

Freight Booking Document

Change View "Freight Booking Types": Overview

New Entries

Dialog Structure

- Freight Booking Types
 - Allowed Item Types
 - Allowed Event Codes

FB Type	Description of Document Type	Dflt Type	Time
BAIR	Air Booking1	<input checked="" type="checkbox"/>	Draw Number Imme
BODS	Direct Shipment Air Booking	<input type="checkbox"/>	Draw Number Imme
BSEA	Ocean Booking	<input checked="" type="checkbox"/>	Draw Number Imme
FB01	FCL FB for DE-US	<input type="checkbox"/>	Draw Number When
MSEA	Malla SEA Booking	<input type="checkbox"/>	Draw Number Imme
MSSA	sEKAR Ocean Booking	<input type="checkbox"/>	Draw Number Imme
OF04	OF: Ocean Booking Export	<input type="checkbox"/>	Draw Number When
OF15	OF: Ocean Booking Import	<input type="checkbox"/>	Draw Number When
TMB1	TM Solutions Ocean Booking Export	<input type="checkbox"/>	Draw Number When
TMB2	TM Solutions Ocean Booking Import	<input type="checkbox"/>	Draw Number When
YAIR	y_Air freight booking	<input type="checkbox"/>	Draw Number Imme
YB01	OF: Ocean Booking Export	<input type="checkbox"/>	Draw Number When
YFBO	Yashwanth ocean Booking	<input type="checkbox"/>	Draw Number Imme
YSEA	Y_Ocean Booking	<input type="checkbox"/>	Draw Number Imme
YI41	G - Booking door-to-door	<input type="checkbox"/>	Draw Number When
YI45	G - Booking port-to-port	<input type="checkbox"/>	Draw Number When
ZAIR	Air Booking _ZAIR	<input type="checkbox"/>	Draw Number Imme
ZCON	Container tracking	<input type="checkbox"/>	Draw Number Imme
ZFDA	Air Booking from Delhi Air Port	<input type="checkbox"/>	Draw Number Imme

Booking Type	YB01	OF: Ocean Booking Export
<input type="checkbox"/> Default Type		
Transportation Mode Category	Sea	Transportation Mode 03
Basic Settings		
Shipper/Consignee Determination	Determination Based on Predecessor Documen...	
Fix Booking	Do Not Fix	
<input checked="" type="checkbox"/> Booking Can Be Deleted	<input type="checkbox"/> Co-Load	
Charge Calculation and Settlement Document Settings		
<input checked="" type="checkbox"/> Enable Charge Calculation	<input checked="" type="checkbox"/> Enable Cost Distribution	
<input checked="" type="checkbox"/> Automatic Charge Calculation	<input checked="" type="checkbox"/> Enable Settlement	
Default Charges View		
Default FSD Type	OF: Carrier Settlement Document batch 15	
Event Profile		
Change Controller Settings		
Default Change Strategy	DEF_CHACO	
Change Strategy Determination Cond.		
Quantity Tolerance Condition		
Date Tolerance Condition		
Execution Settings		
Carrier Confirmation	Carrier Confirmation Not Required	
Exec. Track. Relevance	Execution Tracking with External Event Manageme...	
Display Mode for Execution Tab	Actual Events from TM and EM, Expected Events f...	
FB for Multi-PU/DL	Only One Port of Loadin...	
Number Range Settings		
Time for Drawing	Draw Number When Sa...	
Number Range Interval	05	
Additional Strategies		
Creation Strategy		
Save Strategy		
Deletion Strategy		
Service Definition		
Default Service Level		Shipping Type 3
Service Level Condition		Movement Type
Consolidation (Source)	With Consolid...	Traffic Direction Export
Consolidation (Dest.)	With Consolid...	
Default MTr Determination		
Def. MTr for DocType	OF_VESSEL	
Condition		
Output Options		
Output Profile	/SCMIMS/TOR	
Add. Output Profile	/SCMIMS/TOR_PRINT_SEA	

Transportation Mode Category --> Sea or Air only

Co-Load Check Box --> If you select this checkbox in Customizing, the air freight booking is to be used for co-load. That means, the consolidator is responsible for this air freight booking and owns the master air waybill that you use.

