



Job Select

Grower

Hanson Farms

Farm

Jones

Field

South

Dual Unlock



New



Jones Farm



Dairy Farm



Revene Farm



Setup



File Management



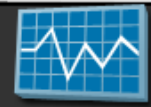
Scale



Unload



Report



Diagnostics

Cart Setup

Name

Name

Make

Make

Undercarriage

Type

Calibrate

AccuLoad Tune

Open Time

234,56



Adjust your spout to each FULL (IN, OUT, FRONT and REAR) position and press the corresponding blue arrow button. Adjust spout to desired CENTER position and press corresponding crosshair button.

Full Out

Not Set

Full Rear

Not Set

Full Front

Not Set

Full In

Not Set

Actual Voltage

In / Out

1.50 V

Front / Rear

2.10 V



Com

er RPM

300





Grower: Hanson Farms

Farm: Jones



Field: south

Year: 2013

Crop: com

Cart Setup

Name

Capacity

Units

Make

Model #

Undercarriage

Scale Weight Intervals

  **Manual Load Logging**

AccuLoad Tune

Open Time

 Sec

Close Time

 Sec

Open Percentage

 %

Min Auger RPM





Grower: Hanson Farms

Farm: Jones

Field: south

Year: 2013

Crop: com

Load Cell Setup

Gain (X.XXX mV/V)

4.000

Cal Number

40,000

Capacity

70,000

Total # of Load Cells

5





Grower: Hanson Farms

Farm: Jones

Field: south

Year: 2013

Crop: com

Cart Setup

Database Manager

Name / Setup

Name / Setup

Load ID

Calibrate

Weight Calibration

Certified Weight (lbs)

60,480

Load Weight (lbs)

60,860

Current CAL

41,560

New CAL

40,800



Setup



File Management



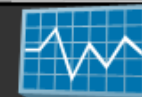
Scale



Unload



Report



Diagnostics



Grower: Hanson Farms

Farm: Jones

Field: south

Year: 2013

Crop: com

Cart Setup

Database Manager

Name / Setup

Name / Setup

Load ID

Calibrate

Moisture Calibration

Certified Moisture (%)

15

Load Moisture (%)

14

Old Offset

5.1

New Offset

4.5



Setup



File Management



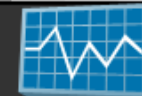
Scale



Unload



Report



Diagnostics



Grower: Hanson Farms

Farm: Jones

Field: south

Year: 2013

Crop: com

Destination

Grain Bin - A



Variety

None Selected



Truck

Name

Pete 379

Capacity

62,000





Grower: Hanson Farms

Farm: Jones

Field: south

Year: 2013

Crop: com

Destination

Grain Bin - A



Truck

Pete 37



Variety

None Sele



Enter new <Destination, Truck, Variety>:





Grower: Hanson Farms

Farm: Jones

Field: south

Year: 2013

Crop: com

Destination

Grain Bin - A



Truck

Pete 37



Variety

None Sele



Are you sure you want to delete the <Destination,
Truck, Variety>:

Name



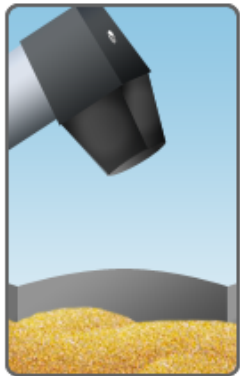
Grower: Hanson Farms

Farm: Jones

Field: south

Year: 2013

Crop: com



Unload



Unload Weight

1,480

lb
/ Bu



Spout Center



Destination

Grain Bin - A

Weight Sent

1,234,560 lbs

Unload Weight Target

56,600 lbs

auto
/ man

Truck ID

Pete 379

Dual Unlock



Variety

DKC63-42



Setup



File Management



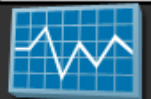
Scale



Unload



Report



Diagnostics

System Info

Board Temp	25C
HC 12V Level	13.8V
12V Logic Level	13.8V
5V Logic Level	5.2V

Component	Revision
Node Part #	063-xxxx-xxx
Hardware Part #	064-xxxx-xxx
Hardware Revision	Rev A
Bootloader Version	x.x.xx
Node Firmware Version	x.x.x.xx
UI Software Version	x.x.x.xx

