Metrc Support Bulletin



Bulletin Number: DC_IB_053	Distribution Date: 5/12/2023	Effective Date: 5/15/2023			
Contact Point: Metrc® Support	Subject: Transfer Package Gross Weight Removal				
Reason: Provide information on th	e latest Transfer feature chang	es.			

Greetings Metrc Users,

Metrc and ABCA would like to provide an update for the Transfer Manifest functionality, which will be implemented on May 15, 2023. The mandatory field for Gross Weight on transfer manifests will be removed based on industry feedback and will be applicable to "Affiliated Transfer" and "Unaffiliated Transfer" manifests.

Please see below for additional information on the changes:

Metrc Support Bulletin



Removal of Gross Weight Field

It will no longer be required to input the gross weight field to register a new "Affiliated Transfer" or "Unaffiliated Transfer". An example of the new transfer creation action window is shown without the package gross weight field required in **Figure 1**.

Planned Route			±.	Q	(clear)	Туре	Unaffiliated Wholesale Transfer 🗸 🗸
Planned Route Ex	Example	e Route				<u>Est</u> Departure	■ 12/07/2022
					1	<u>Est</u> Arrival	■ 12/07/2022 □ today 11 : 20 AM
0	(tra	ansporter)					
Packa Whsie	age # 1	1A4FF0300000010 \$ ex. 100.23	00000)445	۹ 🖸		
	ige # 2	1A4FF03000000010 \$ ex. 100.23	00000)462	۹ 0		
(package)						Select files	
0 1 (des	stination)						

Figure 1: New Transfer Action Window with No Gross weight field

Metrc would like to thank Grace Hyde for suggesting this change during the quarterly DC Metrc Facilities Meeting. We encourage any and all future suggestions or feedback for Metrc to be brought directly to Metrc Support or as a discussion topic on the DC Metrc Facilities Meeting for consideration.

Metrc Support Bulletin



Metrc Resources

Additional resources are available in Metrc in the Support dropdown located in the upper right corner of the navigational toolbar and can be utilized to access the Metrc Manual/User Guide, the DC Supplemental Guide, and other helpful information.

In addition, on-demand training is available in <u>Metrc Learn</u>, including facility-specific advanced trainings and functionality-specific trainings. Also, the <u>Metrc Knowledge Center</u>, a portal that provides on-demand access to various resource materials, including past bulletins and other helpful links.

If you have questions regarding information included in this bulletin, please contact Metrc Support at 877-566-6506 or <u>support@metrc.com</u> and provide your license # and Metrc username to aid in the inquiry process.