

INTERMODAL SHIPMENT MANAGEMENT DASHBOARD



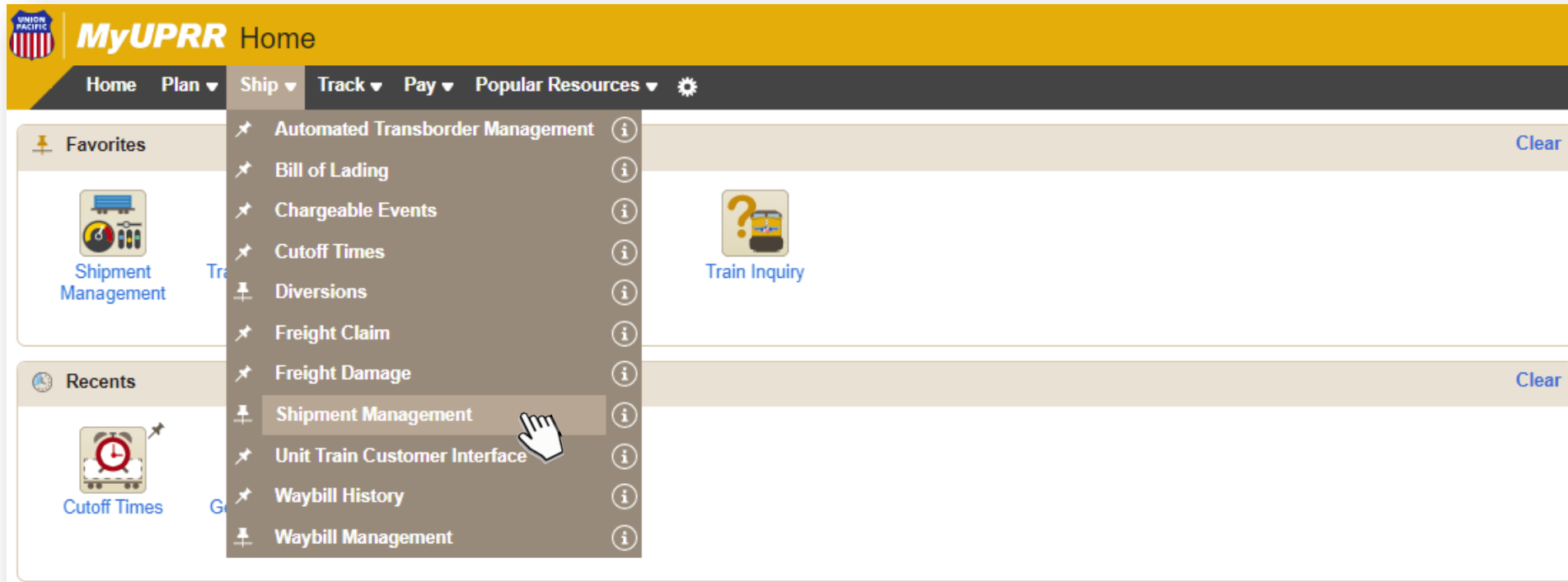
Elevated Dashboard Experience

- Simplified Setup
- Enhanced Functionality
 - Integrated Ramp-Specific Data
 - Single & Multi-Ramp Views
 - Improved Lane Visibility
 - Customizable Filters

Experience an intuitive dashboard that simplifies setup and offers a comprehensive view of ramps and lanes, providing valuable insights instantly.



