

## CERTIFICATE OF CALIBRATION

Date of First Use:					
Date of First Ose :	/ /		Due Date:	/ /	
Certificate # :			Pass / Fail :		
Tool Description:			Accuracy ± : (of Indicated Value)		
Model:			Serial Number :		
Units:			Temp (°C):		
Date of Calibration :			Relative Humidity	(%):	
Performed By :			Barometric Pressur	re (hPa)	
Asset ID :			Equipment Conditi	on:	
As Found Data:	T 0	1.			
	Inspection S				
Tool Adjusted : YES	(	CW			
NO	C	CW			
(If no, then As Left Data is the same as fo	ound)				
As Left Data:					
	Upper Limit	Actual Readings	Results		
Test Points Lower Limit	Opper Limit	rictual licadings	Ticsuits		
<u></u>					
Calibration Method & Equ	uipment Used:				
Calibration Method & Equ		er ID:	Combo Weight Set:	Slotted Weight Set :	
		er ID :	Combo Weight Set:  Asset No:	Slotted Weight Set :	
Method Of Calibration : Model of Equipment Used:	Calip		Asset No :	<del></del>	
Method Of Calibration :  Model of Equipment Used:  Last Calibration :	Calip	1 No :	Asset No :  Last Calibration :	Asset No :  Last Calibration :	
Method Of Calibration :  Model of Equipment Used:  Last Calibration :  Due for Calibration :	Calip Seria Asset	1 No :	Asset No :	Asset No :	
Method Of Calibration :  Model of Equipment Used:  Last Calibration :  Due for Calibration :  Calibrated Equipment is Traceable to S.I. through	Calip Seria Asset	1 No :	Asset No :  Last Calibration :	Asset No :  Last Calibration :	
Method Of Calibration :  Model of Equipment Used:  Last Calibration :  Due for Calibration :	Calip Seria Asset	1 No :	Asset No :  Last Calibration :	Asset No :  Last Calibration :	
Method Of Calibration :  Model of Equipment Used:  Last Calibration :  Due for Calibration :  Calibrated Equipment is Traceable to S.I. through	Calip Seria Asset	1 No :	Asset No :  Last Calibration :  Due for Calibration :	Asset No :  Last Calibration :  Due for Calibration	the
Method Of Calibration:  Model of Equipment Used:  Last Calibration:  Due for Calibration:  Calibrated Equipment is Traceable to S.I. through	Seria Asset  gh N.I.S.T. Standards  calibrated to meet the acceptable accepta	l No: No: uracy and specification requirem	Asset No :  Last Calibration :  Due for Calibration :  ents as set up by Tohnichi Mfg Co	Asset No :  Last Calibration :  Due for Calibration  Ltd. All calibrations are verified at	
Method Of Calibration:  Model of Equipment Used:  Last Calibration:  Due for Calibration:  Calibrated Equipment is Traceable to S.I. through the Conformity  We certify that the model listed above is one of the Conformity of the	Seria Asset  gh N.I.S.T. Standards  calibrated to meet the accountrolled temperatures (18)	No: No: uracy and specification requirem 8C to 28C) and humidity (40% to	Asset No:  Last Calibration:  Due for Calibration:  ents as set up by Tohnichi Mfg Co 65% RH) ranges. The reporting, in	Asset No :  Last Calibration :  Due for Calibration  Ltd. All calibrations are verified at interpretations of results and calibrate	ed
Method Of Calibration:  Model of Equipment Used:  Last Calibration:  Due for Calibration:  Calibrated Equipment is Traceable to S.I. through the Calibrated	Calip  Seria  Asset  gh N.I.S.T. Standards   Calibrated to meet the accountrolled temperatures (18 orized Tohnichi America (18 orized Tohnichi	uracy and specification requirem to to 28C) and humidity (40% to 2alibration Technician. Refer to this equipment. The results indi	Asset No:  Last Calibration:  Due for Calibration:  ents as set up by Tohnichi Mfg Co 65% RH) ranges. The reporting, it	Asset No:  Last Calibration:  Due for Calibration  Ltd. All calibrations are verified at interpretations of results and calibrate used for information on standard to the items calibrated. This certification is calibrated.	ed ls used, ate
Method Of Calibration:  Model of Equipment Used:  Last Calibration:  Due for Calibration:  Calibrated Equipment is Traceable to S.I. through the Calibrated	Seria Asset gh N.I.S.T. Standards  calibrated to meet the accontrolled temperatures (18 prized Tohnichi America ( ated to the calibration of thout the written approve	uracy and specification requirem SC to 28C) and humidity (40% to 2alibration Technician. Refer to this equipment. The results indial of Tohnichi America Corp. Eve	Asset No:  Last Calibration:  Due for Calibration:  ents as set up by Tohnichi Mfg Co 65% RH) ranges. The reporting, is the Calibration Method & Equipm cated on this certificate relate only en if requested, Tohnichi America	Asset No:  Last Calibration:  Due for Calibration  Ltd. All calibrations are verified at interpretations of results and calibrate tent Used for information on standard to the items calibrated. This certific will not add, deviate or exclude from	ed ls used, ate the
