National Conference on Weights and Measures / National Type Evaluation Program

Application for Grain Analyzer Phase I





This application should be used if you do not currently have an active grain analyzer NTEP Certificate of Conformance (CC) for a specific model; you wish to add additional feature(s) to an existing active CC such as adding test weight per bushel; or you wish to add an additional or updated near infrared calibration to an existing active CC.

Application Instructions:

- Review applicable checklist in "NCWM, Publication 14: Grain Moisture Meters and Near Infrared Grain Analyzers."
- 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. <u>Unsigned applications will not be accepted.</u>
- 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.net

Mail: National Conference on Weights and Measures

Attention: Project Coordinator 1135 M Street, Suite 110 Lincoln, Nebraska 68508

Fax: 402.434.4878

SAND	SAND
For Use by N	CWM
Control #:	
CC #:	

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

Part 1. W	ho Will the <u>Contact</u> Be <u>D</u>	uring the National Type E	valuation Pro	gram (N	(EP) Application Pro	<u>cess</u>	
Today's Date:	· ·	our company a National Confere CWM) Member: 🗌 Yes 🔲 No	ence NCWM N	Member ID:	Member Name:		
Company:							
Street Address:							
City:			State:		Zip Code:	Country:	
Primary Contact Name:			Primary Contact Email Address (Required):				
Phone Number with Extension if Applicable: Fax Number:			Web site:				
Other Authorized Contact Name: Other Authorized Contact Emo			nail Address: Other Authorized Contact Phone Numbe			Phone Number:	
Part 2. What Contact Information Do You Want to Appear on the NTEP Certificate of Conformance							
Company:							
Street Address:							
City:			State:		Zip Code:	Country:	
Phone Number with Extension if Applicable:			Fax Number:				
Contact Name	:	Email Address:		Web site:			

Company: Contact I				ct Name:						
Street Address:										
City: State:			;: Zip		Zip Cod	Code: Country		untry:		
Email Address (Required):		Pł	none Ni	umber with Ex	xtensior	n if Appli	cable:			
Part 4. NTEP Fees (Due at time	of application.)									
	NCWM M	ember		Non-Member						
Application Fee (non-refundable)	\$800.0	00			\$1,200.00					
Certificate Processing Fee	\$150.0	00		\$225.00						
Total Fees	\$950.00 (Application	& Proces	sing Fe	es)	\$	\$1,425.0	0 (Application	on & Processi	ng Fees)	
** Additional laboratory fees may ap	ply. Annual Maintenance F	ees will	also a	pply. See P	ublica	ition 14	Administra	tive Policy f	or detai	ls.
To become a member of the National Membership Application. One of the Maintenance. For a complete list of r	e many benefits of becor	ming a	memb	per is the re	educe	d fees				
Part 5. Publications										
PUBLICATION			NCWM MEMBER UNIT PRICE		NON-MEMBER UNIT PRICE		QUANTITY	AMC DL		
Handbook 44 (2019 Edition) Specifications, Tolerances and Other Technical Requirements for Weighing and Measuring Devices," as adopted by the National Conference on Weights and Measures			^{\$} 46	46 \$46		\$46		\$		
Publication 14: Administrative Policy (2019 Edition)				\$60		^{\$} 120			\$	
☐ Publication 14: Grain Moisture Meters & Near Infrared Grain Analyzers (2019 Edition) Technical Policy, Checklists and Procedures				\$60		^{\$} 120			\$	
Publication 14: Measuring Devices (201 Technical Policy, Checklists and Proce				\$60		^{\$} 120			\$	
Publication 14: Weighing Devices (2019 Edition) Technical Policy, Checklists and Procedures				^{\$} 60		^{\$} 120			\$	
☐ Publication 14 CD (2019 Edition) Includes: Administrative Policy, Grain Moisture Meters & Near Infrared Grain Analyzers, Measuring Devices and Weighing Devices				1-3 CDs \$135 4-9 CDs \$100 10+ CDs \$85		4-9	CDs \$270 CDs \$200 CDs \$170		\$	
SHIPPING & HANDLING				USA ONLY			OUTSIDE USA		SHIPPING DUE	
For quantities larger than those listed, please contact NCWM at 402.434.4872 or elisa.stritt@ncwm.net for pricing.				Book(s): 1 = 2-3 = CD(s): 1-3 =	.3 = \$19.00 Contact NCWM at 402.434.4872 \$					
				4-6 =	= \$16.00)				
Part 6. Payment Information	_									
VISA MasterCard Dis	cover American Expr	ess	☐ Ch	eck Enclosec Expirati	<u> </u>	e payab		ecurity	$\overline{}$	
Number:				Date:	1011			Code:		
Billing Address:							Zip Code:			
Name on Credit Card:							Total Amour \$	nt Enclosed:		

