### U.S. DEPARTMENT OF AGRICULTURE GRAIN INSPECTION, PACKERS AND STOCKYARDS ADMINISTRATION

### **TESTWEIGHT CHECKTEST**

NOTE: TEST UNIT OPERATOR FILL IN SHADED AREAS ONLY

DATE MAILED

FORM APPROVED OMB. 0580-0013 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 0580-0013. 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.

DATE M	AILED			FIEL	D OFFICI	E		Α	GENC	Υ			LOC	ATION				
Be	fore procee	ding with test re	view Chap	ter 5 of th	ne Equipme	nt Handl	book. Clean	SCALE /, level and bal			ng apparatus	s, and kettle.	Test weigh	its must h	nave a curre	ent Class F	Report of 1	est.
Scale Br	and / Mo	del / Serial I	No. / Dat	e of Te	st													
		nic or Mechanio e test below. T				us tested	in accordance	ce with Chapte	er 2 of th	e Equipme	nt Handboo	k and found	to be within	tolerance	€.		Yes	
	ad	Beam	Erre		Loa	ıd	Bean		ror	Lo	oad	Beam		rror		sitivity	Beam F	Response
g	lb	Reading		OI _	g	lb	Readii	ng L'	101	g	lb	Readin	ig	.1101	@ 60	lb/bu	С	K?
0	0				142	10				850	60				g	lb	Yes	No
71	5				425	30									850+1 g	60+1g		
								GRA	AIN TE	ST								
Befor recor	e the Grain T ded as 0.025	est, check alignn , 0.050, 0.075, or	ent of the fu 0.100 pound	nnel and ko	ettle. Record	d results to	o 0.00 pound fighest and low	or mechanical o	r electron	ic scales. For	or beams, the three results.	0.1 pound gra	aduations sho	uld be esti	imated to ¼ g	raduations a	nd	
		iller Brand & S						Filler Brand &			TEST SU							
											_							
Kettle Brai	nd & Serial	No.			Kettle	Brand &	Serial No.											
Drop	Sample	e 1 Samp	le 2 S	Sample	3 Dro	p S	ample 1	Sample 2	2 Sa	ample 3			Sample	1 S	ample 2	Sampl	e 3	TOTAL
1					1						TEST U	NIT	0.000		0.000	0.00	0	0.000
2					2						STD. UI	VIT	0.000		0.000	0.00	0	0.000
3					3						DIFFER	ENCE	0.000		0.000	0.00	0	0.000
4					4						Mean D	eviation fr	om Stand	ard (To	otal Diff	÷ 3)		
5					5						MDS To	lerance =	0.15 lb / l	ou IN	TOLERAN	NCE		
Avg					Avç	g								OU	IT OF TO	LERANC	E	
Results	By:		Da	ate:	Resu	lts By:			Dat	e:	Remark	S					•	
								VOLI	_ JME TE	FST								
Scale Us	sed in Te	st / Brand / I	Model / S	Serial No	o.   k	Kettle E	Brand & Se		J1VI⊏ 1 [			Results E	Ву: / П	Date of	Test:			
GROS	\$	- TARE	=		NET	VEICH	IT (1 009 (	08 g at 68 °	) <u></u>									
GRUS.	,	- IARE	_		NEIV	y LIGH g	11 (1,096.0	oo y at oo	0	)R	Fille	d kettle ±	1.0 g of S	tandard	d counter	weight.		YES
Form EGIS	3-027 (7-06	Previous Edit	ione are Oh	neolete F	Evnirae lan	uan/ 201	15											

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### **TESTWEIGHT CHECKTEST**

FORM APPROV Public reporting average .063 ho the time for rovid and maintaining collection of info

