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Overview

The Transportation Cockpit of the TM System contains a dynamic Map feature that allows users to analyze geographically all Freight Units to be planned before generating a transportation proposal. The TM map can also display Freight Orders being planned before they are saved, to visually confirm that planning has been completed as expected. Furthermore, using this feature would facilitate the analysis needed to identify freight units that could be combined.

Objective

This Job Aid will explain how to use the MAP functionality in TM to represent Freight Unit Stages and Freight Orders.

Enterprise Role(s)

<table>
<thead>
<tr>
<th>Role ID</th>
<th>Role Name</th>
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</thead>
<tbody>
<tr>
<td>TS.01/TS.07</td>
<td>TM Planner &amp; Execution</td>
</tr>
</tbody>
</table>

Procedure

1. Go to the TM Transportation Cockpit
2. Select the Freight Units you want to display in the MAP
3. Highlight the rows you would like to display by clicking on the left corner of the row:

![Transportation Cockpit: UNOE STO, UN Map Layout](image)

4. Click on Update Map

Note: If the “Update Map” button is not visible you might need to change the Layout to UN Map Layout.

5. Select the option “Clear Map and Add Selected Entries”:
6. Display the map in the bottom-right part of the screen:

7. You should see a geographical representation of the selected Freight Units:

8. Double-click on the line to obtain information about the leg.
## Revision History (Soft Copy only)

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Prepared by</th>
<th>Description</th>
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<tr>
<td>November 2019</td>
<td>1</td>
<td>UCS Training Team</td>
<td>Version 1</td>
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