National Conference on Weights and Measures / National Type Evaluation Program

Application for Scale / Main Element of a Scale





This application should be used if for the following scales: Axle-Load Scale, Computing Scale, Non-computing Scale, Crane Scale, Grain Test Scale, Hanging Scale, Hopper Scale, Indicating Element for Scales, Jeweler's Scale, Livestock Scale, Monorail Scale, Parcel Post Scale, On-board Weighing System, Postal Scale, Prepackaging Scale, Prescription Scale, Railway Track Scale, Scale System Controller (non-automatic), Weigh-in/Weigh-out System or Weighing/Load Receiving Element.

For Use by NCWM
Control #:
CC #:

Application Instructions:

- Review applicable checklist in "NCWM, Publication 14: Weighing Devices."
- Review "NCWM, Publication 14: Administrative Policy."
- Review applicable sections of "NIST, Handbook 44: Specifications, Tolerances and Other Technical Requirements for Weighing and Measuring Devices."
- Sign application. **Unsigned applications will not be accepted.**
- Submit payment with application.
- Submit a copy of the amended CC with changes clearly marked.
- Submit two digital photos of the device via email or on CD.
- Submit application in one of the following ways:

Email: info@ncwm.com

Mail: National Conference on Weights and Measures

Attention: Project Coordinator

9011 South 83rd Street Lincoln, Nebraska 68516

Fax: 402.434.4878

If completing application by hand, do so <u>legibly</u> and in <u>blue ink</u>. Illegible applications may delay processing times.

Part 1. Who Will the <u>Contact</u> Be <u>During</u> the National Type Evaluation Program (NTEP) <u>Application Process</u>								
Today's Date:	Are you or someone within your company a National Conference on Weights and Measures (NCWM) Member: Yes No			Member ID: Member Name:				
Company:								
Street Address:								
City:			State:		Zip Code:	Country:		
Primary Contact Name:			rimary Contac	t Email Add	dress (Required):	•		
Phone Number	with Extension if Applicable:	Fax Number:	Web site:					
Other Authorize	d Contact Name:	Other Authorized Contact Emai	il Address: Other Authorized Contact Phone Number					
Part 2. W	hat <u>Contact Information</u>	Do You Want to Appear o	n the NTEP C	Certificate	e of Conformance			
Company:								
Street Address:								
City:			State:		Zip Code:	Country:		
Phone Number with Extension if Applicable:						•		
Contact Name	Contact Name: Email Address:		Web site:					

Part 3. Where Do You Want <u>Al</u>	<u>L Billing</u> to Be Sent							
Company:	Name:							
Street Address:								
City:		State) :	Zip (Code:	Country:		
Email Address (Required):		Phone N	umber with Ex	tension if A	pplicable:			
Part 4. NTEP Fees (Due at time	of application.)							
	NCWM Memb	er			Non-Me	mber		
Application Fee (non-refundable)	\$800.00				\$1,200	.00		
Certificate Processing Fee	\$150.00				\$225.0	00		
Total Fees	\$ 950.00 (Application & Pro	cessing Fe	es)	\$1, 42	25.00 (Application	a & Processin	g Fees)	
** Additional laboratory fees may app	ply. Annual Maintenance Fees v	will also a	ıpply. See Pu	blication	14 Administrativ	e Policy fo	r details.	
** Save instantly on your NTEP Applica	ation fees by becoming an NCV	VM Memb	ber at www.ı	ncwm.cor	m/membership.			
Part 5. Publications								
PUBLI	CATION		NCWM MEMBER UNIT PRICE		ION-MEMBER UNIT PRICE	QUANTITY	AMOUNT DUE	
Handbook 44 (2015 Edition) Specifications, Tolerances and Other To Measuring Devices," as adopted by the Measures			^{\$} 46		\$ 4 6		\$	
☐ Publication 14: Administrative Policy (2)	015 Edition)		^{\$} 60		^{\$} 120		\$	
Publication 14: Grain Moisture Meters & Technical Policy, Checklists and Proced	• .	5 Edition)	\$60		\$120		\$	
Publication 14: Measuring Devices (201 Technical Policy, Checklists and Procedure)			\$60		^{\$} 120		\$	
Publication 14: Weighing Devices (2015) Technical Policy, Checklists and Proced	,		\$60		\$1 20		\$	
☐ Publication 14 CD (2015 Edition) Includes: Administrative Policy, Grain N Analyzers, Measuring Devices and Wei		า	1-3 CDs \$135 4-9 CDs \$100 10+ CDs \$85		1-3 CDs \$270 4-9 CDs \$200 10+ CDs \$170	\$		
SHIPPING & HANDLING			USA OI	NLY	OUTSIDE USA	SHII	PPING DUE	
For quantities larger than those listed, plea elisa.stritt@ncwm.com for pricing.	CD(s): 1-3 =	3 = \$19.00 Contact NCWM at 402.434.4872 \$		\$				
Part 6. Payment Information			4-0	+10.00				
□ VISA □ MasterCard □ Discover □ American Express □ Check Enclosed (made payable to NCWM)								
Account Number: Billing Address:			Expiration Date:	on		curity de:		
Name on Credit Card:					Total Amount	Enclosed:		