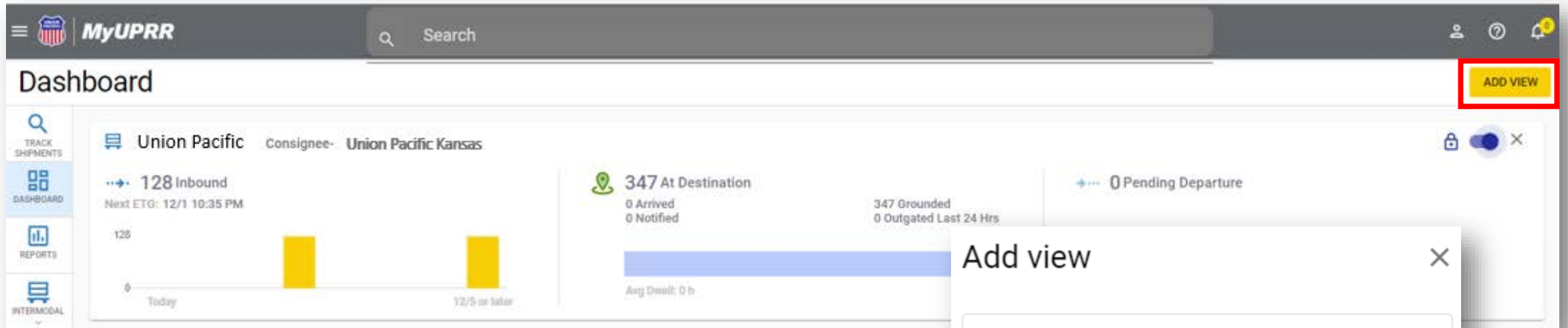
Accessing Shipment Management



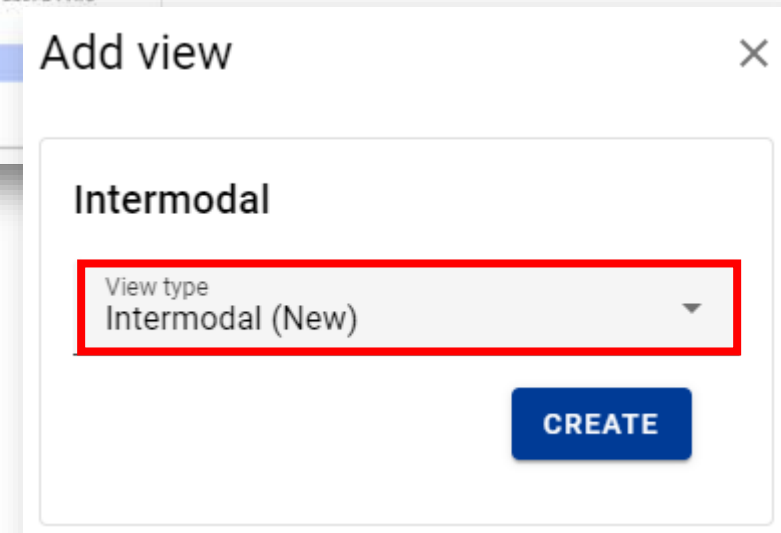
To access the dashboard, select Shipment Management on the **Ship** dropdown menu.

Creating a New Dashboard View

Select **Add View** from the right-hand side of the dashboard page.



A pop out will display. Select **Intermodal (New)** from the view type dropdown and click create.



HOW TO CREATE A RAMP VIEW

Creating a Ramp View

Effortlessly generate a ramp view with just a few clicks.

The screenshot shows a software interface for creating a ramp view. On the left, a 'Type' dropdown menu is set to 'Ramp'. Below it, a 'Ramp Name' dropdown menu is open, displaying a list of locations: Council bluffs, IA; Dallas, TX; Denver, CO (highlighted with a hand icon); Dit, TX; and Dupo, IL. To the right of the ramp name dropdown are four optional filter dropdown menus: 'L/E', 'Equipment', 'Party', and 'Customer'. A red bracket groups these four filters. On the far right, there are 'CANCEL' and 'SAVE' buttons, with the 'SAVE' button circled in red.

Select Ramp

Select a ramp location

Use these optional filters to refine your search results.

Note: If you attempt to choose an option from a dropdown menu but find no available choices, it means that, for the shipments which you are a party to, there are currently no shipments that match the specified criteria at that ramp location.


Understanding Your Ramp Dashboard

You will see all equipment that meets your filtered criteria at the selected ramp location.

Permanently Delete View ←

Move Position on Dashboard ←

Edit View ←



Inbound

- Shipments en route to the ramp.
- Hovering over each column, will give you a quick glimpse of how many shipments are arriving each day.

At Destination

- Shipments at the destination ramp.
- By hovering over the various color variations, you can easily view dwell time information.

Pending Departure

- Shipments at the ramp scheduled to an outbound train.
- When you choose **SHOW ALL DEPARTURES**, it will expand the list to include all shipments scheduled to depart on the identified trains.