Goods Value Aggregation --> Controls whether goods values at document level are aggregated by the system or not.

If you select *Goods Values Are Aggregated*, the system aggregates goods values in the document header from the goods values at item level.

If you select *Goods Values Are Not Aggregated*, the system does not aggregate the values. Instead, you can manually enter the respective goods values at header level.

Execution Propagation Mode	Standard Propagation	
Check Condition "Ready for Exec"		
Discrepancy Profile		
Event Management Settings		
Application Object Type	ODI30_IO	
Last Exp. Event	UNLOAD_END	
Additional Settings		
Dangerous Goods Profile		<input type="checkbox"/> ACS Check
Customs Profile		<input type="checkbox"/> ACS Authoriz. Check
Default FO Type for Pick-Up	OF05	
Default FO Type for Delivery	OF05	
Default Service Order Type	YS01	
Document Creation Relevance	N No Shipment Creation in SAP ERP	
<input checked="" type="checkbox"/> BW Relevance	<input checked="" type="checkbox"/> Track Changes	<input type="checkbox"/> Enable Compliance Check
Goods Value Aggregation	Goods Values Are Aggregated	
Container Item Source	Container Item Is Defined in Booking	
Residence Period	100	
Web Dynpro Application Configur.	/SCMTMS/FRE_BOOK_OCEAN	
HBL Building Strategy		
Delivery Profile		
Partner Determination Profile		
EWM Integr. Profile		
Import Booking Type	OF15	
<input type="checkbox"/> Dynamic Determination of Output		
Default Units of Measure		
Weight	Kilogram	
Volume	Cubic meter	
Quantity		
Organizational Unit Determination		
Default Org Unit		
Execution Org.	50001577	
Purchasing Org.	50001575	
Execution Group	50001578	
Purchasing Group	50001576	
Determination Rules		
<input type="checkbox"/> Consider Organization Unit of User		
Condition		
Predecessor Document Handling		
Org. Interaction		
Auto-Conf. Profile		
Update from Pred.		

Container Item Source --> Indicates whether the container item is defined in the forwarding order, or in the freight booking, or if container items are not relevant at all.

Choose *Container Item Is Defined in Booking* --> if you want to insert the containers in the freight booking manually.

If you enter a container count, an equipment group, and an equipment type in the *Capacity Requirements* of the freight booking, one **main item** is created immediately for each container in the table of the *Cargo Management* tab. If you add freight units to the freight booking, cargo from the forwarding order is put into the container and the freight units are listed as **subitems** of the container they are assigned to:

- 40 ft container (main item)
- Forwarding order 123 (subitem)
- Freight unit 456 (subitem)

If you choose *Container Item Is Taken from Predecessor Documents* --> the containers are automatically copied from the forwarding order into the freight booking, for example. The cargo from the forwarding order is the container which is listed as a subitem of the freight unit:

- Forwarding order 123 (main item)
- Freight unit 456 (subitem)
- 40 ft container (subitem)

If you choose *Not Relevant*, container items are not relevant in the freight booking at all, because the cargo in the freight booking is bulk material, loose cargo, or less than container load (LCL).

Import Freight Booking Type --> Specifies which freight booking type the system uses to create an import freight booking. In the freight booking type that you use for export freight bookings, you must specify the freight booking type that the system uses to create import freight bookings.

