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# Quality M Mo/Yr Machine Shop Quality Manual

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#### 1.0 SCOPE

Establish and maintain a quality program to assure compliance with the requirements of the contract. Document the quality program, including its procedures and operations, and provide it to the Customer for review upon request. Apply the quality program throughout all areas of contract performance, including, as appropriate, procurement, product identification, stock, issue of supplies, manufacturing, packaging, storage, and shipping of the deliverable product. Detect defects and program deficiencies as early as practicable and take corrective action.

#### 2.0 REQUIREMENTS

#### 2.1 Quality Management

Vest the administration of the quality program in a responsible, authoritative element of the organization that has clear access to top management. Staff the quality organization with technically competent personnel and provide them the freedom to make decisions without pressure or bias. Consistently maintain quality requirements and measure or evaluate the effectiveness of the quality program.

#### 2.1.1 Procedures

Perform pertinent operations using written quality control, test, and inspection procedures. Maintain the procedures and make them available at the workstation.

#### 2.2 Design

Maintain design information for the deliverable product(s) or task information for the service(s) to ensure that items are fabricated, inspected, and tested according to the latest drawing, specification, standard, or procedure.

#### 2.2.1 Change Control

Ensure accomplishment of prescribed changes to a service task or an item's design and record the actual incorporation point by date, batch, lot, unit, or other specific identification.

#### 2.3 Procurement

Maintain adequate control of procurement sources to ensure

#### 2.3.1 Source Inspection

Reserve the right for the Customer and/or Buyer Representative to inspect supplies or services at the source upon request, or

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#### 2.3.2 Fabricated Supplies

Evaluate all purchased supplies to assure conformance with the requirements of the purchase order. Request every shipment of supplies to be accompanied with 2.3.3 Raw Materials Compare certified test report results with **Supply Control** 2.4 Control the methods and facilities for identification, handling, and storage of raw and fabricated supplies from 2.5 Manufacture 2.5.1 Process Control Establish and maintain evaluations and controls at 2.5.2 Special Processes Provide adequate methods and facilities to Acceptance 2.6 Perform inspection and testing of completed items as necessary to

## 2.6.1 Sampling Inspection

Perform sampling inspection according to

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#### 2.6.2 Nonconforming Supplies

Prominently identify nonconforming supplies and remove them from

#### 2.7 Measuring Instruments

Assure the validity of measurements and tests with suitable inspection measuring and test equipment of the range and type necessary to

#### 2.8 Continuous Improvement

Systematically utilize the information from control areas described in paragraphs 2.1 through 2.7 for

#### 2.8.1 Records

Maintain records of inspections and tests that include

#### **2.8.2** Corrective Action

Take prompt action to correct conditions that

#### **2.8.3** Audit

Periodically perform an audit of

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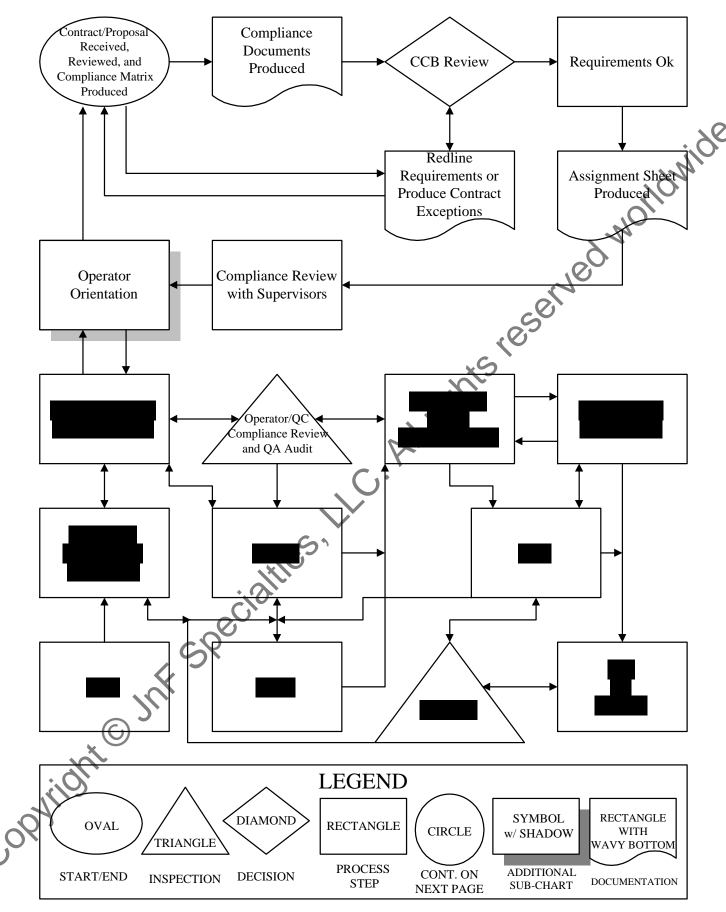
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#### 1.0 PURPOSE

