are classified as Major, Minor or None.		YN,
4.1.1	1 Major:		
440	O. Minore		
4.1.2	2 Minor:	N	
4.1.3	3 None:		
		N's les	
4.2	MRB dispositions may include, but are not limited to:	*5	
4.2.1	1 Clarification	Me	
4.2.2	2 Conditional Acceptance		
	• 🐼		
4.2.3	3 Non-Deliverable		
4.2.4	4 Notification		
1.2.1	T Houndard T		
4.2.5	5 Precautionary		

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Control of Nonconformances

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4.2.6 Repair (Non-Standard and Standard)



4.2.7 Request for Waiver/Deviation

4.2.8 Return to Supplier (Receiving Inspection)

4.2.9 Rework (Non-Standard and Standard)

4.2.10 Scrap

5.0 CLIENT DISPOSITION AUTHORITY

5.1 Major: Waiver/Deviation and Non-Standard Rework/Repair dispositions are

5.2 Minor Conditional Accept and Non-Standard Rework/Repair dispositions are

5.3 None:

5.4 RTV, Scrap and Non-Deliverable dispositions are

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6.1 Nonconforming items dispositioned as scrap are

6.2 Such scrap is

Identifying scrap with markings is 6.3

Scrap is controlled internally so as not to be made available for possible theft, which precludes the use

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ris reserved worldwide. **CALIBRATION**

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Abstract:
This document describes calibration procedures.

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Calibration Procedure

Rev: Orig

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6.0	LOST EQUIPMENT	(
7.0	MANAGEMENT REVIEW	(
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Your Company Name

Calibration Procedure

Rev: Orig

1.0 PURPOSE

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.

3.0 **DEFINITIONS** 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 -**GENERAL CALIBRATION PROCEDURE** 4.0 Calibration is performed by 4.1 4.2 Measuring instruments are to be calibrated at a temperature of relative humidity. Sufficient temperature stabilization time is allowed before calibration. For cases where

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calibration must be conducted in the inspection area,

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Calibration Procedure

Rev: Orig

4.3 A number is issued when a gage does not provide its own serial number.

4.4 All M&TE are kept clean and when not in use are

4.5 A recall log is maintained on all M&TE and standards. The log provides

4.6 The number of items scheduled for monthly recertification is

4.7 In addition to the recall log, a *Calibration Report* is kept on each Company-owned gage/standard. The purpose of this report is to

4.8 Calibration intervals may be established based on one or more of the following criteria:

4.9 Adjustable M&TE is periodically recalibrated based upon

TABLE I, Calibration Intervals

Calibration Cycle	Qualify	on Cycles to for New on Cycle	New Ca	libratio	n Cycle
Annual					
Bi-Annual					
3 - 4 Years					
5 Years					

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Calibration Procedure

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4.10 calibra	Interval Adjustment: M&TE wlation error but not significantly	nose calibration error is recorded as being greater the out of tolerance	an the last recorded
	,		ijo
4.11	M&TE calibration intervals ma	ay be extended or adjusted	11/4
			,
4.12	Overdue items		
		(0)	
4.13	A calibration sticker is used	to identify individual items of M&TE. The sticker	displays
111	Calibration Standards/Special	Equipment	
4.14 The fo	Calibration Standards/Special ollowing is the position of the Na	tional Conference of Standards Laboratories (NCSL):	
• • • • • • • • • • • • • • • • • • • •			
		oment is conducted by checking against laboratory station laboratories are listed in the Approved Supplier's	
	calibrations are made for stand ontains, as appropriate:	dards/special equipment, the calibration lab is require	ed to submit a report
•	oritains, as appropriate.		
•		of temperature, gravity, air bu	oyancy, etc. are not
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4.15 Materi	A calibration record and recals, indicating	call log is maintained on all	Transfer and Refe	rence Standard	s and
					0.
4.16 unless	The calibration department pl	aces all Customer furnished	inspection gages in	the calibration s	ystem
uniess				, No	
•	Traceability: Inspection work ct conformance inspection.	instructions specify measurer	ment and test equip	ment utilized for	· work
vvnen	specified,		, (S)		
	Non-Calibrated M&TE: Upor alibrated measurement device ng conditions: 1)		&TE may be subr		ration. er the
4.19 4.19.1	Calibration Not Required M&T	E is exempt from calibration,	such as but not limi	ted to	
4.19.2	are exempt from c	alibration, such as but not limit			
4.19.3	а	re exempt from calibration, su	ch as but not limited	to	
4.19.4 NIST	traceability is not required for		are exempt fron	n	
4.19.5			are exempt from	n calibration; hov	vever,
4.19.6 howev	er,		are ex	empt from calib	ration;
4.20	Employee Owned Tools: Pers	onal tooling or gages owned b	y employees are		
	07				
4.21	Storage and Handling of M&T	E and Standards/Materials: N	1&TE and standards/	materials are ha	indled
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Calibration Procedure

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4.22	M&TE requiring transportation to a calibration laboratory is	
4.23	M&TE storage areas are	*
4.04		
4.24 storaç •	Archive / Long-Term Storage: M&TE does not require accuracy verification prior to archive / long-term e if it was not:	n
•	einec	
M&TE	that has been calibrated and stored	

5.0 OUT-OF-TOLERANCE EQUIPMENT AND TOOLING

5.1 Equipment and tooling found to be significantly out of tolerance, damaged, inoperative, erratic or exhibiting some other form of anomalous condition should

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

5.4 Any work product certified with M&TE subsequently found to be out-of-tolerance is

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Calibration Procedure

Rev: Orig

6.0 LOST EQUIPMENT

Measurement and test equipment that cannot be located shall be classified as "Lost". 6.1

MANAGEMENT REVIEW 7.0

Management Review meetings are conducted according to the Management Process Procedure. 7.1 During Management Review, process resources are

Setting and/or selecting a reference standard to calibrate a measurement devices.

Requirement:

The measurement range of a doubter of the devices.

VOLTMETER:

A voltmeter shall be verified for accuracy within an equivalent range on the reference standard:

A voltmeter reference standard may have scales that range from 2-20V, 20-200V, etc.

The voltmeter being checked for accuracy must be set to bracket within a range of the reference standard - or -

OTHER MEASUREMENT DEVICES:

Any reference standard whose maximum measurement range is the same as the device being checked for accuracy must

For instance,

APPENDIX 2

Nonadjustable M&TE is inherently stable and includes

The Operator is only required to check inherently stable M&TE for damage prior to each use because

For instance,

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Calibration Procedure

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DEFINITIONS AND

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Abstract:
This document describes definitions and abbreviations used by the Company. COPYRIGHT ON THE

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Definitions and Abbreviations

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Definitions and Abbreviations

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1.0 **PURPOSE**

iles, I.C. All rights reserved worldwide. This document provides the accepted definitions and abbreviations for terms used by the Company.

ABBREVIATIONS 2.0

- AB: Accreditation Body
- AHJ: Authority Having Jurisdiction
- ATP: Acceptance Test Procedure
- CAB: Conformity Assessment Body
- **CCB**: Configuration Control Board
- DR: Data Review
- FPE: Fire Protection Engineer
- IHS: Inherently Stable
- IS: "is" or "as found"
- ISO: International Organization for Standardization
- M&TE: Measurement and Test Equipment
- MRB: Material Review Board
- NCP: Nonconforming Product
- NCR: Nonconformance Report
- PE: Professional Engineer
- QA: Quality Assurance
- QC: Quality Control
- QTP: Qualification Test Procedure
- QTR: Qualification Test Report
- R&D: Research and Development
- RA: Registered Architect
- 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
- SIA: Special Inspection Agency
 - SB (also S/B): "should be"

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Definitions and Abbreviations

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3.0 DEFINITIONS (GLOSSARY)

ACCEPTANCE

ACCESSIBILITY

ACCREDITED CALIBRATION PROVIDER

A calibration laboratory that is accredited by IAS [or an Accreditation Body with which IAS has a Mutual Recognition Arrangement (MRA) relationship] as operating under ISO/IEC Standard 17025.

APPROVED AGENCY

An established and recognized SIA regularly engaged in conducting tests or furnishing inspection services, when such agency has been approved.

APPROVED FABRICATOR

An established and qualified person, firm or corporation approved by the building official pursuant to Chapter 17 of the IBC code.

APPROVED

Acceptable to the building official or authorized representative of the local AHJ.