TRANSPORTATION UNIT

Change View "Transportation Unit Types": Overview

69 New Entries

Dialog Structure

- Transportation Unit Typ
 - Allowed Item Types
 - Allowed Event Code:

Doc. Type	Description of Document Type	Dfit Type	Time
CN	Container	<input checked="" type="checkbox"/>	Draw Number When
GRC	G - Rail Cars	<input type="checkbox"/>	Draw Number When
RFRC	Rail car	<input checked="" type="checkbox"/>	Draw Number When
TRLR	Trailer Unit	<input checked="" type="checkbox"/>	Draw Number When

Change View "Transportation Unit Types": Details

New Entries

Dialog Structure

- Transportation Unit Type
- Allowed Item Types
- Allowed Event Codes

Transportation Unit Type

Transportation Unit Category

Default Type

Basic Settings

Doc. Can Be Deleted

Change Controller Settings

Change Controller Strategy
Change Strategy Determination Cond.
Quantity Tolerance Condition
Date Tolerance Condition

Execution Settings

Execution Track. Relev.
Check Condition "Ready for Exec"
Display Mode for Execution Tab
 Immediate Processing Prop. Execution Info
Execution Propagation Mode
Discrepancy Profile

Event Management Settings

Application Object Type
Last Exp. Event

Number Range Settings

Time for Drawing
Number Range Interval

Additional Strategy

Creation Strategy
Save Strategy
Deletion Strategy

Output Options

Output Profile
Add. Output Profile
Text Schema
Default Text Type
 Dynamic Determination of Output

Default Unit of Measure

Weight
Volume

Event Management Settings

Application Object Type
 Last Exp. Event

Default Unit of Measure

Weight
 Volume

Default MTr Determination

Default MTr for Type
 Condition for Def MTr
 Transportation Mode

Organizational Unit Determination

Default Org Unit

Execution Org.
 Execution Group

Org Unit Determination

Consider Organization Unit of User
 Condition

Additional Settings

Dangerous Goods Profile
 BW Relevance Track Changes Check Level Exec.
 Archiving Retention Period in Days
 Web Dynpro Application Config.
 Delivery Profile
 Partner Determination Profile
 Document Creation Relevance
 EWM Integration Profile

Administrative Data

Created By Created On
 Changed By Changed On

SERVICE ORDER

Change View "Service Order Types": Overview

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Dialog Structure

- Service Order Types
 - Allowed Item Types
 - Allowed Event Code:

SrvOrdType	Description of Document Type	Dflt Type	Time
S001	default service order	<input checked="" type="checkbox"/>	Draw Number When
YS01	default service order batch 15	<input type="checkbox"/>	Draw Number When
YS04	fault service order FOR TM	<input type="checkbox"/>	Draw Number When

Service Order Type YS04

default service order FOR TM

Default Type

Basic Settings

- Service Order Can Be Deleted
- Enable Settlement
- Enable Charge Calculation
- Automatic Charge Calculation

Number Range Settings

Time for Drawing No. Draw Number When Saving Document

Number Range Interval 01

Output Options

Output Profile

Add. Output Profile

Text Schema

Text Type

Dynamic Determination of Output Profile

Default Org Unit

Purchasing Organization 50001520

Purchasing Group 50001521

Change Controller Settings

Default Change Strategy	<input type="text"/>
Determination Condition	<input type="text"/>
Creation Strategy	<input type="text"/>
Deletion Strategy	<input type="text"/>
Save Strategy	<input type="text"/>

Execution Settings

Exec. Track. Relev.	<input type="text"/>
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Event Management Settings

Application Obj.Type	<input type="text"/>
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Additional Settings

WD Appl. Config.	<input type="text"/>
FSD Type	<input type="text"/>
Residence Period	<input type="text"/>
<input checked="" type="checkbox"/> Track Changes	
<input type="checkbox"/> BW Relevance	

Admin Data

Created By	<input type="text" value="TMUSER2"/>	Created On	<input type="text" value="14.01.2017 21:58:04"/>
Changed By	<input type="text" value="TMUSER2"/>	Changed On	<input type="text" value="14.01.2017 21:59:18"/>