Understanding Your Dashboard

Global 4, IL

→→→ 227 Inbound
Next ETG: 9/13 9:10 PM

135 At Destination
45 Arrived
90 Notified

0 Grounded
0 Outgated Last 24 Hrs

→→→ 94 Pending Departure
2 on IG4SE 13 9/13 4:10 PM
36 on ZG4MO 14 9/14 3:00 AM

MyUPRR Search

Intermodal Ramp Inbound Ramp Locations: Global 4, IL

Exception/ Dwells Load Empty

Equipment ID*	Origin*	Status	Last Accomplished*	Last Scheduled*	Estimated Time of Grounding*	Destination*
<input type="checkbox"/> ABCD789012 <input checked="" type="checkbox"/> Load <input type="checkbox"/> ZCIG4 13 DTTX726676	City Of Industry, CA	→→→	Bertram, CA Train passing 09/13/2023 12:23 PDT	Global 4, IL Estimated Time of Grounding 09/16/2023 05:00 CDT	Global 4, IL 09/16/2023 05:00 CDT	Global 4, IL
<input type="checkbox"/> ABCD123456 <input checked="" type="checkbox"/> Load <input type="checkbox"/> ZCIG4 12 FEC55584	leit, CA	→→→	Carrizozo, NM Train passing 09/13/2023 12:28 MDT	Global 4, IL Estimated Time of Grounding 09/15/2023 05:00 CDT	Global 4, IL 09/15/2023 05:00 CDT	Global 4, IL

To access shipment details, simply click within the Inbound, At Destination, or Pending Departure sections. This action will direct you to a page offering a view similar to our Track Shipments feature.



HOW TO CREATE A LANE VIEW

Creating a Lane Dashboard View by Equipment ID

One way to create a lane view is by selecting **ADD BY EQUIPMENT ID**. This will generate a view based on the provided equipment ID's origin and destination.

Use the optional filters to refine your search results.

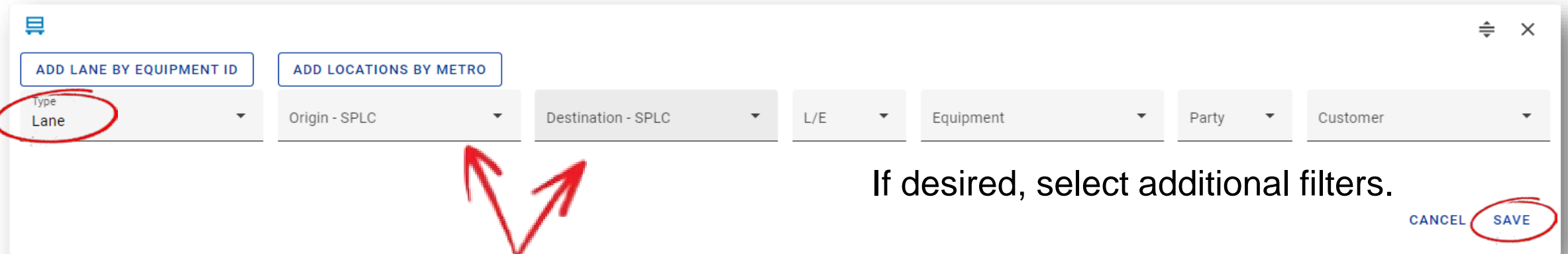
Enter the desired equipment ID and click on **Search ID**.

The current origin and destination of the searched equipment will populate below. Click **ADD LANE** to create this view.

When you have completed your selections, click **SAVE**.

Create a Lane Dashboard View by Origin and Destination

An alternative method for generating a lane view involves inputting the desired origin and destination.



ADD LANE BY EQUIPMENT ID ADD LOCATIONS BY METRO

Type
Lane

Origin - SPLC Destination - SPLC L/E Equipment Party Customer

If desired, select additional filters.

CANCEL SAVE

Select the origin and destination ramps.

*Note: Only multiple origins **OR** multiple destinations can be added, not both. The remaining location will be limited to one ramp.*

Create a Lane Dashboard View by Metro

Additionally, you have the option to generate a view that encompasses several ramps within a metro location, whether as the starting point or destination.

