## Add to Cart

# **CALIBRATION**

CALIBRATION  Origination Date: Mo/Yr	oildwide.
Document Calibration Procedure	
Date: Your Date	
Document Status: Released	

Abstract:
This document describes calibration procedures.

Copyright © JnF Specialties, LLC. All rights reserved worldwide. www.jnfspecialties.com/about-us/copyright/

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

(Your Company Logo)	(Vaya Campany Nama)	Calibration Procedure	
CAGE:	(Your Company Name)	Rev: Orig	

### **REVISION LOG**

Issue	Date	Comment	Author	76).
Orig	Mo/Yr	Original release		ilo
			1/0	
			110,	
			.00	

### DOCUMENT CHANGE RECORD

	Issue	Item	Reason for Change
			Reason for Change
†			1,10
			Reason for Change
_			Ý.
		٠	es'
		SC,	
		,58	
		101	
		© 2,	
	X	it.	
	$(O_i)$	• '	
00	7.		
CO.			

PROPRIETARY INFORMATION
This document expires 30 days after printing unless marked "Released".

Date Printed:

Form Rev: Orig

(Your Company Logo)	(Your Company Name)	Calibration Procedure
CAGE:	(Tour Company Name)	Rev: Orig

## TABLE OF CONTENTS

1.0	PURPOSE		>, <sup>4</sup>
2.0	THEORY	i,O	4
3.0	DEFINITIONS	72	4
4.0	PURPOSE  THEORY  DEFINITIONS  GENERAL CALIBRATION PROCEDURE  OUT-OF-TOLERANCE EQUIPMENT AND TOOLING  LOST EQUIPMENT  MANAGEMENT REVIEW  ENDIX 1		4
5.0	OUT-OF-TOLERANCE EQUIPMENT AND TOOLING		8
6.0	LOST EQUIPMENT	Ò	9
7.0	MANAGEMENT REVIEW		9
APP	ENDIX 1	°``	9
APP	ENDIX 2	₹س	<u>9</u>
S	PURPOSE THEORY		

(Your Company Logo)	(Your Company Name)	Calibration Procedure
CAGE:	(Your Company Name)	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	0,1
•	Adequacy	
•	Calibration:	
•	Gages	
	Inonaction Aid	: 0
•	Inspection Aid	
•	M&TE	
•	Procurement of M&TE	
•	Recall	
_	Significantly out-of-tolerance	
•	Special Equipment	
•	Opecial Equipment	
•	Standards	

### 4.0 GENERAL CALIBRATION PROCEDURE

4.1 Calibration is performed by

4.2 Measuring instruments are calibrated at a temperature of and relative humidity. Sufficient temperature stabilization time is allowed before calibration. For cases where calibration must be conducted in the production area,

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

(Your Company Logo)		Calibration Procedure
CAGE:	(Your Company Name)	Rev: Orig
4.4 All M&TE are kept clean and	when not in use are	
4.5 A <b>Recall Log</b> is maintain	ed on all M&TE and standards.	The log provides
4.6 The number of items schedu	led for monthly recertification is	
	g, a <b>Calibration Report</b> is kept on ea	ach 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 periodical	ally recalibrated based upon	
TABLE I, Calibration Intervals		
Calibration Cycle Reca	Alibration Cycles to Qualify for New Calibration Cycle	on Cycle
Annual BisAnnual 3 4 Years 5 Years		
4.10 Interval Adjustment: M&TE w calibration error but not significant	whose calibration error is recorded as ly out of tolerance	being greater than the last recorded
4.11 M&TE calibration intervals m	nay be extended or adjusted	

PROPRIETARY INFORMATION	This document expires 30 days after printing unless marked "Released".	Form Rev: Orig
TROTRIETART IN ORMATION	Date Printed:	Tomi Kev. Ong

	(Your Company Logo)	(Vous Company Nome)	Calibration Procedure
CAGE	: :	(Your Company Name)	Rev: Orig
4.12	Overdue items should be		
			- Idalle
4.13	A calibration sticker is used	d to identify individual items of M&T	E. The sticker displays
			<b>(</b> 0
4.14	Calibration Standards/Specia	ll Equipment	`
The fo	ollowing is the position of the N	ational Conference of Standards Labor	atories (NCSL):
		ipment is conducted by checking agair	
		ration laboratories are listed in the App	
	calibrations are made for star ontains, as appropriate:	ndards/special equipment, the calibration	on lab is required to submit a report
•	and, as appropriate:	*	
•			
•			
•			
	SY		
•		S.	
•			
	:.0)		
4.15	A calibration record and rec	call log is maintained on all Transfer	Standards, indicating
<del></del>	) `		
4.16	The calibration department r	places all Customer furnished inspecti	ion gages in the calibration system
unless			5 5

This document expires 30 days after printing unless marked "Released".