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 SÉLECTION

- 3.1 All suppliers of product related materials or services must be evaluated unless these suppliers are: listed on a Customer's approved Supplier list, Government approved Supplier or listed on the Customer's requirements.
- 3.2 Supplier evaluation is conducted by following the format on the Supplier Evaluation Form.
- 3.4 Once approved through the Supplier Evaluation Form, the Quality Manager will

  3.5 The following ratings apply to suppliers:

  3.6 Once entered into the Approved Supplier List, suppliers are
- 3.7 Using incoming (receiving) inspection results for product suppliers and employee feedback on service providers, the Quality Manager will

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3.8 Using the results from combi will determine if the Supplier sho		roduct suppliers, the Quality Manager		
3.9 For suppliers providing pro Performance Rating Spreadsheet,		are recorded on the Subcontractor		
		94		
3.10 If a new Supplier rates				
		60,		
3.11 If any Supplier rates less		.0,5		
	×	Ş		
3.12 If items are returned to any	Supplier			
3.13 Any Supplier may be de-rate	d to			
3.14 Management may override				
3.15 During management review,	the entire Approved Supplier List is			

## 4.0 PROCESSING REQUISITIONS AND PURCHASE ORDERS

4.1 During review of each requisition, the Quality Group will determine

4.2 When appropriate, the purchase order

4.3 As applicable, purchase order information includes:

a) ຼ

b)

C)

d) requirements relative to:

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Purchasing

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f)	
g)	
4.4	The requirements for delegation are
4.5	When the Company or its Customer needs to perform verification activities at a Supplier facility,
4.6	See the process map herein.
4.7	Emergency Purchasing Authority: The Company will authorize
<b>5</b> 0	OTHER PURCHASING RULES
<b>5.0</b> 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
compa	any, either directly or through any member of his/her immediate family, shall
5.3	The acceptance by purchasing personnel of gifts or gratuities from suppliers
5.4	The acceptance of items intended for the purpose of advertisement and bearing the name of the
Suppli	ier is
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	The Powel action deposits and will
5.5	The Purchasing department will
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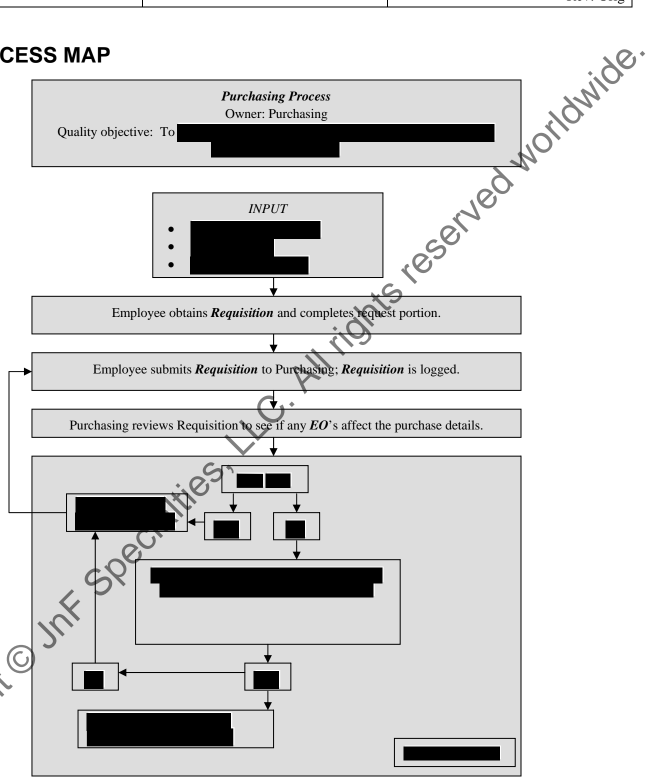
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#### 6.0 PROCESS MAP



