

# ECT Step by Step

Dockage

Standard User

Test User

7/24/08

# Dockage

For New Test

Must have Standard User Access for Dockage to initiate new Dockage checktest.

Select FGIS-928 Dockage Check Test from Dropdown next to Create New

To finish an Open test use Search or enter the Test Reference No.

Test Users use Search by TRN or Search for Existing Checktest to locate record started by Standard User.

The screenshot shows the GIPSA Checktest Home web application. At the top, there is a navigation bar with links for Home, About GIPSA, Help, Contact Us, and Login. Below this is a banner image showing various agricultural scenes. The main content area is titled "Checktest Home" and includes a "You are here: ECT Menu" breadcrumb and a version number "1.0.5". A left sidebar menu is open, showing options like Search, Browse by Subject (Equipment, Reports, E-mail Distribution Lists, Administration), and a "Search" section with "Search for Checktest". The main content area has a "Create New Checktest" section with a dropdown menu open, listing various test types. "FGIS-928 Dockage Check Test" is highlighted in the dropdown. Below the dropdown are links for "Search For Existing Checktest" and "Search By Test Reference No.". A secondary sidebar on the left lists "Equipment", "Reports", "E-mail Distribution Lists", and "Administration". At the bottom, there is a footer with links for GIPSA | USDA.gov, FOIA, Accessibility Statement, Privacy Policy, Non-Discrimination Statement, Information Quality, FirstGov, and White House.

Home | About GIPSA | Help | Contact Us | Login

You are here: ECT Menu 1.0.5

### Checktest Home

Create New Checktest

Search For Existing Checktest

Search By Test Reference No.

Equipment

Reports

E-mail Distribution Lists

Administration

Search

Search for Checktest

Browse by Subject

Equipment

Reports

E-mail Distribution Lists

Administration

FGIS-904 Laboratory Scale Test

FGIS-923 Moisture Meter Test

FGIS-924 Barley Pearler

FGIS-924 Sieve Test

FGIS-925 Rice Checktest Form

FGIS-927 Test Weight Check Test

**FGIS-928 Dockage Check Test**

FGIS-936 Sampler Condition Report

FGIS-965 Scale Test Report (Hopper)

FGIS-965-1 Scale Test Report (Railroad Track)

FGIS-965-2 Scale Test Report (Vehicle)

FGIS-Falling Number

FGIS-Mycotoxin

FGIS-NIRT Daily Barley

FGIS-NIRT Daily Corn

FGIS-NIRT Daily Soybean

FGIS-NIRT Daily Wheat

GIPSA | USDA.gov

FOIA | Accessibility Statement | Privacy Policy | Non-Discrimination Statement | Information Quality | FirstGov | White House

# Blank General Page

Steps to Complete:

1. Enter Service Point or use Lookup
2. Click on Add Equipment
3. Use Equipment search to find equipment and then Select Equipment
4. Add both Standard and Test Equipment
5. Click on Save
6. Review
7. Click on Next

## FGIS-928 Dockage Check Test General Information

General Standard Test Summary

Test Reference Number:

Service Point  Lookup Service Point

FO OA LOCATION

Standard Equipment Add Equipment

Test Equipment Add Equipment

Save Cancel Void Next

# Completed General Page

Service point is location of Test Equipment.

When Standard results are submitted an email will be sent to the email address associated with this service point number.

Standard User adds the Standard equipment and a Test Equipment.

The Test equipment can be edited by the Test user.

## FGIS-928 Dockage Check Test General Information

General Standard Test Summary

**Test Reference Number: 14061**

Data successfully saved

Service Point

FO	OA	LOCATION
FGIS - Wichita Field Office	Omaha Grain Inspection Service, Inc.	Omaha, NE

Standard Equipment

Action	SP Code	Serial #	Make	Model
<a href="#">[Remove]</a>	244122	103	Carter	XT-1

Test Equipment

Action	SP Code	Serial #	Make	Model
<a href="#">[Remove]</a>	263620	549	Carter	XT-2

Last change made on 7/9/2008 2:10:40 PM by user .