ASSEMBLY

AUDIT

AUDIT NONCONFORMANCE

Major Nonconformance -

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Minor Nonconformance -

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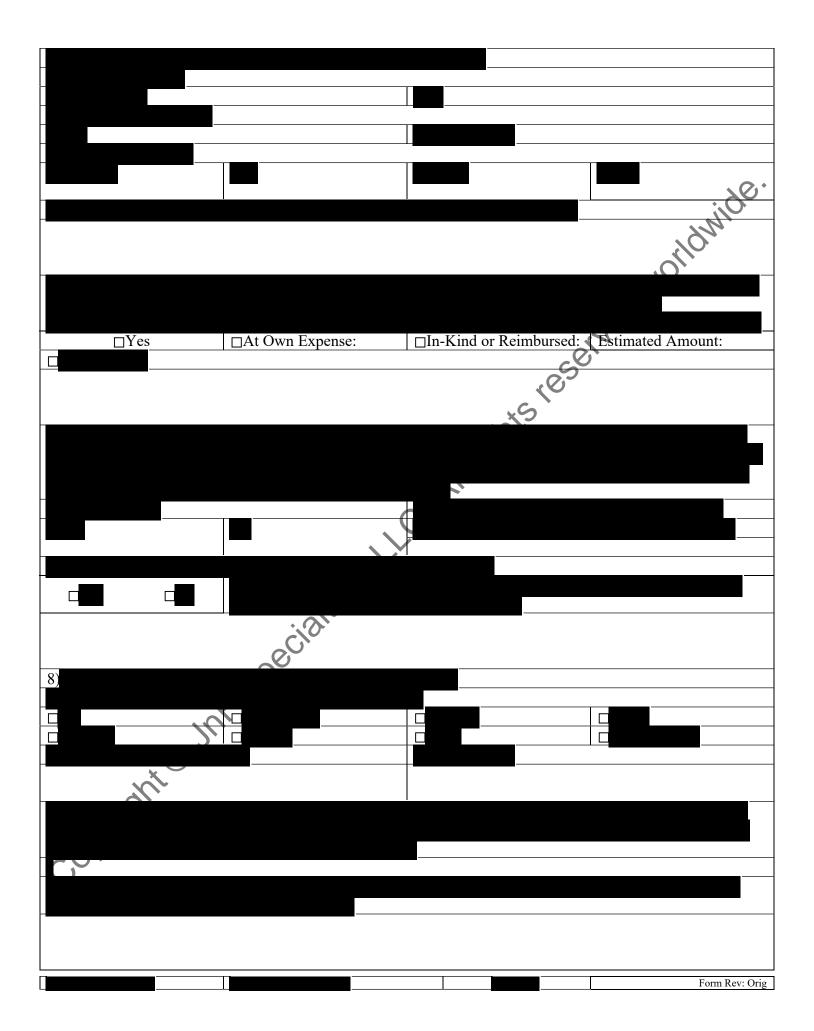
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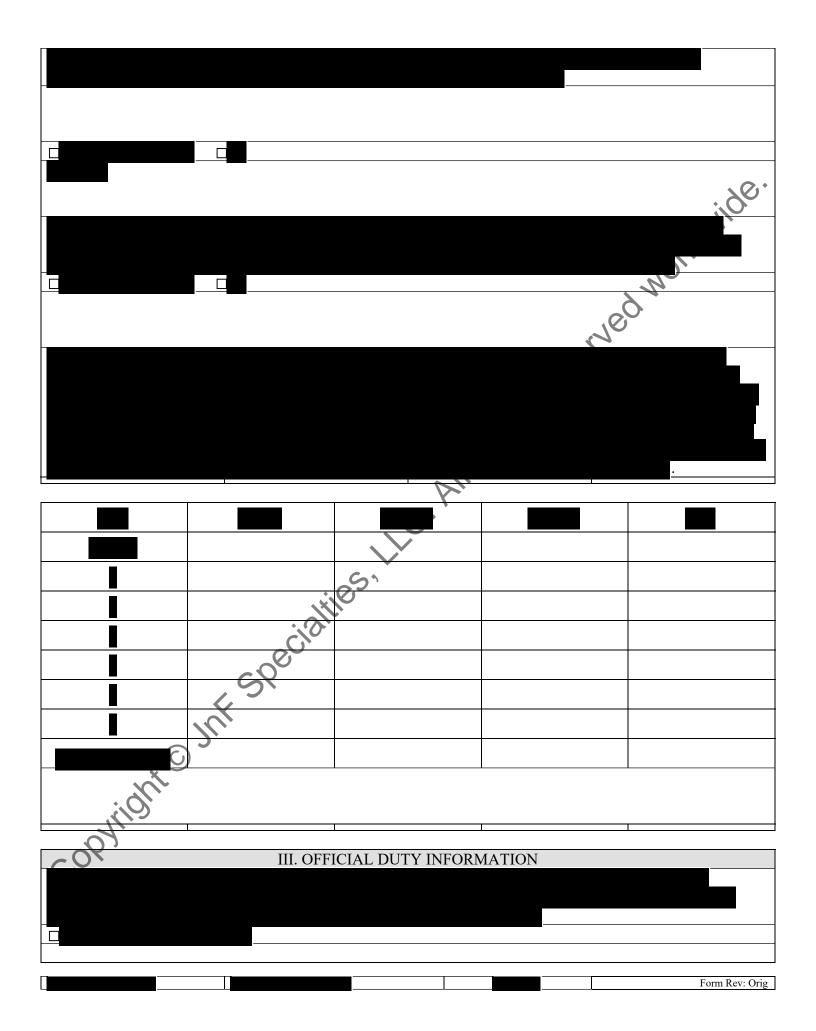
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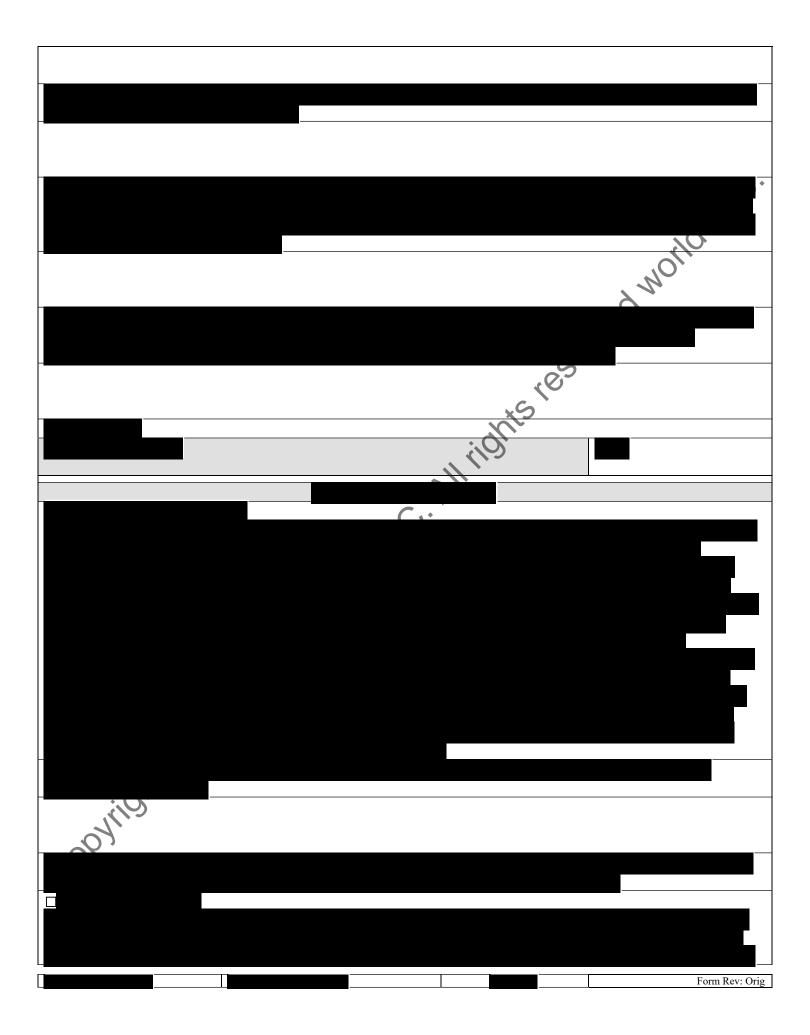
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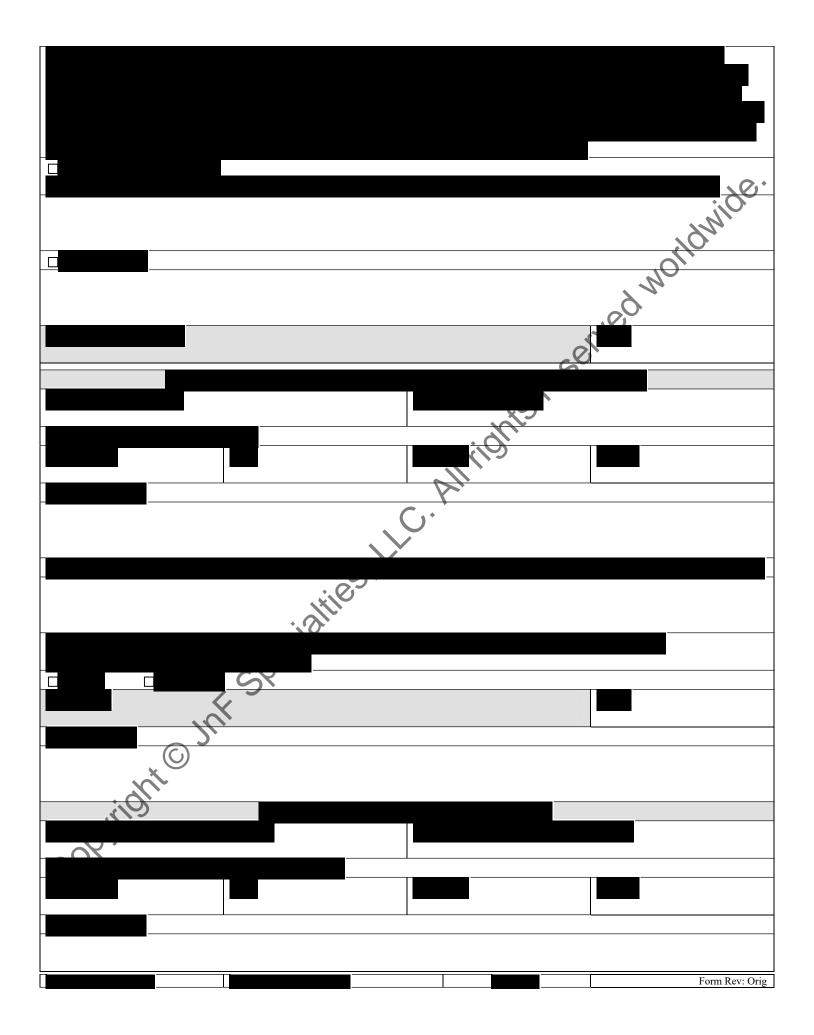
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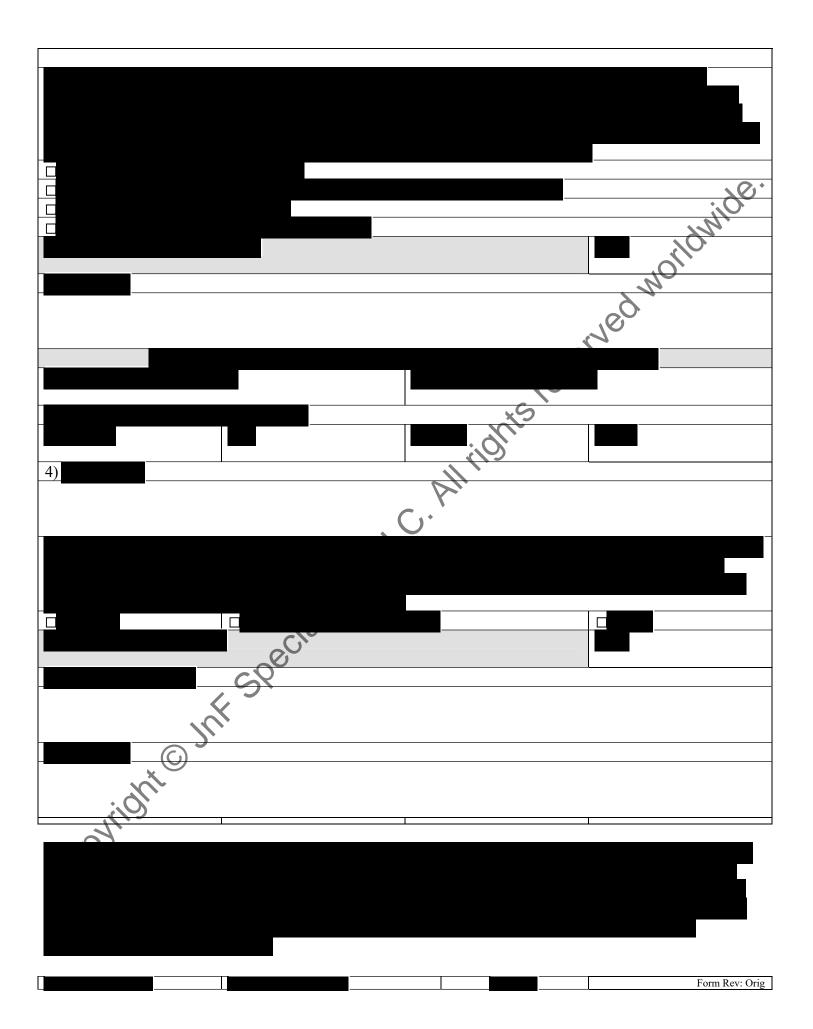
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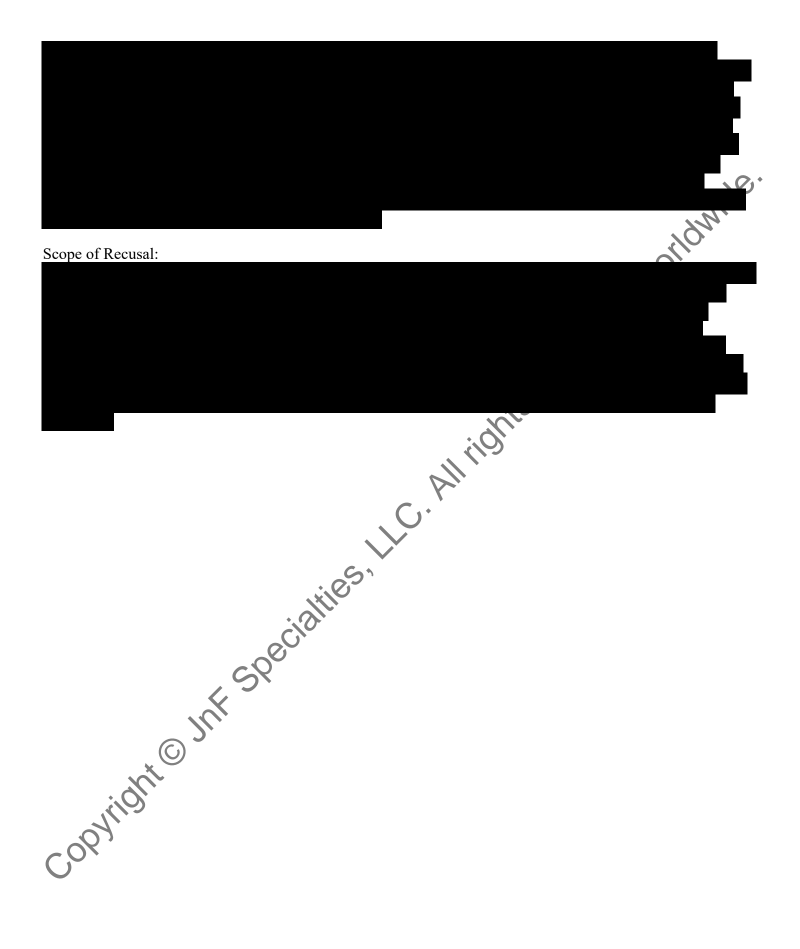








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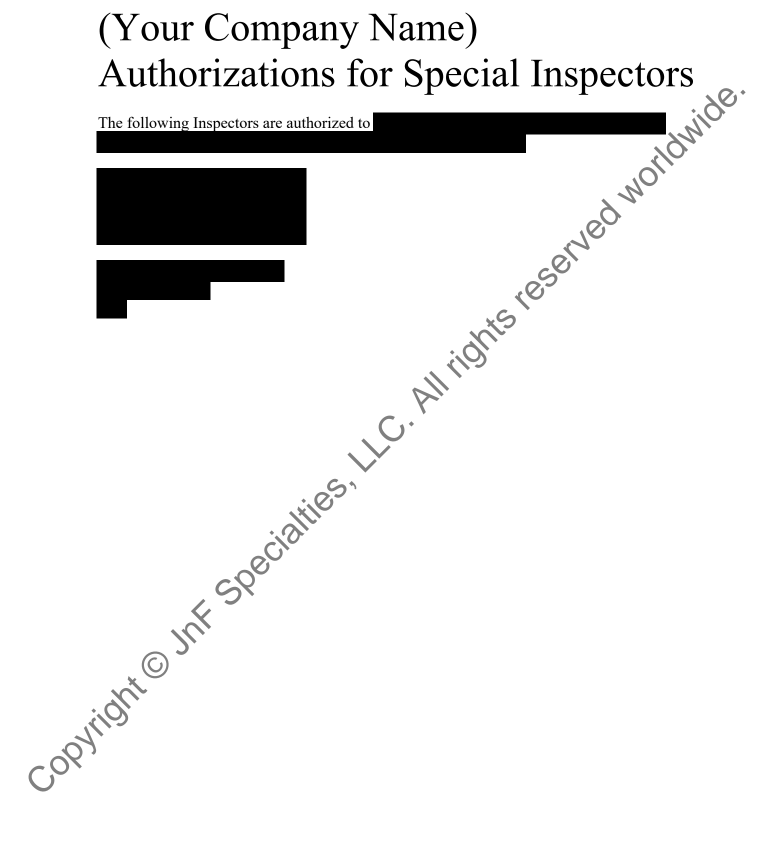
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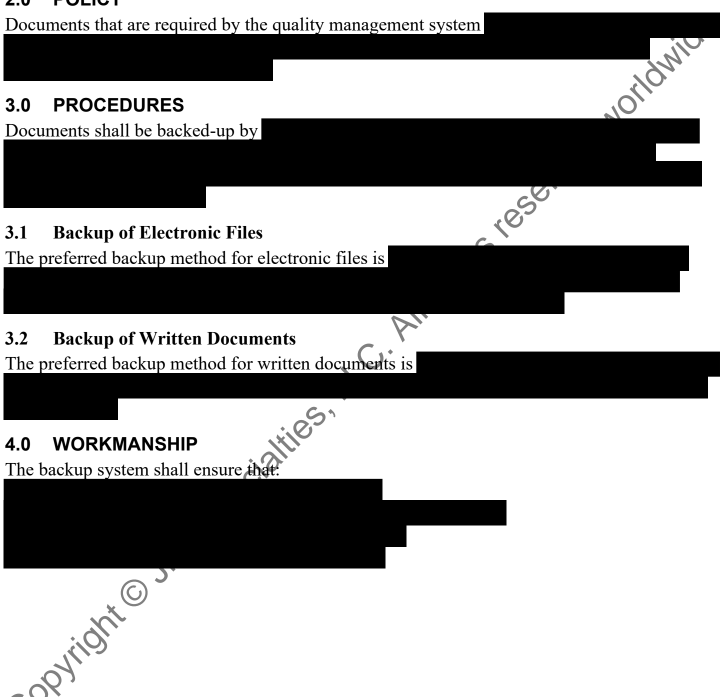
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1.0 SCOPE