The screenshot shows a software interface for creating a lane dashboard view. The main interface has a top bar with two buttons: "ADD LANE BY EQUIPMENT ID" and "ADD LOCATIONS BY METRO". Below these are several dropdown menus: "Type Lane", "Origin - SPLC", "Destination - SPLC", "L/E", "Equipment", "Party", and "Customer". The "ADD LOCATIONS BY METRO" button is highlighted with a blue box, and a blue arrow points to a dialog box titled "Add locations with Metro".

The "Add locations with Metro" dialog box has a "Status" dropdown menu set to "Origin lane" and a "Metro" dropdown menu set to "Dallas". Below these are three rows of location information, each with a checkbox:

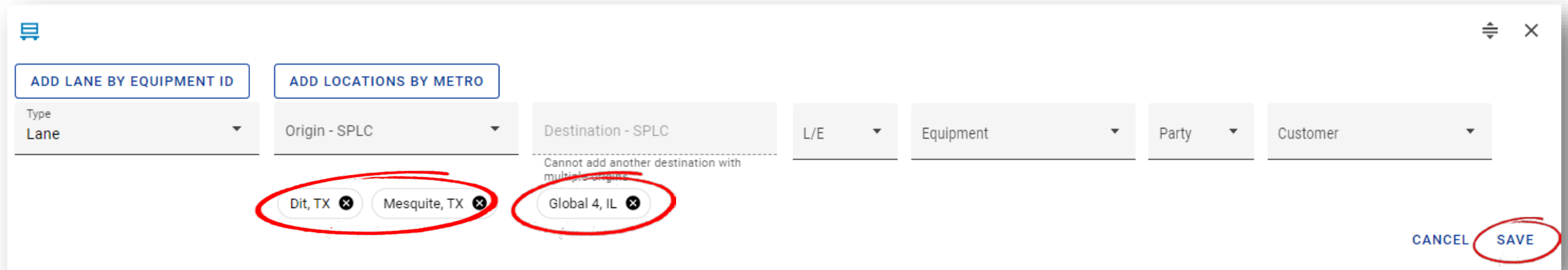
Checkbox	Location
<input type="checkbox"/>	Dallas, TX - 667300000
<input checked="" type="checkbox"/>	Dit, TX - 667285000
<input checked="" type="checkbox"/>	Mesquite, TX - 667242000

At the bottom of the dialog box are two buttons: "CANCEL" and "ADD LOCATIONS". The "ADD LOCATIONS" button is highlighted with a blue box and a hand cursor.

- Select **ADD LOCATIONS BY METRO**.
- Under “*Status*” select either “Origin” or “Destination”.
- Pick the desired *Metro* area
- Check the boxes next to the ramps you wish to include.
- Finally, click **ADD LOCATIONS**.

Creating a Lane Dashboard View by Metro

The selected metro locations now appear below the dropdown menus.
Choosing a destination ramp will also reflect below the dropdown menu.



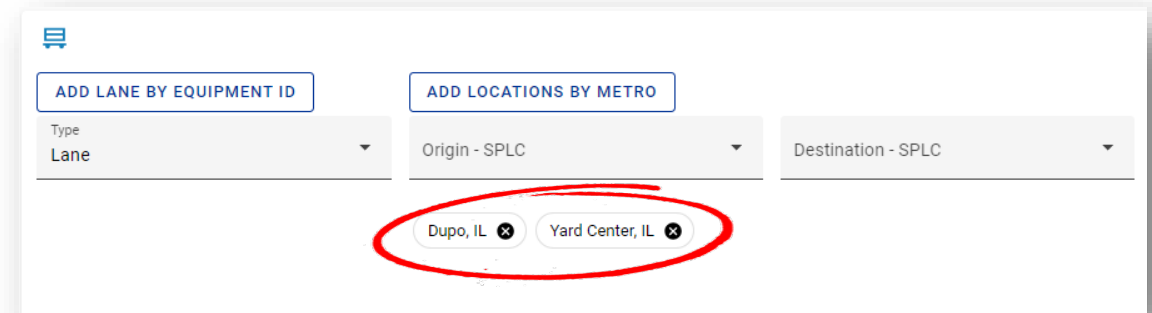
The screenshot shows a configuration window for creating a lane dashboard view. At the top, there are two buttons: "ADD LANE BY EQUIPMENT ID" and "ADD LOCATIONS BY METRO". Below these are several dropdown menus: "Type Lane", "Origin - SPLC", "Destination - SPLC", "L/E", "Equipment", "Party", and "Customer". Under the "Destination - SPLC" dropdown, there is a message: "Cannot add another destination with multiple origins". Below this message, three location tags are displayed: "Dit, TX", "Mesquite, TX", and "Global 4, IL". Each tag has a small 'x' icon to its right. The "Dit, TX" and "Mesquite, TX" tags are circled in red. The "Global 4, IL" tag is also circled in red. At the bottom right of the window, there are two buttons: "CANCEL" and "SAVE". The "SAVE" button is circled in red.

