

Bulletin Number: LA_IB_0023	Distribution Date: 9/25/2020	Effective Date: 9/28/20
Contact Point: Metrc® Support	Subject: Sales Data Optimization Update	
Reason: Updating users with the next steps of Metrc's Data Optimization Plan		

Greetings Metrc Users,

As we previously noted in bulletins LA_IB _0017 Metrc will begin optimizing historical data – starting with Sales Receipts and Deliveries that are finalized or completed respectively – to further improve system performance within those areas. This optimization effort is not expected to affect users, and throughout the entire process both Sales Receipts and Deliveries data will still be able to be accessed within the current UI and users can "un-finalize" sale receipts, if necessary.

To maximize the benefits of data optimization, *users are strongly encouraged to finalize sales receipts and complete or void sales deliveries that are no longer active*. Metrc has provided users the ability to finalize sales, and complete or void sales deliveries. As a refresher, directions and screenshots are detailed below:



The Sales Receipt section of Metrc allows receipts to be finalized which prompts them to be moved from the Active tab to the Inactive tab or Unfinalize a receipt to moved it back to the Active tab. As you'll see within the Figures below, under the Active Sales Receipts tab, the Finalize button is visible. Whereas within the Inactive Sales Receipts Tab, the Unfinalize button is visible.



Figure 1: Active Sales Receipts Tab

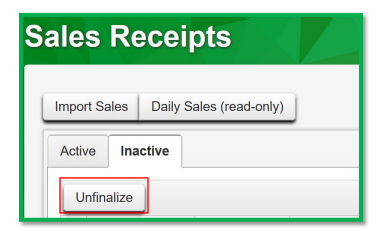


Figure 2: Inactive Sales Receipts Tab



When a receipt is no longer active, select the receipt and click the Finalize button. The following window seen within **Figure 3** will appear. Verify the receipt number and click the "Finalize Sales Receipts" button.

Note: A receipt should be considered "no longer active" once it becomes unlikely that it will need editing. Larger facilities with sales may want to Finalize older Sales Receipts at a faster pace (e.g. on a weekly basis).

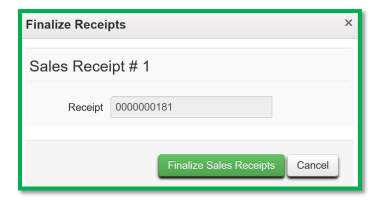


Figure 3: Finalize Sales Receipt

Finalizing sales receipts will remove the receipt from the list of active receipts Metrc pulls when you edit receipts, which will improve system performance. **Note:** *Only those receipts not marked as "finalized" will display in the edit receipts window.*

If a "finalized" receipt later needs to be edited, utilize the Unfinalize button on the Sales Receipts Inactive grid. Select the desired receipt and click the Unfinalize button. The following window within **Figure 4** will appear. Verify the receipt number and click the "Unfinalize Sales Receipts" button.

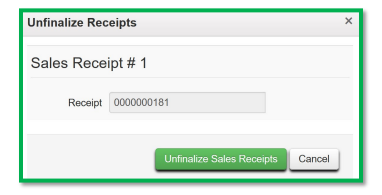


Figure 4: Unfinalize Sales Receipt



Finalizing Multiple Receipts

Multiple receipts can be selected and finished at one time. To do this, click and drag to select multiple receipts, select the finalize button, then all receipts highlighted in orange will be finalized.

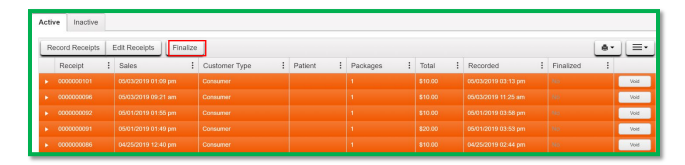


Figure 5: Finalize Multiple Sales Receipts

Note: When finalizing multiple sales receipts at once, an industry user should limit the process to around 100 receipts at a time.

This will prompt an action window where the industry user will confirm the receipt finish dates and select the "Finalize Sales Receipts" button to complete the finalization.

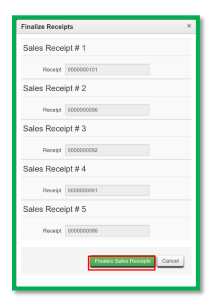


Figure 6: Finalize Multiple Sales Receipts



Active and Inactive Sales Deliveries Update

Similar to the Active/Inactive Sales Receipts tabs, users will now notice that there will also be an Active/Inactive Sales Deliveries tab. Within the Active Tab in **Figure 7**, users will have the same functions (Record, Edit, and View) as they currently do.

With the new Inactive Tab in **Figure 8**, users will only at this time have the ability to View the Manifest which is consistent with how the current deliveries functionality works today.



Figure 7: Active Sales Deliveries Tab



Figure 8: Inactive Sales Receipts Tab

We appreciate your understanding and support as we continue to improve our system for all users. Please contact support@metrc.com with any questions or concerns.