Part 7. What Laboratory V	Nould You Like to Conduct the Ev	aluation (NTEP reserves	the right to selec	t the lab	oratory.)	
Check One:						
First Available Californ		☐ New York ☐	Ohio			
	eld Test Be Conducted					
Business Name:						
Street Address:						
City:		State:	Zip Code:	С	Country:	
Part 9. General Information	on					
Is this Evaluation to Addend An	Existing NTEP Certificate of Conforma	nce(CC): ∐ Yes, Provid	e CC Number:		∐No	
Part 10. Model Designation	n					
Model Designation(s) How It/They W	ill Appear on the NTEP Certificate of Confo	ormance:				
Part 11. Device Type						
Check One: Axle-Load Scale	☐ Computing Scale	Crane Scale		□ Fau	al Arm Scale	
Hanging Scale	☐ Hopper Scale	☐ Indicating Element	<u> </u>			
☐ Non-Computing Scale	Onboard Weighing System	Point-of-Sale System	m	☐ Post	al/Package	
Prescription Scale	Prepackage Scale	Scale System Cont	roller	Ship	pping Scale	
☐ Weigh-In/Weigh-Out System	☐ Weighing/Load Receiving Eleme					
	nent the Device is Capable of Dis	playing				
Check All That Apply:		□ Danier A. a. a. Ha a. a. a. d.	- (-l		and the survey of the N	
Assay Ton (AT)	Carat (c)	Dram Apothecarie	es (a rap or 3)		m (dr avdp) dredweight (cwt)	
☐ Gamma (γ) ☐ Kilogram (kg)	☐ Grain (gr) ☐ Microgram (μg)	☐ Gram (g) ☐ Milligram (mg)			areaweight (cwt) nce (oz)	
Ounce Troy (oz t)	Pennyweight (dwt)	Pound (lb)			nd Troy (lb t)	
☐ Ton Metric (t)	US Short Ton (T)	US Long Ton (LT)				
Can units be individually sealed	:				Yes No	
Part 13. Display Type (Only	y Applies to Complete Scale and	Indicating Element)				
Check All That Apply:	_	_				
Cathode Ray Tube (CRT)	☐ Light Emitting Diode (LED)	Liquid Crystal Displ	ay (LCD)	☐ Touc	ch Screen	
7 or 14 Segment Alphanume						
Part 14. Means of Calibrat	ion					
	cription	Hardware	Software	Но	ardware/Software	
Coarse Zero						
Coarse Span						
Fine Zero						
Fine Span						
Does the junction box for the loa	ad cell cables contain any resistors or	potentiometers:		☐ Yes	s 🗌 No 🔲 NA	

