

State of Nebraska

DEPARTMENT OF AGRICULTURE GREGORY A. IBACH Director

Nebraska Standards Laboratory 3721 West Cuming Street Lincoln, NE 68524

CERTIFICATION FOR STANDARDS OF MEASUREMENT

Agency: Food Safety & Consumer Protection

PUP TRAILER

Agency ID: 85 NE Cert No: 20120092

Date: 8/7/2012

P.O. No:

Submitted By: Electronic Copy Page 1

Denomination	Serial Number	Weight Number	Tolerance	Accept/Reject
1000 lb	C-1	1	F	Α
1000 lb	C-10	1	F	Α
1000 lb	C-11	1	F	Α
1000 lb	C-13	1	F	Α
1000 lb	C-14	1	F	Α
1000 lb	C-16	1	F	Α
1000 lb	C-17	1	F	Α
1000 lb	C-19	1	F	Α
1000 lb	C-2	1	F	Α
1000 lb	C-20	1	F	Α
1000 lb	C-22	1	F	Α
1000 lb	C-23	1	F	Α
1000 lb	C-3	1	F	Α
1000 lb	C-4	1	F	Α
1000 lb	C-5	1	F	Α
1000 lb	C-7	1	F	Α
1000 lb	C-8	1	F	Α
1000 lb	C-9	1	F	Α
1000 lb	WME16	1	F	Α
1000 lb	WME18	1	F	Α
1000 lb	WME8	1	F	Α

Department of Agriculture, 301 Centennial Mall South Web Site: www.agr.ne.gov

Agency: Food Safety & Consumer Protection Date: 8/7/2012
PUP TRAILER Agency ID: 85

NE Cert No: 20120092

P.O. No:

Submitted By:	Floatronia Conv	Dogo 2
Submitted by:	Electronic Copy	rage 2

Denomination Serial Number Weight Number Tolerance Accept/Reject

These field standards have been compared with our reference standards and found to be within the tolerances for their class, or condemned, as prescribed by the National Institute of Standards and Technology. These field standards also meet the required specifications.

The reference standards used are traceable to the National Institute of Standards and Technology (NIST). Our traceability is maintained through control charts, regional inter-comparisons and periodic recertifications. This certificate is issued by the Nebraska Department of Agriculture / Division of Weights and Measures. Reproduction of this certificate must include the entire document (including all attached papers).

✓ See 'Test Results' attached

☐ See report/letter attached

Craig E. Olsen

Nebraska State Metrologist

Nebraska Standards Laboratory 3721 West Cuming Street Lincoln, NE 68524 (402) 471-2087

SOP 8 - Modified Substitution Test Results

Form No.: NE04LF9-R00

Agency ID:85NE Cert No:20120092Agency:Food Safety & Consumer ProtectionDate:8/7/2012

PUP TRAILER
P.O. No:
Observer: CEO

Submitted By: <u>Electronic Copy</u> Page 1 of 1

Serial Number	Wt. No.	Retest No.	Denom	Comparator n. used	Standard Used	Error of test weight	Tolerance	Uncertainty		ccepted Rejected
C-1	1	0	1000 lb	XP604KM_1K lb	C24	-6.8207401 g	45 g	2.1083219	g	Α
C-10	1	0	1000 lb	XP604KM_1K lb	C24	-1.4207401 g	45 g	2.1083219	g	Α
C-11	1	0	1000 lb	XP604KM_1K lb	C24	3.0792599 g	45 g	2.1083219	g	Α
C-13	1	0	1000 lb	XP604KM_1K lb	C24	25.8792599 g	45 g	2.1083219	g	Α
C-14	1	0	1000 lb	XP604KM_1K lb	C24	35.8792599 g	45 g	2.1083219	g	Α
C-16	1	0	1000 lb	XP604KM_1K lb	C24	38.9792599 g	45 g	2.1083219	g	Α
C-17	1	0	1000 lb	XP604KM_1K lb	C24	12.9792599 g	45 g	2.1083219	g	Α
C-19	1	0	1000 lb	XP604KM_1K lb	C24	11.7792599 g	45 g	2.1083219	g	Α
C-2	1	0	1000 lb	XP604KM_1K lb	C24	-3.8207401 g	45 g	2.1083219	g	Α
C-20	1	0	1000 lb	XP604KM_1K lb	C24	35.0792599 g	45 g	2.1083219	g	Α
C-22	1	0	1000 lb	XP604KM_1K lb	C24	7.0792599 g	45 g	2.1083219	g	Α
C-23	1	0	1000 lb	XP604KM_1K lb	C24	38.2792599 g	45 g	2.1083219	g	Α
C-3	1	0	1000 lb	XP604KM_1K lb	C24	-2.3207401 g	45 g	2.1083219	g	Α
C-4	1	0	1000 lb	XP604KM_1K lb	C24	24.0792599 g	45 g	2.1083219	g	Α
C-5	1	0	1000 lb	XP604KM_1K lb	C24	-21.4207401 g	45 g	2.1083219	g	Α
C-7	1	0	1000 lb	XP604KM_1K lb	C24	-13.0207401 g	45 g	2.1083219	g	Α
C-8	1	0	1000 lb	XP604KM_1K lb	C24	-4.8207401 g	45 g	2.1083219	g	Α
C-9	1	0	1000 lb	XP604KM_1K lb	C24	-10.7207401 g	45 g	2.1083219	g	Α
WME16	1	0	1000 lb	XP604KM_1K lb	C24	16.1792599 g	45 g	2.1083219	g	Α
WME18	1	0	1000 lb	XP604KM_1K lb	C24	44.8792599 g	45 g	2.1083219	g	Α
WME8	1	0	1000 lb	XP604KM_1K lb	C24	19.9792599 g	45 g	2.1083219	g	Α

Retest number - 0 indicates "as received" error / 1 indicates "adjusted to" error

The uncertainty of measurement is determined using the uncertainty of the reference standard(s), standard deviation of the process, environmental factors and bias using a RSS calculation. Uncertainty values are calculated using a K factor of 2.

[&]quot;As received" values for weights may not be a true "as found" value because these weights could have been cleaned and/or repainted prior to submission to this lab. Due to handling, storage and/or environmental factors; the reported values are valid only while test items are within our control. No calibration period or interval is given with this report. We can not guarantee accuracy of results beyond the controls of our laboratory.