Weigh Bar Sensors

Hitch Voltage	2V
Weigh Bar 1	3V
Weigh Bar 2	3V
Weigh Bar 3	3V
Weigh Bar 4	3V

Position Sensors

Spout In/Out	2.5V
Spout Front/Rear	2.5V
Auger Rotation	300 RPM



Cart Service

Issues? Contact Service: 1-800-555-5555



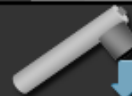
Setup



File Management



Scale



Unload



Report



Diagnostics

Grower: Hanson Farms

Farm: Jones

Field: south

Year: 2013

Crop: com

Truck Setup

Name

Destination

Moisture Calibration

Certified Moisture (%)

Units

New Offset

Change Access Key

Current Access Key

New Access Key

Repeat New Access Key



Setup



File Management



Scale



Unload



Report



Diagnostics

Grower: Hanson Farms

Farm: Jones

Field: south

Year: 2013

Crop: com

Truck Setup

Name

Destination

Moisture Calibration

Certified Moisture (%)

Units

New Offset

Are you sure you want to reset the Access Key to factory default?



Grower: Hanson Farms

Farm: Jones

Field: south

Year: 2013

Crop: com

Truck Setup

Name

Capacity

Units

Name

lbs

Destination

Name

Load ID

Moisture Calibration

Certified Moisture (%)

15

Calibrate

New Offset

4.5

Weight

Moistur



Setup



File Management



Scale



Unload



Report



Diagnostics



Slingshot Username

Password

Grower: Hanson Farms

Farm: Jones

Field: south

Year: 2013

Crop: com

Unload Weight

Would you like to resume unload to this truck?

<Truck ID>

Current load weight is:

34,560 lbs

Load Capacity of truck:

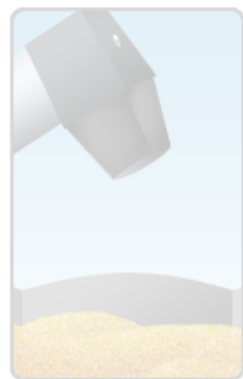
56,600 lbs



lb
/ Bu

3456 lbs

3456 lbs



Hitch Weight

Total Capacity

Spout Center

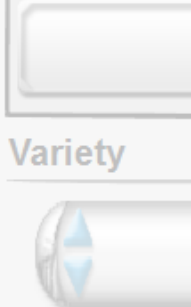
Destination

Target



67 lbs

auto
/ man



Variety

DKC63-42

Truck ID



Setup



File Management



Scale



Unload



Report



Diagnostics



Grower: Hanson Farms



Farm: Jones



Field: south

Year: 2013

Crop: com

Choose Local Grower/Farm/Field

Grower B  

Farm B  

Field D  



Export File



Export All



Import File



Import All



Import Growers

Jump Drive / Slingshot

 Grower A

 Grower B

 Farm A


 Farm B


 Field A


 Field C

 Field D

 2011 Corn.grc

 2012 Soybeans.grc

 2013 Corn.grc

Software Update 



Setup



File Management



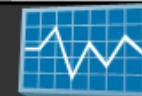
Scale



Unload



Report



Diagnostics

Local Machine Files

- Folder: Grower A
- Folder: Grower B
 - Folder: Farm A
 - Folder: Farm B
 - Folder: Field A
 - Folder: Field C
 - Folder: Field D
 - 2011 Corn.grc
 - 2012 Soybeans.grc
 - 2013 Corn.grc



Export File



Export All



Import File



Import All



Import Growers

Jump Drive / Slingshot

- Folder: Grower A
- Folder: Grower B
 - Folder: Farm A
 - Folder: Farm B
 - Folder: Field A
 - Folder: Field C
 - Folder: Field D
 - 2011 Corn.grc
 - 2012 Soybeans.grc
 - 2013 Corn.grc