*Note: Only multiple origins **OR** multiple destinations can be added, not both. The remaining location will be limited to one ramp.*

Leaving the Origin or Destination Field Blank

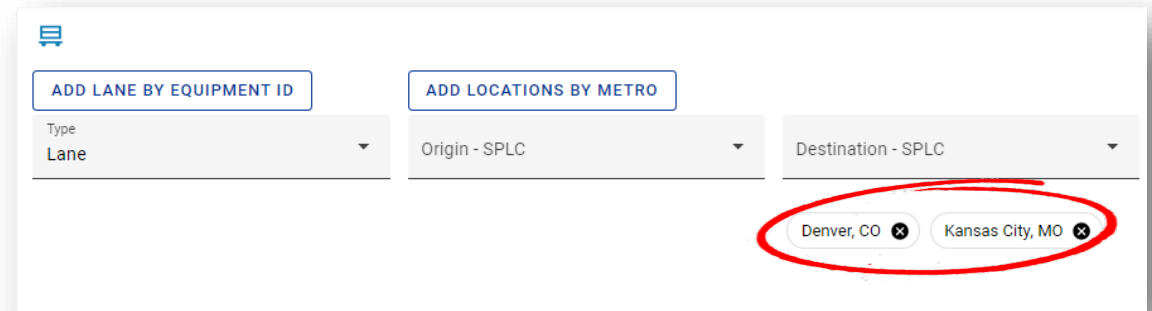
You can also utilize the lane option to oversee shipments in transit to or from all ramp locations.

- When selecting multiple origin ramps without specifying a destination, you will gain visibility into all shipments originating from those ramps, regardless of their destination.



The screenshot shows a software interface with a menu icon in the top left. Below it are two buttons: 'ADD LANE BY EQUIPMENT ID' and 'ADD LOCATIONS BY METRO'. Underneath these buttons are three dropdown menus: 'Type' (set to 'Lane'), 'Origin - SPLC', and 'Destination - SPLC'. Below the 'Origin - SPLC' dropdown, two location tags are visible: 'Dupo, IL' and 'Yard Center, IL', both with an 'x' icon to their right. A red circle highlights these two location tags.

- Conversely, choosing multiple destination ramps without specifying an origin will provide you with a comprehensive view of all shipments bound for the chosen destinations, irrespective of their point of origin.



The screenshot shows a software interface with a menu icon in the top left. Below it are two buttons: 'ADD LANE BY EQUIPMENT ID' and 'ADD LOCATIONS BY METRO'. Underneath these buttons are three dropdown menus: 'Type' (set to 'Lane'), 'Origin - SPLC', and 'Destination - SPLC'. Below the 'Destination - SPLC' dropdown, two location tags are visible: 'Denver, CO' and 'Kansas City, MO', both with an 'x' icon to their right. A red circle highlights these two location tags.

Understanding Your Lane Dashboard

After creating a lane view, you will see all equipment for which you are a party to the bill if it meets the filtered requirements at the chosen location.

Permanently Delete View

Move Position on Dashboard

Edit View



Pending Departure

- Shipments at the origin ramp(s) scheduled to a train.
- When you click **SHOW ALL DEPARTURES**, it will expand the list to include all shipments scheduled to depart on the identified trains.