Part 15. Means of Sealing										
Is there a physical seal:										
Describe the means and location of physical sealing:										
Is there an audit trail:	Is there an audit trail:									
What is the audit trail of										
Part 16. Metrolog	ical Data (Applie	s to Weighing/Lo	oad Receiving Ele	ement, Indicating	g Element and Comp	olete Scale)				
Model	Maximum Capacity	е	d	n _{max}	Temperature Range if Other Than -10 °C to +40 °C	Accuracy Class				
1.										
2.										
3.										
4.										
5.										
6.										
7.										
8.										
9.										
10.										
Symbol Key: e: A value, expressed in units of weight (mass) and specified by the manufacturer of a device, by which the tolerance values and the accuracy class applicable to the device are determined. d: The value of the scale division, expressed in units of mass, is the smallest subdivision of the scale for analog indication or the difference between two consecutively indicated or printed values for digital indication or printing. Also referred to as minimum graduation value, or minimum division value. n _{max} : The maximum number of scale divisions for which a main element or load cell complies with the applicable requirements.										
Part 17. Load Cells Used in Weighing/Load Receiving Element										
Manufacturer	Model	E _{max}	V _{min}	N _{max}	Temperature Range	Class				
Symbol Key: Emax: Largest value of quantity (mass) which may be applied to a load cell without exceeding the mpe. Vmin: The smallest load cell verification interval, expressed in units of mass into which the load cell measuring range can be divided.										

nmax: The maximum number of scale divisions for which a main element or load cell complies with the applicable requirements.

Pai	rt 18. Features and Options (Only Applies t	o Comi	olete Sc	ale and	l Indicat	ina Eler	nent)		
	List Each Model:						,		
	Automatic Zero Tracking (AZT):								
Hing									
Zero Setting Mechanisms	Semi-Automatic Zero (Push Button):								
Zer	Other:								
	Keyboard Tare:								
	Multiple Tare Memories:								
	Percentage Tare:								
	Programmable Tare:								
Tare	Proportional Tare:								
	Semi-Automatic (Push Button) Tare:								
	Tare Save Key:								
	Other:								
γ	AC Power: DC Power/Battery:								
Supp									
Power Supply	Power Saving Feature (Sleep Mode):								
Pc	Power Saving Feature (Auto Shut Off):								
	Other:								
	Alphanumeric Display:								
	Customer Display (Dual):								
	Gross/Net Display:								
(s)	Integral Display:								
Display(s)	Liquid Crystal Display:								
Dis	Pedestal Display:								
	Remote Customer Display:								
	Separate Gross/Tare/Net Display:								
	Touch Screen:								
	Other (Describe):								
rts	4-20 mA Loop:								
n Po	IEEE-488:								
catic	Parallel Communication:								
Communication Ports	Printer:								
Com	RS-232: / add USB:								
	Other:								
	Can Be Remotely Calibrated or Configured:								
rristic	Linearity Calibration Points:								
Other	Multi-deck (Multichannel) Capability:								
Char	Wireless Communication:								
	Other:								

Part 19.	General Description					
Describe th	he reason this application is being submitted:					
Part 20.	Signature					
	By checking this box, the applicant authorizes the National Type Evaluation Program to disclose to Regulatory Officials, upon their request, that this application has been submitted and whether the file is currently open or closed.					
Sign Here	Applicant agrees to and accepts all of the following terms and condicertificate of Conformance. 1) All the devices manufactured as the type tolerances and be of the same type without technical or metrological participating laboratory(s) will be paid by the applying company. 3) The publications are incorporated by reference as terms and conditions of the State of Nebraska shall control the interpretation and construction of The parties agree that the exclusive legal forum of choice of the parties Nebraska. 5) Applicant agrees that NCWM, its officers, directors, employ in excess of the application fee or the annual renewal fee, as applicated the conformance or renewal certificate under the NTEP Programs as a handwritten signature.	e referenced value of the control of	will continue to conform to the same specifications and f consequence. 2) All costs incurred by the NTEP and ies, practices and procedures set forth in its Bylaws and enewal under NTEP. 4) Applicant agrees that the law of usiness relationships, including choice of law provisions. ancaster County State District Court located in Lincoln, ats shall have no liability for any damages of any nature tation of liability is a condition of the issuance of any			
	Signature Date		Title			