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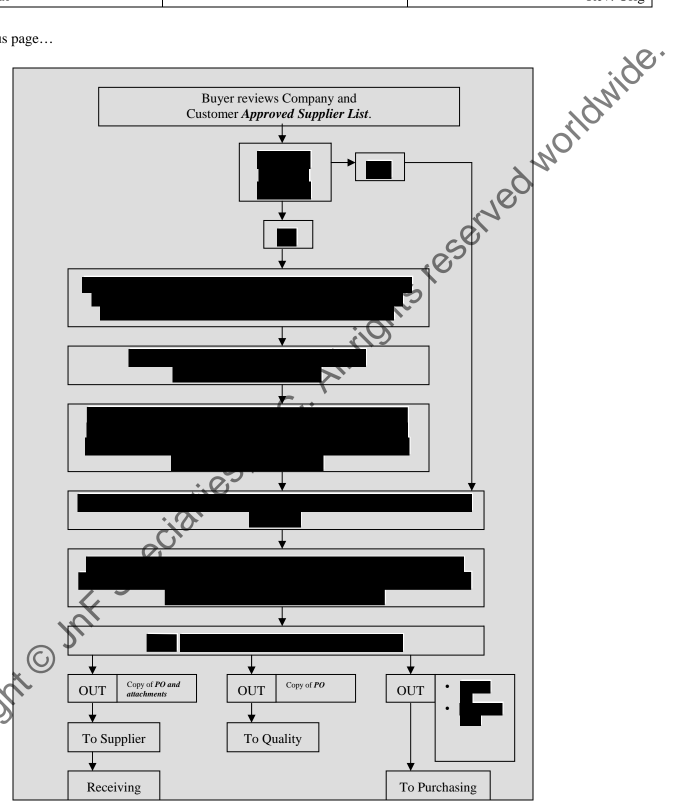
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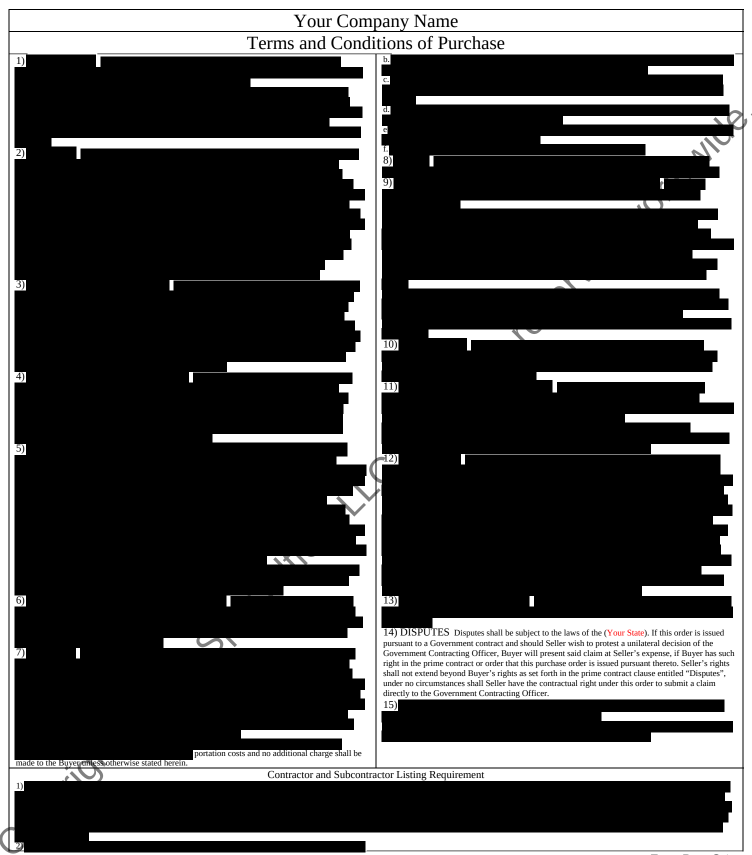