Delete Selection



Software Update



Setup



File Management



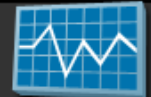
Scale



Unload



Report



Diagnostics

Grower: Hanson Farms

Farm: Jones

Field: south

Year: 2013

Crop: com

Truck Setup

Name

Destination

Moisture Calibration

Certified Moisture (%)

Units

New Offset

Full Function Mode



Setup



File Management



Scale



Unload



Report



Diagnostics

Truck Setup

Name	Capacity	Units
<input type="text" value="Name"/>	<input type="text"/>	<input type="text" value="lbs"/>
<input type="text" value="Name"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="Load ID"/>	<input type="text"/>	<input type="text"/>
Moisture Calibration		<input type="button" value="Calibrate"/>
Certified Moisture (%)		New Offset
<input type="text" value="15"/>		<input type="text" value="4.5"/>
<input type="text" value="Weight"/>	<input type="text" value="Moistur"/>	

Limited Function Mode

Full Function Access Key

Grower: Hanson Fams

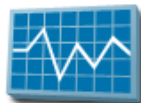
Farm: Jones

Field: south

Year: 2013

Crop: com

Grain Cart Service Info



Diagnostics

Cart Drivetrain Hours	500 Hrs
Total Unload Weight	12345678 lbs
Total Scale Runtime	800 Hrs
Hitch Overload Events	10

Hitch Overload Events

Event #	Date	Time	Hitch Weight
10	12/31/2013	16:00	9876 lbs
9	12/31/2013	16:00	9876 lbs
8	12/31/2013	16:00	9876 lbs
7	12/31/2013	16:00	9876 lbs
6	12/31/2013	16:00	9876 lbs
5	12/31/2013	16:00	9876 lbs
4	12/31/2013	16:00	9876 lbs
3	12/31/2013	16:00	9876 lbs
2	12/31/2013	16:00	9876 lbs
1	12/31/2013	16:00	9876 lbs



Grower: Hanson Farms

Farm: Jones

Field: south

Year: 2013

Crop: com

Load ID	Weight (lbs)	Truck ID	Destination	Moisture	Test Weight (lbs)	Wet Bu.	Dry Bu.	Variety	Time
15	56280	9400i	Grain Bin	18%	57	900	850	DKC63-42	12:00 AM
14	57900	379	Grain Bin	18%	57	900	850	DKC63-42	12:00 AM
13	57400	9400i	Grain Bin	18%	57	900	850	DKC63-42	12:00 AM
12	56980	379	Grain Bin	18%	57	900	850	DKC63-42	12:00 AM
11	57420	9400i	Grain Bin	18%	57	900	850	DKC63-42	12:00 AM

Field Weight (lbs)	Average Moisture %	Field Dry Bushels
1,234,580	18	24,567



Setup



File Management



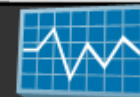
Scale



Unload



Report



Diagnostics



Grower: Hanson Farms


Farm: Jones

Field: south

Year: 2013

Crop: com

Harvester Calibration

 **26,480** **lb**
/ Bu



Load ID	Weight	Truck ID	Moisture	Test Weight
7	57,700	9400i	15%	57.8
6	57,640	329	14%	57
5	57,710	9400i	16%	58.2
4	57,740	379	18%	59.1

Field Weight (lbs)

1,234,560

Field Dry Bushels

34,560



Setup



File Management



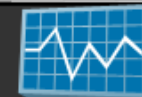
Scale



Unload



Report



Diagnostics



Grower: Hanson Farms

Farm: Jones

Field: south

Year: 2013

Crop: com

Load Weight

 **49,480** **lb**
/ Bu



Load ID	Weight	Truck ID	Moisture	Test Weight
7	57,700	9400i	15%	57.8
6	57,640	329	14%	57
5	57,710	9400i	16%	58.2
4	57,740	379	18%	59.1

Field Weight (lbs)

1,234,560

Field Dry Bushels

34,560



Setup



File Management



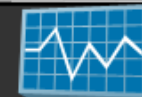
Scale



Unload



Report



Diagnostics

Local Machine Files

- Folder: Grower A
- Folder: Grower B
 - Folder: Farm A
 - Folder: Farm B
 - Folder: Field A
 - Folder: Field C
 - Folder: Field D
 - 2011 Corn.grc
 - 2012 Soybeans.grc**
 - 2013 Corn.grc