# Blank Standard Page

1. Enter Type of Sample
2. Enter RPM value
3. Enter Date Mailed
4. Enter Actual Test values.  
Total Dockage is calculated when page is saved.
5. Identify Sample No . as appears on Sample can. i.e. Set Number AA -1
6. Enter Results By and Date
7. Click on Save
8. Review
9. Click on Submit or Submit/Create New

You are here: ECT Menu > FGIS-928 Dockage Standard Information 1.0.5

**FGIS-928 Dockage Check Test Standard Information**

General | Standard | Test | Summary

**Test Reference Number: 14061**

---

**Standard Dockage Results**

Type of Sample

RPM       Date Mailed

Make: Carter      Model: XT-1      Serial Number: 103

Sample No.	Hopper (Secs.)	Sieve (Secs.)	Riddle Separation (Grams)	Air Separation (Grams)	Through Bottom Sieve (Grams)	Total Dockage (Grams)	Over Bottom Sieve (Grams)
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<b>AVERAGE:</b>							
<b>Standard unit average:</b>			%	%	%	%	%

Results By       Date

Remarks

Previous | Save | Cancel | Void | Submit | Submit / Create New | Next

Last change made on 7/9/2008 2:10:40 PM by user .

# Completed Standard Page

Results must be submitted to generate email and allow user to enter test equipment results.

## FGIS-928 Dockage Check Test Standard Information

General Standard Test Summary

Test Reference Number: 14061

### Standard Dockage Results

Data has been successfully submitted

Type of Sample

Wheat

RPM 147

Date Mailed 7/1/2008

Make: Carter	Model: XT-1	Serial Number: 103					
Sample No.	Hopper (Secs.)	Sieve (Secs.)	Riddle Separation (Grams)	Air Separation (Grams)	Through Bottom Sieve (Grams)	Total Dockage (Grams)	Over Bottom Sieve (Grams)
M-1	37	56	3.74	4.93	9.84	18.51	0.40
M-2	34	53	3.90	5.01	9.42	18.33	0.44
M-3	37	55	4.68	5.09	9.36	19.13	0.46
AVERAGE:		36	4.11	5.01	9.54	18.66	0.43
Standard unit average:			0.41%	0.50%	0.95%	1.87%	0.04%

Results By 94110 Date 7/1/2008

Remarks

Previous Save Cancel Void Submit Submit / Create New Next

Last change made on 7/9/2008 2:24:02 PM by user .

# Test Users

Start Here

If known enter Test  
Reference No and click on  
Open  
Or  
Use Search for Existing  
Checktest

The screenshot shows the 'Checktest Home' web application interface. At the top, there is a breadcrumb trail 'You are here: ECT Menu' and a version number '1.0.7'. Below this is a green header bar with the text 'Checktest Home'. The main content area contains three sections: 'Create New Checktest' with a dropdown menu, 'Search For Existing Checktest' with a search input field containing '14740' and an 'Open' button, and a list of navigation links: 'Equipment', 'Reports', 'E-mail Distribution Lists', and 'Administration'. At the bottom, there is a footer with links for 'Home', 'Privacy Policy', 'Non-Discrimination Statement', 'Information Quality', 'FirstGov', and 'White House'.

You are here: ECT Menu 1.0.7

**Checktest Home**

Create New Checktest

[Search For Existing Checktest](#)

Search By Test Reference No.