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PURCHASE ORDER	Date:			
Your Company Name	Purchase Order #:			
Phone: xxx-xxx-xxxx Fax: xxx-xxx-xxxx	This order number must appear on all bills of lading, packing slips and invoices. Send 2 copies of invoice to:  Attention: Accounts Payable			
Address, City, State, Zip Code				
If a Prime Contract # is entered hereon, this procurement is	Terms:	FOB:		
	For Job #:	Charge:		
	Notify:			
Supplier:	Ship To:	Mollyn		
Phone#:		581180		
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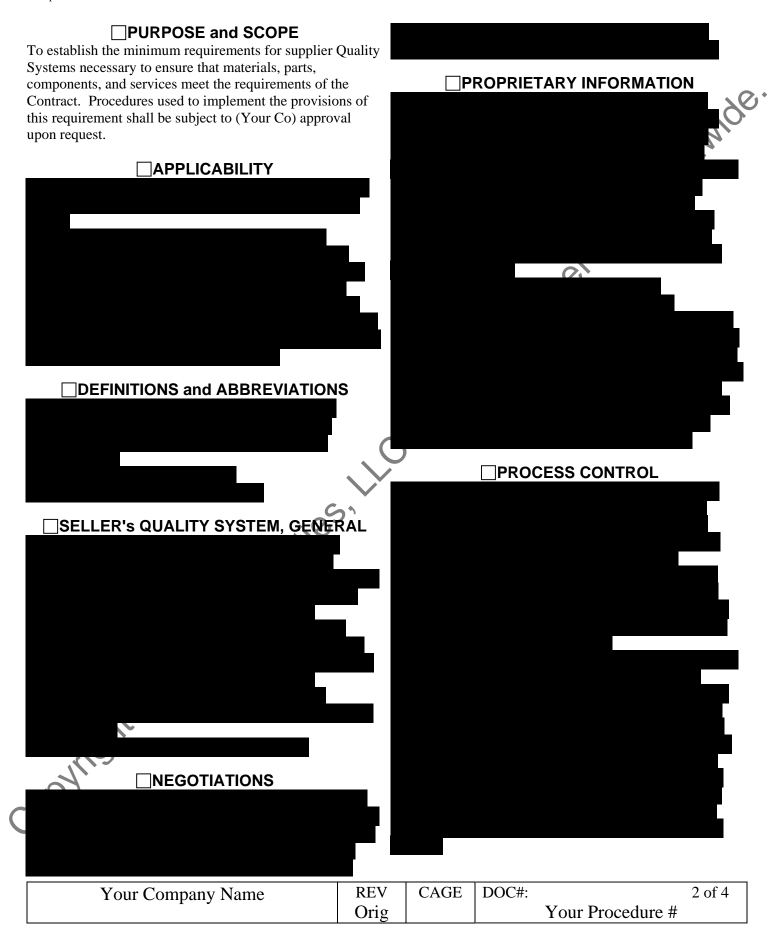
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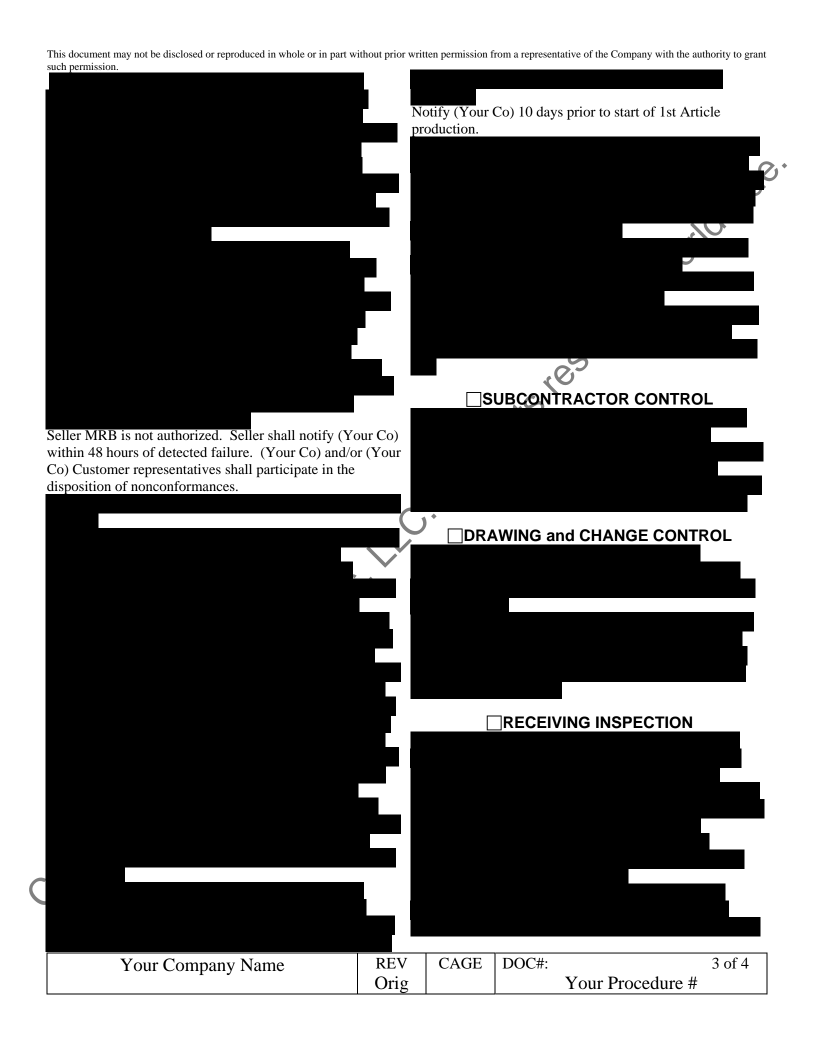