Method Of Calibration:  Model of Equipment Used:  Last Calibration:  Due for Calibration:  Calibrated Equipment is Traceable to S.I. through the content of	Seria Asset gh N.I.S.T. Standards  7: calibrated to meet the accontrolled temperatures (18 prized Tohnichi America ( ated to the calibration of thout the written approve up by Tohnichi Mfg Co. I	uracy and specification requirem 8C to 28C) and humidity (40% to Calibration Technician. Refer to this equipment. The results indial of Tohnichi America Corp. Evetd. The lab shall be responsible	Asset No:  Last Calibration:  Due for Calibration:  ents as set up by Tohnichi Mfg Co 65% RH) ranges. The reporting, is the Calibration Method & Equipm cated on this certificate relate only en if requested, Tohnichi America for all the information provided in	Asset No:  Last Calibration:  Due for Calibration  Ltd. All calibrations are verified at interpretations of results and calibrate tent Used for information on standard to the items calibrated. This certific will not add, deviate or exclude from the report, except when information	ed ls used, ate the is
Method Of Calibration:  Model of Equipment Used:  Last Calibration:  Due for Calibration:  Calibrated Equipment is Traceable to S.I. through the Calibrated Equipment is Calibrated above is comment in time; and confirmed within comment in time; and confirmed by an Author uncertainties and quality information relability information relability information relability information relability. The Calibrated Calibration requirements as set provided by the customer. Data provided	Seria Asset gh N.I.S.T. Standards  7. calibrated to meet the acc orized Tohnichi America ( ated to the calibration of thout the written approv. up by Tohnichi Mfg Co. I by the customer may aff	uracy and specification requirem 8C to 28C) and humidity (40% to Calibration Technician. Refer to this equipment. The results indial of Tohnichi America Corp. Evetd. The lab shall be responsible ect the validity of the results. Ch	Asset No:  Last Calibration:  Due for Calibration:  ents as set up by Tohnichi Mfg Co 65% RH) ranges. The reporting, is the Calibration Method & Equipm cated on this certificate relate only en if requested, Tohnichi America for all the information provided in IC Uncertainties are listed separa	Asset No:  Last Calibration:  Due for Calibration  Ltd. All calibrations are verified at interpretations of results and calibrate tent Used for information on standard to the items calibrated. This certific will not add, deviate or exclude from the report, except when information tely for each test point. Results abov	ed ls used, ate the is e are
Method Of Calibration:  Model of Equipment Used:  Last Calibration:  Due for Calibration:  Calibrated Equipment is Traceable to S.I. through the content of	Seria Asset gh N.I.S.T. Standards  7: calibrated to meet the acc introlled temperatures (18 ortized Tohnichi America ( ated to the calibration of thout the written approvi up by Tohnichi Mfg Co. I by the customer may aff ed to the listed results. It	uracy and specification requirem BC to 28C) and humidity (40% to Calibration Technician. Refer to this equipment. The results indial of Tohnichi America Corp. Evett. The lab shall be responsible ect the validity of the results. Chais the responsibility of the end u	Asset No:  Last Calibration:  Due for Calibration:  ents as set up by Tohnichi Mfg Co 65% RH) ranges. The reporting, is the Calibration Method & Equipm cated on this certificate relate only in if requested, Tohnichi Americator all the information provided in MC Uncertainties are listed separal ser to determine if it is appropriate	Asset No:  Last Calibration:  Due for Calibration  Ltd. All calibrations are verified at interpretations of results and calibrate tent Used for information on standard to the items calibrated. This certific will not add, deviate or exclude from the report, except when information tely for each test point. Results abov	ed ls used, ate the is e are