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2.0 POLICY

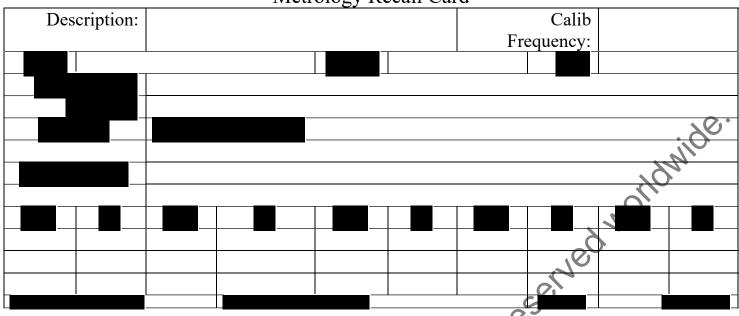


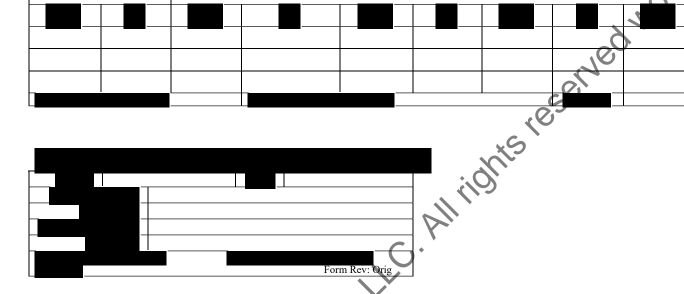
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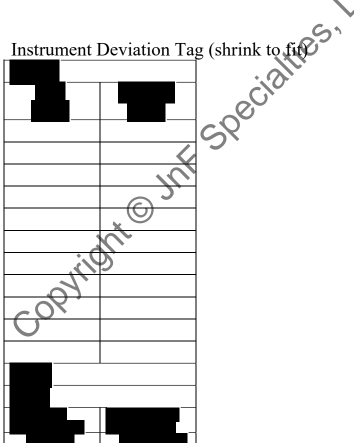
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Measuring and Test Equipment Calibration Report

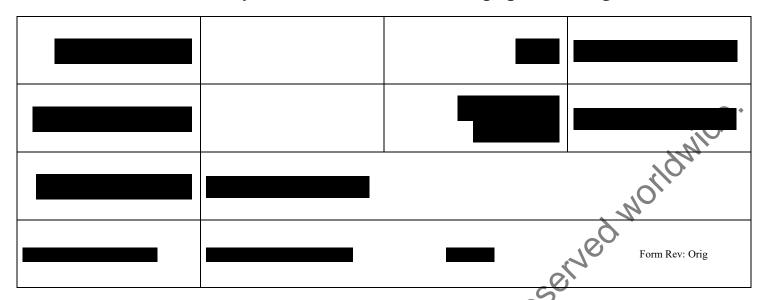
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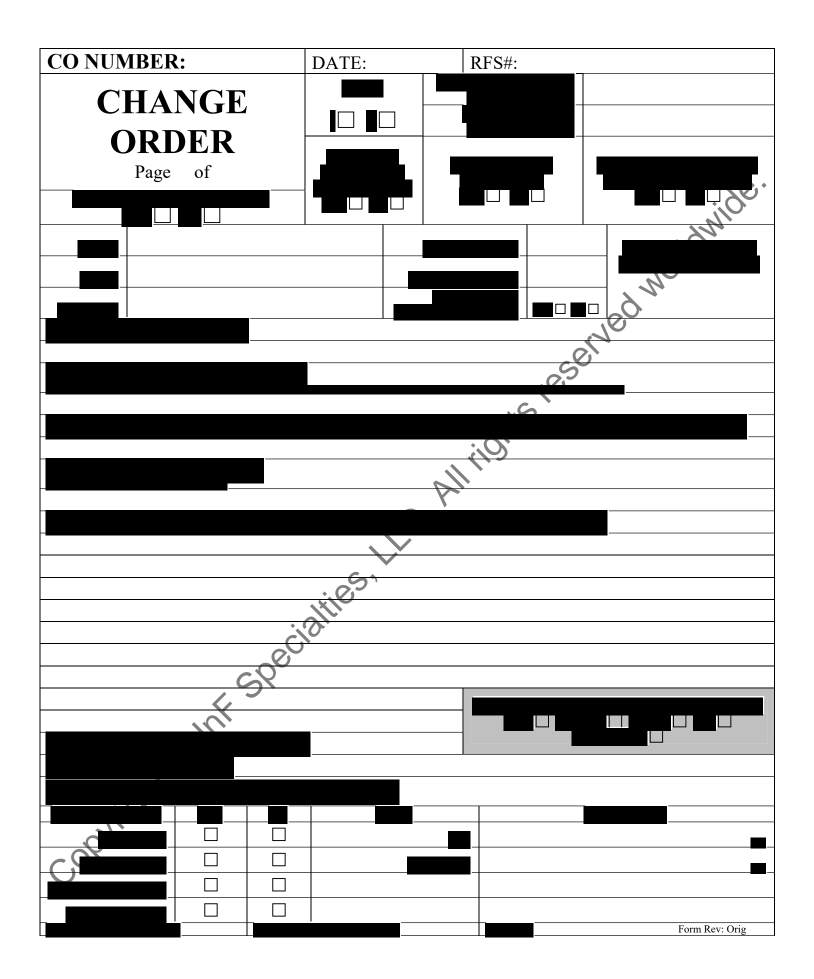


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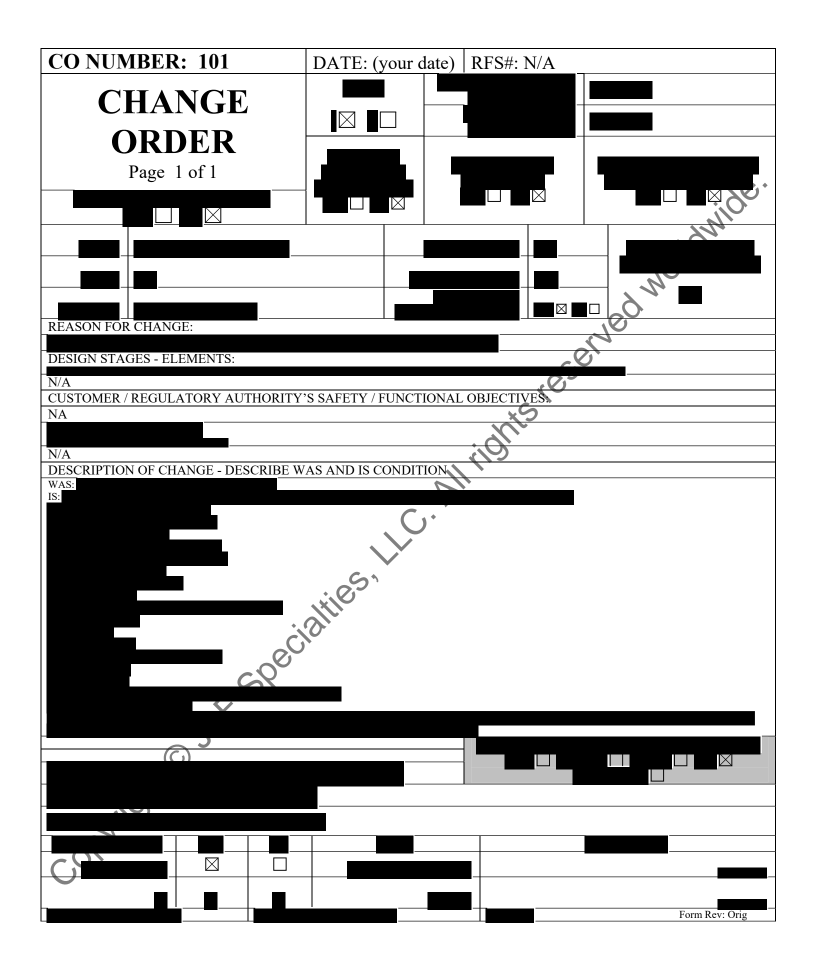
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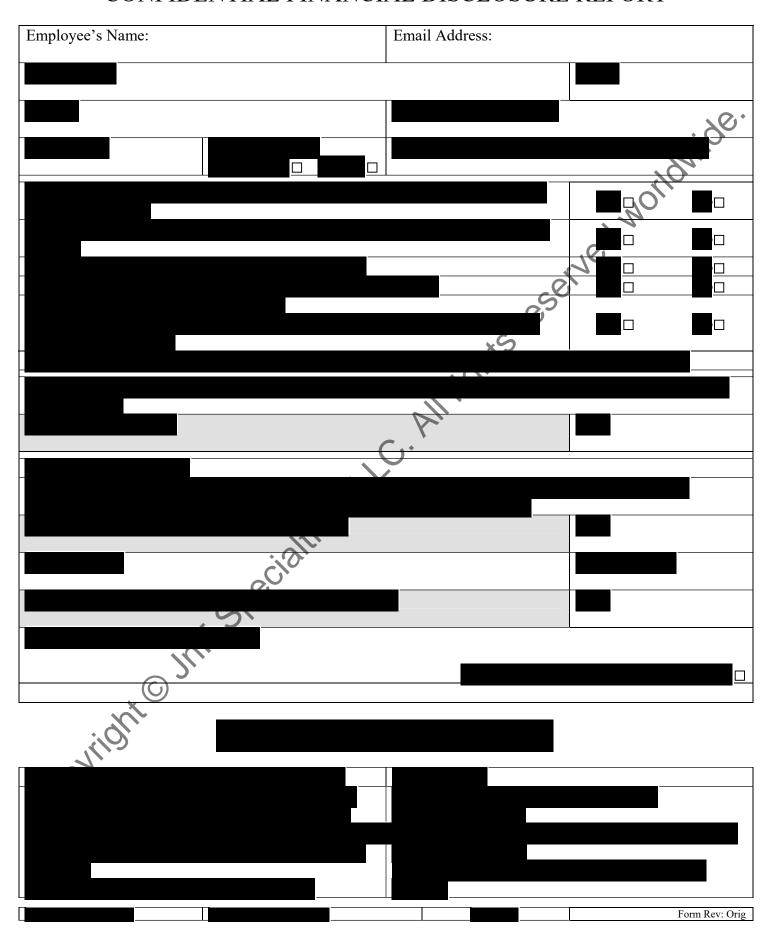
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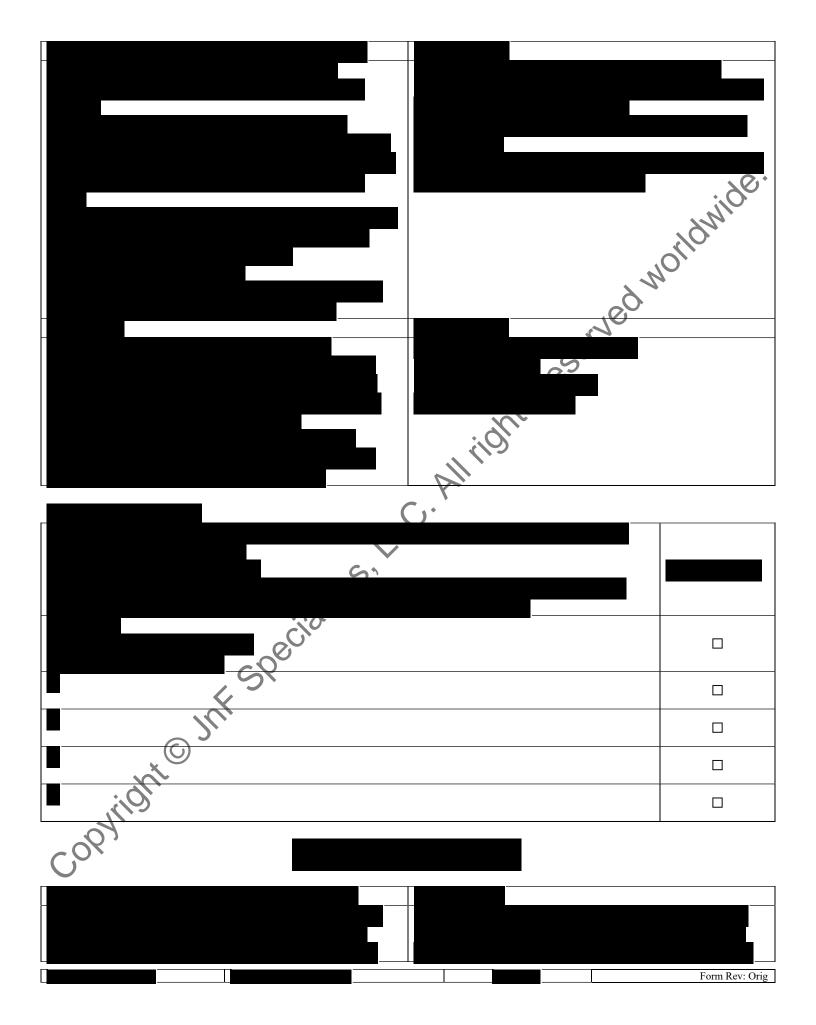
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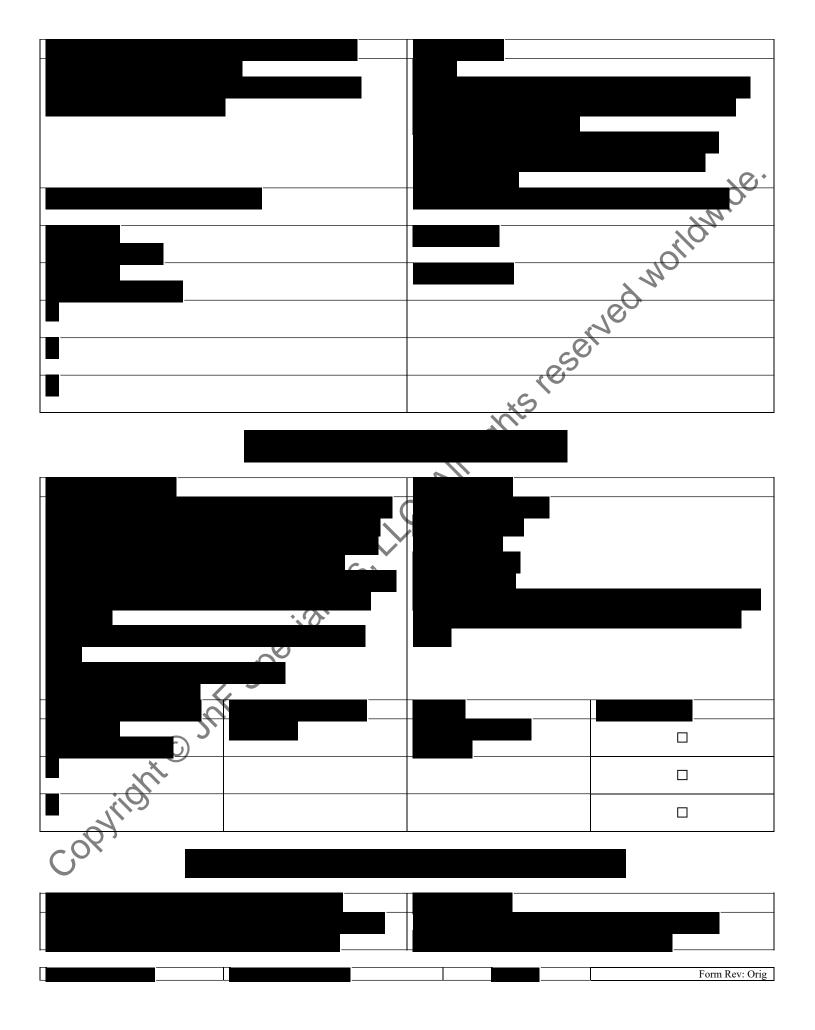