En Route

- Shipments en route to the destination ramp(s).
- Hovering over each column, will give you a quick glimpse of how many shipments are arriving each day.

At Destination

- Shipments at the destination ramp.
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Understanding Your Dashboard

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MyUPRR Search

Intermodal Ramp Inbound Ramp Locations: Global 4, IL

Exception/ Dwells Load Empty

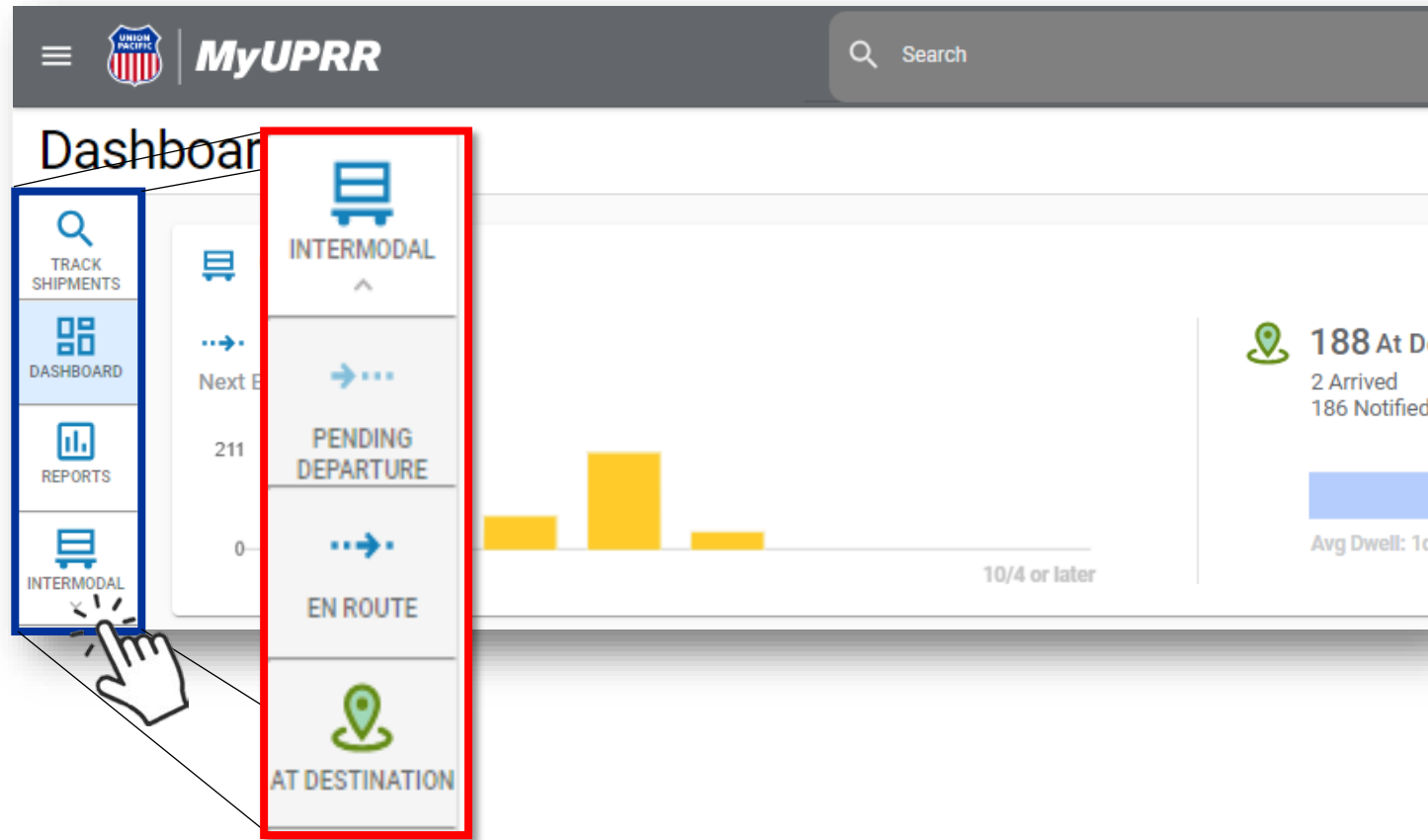
Equipment ID*	Origin*	Status	Last Accomplished*	Last Scheduled*	Estimated Time of Grounding*	Destination*
<input type="checkbox"/> ABCD789012 <input checked="" type="checkbox"/> ZCIG4 13 DTTX726676	City Of Industry, CA	→	Bertram, CA Train passing 09/13/2023 12:23 PDT	Global 4, IL Estimated Time of Grounding 09/16/2023 05:00 CDT	Global 4, IL 09/16/2023 05:00 CDT	Global 4, IL
<input type="checkbox"/> ABCD123456 <input checked="" type="checkbox"/> ZCIG4 12 FEC55584	leit, CA	→	Carrizozo, NM Train passing 09/13/2023 12:28 MDT	Global 4, IL Estimated Time of Grounding 09/15/2023 05:00 CDT	Global 4, IL 09/15/2023 05:00 CDT	Global 4, IL