Method Of Calibration:  Model of Equipment Used:  Last Calibration:  Due for Calibration:  Calibrated Equipment is Traceable to S.I. through the Calibrated Equipment is Calibrated above is comment in time; and confirmed within comment in time; and confirmed by an Author uncertainties and quality information relability information relability information relability information relability. The Calibrated Calibration requirements as set provided by the customer. Data provided	Seria Asset gh N.I.S.T. Standards  7: calibrated to meet the acc introlled temperatures (18 ortized Tohnichi America ( ated to the calibration of thout the written approvi up by Tohnichi Mfg Co. I by the customer may aff ed to the listed results. It	uracy and specification requirem BC to 28C) and humidity (40% to Calibration Technician. Refer to this equipment. The results indial of Tohnichi America Corp. Evett. The lab shall be responsible ect the validity of the results. Chais the responsibility of the end u	Asset No:  Last Calibration:  Due for Calibration:  ents as set up by Tohnichi Mfg Co 65% RH) ranges. The reporting, is the Calibration Method & Equipm cated on this certificate relate only in if requested, Tohnichi Americator all the information provided in MC Uncertainties are listed separal ser to determine if it is appropriate	Asset No:  Last Calibration:  Due for Calibration  Ltd. All calibrations are verified at interpretations of results and calibrate tent Used for information on standard to the items calibrated. This certific will not add, deviate or exclude from the report, except when information tely for each test point. Results abov	ed ls used, ate the is e are
Method Of Calibration:  Model of Equipment Used:  Last Calibration:  Due for Calibration:  Calibrated Equipment is Traceable to S.I. through the content of	Seria Asset gh N.I.S.T. Standards  7: calibrated to meet the acc introlled temperatures (18 ortized Tohnichi America ( ated to the calibration of thout the written approvi up by Tohnichi Mfg Co. I by the customer may aff ed to the listed results. It	uracy and specification requirem BC to 28C) and humidity (40% to Calibration Technician. Refer to this equipment. The results indial of Tohnichi America Corp. Evett. The lab shall be responsible ect the validity of the results. Chais the responsibility of the end u	Asset No:  Last Calibration:  Due for Calibration:  ents as set up by Tohnichi Mfg Co 65% RH) ranges. The reporting, is the Calibration Method & Equipm cated on this certificate relate only on if requested, Tohnichi America for all the information provided in IC Uncertainties are listed separa ser to determine if it is appropriat standard.	Asset No:  Last Calibration:  Due for Calibration  Ltd. All calibrations are verified at interpretations of results and calibrate tent Used for information on standard to the items calibrated. This certific will not add, deviate or exclude from the report, except when information tely for each test point. Results aboving for your specific application. The T	ed ls used, ate the is e are
Method Of Calibration:  Model of Equipment Used:  Last Calibration:  Due for Calibration:  Calibrated Equipment is Traceable to S.I. through the Calibrated Equipment is and confirmed within confirmed within confirmed by an Author uncertainties and quality information related shall not be reproduced, except in full, with standard calibration requirements as set provided by the customer. Data provided raw data and Uncertainties are not applied America Calibration Lab is Accredited and	Seria Asset gh N.I.S.T. Standards  7: calibrated to meet the acc introlled temperatures (18 ortized Tohnichi America ( ated to the calibration of thout the written approvi up by Tohnichi Mfg Co. I by the customer may aff ed to the listed results. It	uracy and specification requirem BC to 28C) and humidity (40% to Calibration Technician. Refer to this equipment. The results indial of Tohnichi America Corp. Evett. The lab shall be responsible ect the validity of the results. Chais the responsibility of the end u	Asset No:  Last Calibration:  Due for Calibration:  ents as set up by Tohnichi Mfg Co 65% RH) ranges. The reporting, is the Calibration Method & Equipm cated on this certificate relate only in if requested, Tohnichi Americator all the information provided in MC Uncertainties are listed separal ser to determine if it is appropriate	Asset No:  Last Calibration:  Due for Calibration  Ltd. All calibrations are verified at interpretations of results and calibrate tent Used for information on standard to the items calibrated. This certific will not add, deviate or exclude from the report, except when information tely for each test point. Results aboving for your specific application. The T	ed ls used, ate the is e are