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CONFIDENTIAL FINANCIAL DISCLOSURE REPORT











Contract Review

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Contract Review



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Contract Review

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Compliance Matrix-1

(Program Name - Contract - Revision)





Contract Review

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Compliance Matrix-2

(Program Name - Contract - Revision)



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Cross Reference Matrix

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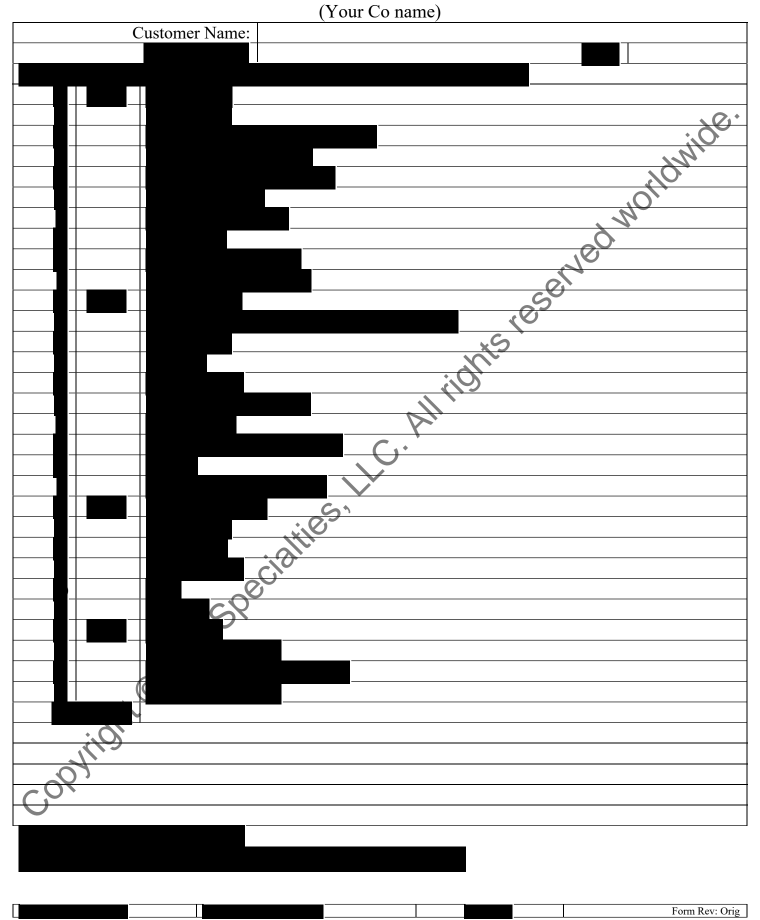
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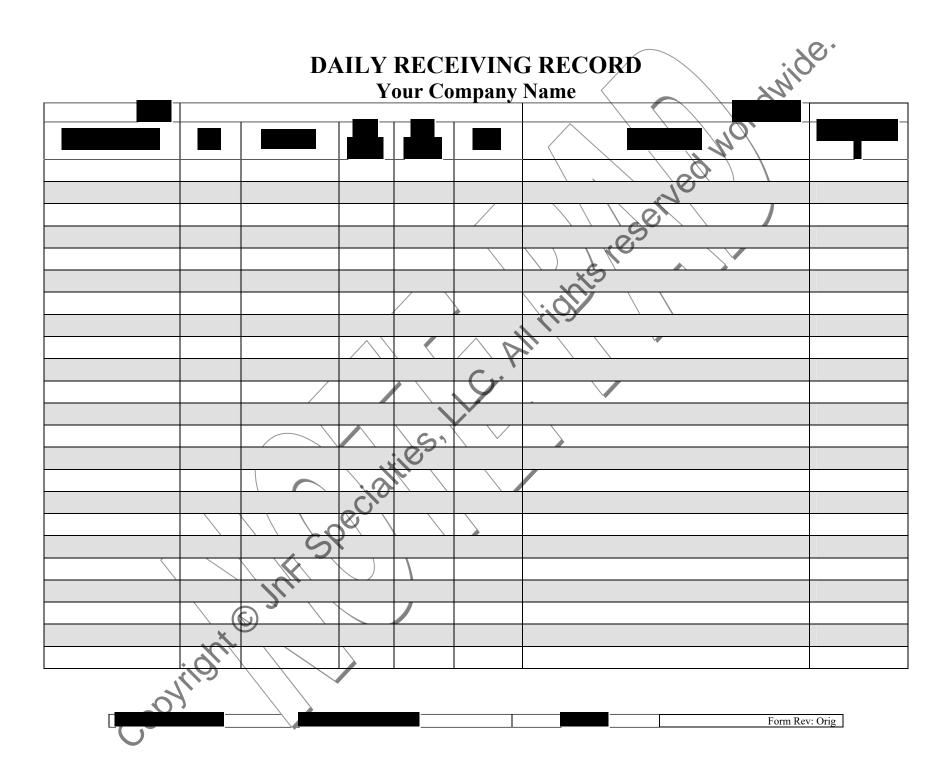
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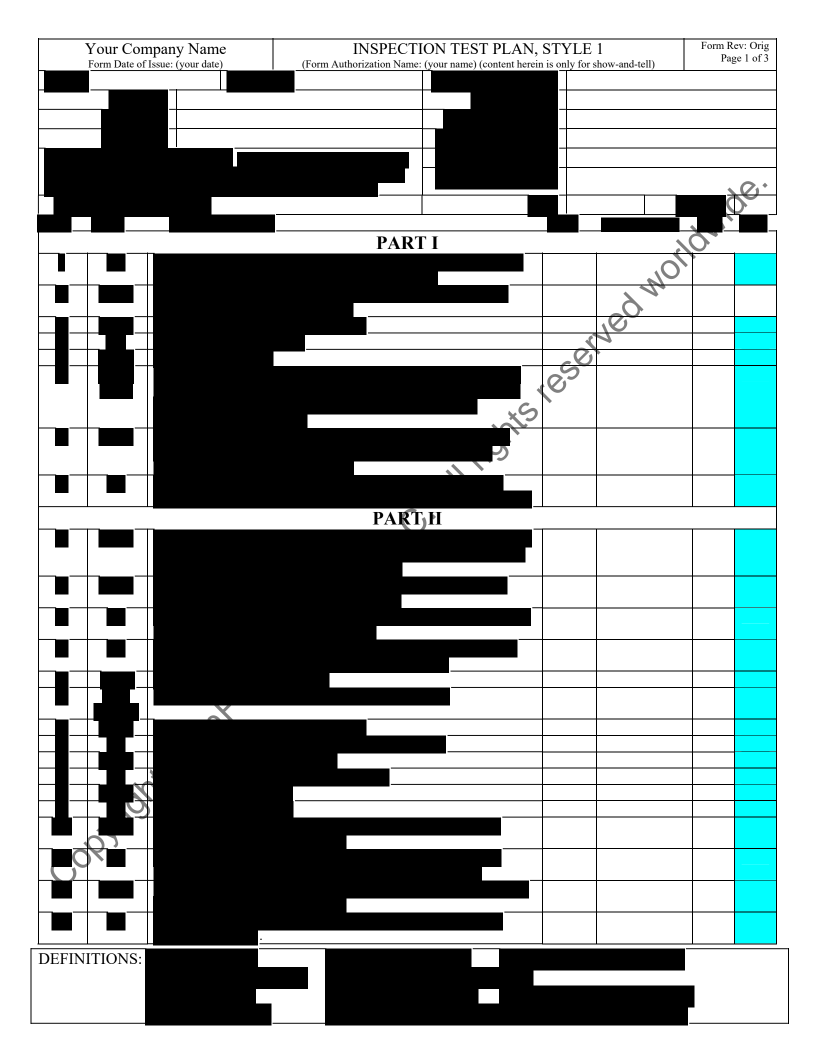
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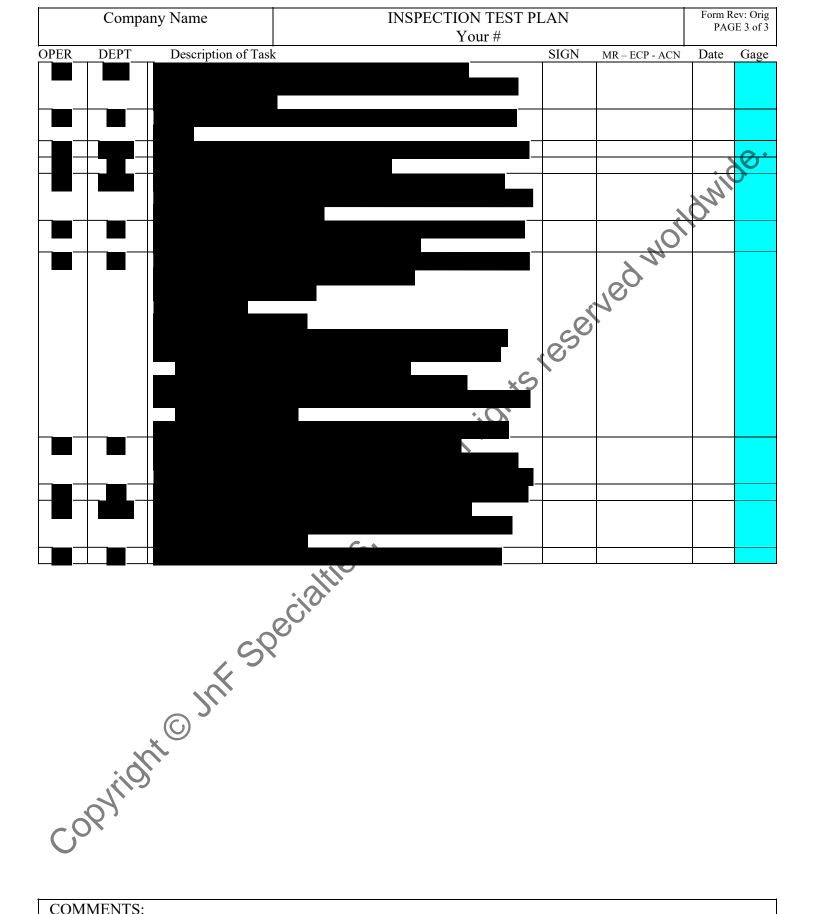
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COMMENTS:

INSPECTOR CERTIFICATIONS MATRIX Inspection Certifications vs Field of Inspection

Record under each applicable field of inspection,

Complete this form for each Inspector.