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## Supplier Approval Procedure Approved Supplier List

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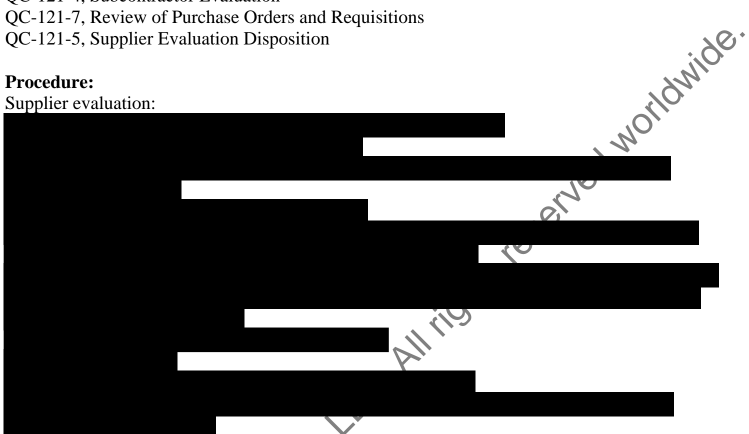
QC-109-2, Document Archive Procedure

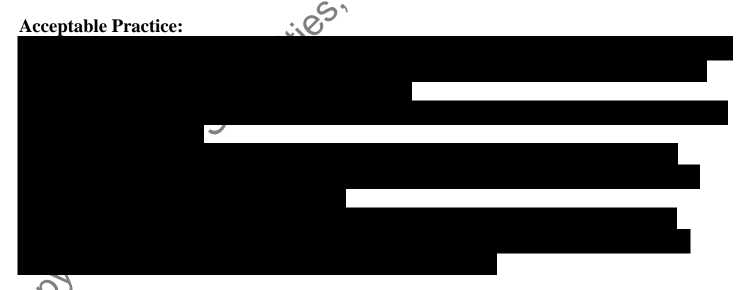
QC-121-4, Subcontractor Evaluation

QC-121-7, Review of Purchase Orders and Requisitions

QC-121-5, Supplier Evaluation Disposition







Non-deliverable: Supplies that are not used to manufacture products for delivery to a Customer

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#### Your List of Suppliers

#### Your List of Suppliers

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Calibration Procedure

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#### 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 Minimum 4:1 Desired 10:1
- Adequacy Range, resolution and stability of M&TE and standards is determined by the quality characteristics of measurement requirements on an individual basis.
- Calibration: Comparison of known accuracy measurements against unknown accuracy measurements.
- Gages Precision devices that compare the quality characteristics of an item to specified requirements.
- Inspection Aid Un-calibrated hardware, tools or equipment used for inspection setup to enable measurement of deliverable production items with calibrated M&TE; such as, but not limited to, 1-2-3 block, parallel bar, sine bar, sine plate, etc.
- M&TE Measurement and Test Equipment
- Procurement of M&TE Newly acquired M&TE that is accompanied by a certificate of conformance or by a certificate of calibration may be issued to the user activity after a calibration interval and records have been established.
- Recall M&TE require recertification at established intervals. Recall dates are identified by a month/year
  designation. Certification is performed no later than the last day of the month/year designation except as
  otherwise provided. All gages may be used for acceptance/rejection of quality characteristics during the
  month/year recall interval.
- Significantly out-of-tolerance Instrument accuracy exceeds the manufacturer's published limits.
- Special Equipment Standards, instruments, chemicals and tools for which a measurement standard is not available on-site to perform calibrations.
- Standards Accepted values of natural physical constants or values traceable to National or International Standards.

