

Scale Ticket Level Management - Correcting Transferred Tickets

Last Modified on 06/26/2024 11:07 am CDT

Overview

In Grain, there are two models of operation: the Standard model where Scale Tickets are directly associated to the Assembly and Scale Ticket Level Management where Scale Tickets have an independent relationship to the Assembly. Set up for these two models is inherently different and therefore are not interchangeable within Grain.

The information listed in this document is specific to the Scale Ticket Level Management model.

When a new Scale Ticket Level Management Scale Ticket is saved, it is transferred to Grain updating the DPR and contracts. If an error is discovered, it can be corrected from the *Edit a Scale Ticket* window.

In the Scale Ticket Level Management mode of Grain, errors on a Scale Ticket can be corrected by going to *Grain / Grain Scale Interface / Edit a Scale Ticket*.

If a Scale Ticket has been transferred to Grain and not *Posted*, the **Correct** button is available. If a Scale Ticket is *Posted* in Grain or, if a ticket is in process (designated by an asterisk), the **Correct** button will not display. The **Delete** button allows removal of the ticket and the ability to start over.

The screenshot shows the 'Edit a Scale Ticket (Big Momma)' window. It features several input fields for ticket information, a table of test results, and a table of tickets. A 'Correct' button is highlighted in red.

IN - 1
Inbound Outbound
Type: Scale Ticket

<Name>	Share%	Contract	DPR	Action
1 Larry B...	100.00...			Import Rules

Test	Result
1 Da...	
2 FM	
3 M.	
4 Test	

Ticket #	Location	Commodity	Cust Ref	Customer Name	Direction	Vehicle
10	Main	CN	BakLar	Larry Baker	In	
9501	Main		BakLar	Larry Baker	* In	

Correct

<Assembly #> B001 New Assembly Sheet
 Location Main Commodity CN
 Ticket # 9500 Date 09/24/2019
 Base Price 0.0000 <Farm ID> <Field ID> Lot Num
 Gross Weight 54000 <Field ID> Lot Num
 Tare Weight 12000
 Net Weight 42000
 Gross Units 750.00
 Dock Units 0.00
 Shrink Units 0.00
 Total S/D Units 0.00
 Net Units 750.00

Test	Result	Prem/Disc	<Premium Schedule>
1 Da...			NOSCHEDULE
2 FM			NOSCHEDULE
3 M...			NOSCHEDULE
4 Test			NOSCHEDULE
5 TWT		1	

Total Prem/Disc 0.0000
 <Comment> <Bin> ?
 <Freight Vendor> BL/Car #
 Buttons: Charges, **POSTED**, Details, Save, Cancel

<Assembly #> New Assembly Change Scale To Use Read RFID
 <Location> Main <Commodity>
 Ticket # 9501
 Ticket Date 09/24/2019
 Cash Price 0.0000
 Gross Weight 45555 lb
 Tare Weight lb
 Net Weight 45555 lb
 Dockage % 0
 Shrink % 0
 Gross Units 0.00
 Dock Units 0.00
 Shrink Units 0.00
 Total Dock 0.00
 Net Units 0.00

Ticket #	Location	Commodity	Cust Ref	Customer Name	Direction	Vehicle
9500	Main	CN	BakLar	Larry Baker	In	
9501	Main	CN	BakLar	Larry Baker	* In	
9503	Main	CN	SmiJoe	Joe Smith		

Buttons: Start, Stop, Message, Send, Auto Refresh, Filter List, Direction, Apply, Filter, Ready For Transfer, Print, New, Save, Void, Delete, Close

Impacts of the Correct Button

Using the **Correct** button immediately deletes the ticket in Grain, updates the DPR and contract and marks the Scale Ticket as not printed and not transferred. The ticket number is deleted, and counting continues without skipping or duplicating a number.

Correcting the Data

Highlight the ticket and select **Correct** to display the *Edit a Grain Scale Ticket* window. Make necessary corrections to the ticket and select **Save** to transfer the Scale Ticket into Grain.

Edit a Scale Ticket (Big Momma)

<Assembly #> [] New Assembly Change Scale To Use Read RFD

<Location> Main <Commodity> SB Soybeans

Ticket # 10

Ticket Date 09/24/2019

Cash Price 0.0000

Gross Weight 56000

Tare Weight 12000

Net Weight 44000

Dockage % 0

Shrink % 0

Gross Units 733.33

Dock Units 0.00

Shrink Units 0.00

Total Dock 0.00

Net Units 733.33

Start Stop Message [] Send

Auto Refresh [] Sec 60

Filter List Direction Both Apply Filter

Ready For Transfer [x]

Driver On [x] Axles 0

Charges

Print

New

Save

Void

Delete

Close

<Name> Share% Contract DPR Action
 1 Larry B... 100.00... Import Rules

Type Scale Ticket

Calculate Grade

Calculate Shrink and Dockage

Enable Tester

Capture Values

<Farm ID> <Field ID>

Test Result

<Weighmaster>

<Comment>

<Bin> BL/Car # Vehicle

PI ID <Freight Vendor>

Ticket #	Location	Commodity	Cust Ref	Customer Name	Direction	Vehicle
10	Main	CN	BakLar	Larry Baker	In	
9501	Main		BakLar	Larry Baker	* In	

User Security for Access to the Correct and Delete Buttons

Allowing use of the **Correct** or **Delete** button can be designated in *Grain / Grain Scale Interface / User Security*.