PROPRIETARY INFORMATION

Form Rev: Orig

**Date Printed:** 

(Your Company Name) CAGE: Rev: Orig 4.17 Traceability: Inspection work instructions and manufacturing travelers specify measurement and test equipment utilized for product conformance inspection. When specified, 4.18 Non-Calibrated M&TE: Upon request, non-calibrated M&TE may be submitted for calibration. Non-calibrated measurement devices may under the following conditions: 2) A non-calibrated measurement device that is verified accurate Calibration Not Required M&TE: 4.19 are exempt from calibration; however, 4.20 Calibration Not Required M&TE 4.20.1 is exempt from calibration, such as but not limited to 4.20.2 are exempt from calibration, such as but not limited to are exempt from calibration, such as but not limited to 4.20.3 4.20.4 are exempt from shelf life control. NIST traceability is not required for 4.20.5 are exempt from calibration; however, 4.20.6 are exempt from calibration; however, Employee Owned Tools: Personal tooling or gages owned by employees are calibrated prior to use and are placed on a calibration schedule. 4.22 Storage and Handling of M&TE: M&TE requiring transportation to a calibration laboratory is

Calibration Procedure

(Your Company Logo)

PROPRIETARY INFORMATION

This document expires 30 days after printing unless marked "Released".

Form Rev: Orig

**Date Printed:** 

(Your Com	pany Logo)	(V. C. N. )	Calibration Procedure
CAGE:		(Your Company Name)	Rev: Orig
4.24 M&TE sto	rage areas are		
4.25 Archive / storage if it was n	Long-Term Storage: ot:	M&TE does not require accuracy v	verification prior to archive / long-term
•			remication prior to archive / long-term
M&TE that has	been calibrated ar	nd stored must	
5.0 OUT-O	F-TOLERANO	CE EQUIPMENT AND TO	OOLING
5.1 Calibrated		nd to be significantly out of toleran	ice, damaged, inoperative, erratic or
5.2 M&TE fou		of tolerance at recalibration for 2 into	erval cycles is
	nent whose calibration	on error is significantly out-of-tolerar	nce over a short portion of a specified
range may			
5.4 Any produ	ct certified with M&T	E subsequently found to be out-of-t	olerance is

Copyright © JnF Specialties, LLC. All rights reserved worldwide. www.jnfspecialties.com/about-us/copyright/

PROPRIETARY INFORMATION	This document expires 30 days after printing unless marked "Released".	Form Rev: Orig
	Date Printed:	0

(Your Company Logo)	(Your Company Name)	Calibration Procedure
CAGE:		Rev: Orig

### LOST EQUIPMENT 6.0

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

### 7.0 MANAGEMENT REVIEW

Management Review meetings are conducted according to the QMS-04 Management Process 7.1 **Procedure.** During Management Review,

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

Requirement:

The measurement range of a standard to calibrate a measurement device.

### **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**

Nonadjustable M&TE is inherently stable and includes

(Your Company Logo)	(Voya Company Nome)	Calibration Procedure
CAGE:	(Your Company Name)	Rev: Orig

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

For instance,

To control the inventory of inherently stable M&TE, the Responsible Authority

COPYRIGHT ON SPECIALIES.

## **REDACTED**

**Measuring and Test Equipment Calibration Report** 

In Toleran	ce as Received	Out-of-Tole	rance as Recv'd	PO# for M&TE:	
Department:			Date:		
Equipment:			Location:		
					.,20
					70,
			_		
		,			
				9	
				100	
				2/2	
				350	
				40	
			C	2	
			(0);		
			1113		
			J'		
		Coh			
		. 0,			
		1/1/2			
	-6	$O_{\cdot}$			
	60				
	1,5				
Remarks:	- )				
Kelliaiks.	$\odot$				
X					
		1.5		<b>T</b>	0/ DII
Calib. Manual#: NIST #:		Rev:		Temp:	% RH:
#:_				Calib Due Date:	

Form Rev: Orig

### IMPACT ANALYSIS REPORT

Number of parts that may be out-of-spe	
The state of the s	- ساور
	0.1
	<u> </u>
<i>'</i> (A.)	<b>*</b>
10,	
,0'	
, N	
λ *	
<b>40</b>	
×S,	
.//	
;(0)	
	-
(1)*	
, 0	
aliie <sup>5</sup>	
<u></u>	
• 0,0	
00	
CX	
1. 9	
<u> </u>	
(C)	
× <sup>©</sup>	
201	
C	
G	

Form Rev: Orig

Instruction Rev: Orig	Calibration Instruction Sheet	Form Rev: Orig Page 1 of 1
Special Instructions:		1 1011
1		
		- O
		:,00
		191
		10,
		110
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		1,0
		1
	,65	
	<u> </u>	
	10,	
	3.	
:0		
1/13		
67		
$\sim O_{\chi}$		

# Inherently Stable Measurement Equipment Log

Approved Brands:	Туре:	
		Form Rev: Orig

copyright of July Specialties, I.C. All rights reserved.