

Fender Musical Instruments Corporation

CONTAINER BATCH PROCESSING (ADDING EVENTS)

Events in LOG-NET are changes in status. The warehouse is responsible for certain Events such as Arrival, Devanning, and Empty Containers being available for pick up. These events (and more) are to be done via batch processing.

Go to the **Container** header and select *Container Batch Processing*.



Batch processing allows you to update more than one container at a single time. There are two important functions in batch processing. The first is the Event/Field.

Select the event you want to process – that is the event that has happened. Receiving is responsible for three events. There are many events that can be selected, but you are concerned with only three of them.

Container Arrival	ARR
Container Unloading	DVN
Container Available for Pick Up	MTY

The second is Batch/Process Mode which should be “Add.”

The other fields are limiting criteria when you search for containers to process. The most important of these is Prerequisite Event. Unless you limit your search, you will see many containers appear when you search, including those you have already processed.

Fender Musical Instruments Corporation

Container Batch Processing

[Submit](#)

Active Base Type

Search Criteria

Search

Hide Extended

Event/Field

ARR - Destination Arrival

Batch Process Mode

Update/Add

Prerequisite Event

Container

Orig ID

Dest ID

Carrier ID

BL/Pro Number

Vehicle ID

Voyage/Trip

Disch ID

Comment

Load Date Range

Est Arrive Date Range

Commodity Sail Date Range

HOT Container

HAZMAT

FMIC Cont ID

Search

[Submit](#)

The Prerequisite Event allows you to limit your search to those containers that already have certain Events applied to them.

Event	Prerequisite Event	Why
ARR	VSL	You only want to have containers arrive that have already sailed. Some vendors might have created container information in LOG-NET, but not have shipped them yet. The VSL event only happens once the container is picked up the carrier.
DVN	ARR	You only want to unload containers that have already arrived. Containers still on the water can't be unloaded.
MTY	DVN	You only want to unloaded containers to be picked up, not containers that have only arrived (and still loaded) or still on the water.

Fender Musical Instruments Corporation

After you have entered your search criteria, hit Submit. You will now see a list of containers that match your search criteria.

Container Batch Processing
[Submit](#)

Active Base Type

Search Criteria

Search Results

Select	Container	Carrier ID	Vehicle ID	Voyage/Trip	Active Base Type	Orig ID	Disch ID	Dest ID	Orig Date	Disch Date	Dest Date	Destination Arrival Date	Destination Arrival Location ID	Destination Arrival Site ID
<input type="checkbox"/>	TEST123456	MOLU	SUNNY STATE	401-E	VSL	GMP	RTM	MOE	2009-07-09	2009-08-01	2009-08-15	2009-07-09	MOE	EDC
<input type="checkbox"/>	HJCU98765432	HJSC	HJ BARCELONA	001E	VSL	SHA		ONT	2009-07-02	2009-07-14	2009-07-16	2009-07-09	ONT	C1000
<input type="checkbox"/>	IFGJRIHWG	MOLU	SUNNY STATE	401-E	VSL	GMP	RTM	MOE	2009-07-01	2009-08-01	2009-08-15	2009-07-09	MOE	EDC
<input type="checkbox"/>	HJCU1000011	HJSC	HJ BREMEN	001E	VSL	SHA	LGB	ONT	2009-06-28	2009-07-14	2009-07-16	2009-07-09	ONT	C1000

Showing records 1 to 4 of 4

[Show Filter](#)

[Submit](#)

You may not want to update all the containers that appear. You will need to check each container you want updated by selecting the far left box on the container's line item. Anything you select will have the Event added to that container's status. Anything not selected will not have that Event added to its status.

You have three fields that can be updated as well.

- Destination Arrival Date
- Destination Arrival ID
- Destination Arrival Site ID

These fields will default to today's date (for arrival date) and the location and site ID already entered into LOG-NET. You can change these fields should it be necessary.

Hit **Submit** to update the containers you selected. By hitting **Submit**, the containers you selected now have the Event you picked.