

# U.S. DEPARTMENT OF AGRICULTURE Grain Inspection, Packers & Stockyards Administration Moisture Meter Test

ORM APPROVED				
OMB NO. 0580-0013				

File	Name:	

Field Office							
Agency						INITIAL	
Location				<del></del>		RETEST	
Phone						REPAIR	
						2ND SAMPLE	
Fax						ZND SAMPLE	
PARTS A. AND E	3. CALIBRATI	ON CONSTAN	ITS & DIAGNOST	TIC VALUES VEI	RIFICATION		
ERIFIED K1 THRU K9							
IETER S/N		SCD1		SCD2			
		·					
PART C. WEIGHI	NG ACCURAC		DDOD 3	DDOD 3	DDOD 4		
03 VALUE		DROP 1	DROP 2	DROP 3	DROP 4	DROP 5	
03 VALUE 03 / 10 ROUND TO 0.1							
SCALE WEIGHT (g)							
GAC WT - SCALE WEIG		0.0	0.0	0.0	0.0	0.0	
one will dente were	2111	1 0.0			0.0		
VG OF DIFFERENCES	 S	0.0	RANGE OF DIF	FERENCES	0.0		
PART D. GRAIN N	IOISTURE SAI	MPLE TEST					
METER CAC		SAMPLE I.D.					
г							
	DROP 1	DROP 2	DROP 3	DROP 4	DROP 5	DROP 6	
DISPLAY MOISTURE							
D1							
D2							
D3							
D4							
CALC. MOISTURE	#DIV/0!						
NVG MOISTURE STD. AVG.MOISTURE	#DIVIO:	-					
DEVIATION	#DIV/0!	-	OPERATOR (FIE	I D).	DATE TESTE		
OLERANCE	0.15	-	REVIEWER (HÇ	•	DATE REVIEWS		
OLLIV WOL			INEVIEWER (IT	()-	DITTENE		
ECOMMENDED ACTION:	APPROVE	D	RET	EST	REP	AIR	
COMMENTS							
According to the Paper information unless it dis	splays a valid OMB	control number. T	he valid OMB control ı	number for this informa	ation collection is 058	0-0013. The time req	
						ling the time for reviewi ollection of information.	