Table 1:

															111	
Employee Name	Field of Inspection	Concrete Construction	Reinforced Concrete	Nlon-Destructive Testing	Pier and Pile Foundations	Post-Installed Structural Anchors in Concrete	Soils	Mastic and Intumescent Fire-Resistant Materials	Steel Bolting	Steel Welding	Masonry Construction	Wood Construction	Exterior Insulation and Finish Systems	Frestop Systems	Wall Panels, Curtain Walls and Veneers	Smoke Control Systems
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Table 2:

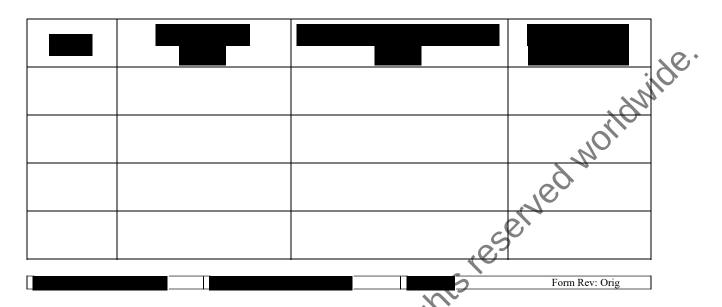
Employee Name	Field of Inspection	Mechanical Systems	Fuel-Oil and Piping Systems	Structural Cold Formed Steel	Excavation: Sheeting, Shoring, Bracing	High Pressure Steam Piping (Welding)	Structural Safety: Stability and Mechanical Demolition	Site Storm Drainage Disposal and Detention	Sprinkler Systems	Standpipe Systems	Heating Systems	Chimneys	Seismic Isolation Systems	Special Cases	Reserved	Reserved
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SPECIAL INSPECTOR MONITORING REPORT





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INTERNAL AUDIT REPORT

PLAN - STEP ONE: Audit Preparation & Planning

Process to Audit (Audit Scope):								
Audit Date(s):	Lead Auditor:							
Audit #:	Other Auditor(s) on Team:							
Applicable Clauses of AC291 Standard:								
	List Inputs to the process:							
Applicable Sections of the Qual	ity Manual:							
	idhis							
Revision of Quality Manual								
Process Owner	· C.							
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INTERNAL AUDIT REPORT

DO - STEP TWO: Compare Documentation vs. Requirements

	Question		Y/N	Evidence or N Sheet Ref.
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CHECK - STEP THREE: Compare Actual Practice vs. Requirements

Compare the re employees are	Compare the requirements of AC291, the Quality Manual and other documentation against what employees are actually doing in everyday practice.			
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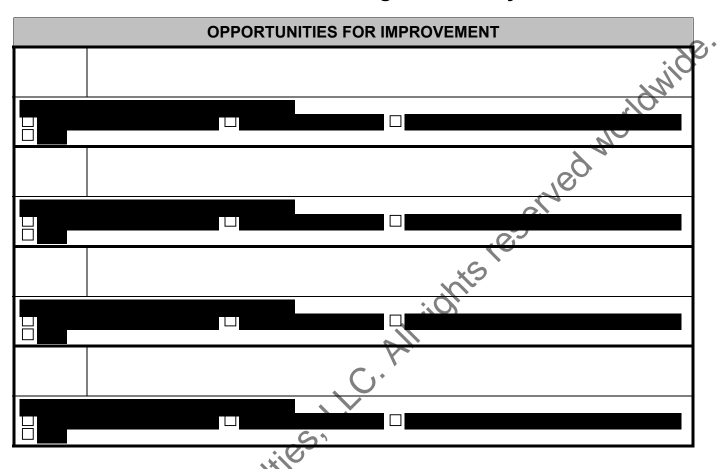
ACT - STEP FOUR: Verify the Effectiveness of the Process

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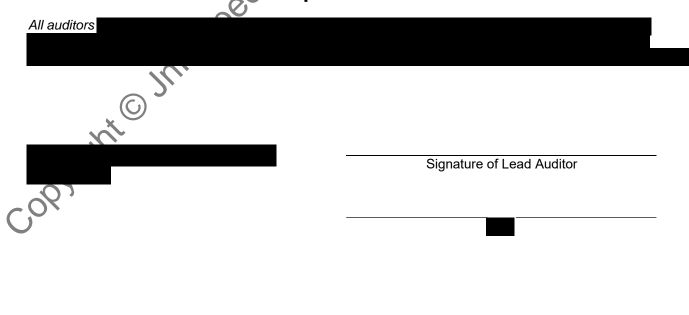
STEP FIVE: Summarize Your Findings for RFS System

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STEP FIVE: Summarize Your Findings for RFS System



STEP SIX: Review Audit Report and Submit



STEP SEVEN: Submit Audit Report to Appropriate Managers

orldwide. The completed audit report must be submitted to the managers responsible for the areas audited, as well as any other appropriate persons. Copyright July Specialties, I.C. All rights res

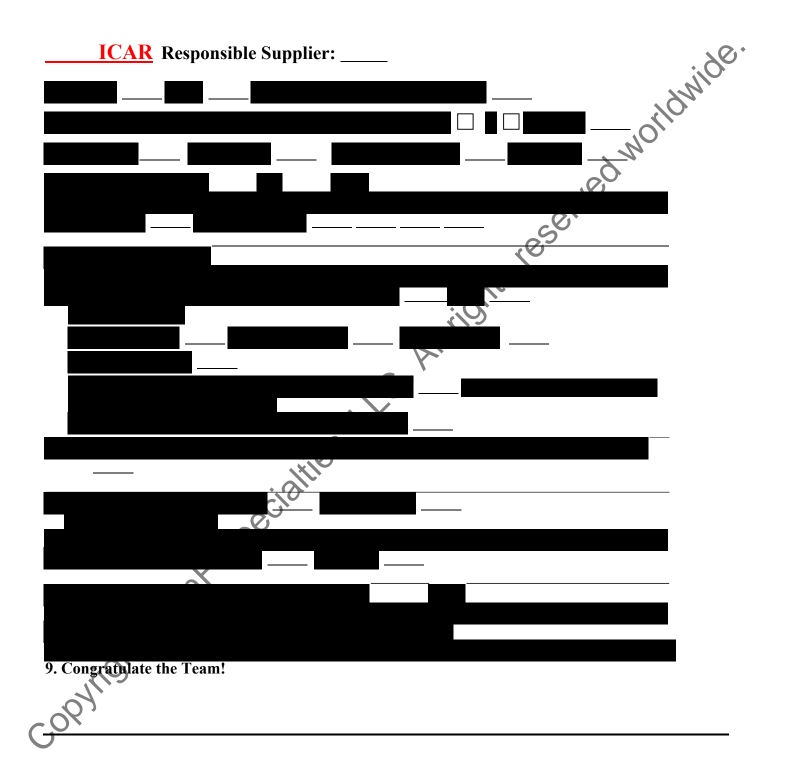
INTERNAL AUDIT REPORT

NOTES PAGE

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INVESTIGATION AND CORRECTIVE ACTION REQUEST



(Your Logo) (your Company name)

MANAG]	EMENT MEETING REPORT Origination Date: (mo/yr)
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	Date: (your date)
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(Your Company Name)	Meeting Report Rev: Orig

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NAME		TITLE
TEM 1: Review of the Quality Policy fo	or current adequacy and the nee	ed for changes to it. Review
TEM 2: Internal audit results. Report	on	
TEM 2. Internal auditor suits. Report	on .	
TEM 3: Status of NCR System corrective	ve actions. Review	

(Your Company Name)

Management Meeting Report

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	(Your Company Name)	Meeting Report Rev: Orig
ITEM 4: Review of resources needed	d to maintain and improve the effect	iveness of the quality management system.
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individuals. Include retraining required	ments for	ss of additional training for designated
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ITEM 6: Review of Suppliers, Con	tract Inspectors and Subcontractor	s. Discuss
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Management Meeting Report

(Your Company Name)	Management Meeting Report
(Tour Company Name)	Meeting Report Rev: Orig

ITEM 7: Review of quality objectives, data and goals. Review the current Quality Objectives as outlined in the Quality Manual and modify goals accordingly.

Process	Quality Objective	Data Metric	Current Standing	Goal
Management				oidvide
Corrective Action			eserv	20 19

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

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*

Note 10: Note other recommendations for management to

ITEM 11. Note follow up activities from prior Management Review issues.

ITEM 12. Set date for next Management Review:

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OV. C. N.	Management Meeting Report
(Your Company Name)	Meeting Report Rev: Orig

ITEM 13. NCR's FILED AT THIS MEETING:

Line Item	Responsible Authority	Nature of Issue
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ITEM 14. OTHER ACTION ITEMS ASSIGNED:

Action Item	Assigned to:	Required Response Date
ITEM 15. ITEMS FOR FOLLOW-UP AT NEXT MEETING:		
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REQUEST FOR SUPPORT

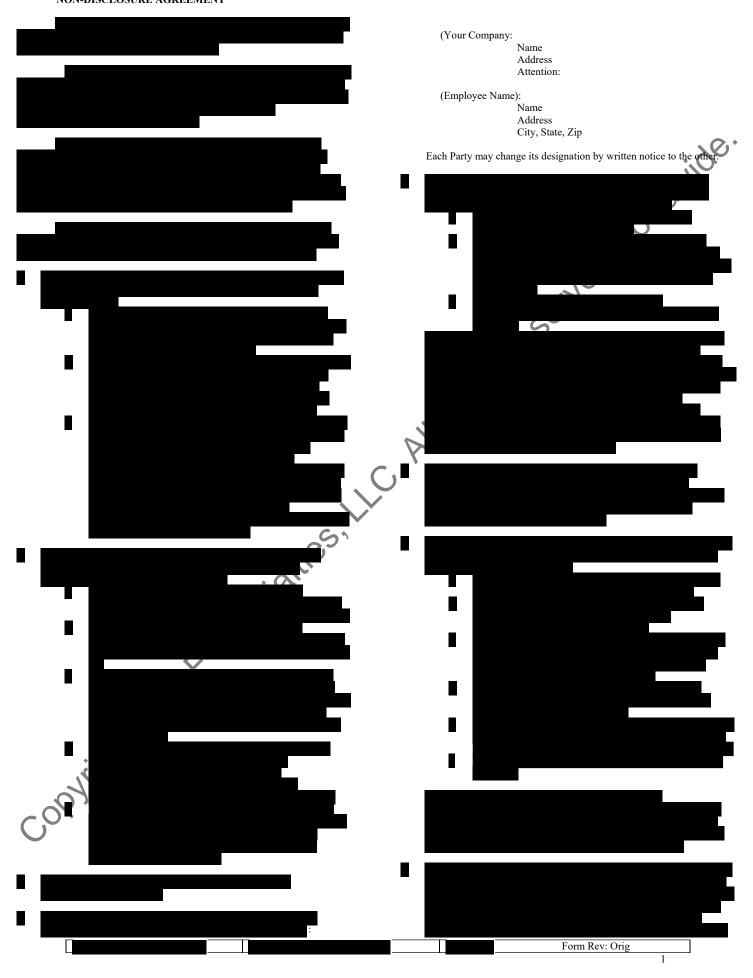
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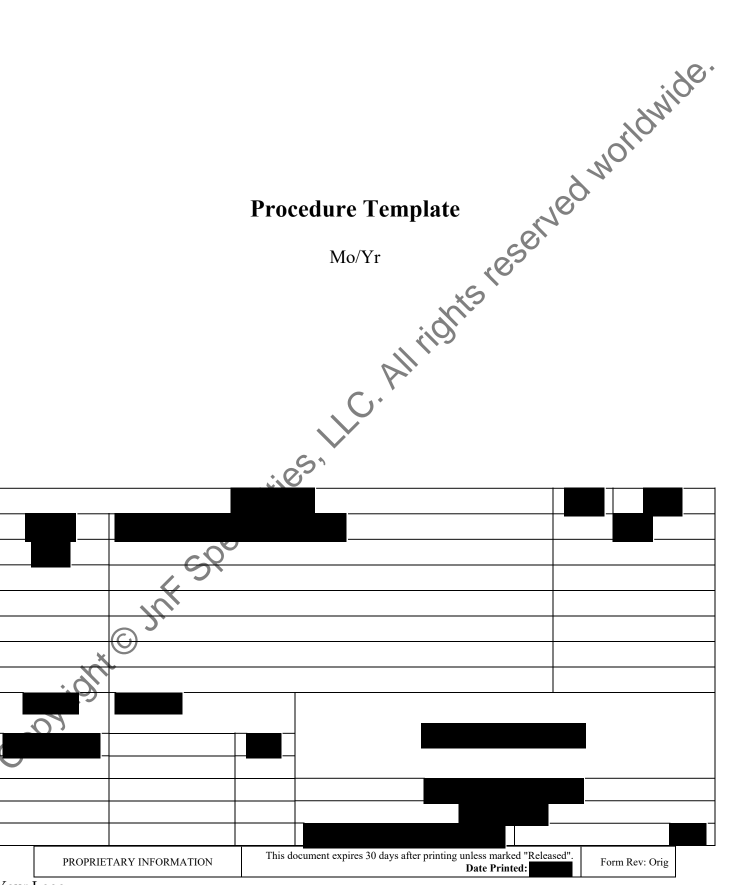
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Abbreviations:





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TABLE OF CONTENTS

.0 Scope					
2.0 Applicable Documents	••••••	•••••	••••••	•••••	••••••
5.0 Requirements	••••••	••••	•••••	•••••	δ_{ij}
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1.0 Scope

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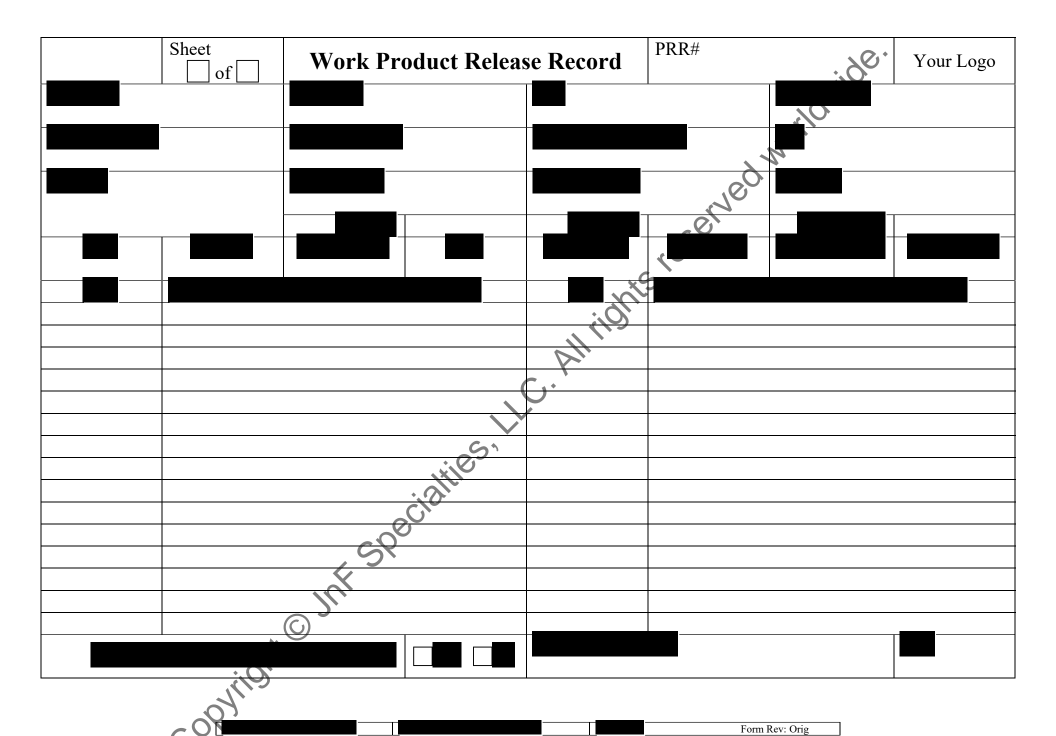
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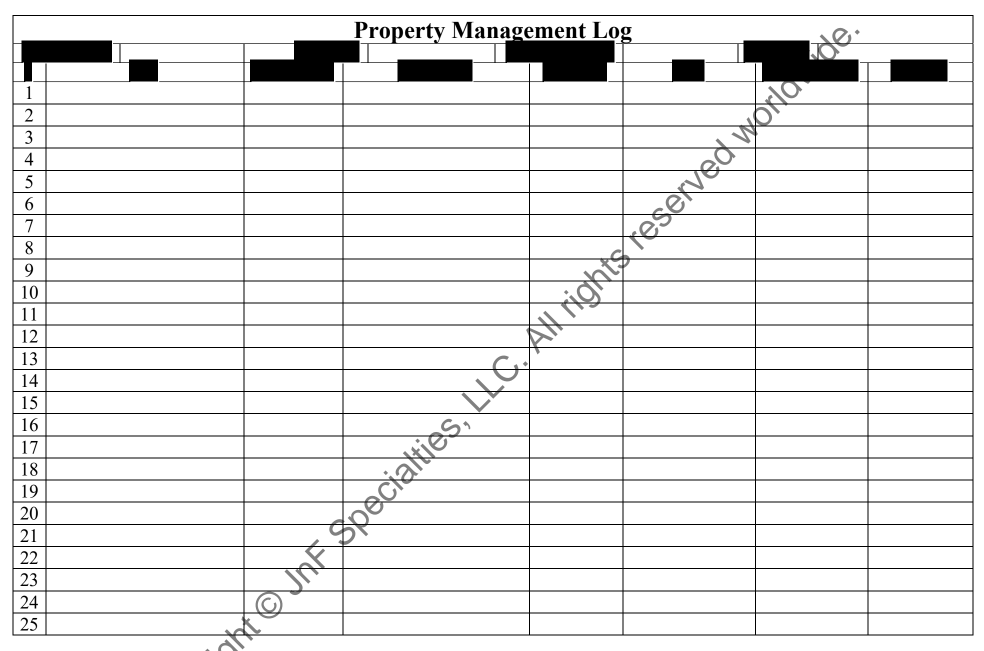
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Your Company Name, etc and logo
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Attention: Company: Address:
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Company: Address: City, State: Zip Code: Subject: Customer/Government Property located at your facility Dear (insert your appropriate name)
Dear (insert your appropriate name)
Our records show the Customer/Government property listed below is
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If we can assist you or if you have any questions, please do not hesitate to contact:
Name: Phone Number:



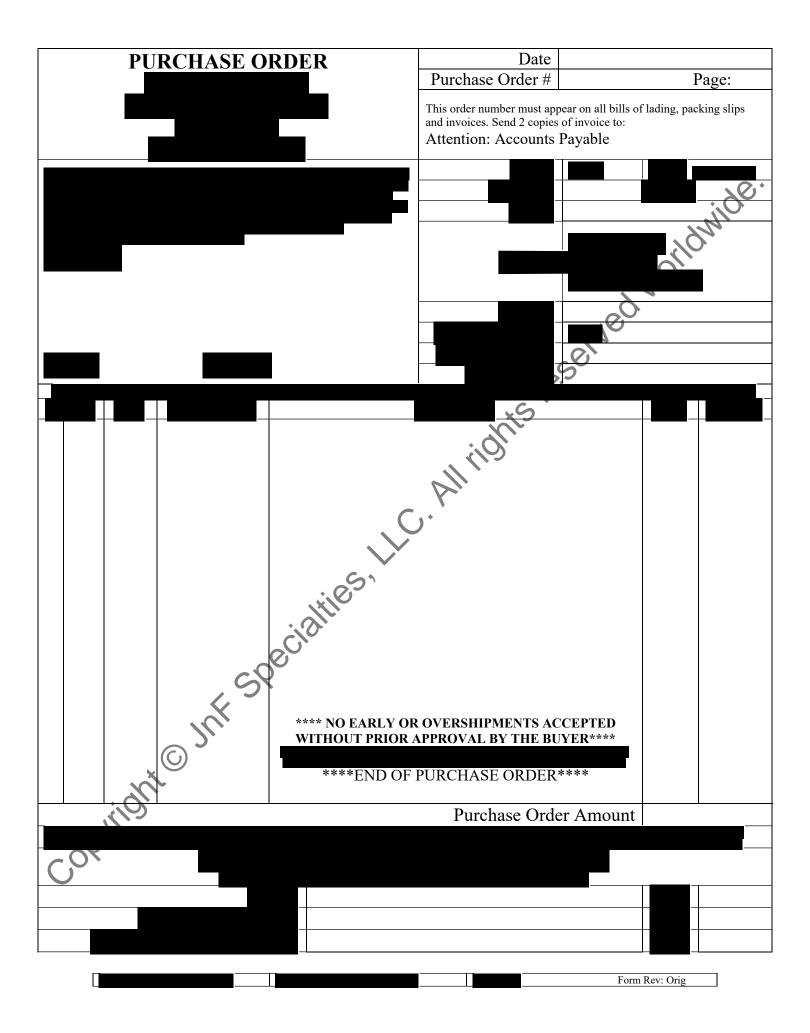
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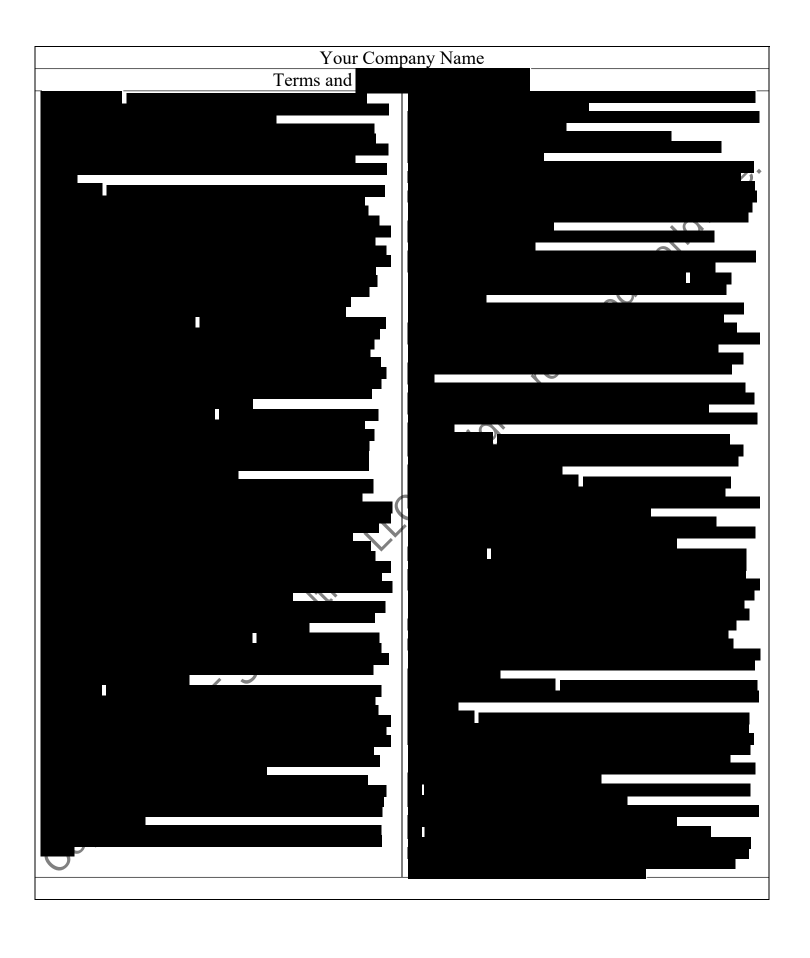
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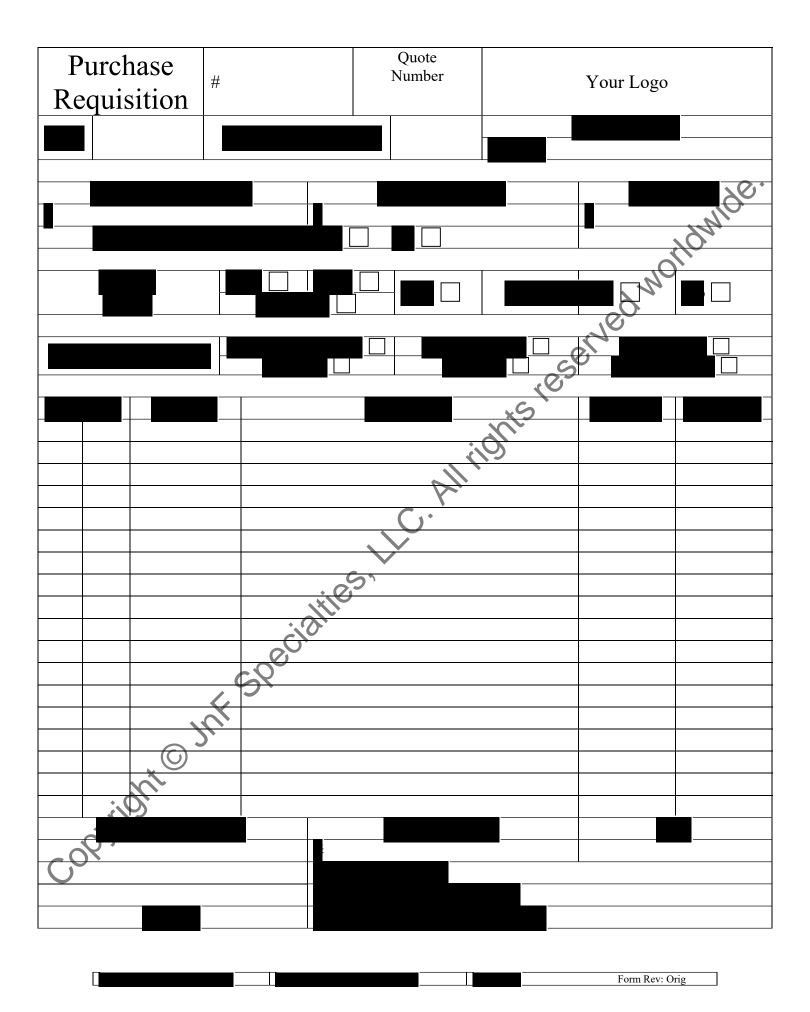