Export File



Export All



Import File



Import All



Import Growers

Jump Drive / Slingshot

- Folder: Grower A
- Folder: Grower B
 - Folder: Farm A
 - Folder: Farm B
 - Folder: Field A
 - Folder: Field C
 - Folder: Field D
 - 2011 Corn.grc
 - 2012 Soybeans.grc
 - 2013 Corn.grc

Delete Selection

Software Update



Setup



File Management



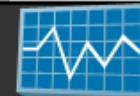
Scale



Unload



Report



Diagnostics

Local Machine Files

- Folder: Grower A
- Folder: Grower B
 - Folder: Farm A
 - Folder: Farm B
 - Folder: Field A
 - Folder: Field C
 - Folder: Field D
 - 2011 Corn.grc
 - 2012 Soybeans.grc**
 - 2013 Corn.grc



Export File



Export All



Import File



Import All



Import Growers

Jump Drive / Slingshot

- Folder: Grower A
- Folder: Grower B
 - Folder: Farm A
 - Folder: Farm B
 - Folder: Field A
 - Folder: Field C
 - Folder: Field D
 - 2011 Corn.grc
 - 2012 Soybeans.grc
 - 2013 Corn.grc

Delete Selection 

Software Update 

Local Machine Files

- Folder **Grower A**
- Folder **Grower B**
 - Folder **Farm A**
 - Folder **Farm B**
 - Folder **Field A**
 - Folder **Field C**
 - Folder **Field D**
 - 2011 Corn.grc
 - 2012 Soybeans.grc**
 - 2013 Corn.grc

Delete Selection



Export File



Export All



Import File



Import All



Import Growers

Exporting File(s)



20 %



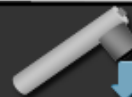
Setup



File Management



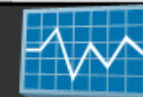
Scale



Unload



Report



Diagnostics

Local Machine Files

- Folder: Grower A
- Folder: Grower B
 - Folder: Farm A
 - Folder: Farm B
 - Folder: Field A
 - Folder: Field C
 - Folder: Field D
 - 2011 Corn.grc
 - 2012 Soybeans.grc
 - 2013 Corn.grc



Export File



Export All



Import File



Import All



Import Growers

Jump Drive / Slingshot

- Folder: Grower A
- Folder: Grower B
 - Folder: Farm A
 - Folder: Farm B
 - Folder: Field A
 - Folder: Field C
 - Folder: Field D
 - 2011 Corn.grc
 - 2012 Soybeans.grc
 - 2013 Corn.grc

Delete Selection



Software Update



Setup



File Management



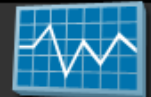
Scale



Unload



Report



Diagnostics



Grower: Hanson Farms

Farm: Jones

Field: south

Year: 2013

Crop: com

Importing All Files...



20 %



Export File



Export All



Import File



Import All



Import Growers

Jump Drive / Slingshot

- Folder Grower A
 - Folder Grower B
 - Folder Farm A
 - Folder Farm B
 - Folder Field A
 - Folder Field C
 - Folder Field D
 - 2011 Corn.grc
 - 2012 Soybeans.grc
 - 2013 Corn.grc

Software Update



Setup



File Management



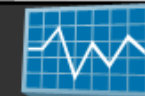
Scale



Unload



Report



Diagnostics

System Info

Board Temp
HC 12V Level
12V Logic Level
5V Logic Level

Weigh Bars Sensors

2V
3V
3V
0V
0V

Password



Component	
Node Part #	06
Hardware Part #	06
Hardware Revision	Re
Bootloader Version	x.x
Node Firmware Version	x.x
UI Software Version	x.x.x.xx

2.5V
2.5V
2.5V
300 RPM



Cart Service

Issues? Contact Service: 1-800-555-5555



Setup



File Management



Scale



Unload



Report



Diagnostics

Grower

Grower



Farm

Farm



Field

Field



Year

2013

Crop

Corn