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Field Office						
Agency				_		INITIA
Location						RETE
Phone						REPA
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		_				
PARTS A. AND B		ON CONSTA	NTS & DIAGNOST	IC VALUES V	ERIFICATION	
VERIFIED K1 THRU K9 : I	Initials					
METER S/N		SCD1		SCD2		
WEIEKON		3001		JODE		
PART C. WEIGHIN	G ACCURAC	YTEST				
		DROP 1	DROP 2	DROP 3	DROP 4	DROP!
D3 VALUE			<u> </u>			
D3 / 10 ROUND TO 0.1		7 7/	<b>"</b>			
COALEMEROLE (-)						
SCALE WEIGHT (g)						
GAC WT - SCALE WEIGH	НТ	-3	4			
GAC WT - SCALE WEIGH	НТ	<u>3</u>	A DAMOS OF DIFFER		1	
	НТ	6	RANGE OF DIFFER	RENCES		
GAC WT - SCALE WEIGH AVG OF DIFFERENCES		MPI E TEST	RANGE OF DIFFER	RENCES	]	
AVG OF DIFFERENCES  PART D. GRAIN M			RANGE OF DIFFER	RENCES	]	
GAC WT - SCALE WEIGH AVG OF DIFFERENCES		MPLE TEST SAMPLE I.D.	RANGE OF DIFFER	RENCES	]	
AVG OF DIFFERENCES  PART D. GRAIN MI  METER CAC	OISTURE SAI		2		DROP 5	DROP
AVG OF DIFFERENCES  PART D. GRAIN MI  METER CAC		SAMPLE I.D.  DROP 2	RANGE OF DIFFER  DROP 3	DROP 4	DROP 5	DROP
AVG OF DIFFERENCES  PART D. GRAIN M  METER CAC  DISPLAY MOISTURE	OISTURE SAI	SAMPLE I.D.  DROP 2	2		DROP 5	DROP
AVG OF DIFFERENCES  PART D. GRAIN MI  METER CAC  DISPLAY MOISTURE  D1	OISTURE SAI	SAMPLE I.D.  DROP 2	2		DROP 5	DROP
PART D. GRAIN M METER CAC  DISPLAY MOISTURE D1 D2	OISTURE SAI	SAMPLE I.D.  DROP 2	2		DROP 5	DROP
AVG OF DIFFERENCES  PART D. GRAIN M  METER CAC  DISPLAY MOISTURE  D1  D2  D3	OISTURE SAI	SAMPLE I.D.  DROP 2	2		DROP 5	DROP
PART D. GRAIN MI METER CAC  DISPLAY MOISTURE D1 D2 D3 D4	OISTURE SAI	SAMPLE I.D.  DROP 2	2		DROP 5	DROP (
PART D. GRAIN MI METER CAC  DISPLAY MOISTURE D1 D2 D3 D4 CALC. MOISTURE	OISTURE SAI	SAMPLE I.D.  DROP 2	2		DROP 5	DROP (
AVG OF DIFFERENCES  PART D. GRAIN M  METER CAC  DISPLAY MOISTURE  D1  D2  D3  D4  CALC. MOISTURE  AVG MOISTURE	OISTURE SAI	SAMPLE I.D.  DROP 2	2		DROP 5	DROP
AVG OF DIFFERENCES  PART D. GRAIN M  METER CAC  DISPLAY MOISTURE  D1  D2  D3  D4  CALC. MOISTURE  AVG MOISTURE  STD. AVG.MOISTURE	OISTURE SAI	SAMPLE I.D.  DROP 2	DROP3	DROP 4		
AVG OF DIFFERENCES  PART D. GRAIN M METER CAC  DISPLAY MOISTURE D1 D2 D3 D4 CALC. MOISTURE AVG MOISTURE STD. AVG.MOISTURE	OISTURE SAI	SAMPLE I.D.  DROP 2	DROP 3  OPERATOR (FIELD):	DROP 4	DATE TEST	ED:
AVG OF DIFFERENCES  PART D. GRAIN M  METER CAC  DISPLAY MOISTURE  D1  D2  D3  D4  CALC. MOISTURE  AVG MOISTURE  STD. AVG.MOISTURE	OISTURE SAI	SAMPLE I.D.  DROP 2	DROP3	DROP 4		ED:

Form FGIS 923 (9-98)

Public reporting burden for this collection of information is estimated to average 0.083 hours per response and 0.001 hours of record keeping, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send Comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Agriculture, OIRM, AG Box 7630, Washington, D.C. 20250; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C.

Form FGIS 923 (9-98)

	FORM APPROVED
	OMB NO. 0580-0013
	File Name:
	INITIAL
	RETEST
_	J 1
	REPAIR
	2ND SAMPLE
	JEND STAVILLE
ON	
ON	
	DROP 5
	DDOD 0
	DROP 6
	7
TESTED:	
EVIEWED:	-
REPAIR	
	_
	rs of record keeping,
	, and completing and
this collec	tion of information,

, D.C. 20250; and to the Office

## Instructions for Completing Form FGIS-923, "Moisture Meter Test"

Fill in any missing or incorrect information in the Identification Block.

#### Part A.

Verify all official calibration constants. Update all obsolete calibrations.

### Part B.

Enter meter serial number.

Enter SCD1 and SCD2 values.

### Part C.

- 1 Enter the result of the first drop (the D3 value).
- 2 Divide the D3 reading by 10. Record the result to 0.1
- 3 Enter the weight reading from the lab scale.
- 4 Enter the difference (Item 2 minus Item 3).
- 5 Repeat Item 1 through Item 4 for a total of five drops.
- 6 Enter the average difference (average of five differenc
- 7 Enter the range of differences (total spread of the diffe

### Part D.

- 1 Enter the CAC from the meter display (not from recor
- 2 Enter the grain sample identification.
- 3 Enter the moisture display for the first drop.
- 4 Enter the values D1, D2, D3, and D4 for the first drop
- 5 Repeat Items 3 and 4 for a total of six drops.
- 6 Enter the name of the field test meter operator.
- 7 Enter the date.
- 8 Check the box whether the meter is approved for use,
- 9 Any additional comments necessary concerning the ter

0.001 hours of record keeping, ta needed, and completing and this collection of information, , D.C. 20250; and to the Office

Initial to indicate that all calibrations are correct. es from Item 4). rences). ds). needs testing again, or repairing. st or information about the meter.