	TEST UNIT OPE	RATOR FILL IN	HADED A	REAS ONLY			2				. 2 Regular	tory Affe
DATE	MAILED 7-	1-96	1 _	FIELD OFFIC	Bal	tim	re_	AGENCY			3	19
Before	proceeding with to	est review Chapt	er 5 of the I	Equipment Hand	book. Cle	an, level, an		BEAM TEST	saratus and	kettle. Test	weights must	have
Scale	Brand / Model / S  791/2-3-42  Test for Electroni Test: Complete le	erial No. / Date of	Test 403	5 7-2	2-9 (							
	Load	Beam	c	Load	5b -	Beam	F	Log	d	Beam		
9	lb.	Reading	Error	9	žb	Reading	Error	8	lp ∵	Reading	Error	Se
. 0	0	0.000	000	(142)	10	10,050	00,050	(850)	60	60,050	10050	٠.
(41	)   5	5,000	2.000	(425)	30	30ca	000,000		- 13		1 2	850
ecorde	he Grain Test, che d as 0.025, 0.050, UNIT/Beam / Fille UNIT/Beam / Fille	0.075, or 0.100 p	No.	or each sample,	strike the t	righest and I		nd average the	remaining th		v. i poulo gra	
KETTL	E Brand & Serial			2.3 KETTI	E Brand &	Serial No.	Seedbu	10#201			Sample 1	
Orop	Sample 1	Sample 2	Samp	ole 3 Orop	Same	ole 1	Sample 2	Sample 3	TEST	UNIT 5	8.025	W
1	58,000	60,000	621	20 C 6c _	58	00 6	0.00	62.05	STD.	JNIT 5	8,013	60
2	58.025	60,050	620	75 2	57	916	arto	62,00	DIFFER	ENCE	,012	<u> </u>
3	58.025	60.050	62.0	050 3	57.	94 5	9-89	62.07	Mean De	viation from	Standard (Tot	tal Diff
4	58,050	59-075	620	25 4	58,	12 6	0,08	62.01	MDS To	erance = 0.1	5 lb / bu	
5	58.025	60.050	162-6	5 5	58,	10 5	9.92	62.11	1			
Avg	58.025	160,034	62,1	02.6d ×	58,	0136	0.000	62.043	3			
Resett	all M	/	3/2	1961	ital	2M		2/1/96	Remarks	Last	volun	10
		<u> </u>	, ,	v		-,,(	VOLUM	E TEST		V13 to	ested	9
Scale	Used in Test / Bra	nd / Model / Seri	et No.	7a		KETTLE B	rand & Serial	No.	7b		Results By	/ Date
G	Ross —	TARE	•	NET W	EIGHT (1,0	098.08 ± 1.0	g at 68 °F.)	OR Filled	kettle ± 1.0	g of Standar	rd counter wei	ight.
60	15 027 (7.06) P	ia Editia	re Obsolet			10	<del> 7</del>	d				_

Form FGI\$ 927 (7-96) Previous Editions are Obsolete.

/EO CMB NO, 0580—0013 burden for this collection of information is astimated to sure per response and .001 hours of record keeping, includin suring instructions, asserbing artising datase abuses, gatherin the data needed, and completing and reviewing the mastern. Send comments reperting this burden estimated to this collection of information, including suggestions for roles, to Department of Agriculture, Clearance Officer, ORM (asthington, D.C. 2015b; and to the Office of Information and ... Office of Manuscription of Rudost Vessions on D.C.

Ç0.	□YES 5	a	
sitivity	@ 60 lb/bu	Beam R	
	lb di	Yes	. No
+1 0	60+1g	V	

		6
imple 2	Sample 3	TOTAL
.034	62,025	180,084
,000	62,043	180,056
034	-,0/8	0.028
+ 3)		0.01
	N TOLERANCE	
OUT O	F TOLERANCE	
lest	7/94. Cluss F	. 8
of Test:	7c	

## INSTRUCTIONS FOR COMPLETING FORM FGIS-927, "TESTWEIGHT CHECKTEST"

- 1. Date the test samples and form FGIS-927 are mailed to the 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, ger appropriate instructions in Chapter 2.
- b. Beam Test. Show the load in the kettle, the beam reading error.

  Do not fill in for electronic scales.
- 6. Grain Test.

FORM FGIS-927, "TESTWEIGHT CHECKTEST"

- a. Test unit's brand and serial number.
- b. Test unit's results, shown as indicated (or to 0.00 pound) bushel graduations shall be broken down into 1/4 increments and re
  - c. For each sample, examine the five readings and strike th
  - d. Average of the remaining three readings, shown to 0.000
  - e. The summary "TOTAL" result for the Test Unit is the sum
  - f. Total Difference is divided by 3 to yield mean deviation fro
  - g. Mean deviation from standard tolerance is  $\pm$  0.15 lb/bu.
- 7. Volume Test.
  - a. Record the brand, model and serial number of the scale
  - 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 the deviation from target value is  $\square$  1.0 g.
- 8. Remarks. Show date of last volume test, date that Class

FGIS field office or neral-class scale) has been tested in accordance with ys, and the error. Reading minus target weight equals for electronic scales. For beams, the tenth pound per ead as 0.025, 0.050, 0.075, 0.100. e highest and the lowest result. pound per bushel. of the averages from Samples 1, 2 and 3. m standard (MDS), shown to 0.01 lb/bu. or balance used to test the kettle volume. t weight. For mechanical balances, check mark "YES" F weights were tested, etc.