---

[Equipment](#)

[Reports](#)

[E-mail Distribution Lists](#)

[Administration](#)

[Home](#) | [Privacy Policy](#) | [Non-Discrimination Statement](#) | [Information Quality](#) | [FirstGov](#) | [White House](#)

# Edit General Page as Needed

Service point and Test equipment can be edited if necessary

Save any changes the click on Next or Test

## FGIS-928 Dockage Check Test General Information

General Standard Test Summary

Test Reference Number: 14740

Service Point

FO OA LOCATION  
FGIS - Wichita Field Office KANSAS CITY, MO

Standard Equipment

SP Code	Serial #	Make	Model
244122	103	Carter	XT-1

Test Equipment

Action	SP Code	Serial #	Make	Model
[Remove]	244121	143	Carter	XT-1

Last change made on 7/22/2008 11:35:28 AM by user Mary Vick.



## Blank Test Page

1. Enter equipment setting. Can use sieve id numbers or just type of sieve.
2. Enter RPM  
Total dockage is calculated by program.
3. Enter Actual Test values.
4. Enter Results By and Date
5. Click on Save
6. Review
7. Click on Submit

Home | About Our Site | Help | Contact Us | Login

You are here: ECT Menu > FGIS-928 Dockage Test Information 1.0.5

### FGIS-928 Dockage Check Test Test Information

**Test Reference Number: 14061**

Set Up:	Air No.	Feed No.	Riddle No.	Sieves:	Top No.	Middle No.	Bottom No.
	<input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>	<input type="text"/>

#### Test Dockage Results

RPM <input type="text"/>							
Make: Carter		Model: XT-2			Serial Number: 549		
Sample No.	Hopper (Secs.)	Sieve (Secs.)	Riddle Separation (Grams)	Air Separation (Grams)	Through Bottom Sieve (Grams)	Total Dockage (Grams)	Over Bottom Sieve (Grams)
M-1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
M-2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
M-3	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<b>AVG.</b>							
Test unit average: %			%	%	%	%	%

Results By  Date

**Remarks**

Last change made on 7/9/2008 2:24:02 PM by user .

# Completed Test Page

Clicking on Submit locks the record and moves the user to the Summary Screen.

You are here: ECT Menu > FGIS-928 Dockage Test Information 1.0.5

### FGIS-928 Dockage Check Test Test Information

**Test Reference Number: 14061**

Set Up:	Air No.	Feed No.	Riddle No.	Sieves:	Top No.	Middle No.	Bottom No.
	4	6	2		2	2	2

#### Test Dockage Results

RPM <input type="text" value="146"/>							
Make: Carter		Model: XT-2		Serial Number: 549			
Sample No.	Hopper (Secs.)	Sieve (Secs.)	Riddle Separation (Grams)	Air Separation (Grams)	Through Bottom Sieve (Grams)	Total Dockage (Grams)	Over Bottom Sieve (Grams)
M-1	32	50	4.14	4.09	9.64	17.87	0.25
M-2	32	49	3.58	5.46	9.34	18.38	0.18
M-3	33	49	4.34	5.48	9.31	19.13	0.20
<b>AVG.</b>	32	49	4.02	5.01	9.43	18.46	0.21
<b>Test unit average:%</b>			0.40%	0.50%	0.94%	1.85%	0.02%

Results By  Date

**Remarks**

Last change made on 7/9/2008 2:30:03 PM by user .

# Summary Screen

Click on Cancel to go back to Home page or use breadcrumb menu at the top

Home | About Our SA | Help | Contact Us | Login

You are here: ECT Menu > FGIS-928 Dockage Summary Information 1.0.5

### FGIS-928 Dockage Check Test Summary Information

General | Standard | Test | Summary

Test Reference Number: 14061

#### Summary Of Results

	Hopper (Secs.)	Sieve (Secs.)	Riddle Separation (%)	Air Separation (%)	Through Bottom Sieve (%)	Total Dockage (%)	Over Bottom Sieve (%)
Test Unit	32	49	0.40	0.50	0.94	1.85	0.02
Standard	36	55	0.41	0.50	0.95	1.87	0.04
Deviation	-4	-6	-0.01	0.00	-0.01	-0.02	-0.02
Allowable Deviation			0.10	0.10	0.10	0.15	
Results			IN	IN	IN	IN	

Remarks

Previous | Save | Cancel | Void

Last change made on 7/9/2008 2:30:03 PM by user .