Part	7. General Information					
Is this Evaluation to Addend An Existing NTEP Certificate of Conformance(CC): Yes, Provide CC Number:						
Part	8. Device Type					
Mode	el Designation(s) How It/They Will Appear on the NTEP Certificate of Conformance:					
Part	9. Measurement Technology					
What	is the Measurement Technology (Check One):					
□N	IIR Dielectric Meters					
Part	10. Standard Features and Options					
	Description	Check One				
	Alphanumeric Display:	☐ Standard ☐ Option ☐ NA				
	Error Message(s) Display:	☐ Standard ☐ Option ☐ NA				
ols	LED Display:	Standard Option NA				
ontr	Liquid Crystal Display:	Standard Option NA				
o pu	Moisture Percentage Display:	☐ Standard ☐ Option ☐ NA				
ıy ar	Remote Customer Display:	Standard Option NA				
Display and Controls	Method of Grain Selection:	☐ Standard ☐ Option ☐ NA				
D	Menu:	☐ Standard ☐ Option ☐ NA				
	Alphanumeric Keypad:	☐ Standard ☐ Option ☐ NA				
	Other:	Standard Option NA				
. g	Integral Printer:	☐ Standard ☐ Option ☐ NA				
ecording Element	Printer Interface Capability:	☐ Standard ☐ Option ☐ NA				
Recording Element	Variable Print Format:	Standard Option NA				
¥.	Other:	☐ Standard ☐ Option ☐ NA				
	Consecutive Ticket Numbering:	☐ Standard ☐ Option ☐ NA				
	Dot Matrix Printer:	☐ Standard ☐ Option ☐ NA				
ies	Label Printer:	☐ Standard ☐ Option ☐ NA				
apabilities	Prints Identification Number:	☐ Standard ☐ Option ☐ NA				
) apa	Prints Time and Date:	☐ Standard ☐ Option ☐ NA				
Type/Ca	Tape Printer:	☐ Standard ☐ Option ☐ NA				
Tyl	Thermal Printer:	☐ Standard ☐ Option ☐ NA				
	Ticket Printer:	☐ Standard ☐ Option ☐ NA				
	Other:	☐ Standard ☐ Option ☐ NA				
	Adapter:	☐ Standard ☐ Option ☐ NA				
ıres	Audit Trail:	☐ Standard ☐ Option ☐ NA				
Other Features	Automatic Shut-Off:	☐ Standard ☐ Option ☐ NA				
ner F	Battery Power Supply AC to DC:	☐ Standard ☐ Option ☐ NA				
Oth	Battery Saving Feature:	☐ Standard ☐ Option ☐ NA				
	Other:	☐ Standard ☐ Option ☐ NA				

and Test Weight per Bushe pable of receiving a moisture CC	. <mark>!</mark> C before it is tested for test weight per bus <u>hel.)</u>	
NTEP Required Moisture Range	Manufacturer Specified Moisture Range	Is Test Weight Requested
12 – 18%		☐ Yes ☐ No
10 – 16%		☐ Yes ☐ No
10 – 16%		☐ Yes ☐ No
10 – 16%		☐ Yes ☐ No
10 – 16%		☐ Yes ☐ No
10 – 16%		☐ Yes ☐ No
10 – 16%		☐ Yes ☐ No
8 – 14%		☐ Yes ☐ No
10 – 16%		☐ Yes ☐ No
10 – 16%		☐ Yes ☐ No
10 – 16%		☐ Yes ☐ No
6 – 12%		☐ Yes ☐ No
10 – 16%		☐ Yes ☐ No
10 – 16%		☐ Yes ☐ No
10 – 16%		☐ Yes ☐ No
	Department Dep	Moisture Range Moisture Range 12 - 18% 10 - 16% 10 - 16% 10 - 16% 10 - 16% 10 - 16% 10 - 16% 10 - 16% 8 - 14% 10 - 16% 10 - 16% 10 - 16% 10 - 16% 10 - 16% 10 - 16% 10 - 16%

Notes:

- 1. An NTEP Certificate of Conformance will be granted to cover the full range of 15 NTEP grains upon successful testing of the meter with corn, soybeans and hard red winter wheat.
- 2. Similar grain types are grouped within double lines above; testing of a meter with any grain in a given grouping will enable the evaluation to cover all grains in the grouping. For example, successful testing of a meter with two-row barley will result in the issuance of a Certificate, which lists all of the other types of grain within the grouping that is six-row barley and oats.

Part 12. Constituent Grain Analyzer								
Grain Type	Constituent	Manufacturer Specified Constituent Range	Native Moisture Basis for Supplied Calibration					
Durum Wheat	Protein							
Hard Red Spring Wheat	Protein							
Hard Red Winter Wheat	Protein							
Soft Red Winter Wheat	Protein							
Soft White Wheat	Protein							
"All Class" Wheat Calibration	Protein							
Two-row Barley	Protein							
Six-row Barley	Protein							
"All Class" Barley Calibration	Protein							
	Protein							
Corn	Oil							
	Starch	Not Available	for NTEP Evaluation					
Carda a sua	Protein							
Soybean	Oil							

Part 13.	Design							
What is the	Stated Minimum Sample Size:							
Voltage Re	quirements:	Frequency Requiren	nents:					
Is the Dev	ice Equipped with a Level Indicator:			☐ Yes ☐ No				
What is the	Specified Temperature Range (Environment):							
What is the	What is the Specified Temperature Difference (Room Temperature to Grain Temperature):							
What is the	Specified Grain Temperature Range:							
What is the	Value of Minimum Moisture Increment:							
☐ Audit☐ Wire Si☐ Other What is the What is the Remote Ci	ealing (Check all that apply and briefly describe): Trail Description: ecurity Seal Description: Description: Warm Up Time: Digital Display Character Height: Communication Capability: General Description er reason this application is being submitted:			☐ Yes ☐ No				
Part 15.	Signature Ry checking this boy, the applicant authorizes the National T	upo Evaluation Progra	m to disclose to Pegulatory Officials	unon their request				
Sign Here	The provided provided the state of the provided provided the form of the provided							
	Signature	Date	Title					