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Inspection Tags

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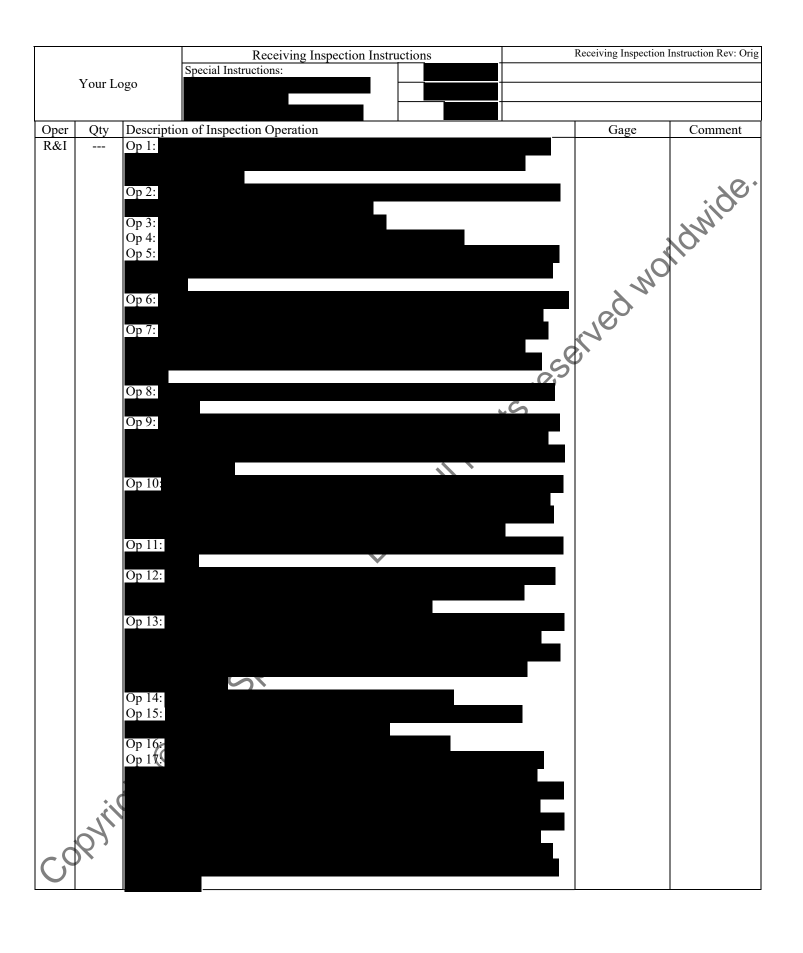
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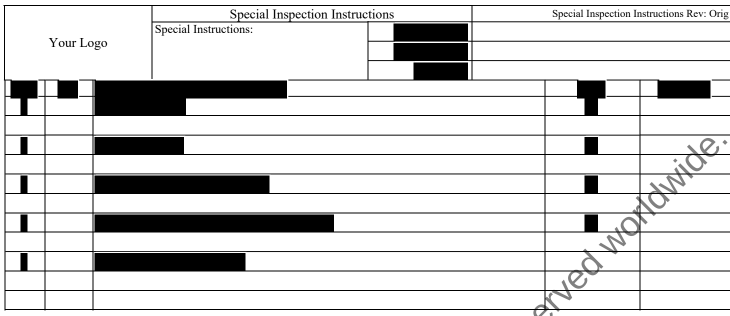
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Supplier Evaluation

Supplier:	Commodity:
	If Part I criteria is met, Supplier is approved without further evaluation.
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	If Part I criteria is NOT met, Supplier must be evaluated under Part II.
	If Part I criteria is NOT met, Supplier must be evaluated under Part II.
Part II	
	C. Allidris reserve
Dort III	
Part III	
	RESULTS OF INITIAL EVALUATION (Ref. Purchasing Procedure)
	RESULTS OF RECEIVING INSPECTION OR SERVICE FEEDBACK
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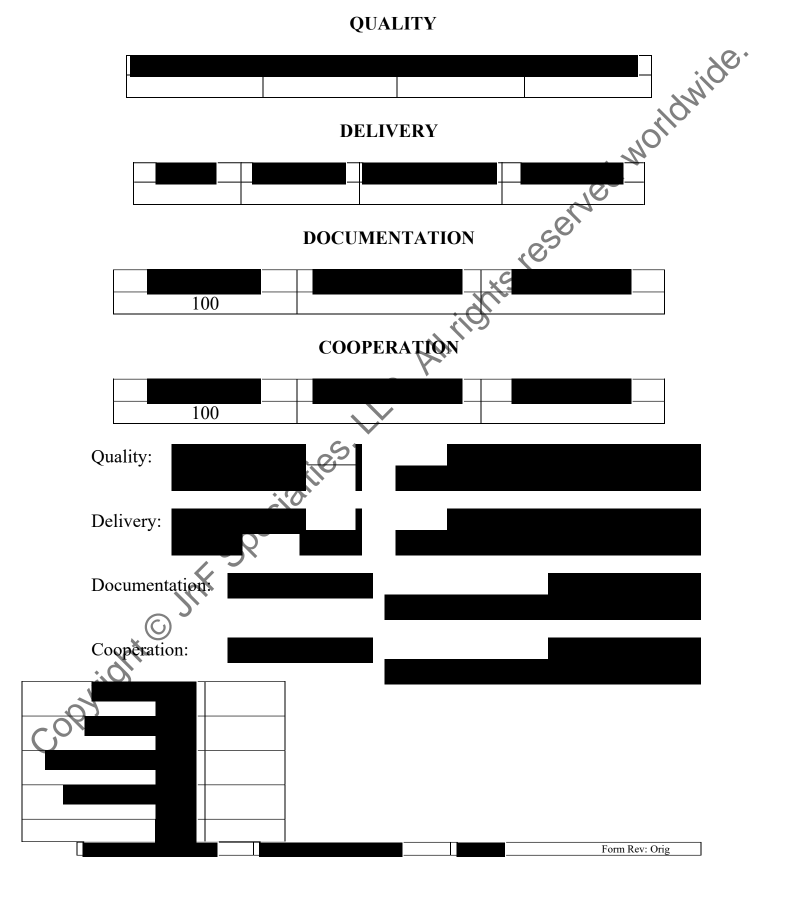
SUPPLIER PERFORMANCE RATING REPORT

Job #:	Performance Reporti	ng Dates:	
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SUPPLIER RATING WORKSHEET

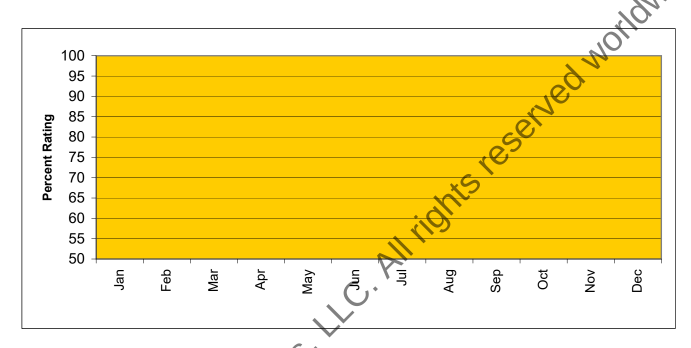
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QUALITY



Supplier Overall Performance Rating Supplier Monthly Rating Report Copyright Specialties, III. Date: _____

Supplier Performance Rating



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Performance Rating Standards



Supplier Name:

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Your Logo

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Supplier Quality Requirements

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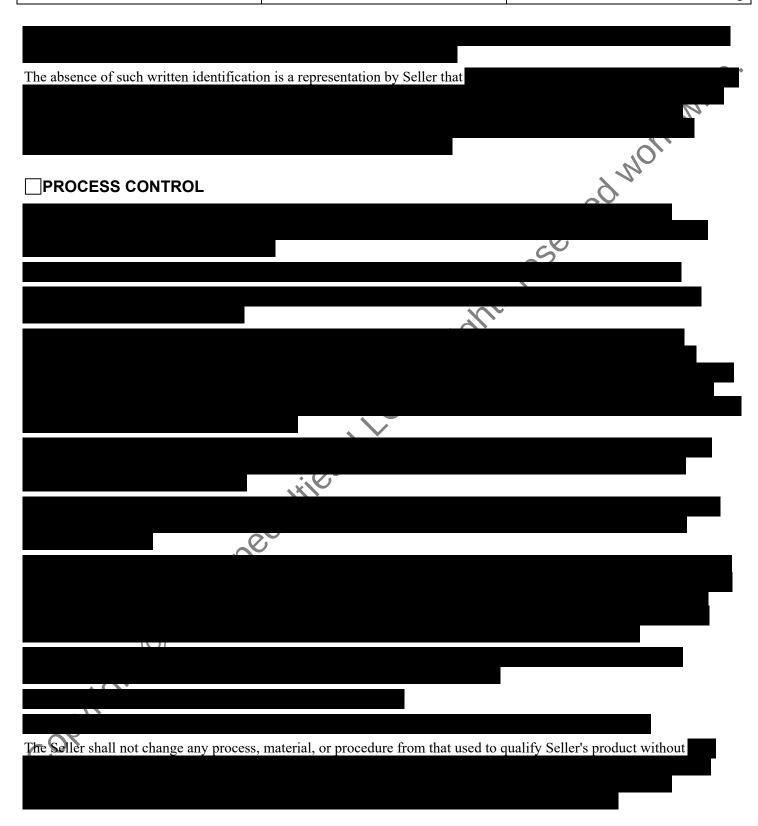
Supplier Quality Requirements

□PURPOSE and SCOPE
□ APPLICABILITY
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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.
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
The System shall provide controls capable of maintaining design conformance and product integrity. The Seller shall
perform all inspections and tests, and provide all:
Records shall be kept available for
□NEGOTIATIONS →
It is not the intent of this specification to restrict the Seller in his mode of operation; therefore, it is possible that certain
_ ~07
PROPRIETARY INFORMATION
The Seller must identify in writing the intended use in performance of the Purchase Order of



Your Company Name

Supplier Quality Requirements





Your Company Name

Supplier Quality Requirements

When the Purchase Order requires Buyer acceptance of a 1st Article, the first part fabricated to the specified Buyer configuration shall
:.0`
SUBCONTRACTOR CONTROL
DRAWING and CHANGE CONTROL
RECEIVING INSPECTION
The Seller shall inspect incoming material to assure



Your Company Name

Supplier Quality Requirements

□STOCK CONTROL	
The Seller shall provide for protection and control of supplies and ma	aterials stored for use in deliverable Buyer products.
Control shall cover	:.60
	10,
SAMPLING INSPECTION	
Acceptance sampling procedures, if other than must have	e Buyer approval prior to use; sampling to permit
	N. S.
☐TOOL, GAGE, and TEST EQUIPMENT	
The Seller shall be responsible for providing and ascertaining the acceptance.	wasy and stability of tools, space, and test
equipment to assure supplies conform to contractual requirements.	tracy and stability of tools, gages, and test
A written procedure, compliant to shall be maintain	ned to provide for periodic inspection and calibration
of tools, gages, and test equipment against standards traceable to NIS traceability shall	T. Objective evidence of such checks and NIST
	_
□MATERIAL CONTROL	
MATERIAL CONTROL	



Your Company Name

Supplier Quality Requirements

Rev: Orig

When product is returned by Buyer to the Seller because of fa	nilure to comply with Purchase Order requirements, the
Seller shall	
	eg Mo.
TECHNICAL REQUIREMENTS	2
Unless otherwise specified Buyer is responsible for	.01
Offices otherwise specified, Buyer is responsible for	
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TECHNICAL REQUIREMENTS Unless otherwise specified, Buyer is responsible for Specifical titles and the specified of the specific of the specified of the speci	

