

Scale Ticket Level Management - Mass Edit Split Values Utility

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In Grain, there are two models of operation:

- The Standard model where Scale Tickets are directly associated to the Assembly
- Scale Ticket Level Management where Scale Tickets have an independent relationship to the Assembly.

Setup for these two models is inherently different and therefore not interchangeable within Grain.

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

The Mass Edit Split Values Utility allows the assignment of Purchase Contracts on Scale Tickets. It also allows the change of *DPR*, *Storage/Service Charge*, *Dock Schedule*, *Shrink Schedule*, and *Drying Schedule*.

Editing Scale Ticket Split Information

1. Navigate to *Grain / Utilities / Mass Edit / Split Values*.
2. Using the filters to narrow down the listed Scale Tickets, select the Scale Tickets to edit the split information.

All selected Scale Tickets will update with the same information.

Note: Select Scale Tickets with the same *Commodity ID* to update Scale Ticket information.

3. Choose **Done**.
4. The selected Scale Tickets display in the top grid.

	Assembly ID	Location ID	Commodity ID	<Ticket #>	Date	Customer ID	Customer Name	Share%	DPR	Contract	Charge ID	Drying Charge Schedule	Dock Schedule	Shrink Schedule	View Original Ticket	Hold
1	51	00MAIN	Corn	8001	01/29/20...	237018	Abby Laken	100.00...	Ph...	123456	No Charge	Store	NOSCHEDULE	Store	View	<input type="checkbox"/>
2	51	00MAIN	Corn	8002	01/29/20...	237018	Abby Laken	100.00...	Ph...	123456	No Charge	Store	NOSCHEDULE	Store	View	<input type="checkbox"/>
3	51	00MAIN	Corn	8003	01/29/20...	237018	Abby Laken	100.00...	Ph...	123456	No Charge	Store	NOSCHEDULE	Store	View	<input type="checkbox"/>

Charge ID: Harvest Storage

<Drying Schedule>: NOSCHEDULE

<Dock Schedule>: NOSCHEDULE

<Shrink Schedule>: NOSCHEDULE

<Purchase Contract>: Maximum Units:

DPR: Open Storage

Hold: False

Buttons: Load Information, Save, Cancel

5. To use a Scale Ticket as a model for future Scale Tickets, select the row of the Scale Ticket then choose **Load Information**. The information defaults into the selection options below the grid. The **View** option on the Scale Ticket line in the grid is helpful when selecting a model or default Scale Ticket.
6. Optionally choose fields to update by checking the option and selecting the default.
7. If changing the *Charge ID* (Storage/Service Charge Schedule), the charges on the previous schedule update the pre-existing charges on the Scale Ticket. The *Charge Start Date* defaults to today's date and charges are

calculated according to the new Charge Schedule.

8. Changing schedules and DPR on Reshrunk/Locked Scale Tickets does not reopen Scale Tickets to be Reshrunk/Locked.

Note: When a Scale Ticket split line has a Purchase Contract already established, a different contract cannot be applied to the Scale Ticket split line. When assigning a Purchase Contract once an overfill is applied to a non-contract line item or the overfill Contract is selected, the Utility stops on the most recently updated Scale Ticket.

9. Once all update information is checked, choose **Save** to update the Scale Ticket information.