

Table of Contents

Overview	2
Objective	2
Enterprise Roles	2
Procedure	2
Revision History	5



Overview

As a TM Planner, you might come across scenarios where there are several Freight Units that share the same origin and/or destination. In other words, some Freight Units may have the same loading and/or unloading locations. In such cases, the TM system allows us to generate a combined transportation proposal, creating Freight Orders that would contain more than 1 Freight Unit each, while the route is common.

Objective

This Job Aid will explain how to use the TM system to combine freight. The user will be guided on how to plan transportation for several Freight Units at the same time, creating a combined transportation proposal.

Enterprise Role(s)

Role ID	Role Name
TS.01/TS.07	TM Planner & Execution

Procedure

- 1. Go to the Transportation Cockpit
- 2. Select the Planning Profile
- 3. Identify the Freight Units you need to combine:

•	 Freight Unit Stages (2/29) 浸 										
S	Split/Merge Stages Create Capacity Document Create Multiple Capacity Documents Remove Capacity Document 5 🔍 🚇 🦀										
							Search for		Q 🕆 🖡 🗙		
Ē	Original Order	Requirement	Items	Freight Unit	Stage	Ρ	Loading Location	Loading Location Desc	Unloading Lo		
	4810000098	110000659	<u> (1</u>	4100001466	10	Θ	SPITA2	UNGSC Brindisi	SPCDF7		
	4810000101	110000660	<u> (1</u>	4100001467	10	Θ	SPITA2	UNGSC Brindisi	SPCDF7		

- 4. Select the Freight Units to be combined by clicking on them while pressing the Ctrl Key
- 5. Highlight the relevant rows by clicking on the grey cell at the left corner of the row



6. Click on *Transportation proposals* from the top menu:

Tra	Fransportation Cockpit: UNOE STO, UN Map Layout									
📙 s	Save VINdo Redo VI Update Map Assign Selected Items Transportation Proposals Optimizer Planning Explanation									
◄										
Sp	Split/Merge Stages Create Capacity Document Create Multiple Capacity Documents Remove Capacity Document 5 🔍 🚇 🔔									
								Search for	r.	Q, 🕆 🖡 🗙
Ē	Original Order	۳	Requirement	Items	Freight Unit	Stage	Ρ	Loading Location	Loading Location Desc	Unloading Lo
	4810000098		1100000659	<u>)</u>	4100001466	10	<mark>0</mark>	SPITA2	UNGSC Brindisi	SPCDF7
	4810000101		1100000660	1	4100001467	10	<mark>0</mark>	SPITA2	UNGSC Brindisi	SPCDF7

7. Review the Transportation Proposal generated:

 Transportation Proposals 									
▶↓ ▶↑									
Document Hierarchy	S	Ρ	М	Means of Transport	Source Location	Destination Location	Loading Start Date/Time	Unloading End Date/Ti	
 Transportation Proposal 1 		0	X	UNOE_AIR	SPITA2	SPCDF7	02.10.2019 06:00:00 CET	04.10.2019 00:00:00 WAT	
 Freight Unit 4100001466 		0	X	UNOE_AIR	SPITA2	SPCDF7	02.10.2019 06:00:00 CET	04.10.2019 00:00:00 WAT	
ভ_ Stage 00001		0	-	UNOE_TRK	SPITA2	BRINDISI_AIRPORT	02.10.2019 06:00:00 CET	02.10.2019 06:00:07 CET	
🖳 Stage 00002		0	X	UNOE_AIR	BRINDISI_AIRPORT	GOMA_AIRPORT	02.10.2019 06:00:07 CET	02.10.2019 11:03:41 WAT	
🔁 Stage 00003		0	P9	UNOE_TRK	GOMA_AIRPORT	SPCDF7	03.10.2019 22:42:51 WAT	04.10.2019 00:00:00 WAT	
▼ Freight Unit 4100001467		0	X	UNOE_AIR	SPITA2	SPCDF7	02.10.2019 06:00:00 CET	04.10.2019 00:00:00 WAT	
😑 Stage 00001		0	-	UNOE_TRK	SPITA2	BRINDISI_AIRPORT	02.10.2019 06:00:00 CET	02.10.2019 06:00:07 CET	
🔁 Stage 00002		0	X	UNOE_AIR	BRINDISI_AIRPORT	GOMA_AIRPORT	02.10.2019 06:00:07 CET	02.10.2019 11:03:41 WAT	
ভ Stage 00003		0	.	UNOE_TRK	GOMA_AIRPORT	SPCDF7	03.10.2019 22:42:51 WAT	04.10.2019 00:00:00 WAT	

8. Select the preferred proposal and click on Accept Planning from the top menu



9. The system will now generate some Freight Orders containing both Freight Units taken in this example

◙	Freight Orders/Freight Bookings (3)											
Te	Image: Search: Image: Search: Image: Search: Image: Search:											
Ē	Mod	Document	Status	Maxi	Source Location	Destination Location	Depa ≞	De ≞	D	Planne	Plan	
	<u>⊐</u> ®	\$11	•	0%	SPITA2	BRINDISI_PORT	02.10.2019	06:00:00	C	02.10.2019	06:00:31	
	8	\$10	•	0%	BRINDISI_PORT	KALEMIE_PORT	02.10.2019	06:00:31	C	17.10.2019	06:33:55	
		\$12	•	0%	KALEMIE_PORT	SPCDF7	17.10.2019	06:33:55	W	17.10.2019	11:21:16	



- 10. Save the Proposal.
- 11. Check the automatically generated Freight Order numbers.

Revision History (Soft Copy only)

Date	Version	Prepared by	Description
November 2019	1	UCS Training Team	Version 1