

U HARVEST

Grower: TEST Year: 2015
Farm: Test Crop: FIELD PEAS
Field: Test

Load Weight

ZERO **49880** lbs

Hitch Weight 0% 10 lbs
Total Capacity 78% 49880 lbs

Load ID	Weight	Truck ID	Moisture	Dry Bu.
4	55362	Truck 1	17.1%	888
3	54275	Truck 4	17.1%	870
2	55612	Truck 4	17.1%	892
1	34940	Truck 1	17.1%	560

Job Weight: 206209 lbs Job Dry Bushels: 3212

8:07am

U HARVEST

Grower: TEST
Farm: Test
Field: Test
Crop: CORN

START NEW JOB
RESUME OLD JOB
RESUME LATEST JOB

FILE MANAGEMENT

8:00am

U HARVEST

Job Select

Grower: TEST
Farm: Test
Field: Test

CORN_2015-04-06_1618_7bd6.grc

8:01am

U HARVEST

File Management

TRANSFER ALL FILES

Grower: TEST
Farm: Test
Field: Test

Corn_2015-04-06_1618_7bd6.grc

BACK TO HOME DELETE FILE

8:01am

U HARVEST

Database Manager

Truck Setup
Name Capacity
NEW TRUCK 0 ADD

Destination Setup
Name
NEW DEST ADD

Variety/Hybrid Setup
Name
NEW VARIETY ADD

9:34pm

U HARVEST

Grower: TEST Year: 2015
Farm: Test Crop: FIELD PEAS
Field: Test

Load ID	Weight lbs	Truck ID	Moisture	Test Wt lbs/Bu	Time
13	55592	Truck 1	17.1%	60.0	5:35P
12	53555	Truck 1	17.1%	60.0	5:35P
11	54436	Truck 1	17.1%	60.0	5:35P
10	54514	Truck 1	17.1%	60.0	5:34P
9	55573	Truck 1	17.1%	60.0	5:34P
8	55037	Truck 1	17.1%	60.0	5:34P
7	54693	Truck 1	17.1%	60.0	5:33P
6	54051	Truck 1	17.1%	60.0	5:33P
5	55548	Truck 1	17.1%	60.0	5:33P
4	55382	Truck 1	17.1%	60.0	5:32P
3	54275	Truck 4	17.1%	60.0	5:32P

Job Weight: 693207 lbs Job Dry Bushels: 11123
Average Moisture: 17.1%

8:10am

Report



Setup

U HARVEST

Database Manager

Ca Setup

Manual Load Logging

EHD USER AGREEMENT

Moisture Calibration

Certified Moisture 0.0 % Current Offset 14.0
Load Moisture 0.0 % Calculated Offset 0.0

WEIGHT MOISTURE CAL

7:57am

Unload

Diagnostics

U HARVEST

Grower: TEST Year: 2015
Farm: Test Crop: FIELD PEAS
Field: Test

Unload Weight

8560 lbs

Hitch Weight 0% 14 lbs
Total Capacity 34% 23160 lbs

Truck ID: Truck 1 Destination: Bin 1
AccuLoad Target: 30000 lbs Weight Sent: 0 lbs
Moisture #: 17.2

8:06am

U HARVEST

Grower: TEST Year: 2015
Farm: Test Crop: CORN
Field: Test

Sensor Voltages

Hitch Load Cell	0.009 mV
Axle Load Cell	0.705 mV
Spout In/Out	0.0 V
Spout Front/Back	0.0 V
Board Temp	91 C
Auger Rotation	99 RPH
Instantaneous Moisture	1.2 V
Instantaneous Temperature	2.9 V
12 V HC Level	14.1 V
12 V Logic Level	19.9 V
5 V Logic Level	4.9 V
2.9 V Logic Level	2.2 V

9:34pm

U HARVEST

Cart Setup

LOAD CELL SETUP

Gain (X.XXX mV/V) 0.750
Capacity (lbs) 63000
Cal Number 400000
Total # of Load Cells 5

Steerable Duals Installed

AccuLoad Tune
Open Time (sec) 6.0 Open Percentage (%) 100
Closed Time (sec) 4.0 Min Rotation RPH 400

Scale Weight Intervals 20

7:58am

Scale and Unload Screens

Zero Scale Touch box to toggle from load weight to combine cal

Toggle Pounds/Bushels

AccuLoad Target

Toggle AccuLoad Mode

PTO Status Indicator

Weight Sent to Destination

Job Totals

Previous Load List

Job Setup Screens

Search for Previous Jobs

Existing Entries

Create New Entry

Delete Selected Item

Resume Old Job

Start New Job

Report Screens

Second Page Showing Additional Load Information

Scroll Up/Down to See More

Job Totals Move to 2nd Page

Move to 1st Page

Diagnostics Screens

Information for Troubleshooting and Maintenance

Move Between Diagnostics Pages

Truck and Cart Setup Screens

Enable Manual Logging

Certified and Load Values

Weight Cal

Moisture Cal

Touch CAL to Apply new Entered CAL Value

Enter New Name then Press Add to Save

Database Manager

Enter New Truck Capacity

Cart Setup

Scale Increments

Cart Capacity and Load Cell Information

Time Required to Fully Open/Close the Gate

Minimum RPM Required to Engage Accuload

Add New Entry to Database

Maximum Gate Open Percentage