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NAVIGATION AND PERSONALIZATION

Navigation



Simplify your Shipment Management tasks by using the left-side navigation column.

Access useful tools like Track Shipments, the Dashboard, and Reports.

Clicking on the Intermodal icon reveals additional navigation options, including Pending Departures, En Route, and At Destination updates.

Personalizing Your Dashboard

You can customize the name of your new view by clicking the pencil icon in the upper right-hand corner.

Slcit, UT - Global 2, IL Load | Car Kind - 53' Container

10 Pending Departure
10 on ZSCG2 04 10/4 10:00 AM

84 En Route
Next ETG: 10/5 12:19 AM

28 At Destination
1 Arrived
27 Notified
0 Grounded
0 Outgated Last 24 Hrs
Avg Dwell: 3d, 19h

Clicking on the pencil icons enables you to modify the name.

Slcit, UT - Global 2, IL

ADD LANE BY EQUIPMENT ID

ADD LOCATIONS BY METRO

Type Lane

Origin - SPLC

Destination - SPLC

Slcit, UT

Global 2, IL

SLCIT - G2 53' Loads

10 Pending Departure
on ZSCG2 04 10/4 10:00 AM

84 En Route
Next ETG: 10/5 12:19 AM

Personalizing Your Dashboard

Click, hold, and drag the move icon to rearrange your dashboard.

The image displays a dashboard with three panels, each representing a different location: Portland, OR; Denver, CO; and Portland, OR. Each panel contains three main sections: Inbound flights, At Destination status, and Pending Departures. A red arrow points to the move icon (a square with four arrows) in the top right corner of the dashboard panels, indicating that this icon is used to rearrange the dashboard.

Portland, OR (Top Panel):

- 690 Inbound:** Next ETG: 10/3 8:25 PM. Bar chart shows activity from Today to 10/9 or later.
- 378 At Destination:** 11 Arrived, 367 Notified. 0 Grounded, 0 Outgated Last 24 Hrs. Avg Dwell: 1d, 1h.
- 100 Pending Departure:** 57 on ISEL03 10/4 3:45 AM, 40 on ZBRG2.04 10/4 7:30 AM.

Denver, CO (Middle Panel):

- 414 Inbound:** Next ETG: 10/3 10:13 PM. Bar chart shows activity from Today to 10/9 or later.
- 237 At Destination:** 29 Arrived, 208 Notified. 0 Grounded, 0 Outgated Last 24 Hrs. Avg Dwell: 1d, 24h.
- 227 Pending Departure:** 86 on ZDVLB.04 10/4 5:30 AM, 109 on ZDVLB.05 10/5 5:30 AM, 23 on ZDVLB.07 10/7 5:30 AM. [SHOW ALL DEPARTURES](#)

Portland, OR (Bottom Panel):

- 690 Inbound:** Next ETG: 10/3 8:25 PM. Bar chart shows activity from Today to 10/9 or later.
- 378 At Destination:** 11 Arrived, 367 Notified. 0 Grounded, 0 Outgated Last 24 Hrs. Avg Dwell: 1d, 1h.
- 100 Pending Departure:** 57 on ISEL03 10/4 3:45 AM, 40 on ZBRG2.04 10/4 7:30 AM.