[ment](#) | [Privacy Policy](#) | [Non-Discrimination Statement](#) | [Information Quality](#) | [FirstGov](#) | [White House](#)

# Remarks

Enter any additional information in remarks and hit Save.

All remarks are saved the same way. It shows who and when each remarks entry is made.

Remarks never locked.

## FGIS-928 Dockage Check Test Summary Information

General Standard Test Summary

Test Reference Number: 14061

### Summary Of Results

	Hopper (Secs.)	Sieve (Secs.)	Riddle Separation (%)	Air Separation (%)	Through Bottom Sieve (%)	Total Dockage (%)	Over Bottom Sieve (%)
Test Unit	32	49	0.40	0.50	0.94	1.85	0.02
Standard	36	55	0.41	0.50	0.95	1.87	0.04
Deviation	-4	-6	-0.01	0.00	-0.01	-0.02	-0.02
Allowable Deviation			0.10	0.10	0.10	0.15	
Results			IN	IN	IN	IN	

### Remarks

7/9/2008 2:32:58 PM : Charles Smith : Samples mailed back to field office 7/10/08

Previous Save Cancel Void

Last change made on 7/9/2008 2:30:03 PM by user .

# Corn Only Dockage General Page

You are here: ECT Menu > FGIS-928 Dockage Check Test

1.0.5

## FGIS-928 Dockage Check Test General Information

General Standard Test Summary

Test Reference Number: 14067

Data successfully saved

Service Point

FO	OA	LOCATION
FGIS - Wichita Field Office	Omaha Grain Inspection Service, Inc.	Omaha, NE

Standard Equipment

Action	SP Code	Serial #	Make	Model
<a href="#">[Remove]</a>	244122	103	Carter	XT-1

Test Equipment

Action	SP Code	Serial #	Make	Model
<a href="#">[Remove]</a>	263620	775	Carter	XT-3

Last change made on 7/9/2008 3:13:54 PM by user Mary Vick.

# Corn Only Dockage Completed Test Page

Click on Submit to lock record and see results

You are here: ECT Menu > FGIS-928 Dockage Test Information

1.0.5

## FGIS-928 Dockage Check Test Test Information

General Standard Test Summary

Test Reference Number: 14067

Data has been successfully saved

Set Up:	Air No.	Feed No.	Riddle No.	Sieves:	Top No.	Middle No.	Bottom No.
	1	10			3		

### Test Dockage Results

RPM	146				
Make:	Carter	Model:	XT-3	Serial Number:	775
Sample No.	Hopper (Secs.)	Sieve (Secs.)	Total Dockage (Grams)	Over Bottom Sieve (Grams)	
ZA1	23	31	34.22		
ZA2	28	38	34.20		
ZA3	25	34	34.16		
<b>AVG.</b>	<b>25</b>	<b>34</b>	<b>34.19</b>	<b>0.00</b>	
<b>Test unit average:%</b>			<b>3.42%</b>	<b>0.00%</b>	
Results By	94110	Date	7/8/2008		

### Remarks

Previous

Save

Cancel

Void

Submit

Next

Last change made on 7/9/2008 3:29:09 PM by user Mary Vick.

# Corn Dockage Summary Page

You are here: ECT Menu > FGIS-928 Dockage Summary Information

1.0.5

## FGIS-928 Dockage Check Test Summary Information

General Standard Test Summary

Test Reference Number: 14067

Data has been successfully submitted

### Summary Of Results

	Hopper (Secs.)	Sieve (Secs.)	Riddle Separation (%)	Air Separation (%)	Through Bottom Sieve (%)	Total Dockage (%)	Over Bottom Sieve (%)
Test Unit	25	34	N/A	N/A	N/A	3.42	0.00
Standard	28	38	N/A	N/A	N/A	3.41	0.00
Deviation	-3	-4	N/A	N/A	N/A	0.01	0.00
Allowable Deviation			N/A	N/A	N/A	0.20	
Results			N/A	N/A	N/A	IN	

Remarks

Previous

Save

Cancel

Void

Last change made on 7/9/2008 3:30:08 PM by user Mary Vick.

