

Fender Musical Instruments Corporation

CREATING A NEW VEHICLE

During the **Load Container** phase of LOG-NET, you will be asked to provide the Vehicle ID which is the code in LOG-NET for the *vessel name*.

1. Enter Container Data	2. Enter Shipments	3. Enter B/L Information
1. Enter Container Data		
Base Type <input type="text" value="Line Haul"/>		
*Type *Size *Height		
<input type="text" value="DRY"/> <input type="text" value="40"/> <input type="text" value="86"/>		
*Container <input type="text"/>		
*Carrier ID <input type="text" value="MOLU"/>		*Vehicle ID <input type="text" value="AG COLUMBUS"/>
*Voyage/Trip <input type="text" value="001E"/>		

The Vehicle ID is tied to the Carrier ID. Therefore, only those Vehicle IDs associated with that specific Carrier ID that you put in the Carrier can appear. If you click the Search button to the right of Vehicle ID, you will see that the Carrier ID already appears to limit the Search screen.

Search Criteria	
Vehicle Name <input type="text"/>	<input type="button" value="Search"/>
Carrier ID <input type="text" value="MOLU"/>	Vehicle ID <input type="text"/>
<input type="button" value="Search"/>	

If you put in the Vehicle Name, you should see the Vehicle ID you need. There are already thousands of vessels loaded into LOG-NET. However, you may find out that the specific does not already exist.

Another reason the Vehicle ID does not exist is that while the vessel exists in LOG-NET, but is tied to another Carrier ID. This may happen when the vessel is shared between multiple carriers in a vessel sharing plan. In that case, it may not appear under your carrier, and you will need to create it again this time associated with the new Carrier ID.

In the example below, we have searched for the MOL Discovery, but our search results do not show anything. So I will need to create the Vehicle ID by clicking the New button.

Fender Musical Instruments Corporation

Vehicle Lookup

Enter partial or complete values.

Search Criteria	
Vehicle Name	<input type="text" value="MOL Discovery"/>
Carrier ID	<input type="text" value="MOLU"/>
<input type="button" value="Search"/>	

Search Results
No Records

Copyright © 1993-2009 LOG-NET, Inc Confidential

We are now taken to the Vehicle Entry screen.

Vehicle Entry

[Submit](#) [Cancel](#)

Properties	
Vehicle Name	<input type="text"/>
Vehicle ID	<input type="text"/> ...
Carrier ID	<input type="text"/> ...
Type	<input type="button" value="v"/>

Type in your Vehicle Name and a Vehicle ID. For Type, we have several options – O for Ocean, A for Air, T for Truck, and R for Rail. Most vehicles you enter will likely be “O”. For Carrier ID, use the carrier you have booked with.

The Vehicle ID should be the same name as the Vehicle Name. However, the Vehicle ID field has only 12 characters available so you may need to abbreviate. In this example, because MOL Discovery is too long, I use MOL Discover for the Vehicle ID.

Once you have entered in all your information, hit the Submit button.

Vehicle Entry

[Submit](#) [Cancel](#)

Properties	
Vehicle Name	<input type="text" value="MOL Discovery"/>
Vehicle ID	<input type="text" value="MOL Discover"/> ...
Carrier ID	<input type="text" value="MOLU"/> ...
Type	<input type="button" value="O"/> <input type="button" value="v"/>

Fender Musical Instruments Corporation

I now see MOL Discover in the Vehicle ID field, and I can now complete the rest of the Load Container phase. Furthermore, MOL Discovery is now saved and can be selected if we ever use that Vehicle again.

Load Container

[Submit](#) [Search](#)

1. Enter Container Data	2. Enter Shipments	3. Enter B/L Information
1. Enter Container Data		
Base Type <input type="text" value="Line Haul"/>		
*Type <input type="text" value="DRY"/> *Size <input type="text" value="40"/> *Height <input type="text" value="86"/>		
*Container <input type="text"/>		
*Carrier ID <input type="text" value="MOLU"/>		*Vehicle ID <input type="text" value="MOL DISCOVER"/>
*Voyage/Trip <input type="text" value="001E"/>		