

ECT Step by Step

Barley Pearler

7/24/08

Create New Barley Pearler Test

Select FGIS-924 Barley Pearler from dropdown list

A new blank record will open

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 '1.0.5'. Below this is a green header bar with the text 'Checktest Home'. The main content area is divided into two columns. The left column contains navigation links: 'Create New Checktest', 'Search For Existing Checktest', 'Search By Test Reference No.', 'Equipment', 'Reports', 'E-mail Distribution Lists', and 'Administration'. The right column features a dropdown menu that is open, displaying a list of test types. The selected item is 'FGIS-924 Barley Pearler'. Other items in the list include 'FGIS-904 Laboratory Scale Test', 'FGIS-923 Moisture Meter Test', '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', and 'FGIS-NIRT Daily Wheat'. At the bottom of the page, there is a footer with links for 'Privacy Policy', 'Non-Discrimination Statement', 'Information Quality', 'FirstGov', and 'White House'.

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](#)

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

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

Blank General Page

Steps to Complete:

1. Enter Service Point Code
2. Add Standard Equipment
3. Add Test Equipment
4. Click on Save
5. Review
6. Click on Next

FGIS-924 Barley Pearler General Information

General Standard Test Summary

Test Reference Number:

Service Point

FO OA LOCATION

Standard Equipment

Test Equipment

Completed General Page

Equipment can still be edited

Next and Standard button are now available.

FGIS-924 Barley Pearler General Information

General Standard Test Summary

Test Reference Number: 14045

Data has been saved successfully

Service Point

FO	OA	LOCATION
FGIS - Analytical Services Group		KANSAS CITY, MO

Standard Equipment

Action	SP Code	Serial #	Make	Model
[Remove]	244122	P140276CMS	Young (Strong-Scott)	Carborundum 8-mesh

Test Equipment

Action	SP Code	Serial #	Make	Model
[Remove]	244122	P140125	Young (Strong-Scott)	Carborundum 8-mesh

Blank Standard Page

Steps to Complete

1. Enter Date Mailed
2. If you are using a batch sample enter the Test Reference Number from your Standard Sample
3. This allows the system to complete the standard results
4. Or Enter results
5. Enter Result by
6. Enter Date(Date of Test)
7. Click on Save
8. Review
9. Click on Submit or Click on Submit to Create another new pearler record.

FGIS-924 Barley Pearler Standard Information

General Standard Test Summary

Test Reference Number: 14045

Date Mailed

Reuse Standard Test Results of Test Reference Number

Standard Pearler Results

Pearling Time Min. Sec.

Pearler Number	First Pearl	Second Pearl	Third Pearl	Average Results
P140276CMS	<input type="text"/>	<input type="text"/>	<input type="text"/>	

Results By Date

Remarks

Completed and Submitted Standard Page

Test Page is now available by clicking on Next (at the bottom right) or Test (at top)

You are here: [ECT Menu](#) > [FGIS-924 Barley Pearler Standard Information](#)

1.0.5

FGIS-924 Barley Pearler Standard Information

[General](#) | [Standard](#) | [Test](#) | [Summary](#)

Test Reference Number: 14045

Data has been successfully submitted

Date Mailed

Reuse Standard Test Results of Test Reference Number [Populate Results](#)

Standard Pearler Results

Pearling Time Min. Sec.

Pearler Number	First Pearl	Second Pearl	Third Pearl	Average Results
P140276CMS	<input type="text" value="33.14"/>	<input type="text" value="33.20"/>	<input type="text" value="33.25"/>	33.20

Results By

Date

Remarks

[Previous](#) | [Save](#) | [Cancel](#) | [Void](#) | [Submit](#) | [Submit / Create New](#) | [Next](#)

Reuse Standard Results

Enter TRN for Batch Sample

Populate Results button now available

Click on Populate Results

Standard Results should be the same as original TRN

Click on Save

Review

Click on Submit

Or

Click on Submit/Create New for another Pearler record

FGIS-924 Barley Pearler Standard Information

General Standard Test Summary

Test Reference Number: 14046

Data has been successfully saved

Date Mailed 7/1/2008

Reuse Standard Test Results of Test Reference Number 14045

Standard Pearler Results

Pearling Time 1 Min. 1 Sec.

Pearler Number	First Pearl	Second Pearl	Third Pearl	Average Results
P140276CMS	33.14	33.20	33.25	33.20

Results By 94110 Date 7/1/2008

Remarks

Test User

Use Test Reference No on sample to open record

Or

Search for Existing Checktest and click on select.

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](#)

You are here: ECT Menu > Search for Existing Checktest 1.0.7

Search for Existing Checktest

Filter by Equipment Type

	TRN	Status	Service Point	Test Date	Equipment Type
Select	14216	Standard Section Complete	122220	07/23/2008	Pearler
Select	14214	Standard Section Complete	261900	07/23/2008	Pearler
Select	14210	Standard Section Complete	121240	07/23/2008	Pearler
Select	14209	Closed	121240	07/23/2008	Pearler
Select	14095	Closed	244121	07/15/2008	Pearler
Select	14094	Closed	155881	07/15/2008	Pearler
Select	14056	Open	244121		Pearler
Select	14047	Open	244122		Pearler
Select	14046	Standard Section Complete	244122		Pearler
Select	14045	Closed	244122	07/10/2008	Pearler

Blank Test Page

Steps to Complete

1. Enter Pearling time
2. Enter Test results
3. Enter Results by
4. Enter Date
5. Click on Save
6. Review
7. Click on Submit

Record is locked

FGIS-924 Barley Pearler Test Information


General Standard Test Summary

Test Reference Number: 14045

Test Pearler Results

Pearling Time Min. Sec.

Pearler Number	First Pearl	Second Pearl	Third Pearl	Average Results	Timer Deviation
P140125	<input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="radio"/> IN <input type="radio"/> OUT

Results By Date 

Remarks

Previous

Save

Cancel

Void

Submit

Next

Completed Test Page

Click on Submit to lock record and move to Summary page

FGIS-924 Barley Pearler Test Information

General Standard Test Summary

Test Reference Number: 14045

Data has been successfully saved

Test Pearler Results

Pearling Time Min. Sec.

Pearler Number	First Pearl	Second Pearl	Third Pearl	Average Results	Timer Deviation
P140125	<input type="text" value="33.62"/>	<input type="text" value="34.35"/>	<input type="text" value="29.95"/>	32.64	<input checked="" type="radio"/> IN <input type="radio"/> OUT

Results By

Date

Remarks

Previous

Save

Cancel

Void

Submit

Next

Summary Page

Test complete.

Record is locked – cannot be edited

Click on Cancel to return to Home page.

Remarks are never locked so they can be added at any time.

FGIS-924 Barley Pearler Summary Information

General Standard Test Summary

Test Reference Number: 14045

Summary Of Results

TEST PEARLER RESULTS	STANDARD PEARLER RESULTS	DEVIATION FROM STANDARD	ALLOWABLE TOLERANCE	IN	OUT	TIMER DEVIATION
32.6	33.2	-0.6	1.0	X		<input type="radio"/> IN <input type="radio"/> OUT

Date 7/2/2008

Remarks

Previous

Save

Cancel

Void