### FGIS-928 Dockage Check Test Standard Information

General Standard Test Summary

Test Reference Number: 14067

- Invalid format.

#### Standard Dockage Results

Type of Sample

Corn

RPM 146

Date Mailed 7/1/08

Make: Carter	Model: XT-1	Serial Number: 103		
Sample No.	Hopper (Secs.)	Sieve (Secs.)	Total Dockage (Grams)	Over Bottom Sieve (Grams)
ZA1	29	38	33.72	
ZA2	28	38/ *		
AVERAGE: Standard unit average:			%	%
Results By		Date		

Remarks

Previous Save Cancel Void Submit Submit / Create New Next

# Error Messages



# Service Point Lookup

Use when you don't have all the service points codes memorized or a handy list.

Select either a Field Office or Official Agency to limit Search  
Click on Search

If Location found Click on select to the far left of correct row.

If location not found Click on Redo Search and try new parameters.

The screenshot shows a web browser window titled "Service Point Selection - Windows Internet Explorer provided by USDA GIPSA OA ITS NTB". The address bar shows the URL: [https://fgiss.gipsa.usda.gov/F\\_ECT/ServicePointSelector.aspx?sptarget=ctl00\\_ContentPlaceHolder1\\_servicePoint](https://fgiss.gipsa.usda.gov/F_ECT/ServicePointSelector.aspx?sptarget=ctl00_ContentPlaceHolder1_servicePoint). The main content area is titled "Service Point Selector" and contains the following fields:

- Service Point Code:
- Field Office:
- Official Agency:
- State:
- City:

At the bottom of the form are two buttons: "Search" and "Cancel".

The screenshot shows the search results table with the following data:

Select	City, State	Official Agency	Field Office	SP Code
Select	Guymon, OK	Amarillo Grain Exchange, Inc.	FGIS - Wichita Field Office	352010
Select	Amarillo, TX	Amarillo Grain Exchange, Inc.	FGIS - Wichita Field Office	420150
Select	LUBBOCK, TX	Amarillo Grain Exchange, Inc.	FGIS - Wichita Field Office	424140

At the bottom of the table are two buttons: "Redo Search" and "Cancel".