#### 4.0 GENERAL CALIBRATION PROCEDURE

- 4.1 Calibration is performed by
- 4.2 Measuring instruments are to be calibrated at

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4.3	A number is issued	when a gage		
				;,0
4.4	All M&TE are kept			aid vilo
4.5	A recall log is maintain	ed on all M&TE and standard	s. The log provides	
			.7	O
4.6 is adju		cheduled for monthly recertific	ation is periodically determin	ed and their schedule
4.7 The p	In addition to the recaurpose of this report is	all log, a Calibration Report i	s kept on each Company-c	wned gage/standard
4.8	Calibration intervals ma	ay be established based on or	ne or more of the following c	riteria:
4.9	Adjustable M&TE is pe	riodically recalibrated based u	pon	
	211.			
TABLE	E I, Calibration Intervals			
	Calibration Cycle	Recalibration Cycles to Qualify for New Calibration Cycle	New Calibration Cycle	
~				

4.10 Interval Adjustment: M&TE whose calibration error is recorded as being greater than

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4.11	M&TE calibration intervals ma	y be extended or adjusted by
4.12	Overdue items should be iden	tified with
		100
4.13	A calibration sticker is used	to
4.14	Calibration Standards/Special	Equipment
		tional Conference of Standards Laboratories (NCSL):
\		
that co	calibrations are made for stand ontains, as appropriate:	lards/special equipment, the calibration lab is required to submit a report
•	· 11 1	
•		
•		
•		
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4.15	A calibration record and reca	Il log is
4.16	The calibration department plant	aces all Customer furnished inspection gages in the calibration system
unless		- gages in the same attention by other
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4.17	Traceability:								
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4.18	Non-Calibrated	M&TE:	Upon re	quest, n	on-calibrate	d M&TE n	nay		
4.19	Calibration Not	Required	M&TE					1-	
4.19.1	Chemical labora	-		exempt t	from calibrat	tion, such a	s but not li	mited to beal	kers, flasks
•	/linders.	roio oguir	amant tha	t ia aba	akad far aa	ouroov prior	to Cha by	ahamiaal at	ondordo or
	Chemical analy red solutions are	rsis equip	oment tha	t is ched	cked for acc	curacy prior	to use by	chemical st	andards or
•	Titration tools a	nd solution	ons are						
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4.19.4	Prepared cher	ilicai so	ilulions a	na chei	Ilicai Stario	ialus ale			
4.19.5	Software progra	ams that a	are used to	or operat	ion of test e	quipment ar	е		
4.19.6	Power supplies	that are	used in	process	control and	l test equip	ment are		
4.00	Employee Own	ad Taala	Darsanal	toolika b	* ~~~				
4.20	Employee Own	eu roois.	Personal	COOLING OF	r gages own	ed by empic	lyees are		
4.21	Storage and H	•				during mo	vement us	ing the mar	nufacturer's
recom	mendations or h	andling p	oractices ti	nat preve	ent				
4.22	M&TE requiring  ■	transpor	tation to a	calibration	on laboratory	y is			
4.23	M&TE storage	areas are	monitore	d to					
	<u> </u>								
4.24	Archive Long-	Term Sto	rage: M&T	F does	not require a	accuracy ve	rification pri	or to archive	/ long-term
	e if it was		ragor mar	- 4000	or roquiro c	accuracy vo	modalon pin		, iong tom.
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M&TE	that has been	calibrate	ed and s	tored mu	ust				
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#### 5.0 OUT-OF-TOLERANCE EQUIPMENT AND TOOLING

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

5.2 M&TE found significantly out of tolerance at recalibration

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

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

### 6.0 LOST EQUIPMENT

6.1 Measurement and test equipment that cannot be located shall be classified as "Lost". The item's recall log and working record sheet shall

# 7.0 MANAGEMENT REVIEW

7.1 Management Review meetings are conducted according to

## APPENDIX

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

Requirement.

The measurement range of a device being checked for accuracy must be less than

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.

