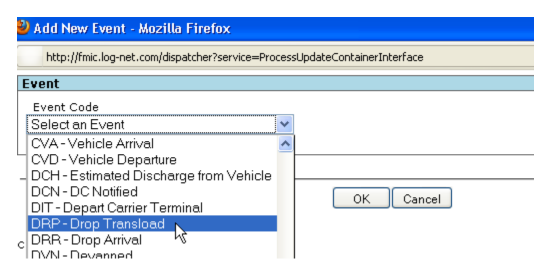
When a container arrives at a location, the ARR event (arrived) will be added. If the materials on that container will remain at that location, , the DVN event (devanned) can be added to the container after unloading. If none of the materials will stay there (for example, the ocean container is unloaded, but all items are loaded onto a truck trailer for another destination), then the XLD event (transloaded) can be added. The XLD event will enable those materials to be added to another container during the Load Container step. When the original containers (now empty) are returned, then the MTY (empty returned) will be added.

However, sometimes a container will arrive which has products bound for different destinations. For example, a container arrives at Ontario. Most products will remain in Ontario, but some products will be moved to Mexico Staging so that Ensenada can receive them. When that happens, you will need to add other Events than ARR/DVN/MTY.

RECEIVING CONTAINERS WITH PRODUCTS WITH DIFFERENT DESTINATIONS

First, the container cannot have ARR, DVN, or MTY as an Event. If any of those Events are currently active, they will need to be deleted.

Second, add the DRP Event to the container.

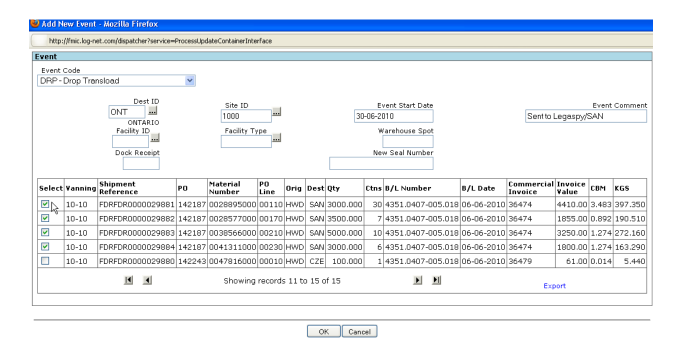


After selecting DRP, you will be shown every Shipment loaded into the Container. Select which Shipments will be transloaded to the next location (in our example, these are the Shipments which will be received by Ensenada). You will need to enter the date in the Event Start Date field. You may also want to add an Event Comment if appropriate.

Note that if you have product leaving, but all with different destinations (say some to Mexico Staging, some to Scottsdale), you still do the same for all of them. You will simply transload them into different Containers when you are ready to ship again.

This step is important as <u>only</u> those Shipments with a DRP Event will be able to be transloaded into a new container.

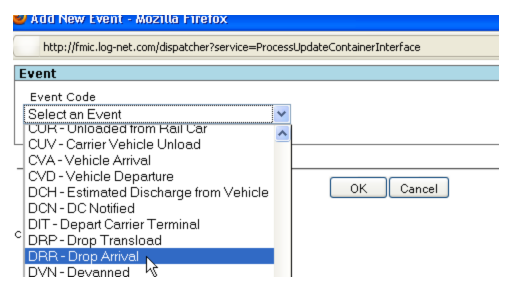
Last Changed On: 03-JUN-2011 Last Changed By: cdurnell Page 1 of 4



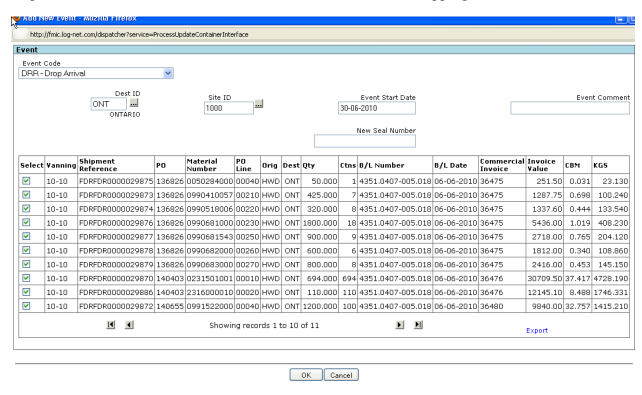
After clicking OK, you can see the DRP Event added to the Container.



Third, *now* you add the DRR Event for those Shipments which will remain at your current location (in our example, these are the products that will remain in Ontario).



Select the Shipments that will remain and enter the date into the Event Start Date. The Shipments with the DRR Event will not be available for future shipping.



After clicking OK, you can see the DRR Event added to the Container. Both DRP and DRR events will appear.

Ĭ	Event Start Date	Event Code	Status	Event Location	Event Location Name	Additional Details	
Edit	04-06-2010	CVD	Vehicle Departure	SHA	SHANGHAI		Delete
Edit	05-06-2010	VSL	Line Haul Vehicle Loaded	SHA	SHANGHAI	Cntr IMTU9058484, B/L 4351.0407-005.018	Delete
Edit	05-06-2010	LOD	Estimated Loaded to Vehicle	SHA	SHANGHAI	Tendered to Carrier BANQ	Delete
Edit	16-06-2010	CVA	Vehicle Arrival	LAX	LOS ANGELES		Delete
Edit	19-06-2010	DCH	Estimated Discharge from Vehicle	LAX	LOS ANGELES	Estimated Discharge from Vehicle XINDAYANGZHO 0019E	Delete
Edit	30-06-2010	DRP	Drop Transload	ONT			Delete
Edit	30-06-2010	DRR	Drop Arrival	ONT			Delete
Add New			Showing re	Show Filter Export			

Unlike shipments with the DRP event, shipments with the DRR event cannot be added to another container. They are considered to have arrived at their final destination.

Fourth, with the DRP and DRR Events added, you have marked as products as being arrived and unloaded. You will not add the ARR or DVN Events. However, you will add the MTY Event as appropriate.