## UNITED STATES DEPARTMENT OF AGRICULTURE FEDERAL GRAIN INSPECTION SERVICE

## **TESTWEIGHT CHECKTEST**

TECHNEICH CHECKIEC

FORM APPROVED OMB. 0581-0309, According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information is 0581-0309. The time required to complete this information collection is estimated to average 5 minutes per response, including the time for reviewing instructions, search existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

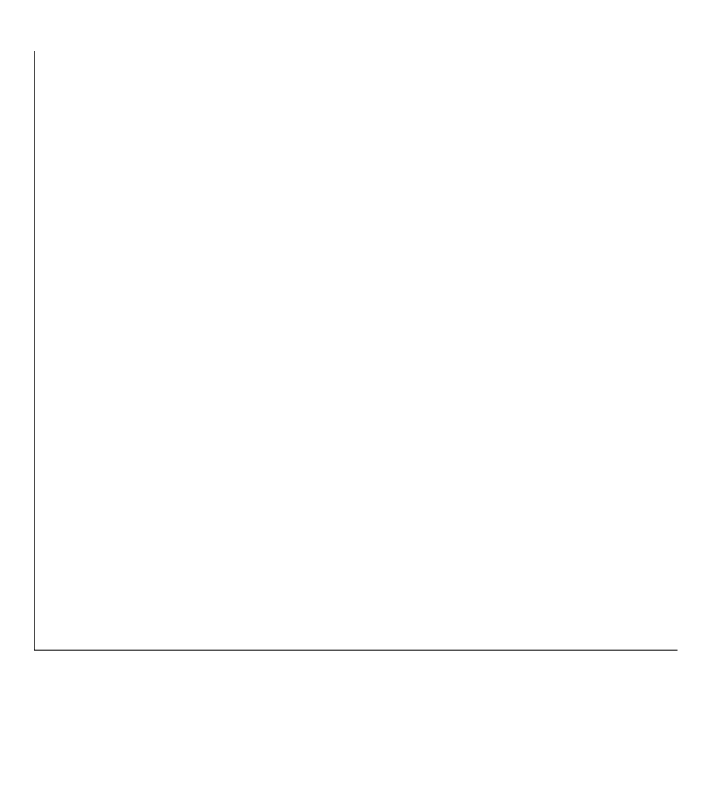
NOTE: TES	ST UNIT OF	ERATOR F	ILL IN SHA	DED AREAS	SONLY										
DATE MAILED			FIELD OFFICE				AGENCY		•	LOCATION			FION		
							SCALE / B	BEAM TEST							
Refore proceed	ding with tost re	view Chanter	5 of the Equips	nent Handhook	Clean level a	and halance th	o scalo filling a	nnaratus and l	kattla Tast we	oighte muet have	a current Clas	s F Panort of I	Tact		
Scale Brand	d / Model / S	Serial No. /	Date of Tes	t											
						tested in ac	cordance wi	th Chapter 2	2 of the Equ	ipment Hand	lbook and fo	und to be w	ithin toleran	ce.	☐ Yes
Beam Test: Complete test below. Tolerance is								Lor		Poom		Consistivity Boom		Doom D	0000000
g Ib Reading Error		g			Error	Load g lb		_	Beam   Reading   Error		Sensitivity @ 60 lb/bu		Beam Response OK?		
0	0			142	10	, rresuming		850	60			q	lb	YES	NO
71	5			425	30							850+1 g	60+1g	,	
GRAIN TEST  Before the Grain Test, check alignment of the funnel and kettle. Record results to 0.00 pound for mechanical or electronic scales. For beams, the 0.1 pound graduations should be estimated to ¼ graduations and recorded as 0.025, 0.050, 0.075, or 0.100 pounds. For each sample, strike the highest and lowest drops and average the remaining three results.  TEST UNIT Beam / Filler Brand & Serial No. STANDARD UNIT Beam / Filler Brand & Serial TEST SUMMARY															
TEST UNIT	Beam / Fil	ler Brand &	Serial No.	STANDARI	O UNIT Bea	m / Filler B	rand & Seria	ATEST SUM	IMARY						
Kettle Brand & Serial No.				Kettle Brand & Serial No.											
Drop	Sample 1	Sample 2	Sample 3	Drop	Sample 1	Sample 2	Sample 3					Sample 1	Sample 2	Sample 3	TOTAL
1				1							TEST UNIT	0.000	0.000	0.000	0.000
2				2							STD. UNIT	0.000	0.000	0.000	0.000
3				3						DI	FFERENCE	0.000	0.000	0.000	0.000
4				4				Mean Deviation from Standard (Total Diff. ÷ 3)							
5				5								MDS	Tolerance =	0.15 lb / bu	
AVERAGE				AVERAGE									OUT OF TO	DLERANCE	
Results By: Date:				Results By:			Date:	Remarks							
				•			VOLUN	NE TEST							
Scale Used in Test / Brand / Model / Serial No.				Kettle Brand & Serial No.				Results By: / Date of Test:							
GROSS	- TA	RE	=	NET WEIG	GHT (1,098.0	08 g at 68 °	F)	OR Filled kettle ± 1.0 g of Standard counter weight.							