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The voltmeter being checked for accuracy must be set to brack	
the reference standard must be set to a range that brackets	s the range on the voltmeter being checked for
accuracy. For instance,	
	74.
OTHER MEASUREMENT DEVICES:	,10
Any reference standard whose maximum measurement rang	ge is the same as the device being checked for
accuracy must	
For instance, if a device being checked has a 1% tolerance	then the reference standard must
	rese,
APPENDIX 2	400
Nonadjustable M&TE is inherently stable and includes	
To control the inventory of inherently stable M&TE, determine	9
Operators are required to ONLY use inherently stable mass	urament devices from the accepted brands with
Operators are required to ONLY use inherently stable measures certificates on file. (Hang signs that list "approved brands)	urement devices from the accepted brands with
With this method,	
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Measuring and Test Equipment Calibration Report
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# IMPACT ANALYSIS REPORT

Number of parts that may be out-of-spec – List Model # and projected quantities for each type
that may be affected if out-of-spec measuring and test equipment was used on more than 1 item.
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# **CERTIFICATE OF COMPLIANCE**

From: To:	
Attention: Receiving Inspection PO#:	NOTICE MORE THIS CERTIFICATE
Customer P/N: Your Co P/N:	OF COMPLIANCE MUST

Form Rev: Orig

Your Logo

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		Your #	4.00
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This document may not be disclosed or reproduced in whole or in part without prior written permission from a representative of the Company with the authority to grant such permission.

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	1.1	Owner	Owner prepares a detailed list of the contents of each storage box
	1.2	DCC Clerk	
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	1.4	DCC Clerk	
	1.5	DCC Clerk	
	1.6	DCC Clerk	
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	1.8	DCC Clerk	THEN .
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	2.1	Destroy/review	
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	3	IF	THEN
	3.1	Request for box	
	3.2	Requestor does not	
		own box	
	3.3	DCC Clerk	
<u>.</u>	3.4	DCC Clerk	
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# MATERIAL REPORT

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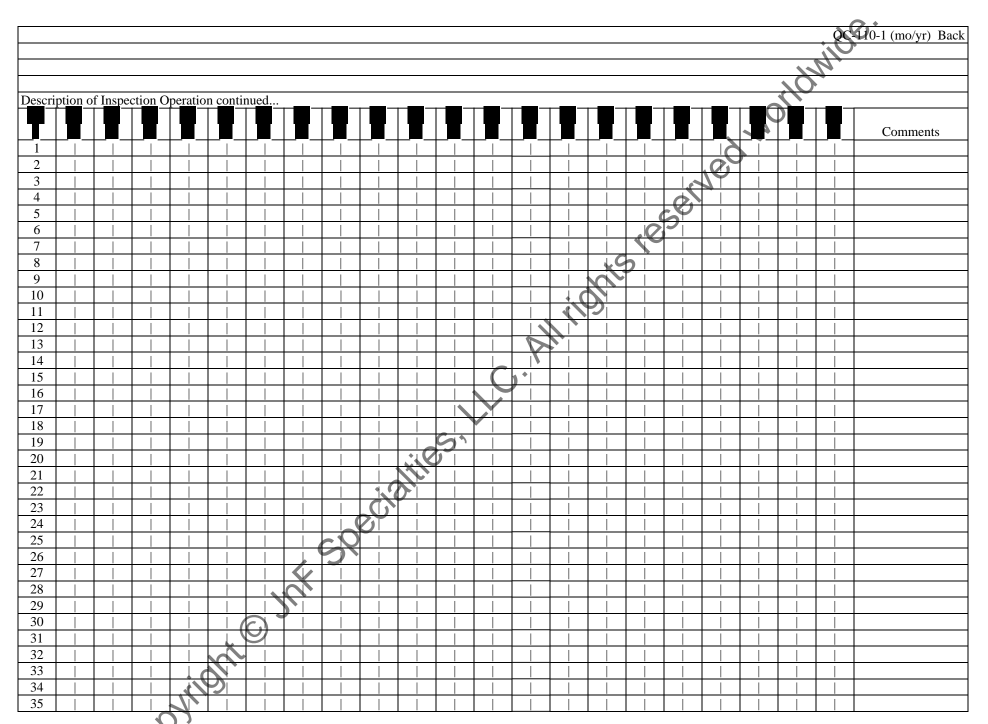
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	<b>.</b> , .		Special Instructions:	Specification:		
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QC Tags (shrink to fit application – send template to printer to make multi-part form)

**GOOD MATERIAL TAG** 

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# REQUEST FOR CORRECTIVE ACTION

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**Shelf Life Expiration Log** 

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