Method Of Calibration:  Model of Equipment Used:  Last Calibration:  Due for Calibration:  Calibrated Equipment is Traceable to S.I. through the Calibrated By an Author Calibration Indicates the Calibration Indicates the Calibration requirements as set provided by the customer. Data provided raw data and Uncertainties are not applied America Calibration Lab is Accredited an Calibrated at:	Seria Asset gh N.I.S.T. Standards  r: calibrated to meet the accountrolled temperatures (18 orized Tohnichi America (18 orized Tohnichi Mfg Co. I (19 orized	uracy and specification requirem BC to 28C) and humidity (40% to Calibration Technician. Refer to this equipment. The results indial of Tohnichi America Corp. Evett. The lab shall be responsible ect the validity of the results. Chais the responsibility of the end u	Asset No:  Last Calibration:  Due for Calibration:  ents as set up by Tohnichi Mfg Co 65% RH) ranges. The reporting, is the Calibration Method & Equipm cated on this certificate relate only on if requested, Tohnichi America for all the information provided in IC Uncertainties are listed separa ser to determine if it is appropriat standard.	Asset No:  Last Calibration:  Due for Calibration  Ltd. All calibrations are verified at interpretations of results and calibrate tent Used for information on standard to the items calibrated. This certific will not add, deviate or exclude from the report, except when information tely for each test point. Results aboving for your specific application. The T	ed ls used, ate the is e are
Method Of Calibration:  Model of Equipment Used:  Last Calibration:  Due for Calibration:  Calibrated Equipment is Traceable to S.I. through the Calibrated Equipment is and confirmed within concerning the Calibration of Equipment is only performed by an Author uncertainties and quality information related the Calibration requirements as set provided by the customer. Data provided provided by the customer. Data provided and the Calibration Lab is Accredited and Calibrated at:  Tohnichi America Calibration	Seria Asset gh N.I.S.T. Standards  r: calibrated to meet the accountrolled temperatures (18 orized Tohnichi America (18 orized Tohnichi Mfg Co. I (19 orized	uracy and specification requirem BC to 28C) and humidity (40% to Calibration Technician. Refer to this equipment. The results indial of Tohnichi America Corp. Evett. The lab shall be responsible ect the validity of the results. Chais the responsibility of the end u	Asset No:  Last Calibration:  Due for Calibration:  ents as set up by Tohnichi Mfg Co 65% RH) ranges. The reporting, it the Calibration Method & Equipm cated on this certificate relate only en if requested, Tohnichi America for all the information provided in MC Uncertainties are listed separa ser to determine if it is appropriat standard.  Certificate Issue	Asset No:  Last Calibration:  Due for Calibration  Ltd. All calibrations are verified at interpretations of results and calibrate the true of the items calibrated. This certific will not add, deviate or exclude from the report, except when information tely for each test point. Results above for your specific application. The Total By:	ed ls used, ate the is e are
Method Of Calibration:  Model of Equipment Used:  Last Calibration:  Due for Calibration:  Calibrated Equipment is Traceable to S.I. through the Calibrated Equipment is and confirmed within concerning the Calibration of Equipment is only performed by an Author uncertainties and quality information related in the Calibration requirements as set provided by the customer. Data provided raw data and Uncertainties are not applied America Calibration Lab is Accredited an Calibrated at:  Tohnichi America Calibration Tohnichi America Corporation	Seria  Asset  Asset  Asset  Asset  Asset  Asset  Asset  Asset  Calibrated to meet the accountrolled temperatures (18  Derized Tohnichi America (18  Cated to the calibration of thout the written approv.  