		UNI	TED STATES			RICULTURE	<u> </u>			1995, an ag to a collection	ency may not on of information of number for the	conduct or spons on unless it displays is information is	sor, and a persor ays a valid OMB 0581-0309. The	aperwork Reduction is not required to control number.	respond The valid complete
					HECKT	EST				the time for	reviewing instr the data need	uctions, search	existing data sor	es per response, ir urces, gathering a g the collection of	
		ERATOR FI	LL IN SHADE					I. OFNOV							
DATE MAII	_ED			FIELD OFF	ICE			AGENCY				LOCATION			
1					2			3							
							SCALE / BE	AM TEST							
			of the Equipmen												
Scale Bran	d / Model / S	erial No. / D	ate of Test	t Handhook C	lean level and h	halance the coals	a filling annaratı	is and kettle. T	aet waiahte m	uet have a curre	nt Class E Dor	oort of Teet			
				5a											ПΥ
						ted in accord	ance with Ch	apter 2 of the	e Equipme	nt Handbook	and found t	o be within to	lerance.		
			olerance is +	· ·								0 "	,		
g	lb	Beam Reading	Error	Loa	lb lb	Beam Reading	Error			Beam Reading	Error	Sensitivity @ 60 lb/bu		Beam Response OK?	
0	0	rtodding	2	142	10	rtouding	2.101	850	60	rtouding	2.101	g	lb	YES	NO
71	5			425	30							850+1 q	60+1q	120	.,,
							GRAIN	TEST				J 3	5		
							pound for me	echanical or				.1 pound grad			
		ons and reco					r each samp nd & Serial N			d lowest drop	s and avera	age the rema	ining three re	sults.	
ILSI ONII	6a	ei biana a c	chaino.	STANDAR	J OIVIT DEAL	II / I lilei Dia	na & Senai N	TLST SOW	6d						
Kettle Bran	d & Serial No	0.		Kettle Bran	d & Serial No	0.			ou						
Drop	Sample 1	Sample 2	Sample 3	Drop	Sample 1	Sample 2	Sample 3					Sample 1	Sample 2	Sample 3	TOTAL
1	6b			1					6e		TEST UNIT	6c	0.000	0.000	0.000
2				2							STD. UNIT	0.000	0.000	0.000	0.000
3				3						DIF	FERENCE		0.000	0.000	0.000
4				4							Mean [	Deviation fron	n Standard (T	otal Diff. ÷ 3)	
5				5								МЕ	OS Tolerance	= 0.15 lb / bu	
AVERAGE	6c			AVERAGE									OUT OF	TOLERANCE	
Results By:			Date:	Results By:			Date:	Remarks							
									7						
CI- I I	l:- T+ / D	/ \$4  -	Carial Na		lizania Dana	l o Carial Na	VOLUM	E TEST		Dlt- D	/ D-4-	-4 T4			
Scale Used in Test / Brand / Model / Serial No. Kettle Brand & Serial No.							Results By: / Date of Test:								
	8a					8b					8c				
GROSS	- TAF	RE =	N	ET WEIGHT	Г (1,098.08 д	g at 68 °F)	8d	OR	Filled ke	ettle ± 1.0 g o	f Standard	counter weigh	nt.	☐ YE	

Form FGIS-927 (01/21) Previous editions are obsolete. Expires January 2024

## Instructions for Completing FGIS-927,

- 1. Date the test samples and form FGIS-927 are mailed to the FGIS field office or agency, as applicable.
- 2. FGIS field office participating in the test.
- 3. Agency that performed the test, when applicable.
- 4. Location of the field office or agency that is being tested.
- 5. Complete either Scale Test or Beam Test.
  - a. Scale Test. Certify that the electronic (or mechanical, general-class scale) has been tested in accordan appropriate instructions in Chapter 2.
  - b. Beam Test. Show the load in the kettle, the beam readings, and the error. Reading minus target weigh Do not fill in for electronic scales.
- 6. Grain Test.
  - a. Test unit's brand and serial number.
  - b. Test unit's results, shown as indicated (or to 0.00 pound) for electronic scales. For beams, the tenth po graduations shall be broken down into 1/4 increments and read as 0.025, 0.050, 0.075, 0.100.
  - c. For each sample, examine the five readings and strike the highest and the lowest resul and Average of readings, shown to 0.000 pound per bushel.
  - d. The summary "TOTAL" result for the Test Unit is the sum of the averages from Samples 1, 2 and 3.
  - e. Total Difference is divided by 3 to yield mean deviation from standard (MDS), shown to 0.01 lb/bu.
  - f. Mean deviation from standard tolerance is  $\pm$  0.15 lb/bu.
- 7. Remarks. Show date of last volume test, date that Class F weights were tested, etc.
- 8. Volume Test.
  - a. Record the brand, model and serial number of the scale or balance used to test the kettle volume.
  - b. Record the brand and serial number of the kettle.
  - c. Name of test operator and date.
  - d. For electronic balances, record the tare, gross, and net weight. For mechanical balances, check mark 'deviation from target value is  $\pm$  1.0 g.



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ıt equals error.	
it equals error.	
und per bushel	
the remaining three	
the remaining three	
"YES" the	