(Date)

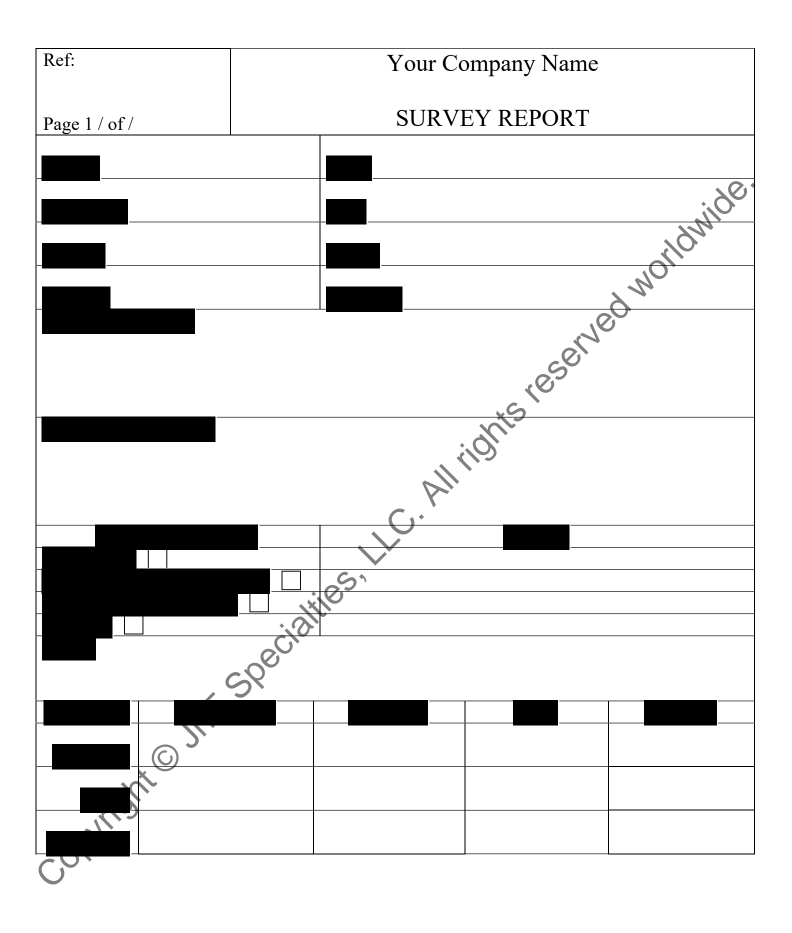
Quality Manager«AddressBlock»

Re: Supplier Performance Rating Report Performance Reporting Dates:

P.O. #

Dear QC Manager:

served worldwide. We have developed a Supplier Report Card that indicates your Quality Performance. Enclosed is a copy of your Quality Performance, which includes



Other Participants:				
Ref:		Your Company Name SURVEY REPORT	oildni	ye.
Page 2 / of /	Continuation		Mollo	
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Your Production Area Training Certificato

Awarded to Your Employee Name

TRAINING LOG

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QMS Procedure Training Matrix for Your Company

Name	Calibration	Configuration	Corrective Action	Definitions		Document & Records Control	Internal Auditing	Management	Inspection	Nonconformance	Proposal - Contract	Purchasing	Quality Policy (Manual)	Receiving	Responsibilities	Shipping	Unining
B. eQMS			Χ	Χ	Χ	Χ			Χ	Χ			Χ		/X		Х
Br. eQMS			Χ	Χ	Χ	Χ			Χ	Χ			Χ	7	X		Х
C. eQMS	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	S	Χ	Χ	Χ
Ch. eQMS				Χ		Χ			Χ	Χ			X	0	Χ		Χ
Chr. eQMS				Χ		Х			Χ	Χ			X		Χ		Χ
D. eQMS				Χ		Χ			Χ	Χ		C	X		Χ		Χ
Da. eQMS	Χ	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	. (X)~	Χ	Χ	Χ	Χ	Χ
Dav. eQMS				Χ		Х					`		Χ		Χ		X
E. eQMS				Χ		Х		Х			XS		Χ	Х	Χ		
F. eQMS	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	X	X	Χ	Χ	Χ	Χ	Χ	Х
J. eQMS			Χ	Χ		Х		Χ		· O		Χ	Χ	Х	Χ	Χ	Χ
Je. eQMS		Χ	Χ	Χ	Χ	Х			X	X	Χ	Χ	Χ		Χ	Χ	Χ
Jef. eQMS	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	X	Х	Χ	Х	Χ	Χ	Х	Х	Χ
Jo. eQMS				Χ		Х			X	Χ			Х		Χ		Χ
K. eQMS				Χ	Χ	X		X	X	Χ			Χ		Χ		Χ
L. eQMS				Χ		Х		Y					Χ		Χ		Χ
P. eQMS				Χ		X		X					Х		Χ		Χ
R. eQMS		3.4		X		X	•						Х		X		X
Ri. eQMS		Χ		X	Х	X	٠ (Χ	Χ		Χ	X	Х	Х	Х	X
S. eQMS				Х	_ X	W							X		X		X
Sh. eQMS		\ <u>'</u>	\/	X	(X)	X			X	X	\ <u>'</u>	\ <u>'</u>	X		X		X
St. eQMS	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	X	X	X	N.	X			X	X	Х	X	X	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	X	V	X
Su. eQMS	Х	X	X	×	<i>y</i>	X			X	X	V	X	X	Х	X	X	X
T. eQMS	V	X	X.	X	X	X	V	V	X	X	X	X	X	V	X	X	X
W. eQMS	X	X	×	X	Χ	X	Х	X	X	X	Х	Х	X	X	X	Х	X
Y. eQMS Yo. eQMS				X					X	X			X		X		
Z. eQMS		1		X	Χ	X		Х	٨	٨	Χ		X		X		X
Z. EQIVIS		_ X		Λ	X	Χ		X			Λ		٨		٨		Λ

X = Applicable QMS Procedure, record of orientation training for each Employee.

Note:	

ORIENTATION/INDUCTION/TRAINING RECORD



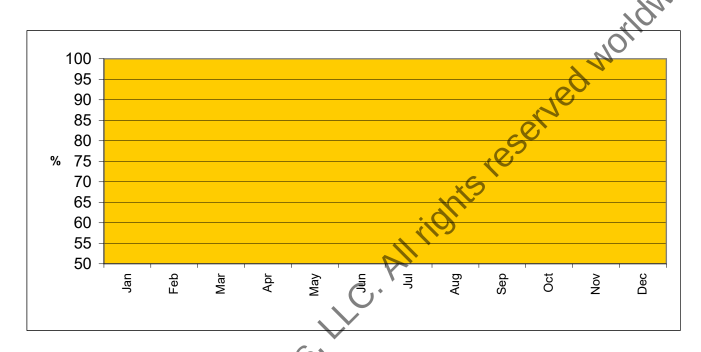
ORIENTATION/TRAINING REOUEST

	CAINING REQUEST
To:	
Dept:	Date:
You have been scheduled t	to attend the next orientation
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Customer Satisfaction Rating



	Customer Satisfaction											
Month	J <u>a</u> n	F <u>e</u> b	M <u>a</u> r	Apr	<u>May</u>	J <u>u</u> n	<u>Jul</u>	A <u>ug</u>	S <u>e</u> p	<u>O</u> ct	Nov	
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Silver -		(X		Cusio	mei name.	(IIa	me)				
Bronze -												
Yellow -					Overal	I Rating %:	(0				

Your Logo Your Company Name

DOCUMENT NAME

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Document Identifier:	Name, Number, Unique ID	
Date:	Latest Revision Date	
Project:	Customer, Unique ID, Part Number	
Document Status:	Draft, Redline, Released, Obsolete	

Abstract:
This document describes xxxxxx.

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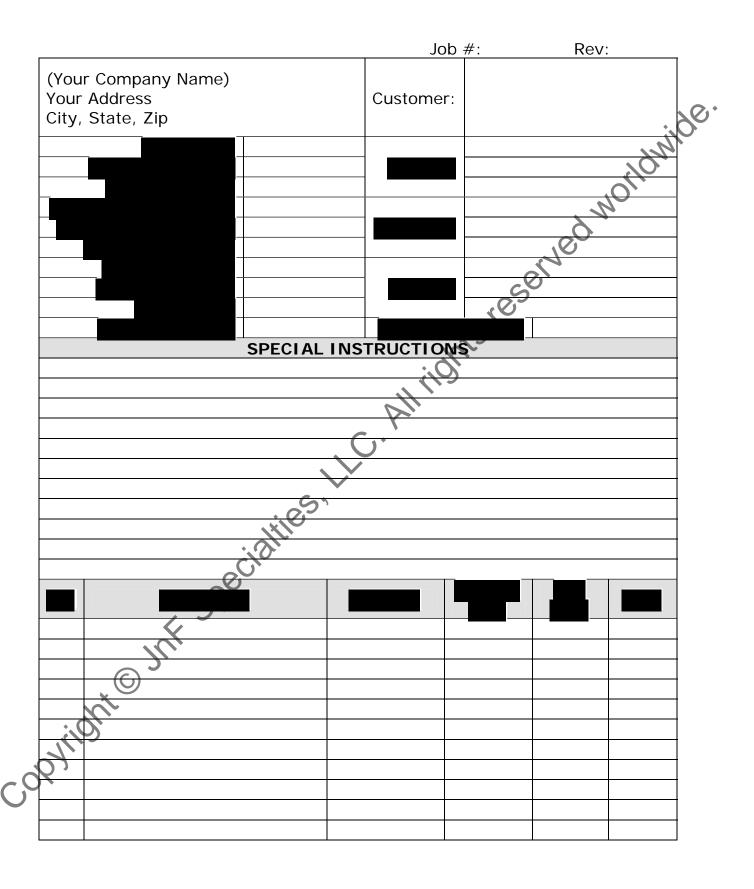
Page 3 of 4

- 1.0 **SCOPE**

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Page 4 of 4

WORK ORDER



(Your Logo) (Your Company Name)

RECEIVING, IN-PROCESS AND Final INSPECTION SAMPLING PLAN Origination Date: Mo/Yr 15

Document Sampling Plan Identifier: Your Date Date: Document \ Released

Abstract:
This document describes the C=0 sampling plan.

PROPRIETARY INFORMATION

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

Form Rev: Orig

(Your Logo)	(Your Company Name)	Zero Acceptance Number Sampling Plan	
CAGE:		Rev: Orig	

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5.0	C=0 Sampling Plan		5
Table	I		<i>6</i>
S	Relationship of C=0 to MIL-STD-105	Il rights reser	

(Your Logo)	(Your Company Name)	Zero Acceptance Number Sampling Plan
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1.0 Scope

The Zero Acceptance Number plan developed by Nicholas L. Squeglia, available at ASQ.org, ISBN 0-87389-305-0, was originally designed and used to provide equal or greater Consumer protection with less inspection than the corresponding MIL-STD-105 sampling plan. In addition to the economic advantages, the plan is

This plan has found application in

2.0 Theory

The basic objective of sampling is often overlooked. Why sample? Sampling is employed to

It is impractical (in most cases) to perform 100% inspection; therefore,

3.0 Alternate Sampling Plans

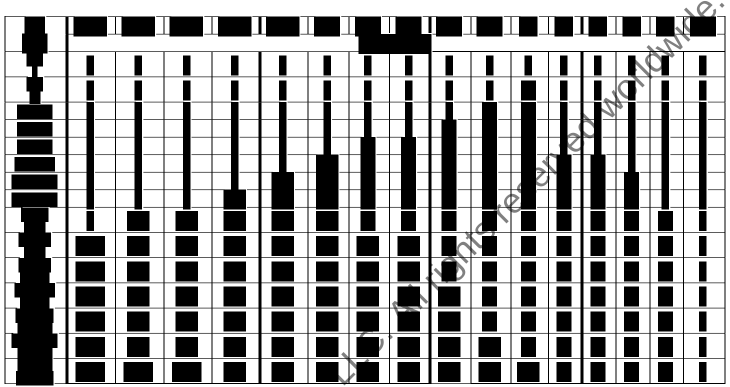
Continuous Sampling

Lot-by-Lot Attribute Inspection

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Lot-by-Lot Variables Inspection		
4.0. Dalatia nahin at 0-		(O)
Level), which provides a Production Risk lot rejection probability defective that is established for with the A.Q.L.'s of MIL-STD and A.O.Q.L. (Average Outgoin	of 2% to 10% and acceptance probabies of 2% to 10% and acceptance major and/or minor characterists of 2.105 as well as the L.T.P.D (L.	c. concept (Acceptance Quality lity of 90% to 98%, a Consumer of a lot based upon a percent stics. The C=0 plan is associated to Tolerance Percent Defective) evides equal or greater Consumer on; however,
characteristics and 4.0 for mine	.4 to establish an A.Q.L., who or characteristics. Using Table lumns to the appropriate A.Q.L.	ich is normally 1.0 for critical I, find a lot size in the left-hand then read down the column to

(Your Logo)	(Your Company Name)	Zero Acceptance Number Sampling Plan
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Table I C=0 Sampling Plan - Associated A.Q.L.'s



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