## Equipment Search

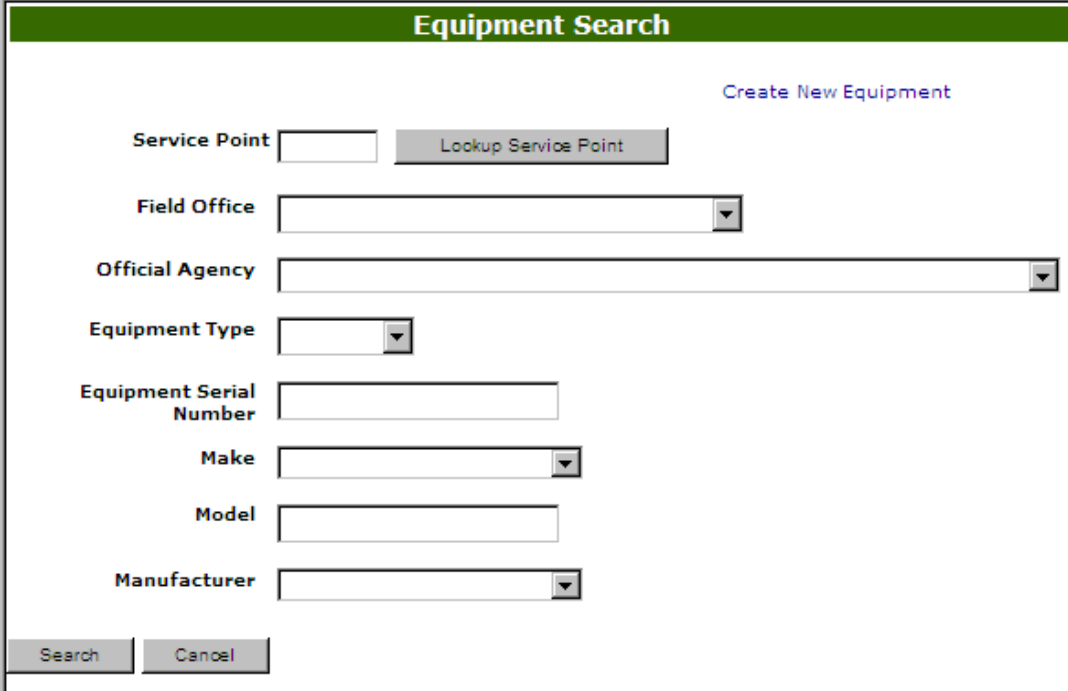
To add Equipment use this screen to filter equipment list to locate equipment.

Use only those fields needed to limit list. Not all of the fields need to be used.

If used from an open checktest record the Equipment type is limited to equipment tested on that form. Lab scales only on the 904 Lab scale checktest and Dockage, Rice Miller, and Rice Sheller and the Rice Equipment form.

Serial number works on partial serial numbers as well.

If equipment not found in system  
Use Create New Equipment link to add a new piece of Equipment.



The screenshot shows a web form titled "Equipment Search" with a green header. In the top right corner, there is a link that says "Create New Equipment". The form contains the following fields and controls:

- Service Point:** A text input field followed by a "Lookup Service Point" button.
- Field Office:** A dropdown menu.
- Official Agency:** A dropdown menu.
- Equipment Type:** A dropdown menu.
- Equipment Serial Number:** A text input field.
- Make:** A dropdown menu.
- Model:** A text input field.
- Manufacturer:** A dropdown menu.

At the bottom of the form, there are two buttons: "Search" and "Cancel".

## Search Returns an Equipment Listing

Equipment Lists can be sorted by clicking to Column Header

Equipment list can be copied and pasted into other documents like Excel or Word.

Equipment lists can be printed from the browser.

Equipment Search				
	Select	Official Agency	Field Office	Serial #
Select	[Edit]		NOFO	1640-10549
Select	[Edit]		NOFO	1640-10591
Select	[Edit]		NOFO	1640-10637
Select	[Edit]		NOFO	1640-10598
Select	[Edit]		NOFO	1640-10589
Select	[Edit]		NOFO	1640-10588
Select	[Edit]		NOFO	1640-10602
Select	[Edit]		NOFO	1640-10582
Select	[Edit]		NOFO	1640-10593
Select	[Edit]		NOFO	1640-10585
Select	[Edit]		NOFO	1640-10537
Select	[Edit]		NOFO	1640-10556
Select	[Edit]		NOFO	1640-10557
Select	[Edit]		NOFO	1640-10553
Select	[Edit]		NOFO	1640-10534
Select	[Edit]		NOFO	1640-10539
Select	[Edit]		NOFO	1716-31125
Select	[Edit]		NOFO	1640-10535
Select	[Edit]		NOFO	1716-31123
Select	[Edit]		NOFO	1640-10565
Select	[Edit]		NOFO	1640-10517
Select	[Edit]		NOFO	1640-10526
Select	[Edit]		NOFO	1640-10577
Select	[Edit]		NOFO	1640-10583
Select	[Edit]	AL	NOFO	1640-10943

40 records in 2 Pages. Rows: 25 Page: 1 Go

Redo Search