Up by Tohnichi Mfg Co. I  By the customer may aff  ed to the listed results. It  and complies with the required to the listed results. It  and complies with the requirements of the customer may aff  and the listed results. It  and complies with the requirements of the customer may aff  and the listed results. It  and the listed results are the customer may aff  and the listed results. It  and the listed results are the customer may aff  and the listed results. It  and the listed results are the customer may aff  and the listed results are the customer may aff  and the listed results. It  and the listed results are the customer may aff  and the listed results are the customer may aff  and the listed results are the customer may aff  and the listed results are the customer may aff  and the listed results are the customer may aff  and the listed results are the customer may aff  and the listed results. It  and the listed results are the customer may aff  and the listed results are the customer may aff  and the listed results are the customer may aff  and the listed results are the customer may aff  and the listed results are the customer may aff  and the listed results are the customer may aff  and the listed results are the customer may aff  and the listed results are the customer may aff  and the listed results are the customer may aff  and the listed results are the customer may aff  and the listed results are the customer may aff  and the listed results are the customer may aff  and the listed results are the customer may aff  and the listed results are the customer may aff  and the listed results are the customer may aff  and the listed results are the customer may aff  and the listed results are the customer may aff  and the listed results are the customer may aff  and the listed results are the customer may	uracy and specification requirem BC to 28C) and humidity (40% to Calibration Technician. Refer to this equipment. The results indial of Tohnichi America Corp. Evett. The lab shall be responsible ect the validity of the results. Chais the responsibility of the end u	Asset No:  Last Calibration:  Due for Calibration:  ents as set up by Tohnichi Mfg Co 65% RH) ranges. The reporting, is the Calibration Method & Equipm cated on this certificate relate only on if requested, Tohnichi America for all the information provided in IC Uncertainties are listed separa ser to determine if it is appropriat standard.	Asset No:  Last Calibration:  Due for Calibration  Ltd. All calibrations are verified at interpretations of results and calibrate the true of the items calibrated. This certific will not add, deviate or exclude from the report, except when information tely for each test point. Results above for your specific application. The Total By:	ed ls used, ate the is e are
Method Of Calibration:  Model of Equipment Used:  Last Calibration:  Due for Calibration:  Calibrated Equipment is Traceable to S.I. through the Calibrated Equipment is and confirmed within concerning the Calibration of Equipment is only performed by an Author uncertainties and quality information related the Calibration requirements as set provided by the customer. Data provided provided by the customer. Data provided and the Calibration Lab is Accredited and Calibrated at:  Tohnichi America Calibration	Calip  Seria  Asset  Asset  Asset  Asset  Asset  Calibrated to meet the accommodal temperatures (18  Derized Tohnichi America (18  Cated to the calibration of thout the written approxup by Tohnichi Mfg Co. It also the customer may affed to the listed results. It ad complies with the requirement of the complication of the customer may affect to the listed results. It also complies with the requirement of the customer may affect to the listed results. It also complies with the requirement of the customer may affect to the listed results. It also complies with the requirement of the customer may affect to th	uracy and specification requirem BC to 28C) and humidity (40% to Calibration Technician. Refer to this equipment. The results indial of Tohnichi America Corp. Evett. The lab shall be responsible ect the validity of the results. Chais the responsibility of the end u	Asset No:  Last Calibration:  Due for Calibration:  ents as set up by Tohnichi Mfg Co 65% RH) ranges. The reporting, is the Calibration Method & Equipm cated on this certificate relate only en if requested, Tohnichi America for all the information provided in CU Uncertainties are listed separa ser to determine if it is appropriat standard.  Certificate Issue Date of	Asset No:  Last Calibration:  Due for Calibration  Ltd. All calibrations are verified at interpretations of results and calibrate the true of the items calibrated. This certific will not add, deviate or exclude from the report, except when information tely for each test point. Results above for your specific application. The Total By:	ed ls used, ate the is e are

Issue Date : 10/18/23 Form No : QF-10-2 Rev 2