

SAP Transportation Management Configuration Guide for Domestic Inbound Transportation

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Icons in Body Text

lcon	Meaning
A	Caution
	Example
ī	Note
÷	Recommendation
E ,	Syntax

Additional icons are used in SAP Library documentation to help you identify different types of information at a glance. For more information, see *Help on Help* \rightarrow *General Information Classes and Information Classes for Business Information Warehouse* on the first page of any version of *SAP Library*.

Typographic Conventions

Type Style	Description
Example text	Words or characters quoted from the screen. These include field names, screen titles, pushbuttons labels, menu names, menu paths, and menu options. Cross-references to other documentation.
Example text	Emphasized words or phrases in body text, graphic titles, and table titles.
EXAMPLE TEXT	Technical names of system objects. These include report names, program names, transaction codes, table names, and key concepts of a programming language when they are surrounded by body text, for example, SELECT and INCLUDE.
Example text	Output on the screen. This includes file and directory names and their paths, messages, names of variables and parameters, source text, and names of installation, upgrade and database tools.
Example text	Exact user entry. These are words or characters that you enter in the system exactly as they appear in the documentation.
<example text=""></example>	Variable user entry. Angle brackets indicate that you replace these words and characters with appropriate entries to make entries in the system.
EXAMPLE TEXT	Keys on the keyboard, for example, F2 or ENTER.

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Configuration Guide for Domestic Inbound Transportation

This document contains the master data and Customizing settings for the *Domestic Inbound Transportation* scenario. You must implement this scenario as described and once you have verified the functionality, you can modify the data to suit your own environment and operating conditions.

Change History

Version	Date	Description	
1.0	December 2010	Initial version	
1.1	April 2011	Harmonized configuration and master data; scenarios based on IDES	
2.0	September 2012	Revised for SAP TM 9.0	
3.0	December 2013	Updated for SAP TM 9.1	
		Removed sections on SAP Event Management	

Important SAP Notes

You must read the following SAP Notes before you start using this test scenario. These SAP Notes contain the most recent corrections required to test the scenario.

Make sure that you have the current version of each SAP Note, which you can find on SAP Service Marketplace at <u>http://service.sap.com/notes</u>.

SAP Note Number	Description
<u>1738013</u>	TM: Integration with ERP Enhancement Packages

1 The Scenario

Some settings in this guide can be copied from the existing SAP ERP configuration. In particular, SAP ERP Customizing settings can be reused for the following:

- Defining enterprise structure and relevant assignments
- Financial accounting
- Controlling

If you require a scenario-specific enterprise structure, we recommend that you copy the existing, standard configuration settings (such as *Country Template for Company Codes incl. G/L Accounts*) and change them as necessary (for example, changing addresses).

1

Business system groups, logical systems, RFC connections, and system connections used throughout this guide are examples only. Replace these with your own data.

This guide also assumes the use of Business Add-Ins (BAdIs), which add a prefix or suffix to master data objects transferred from SAP ERP to SAP TM (see SAP Note 458914). An overview of the prefixes and suffixes used is provided in the following table:

Business Object	Prefix	Suffix
Carrier	CA-	None
Customer	CU-	None
Plant	PL-	None
Shipping Point	SP-	None
Supplier	SU-	None
System	None	-@ERP001

For example:

Shipping point name in SAP ERP: 1200

Shipping point name in SAP TM: SP1200@ERP001

If you have not implemented the corresponding BAdI in your system, the names of the objects are not changed.

Prerequisites

Before you begin to configure the *Domestic Inbound Transportation* scenario, see the following guides in SAP Solution Manager under SAP Transportation Management Configuration Structures Basic Settings for SAP TM <release> ::

Basic Settings and Integration for ERP

- Basic Settings for SAP TM
- Integration of SAP TM and SAP Event Management
- Integration of Output Management
- Basic Settings for Visual Business

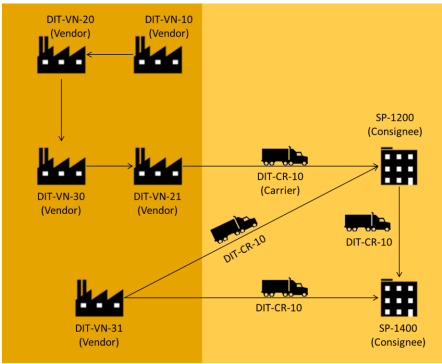
System Prerequisites

Your SAP ERP system must be configured to run the following processes:

- SD: Order-to-cash process:
 - Sales order entry
 - Delivery creation
 - Posting goods issue
 - Billing document creation
 - Transfer to accounting
- MM: Purchase order process:
 - Purchase order entry
 - Inbound delivery processing
 - Posting goods receipt
 - Logistics invoice verification
 - Invoice document creation (ERS settlement)
 - o Transfer to accounting
- FI/CO
 - Supporting the processes listed above
 - Country-specific legal requirements (such as tax calculation)

Geography

The *Domestic Inbound Transportation* scenario describes a national transportation network with two vendors.



"Domestic Inbound Transportation" Scenario

Goods to be shipped are ordered by the ordering party and delivered to production plants in Munich and Dingolfing, Germany.

The goods are shipped from the vendor locations at which they were manufactured.

To use the transportation network as described in this document, you must ensure that the vendors and plants used in the customer system are located in the same vicinity.

The following organizational structures and document types are used by default and must be changed to customer-specific organizational structures as required.

Company code	1000
Controlling area	1000
Plant	• 1200
	• 1400
Purchasing organization	1000
Storage location	0001
Shipping point	• 1200
	• 1400
Purchase order type	NDI

2 Organizational Unit Configuration

Activities

- Defining Organizational Units in SAP ERP [Page 12]
- Defining Organizational Units in SAP TM [Page 18]

2.1 Defining Organizational Units in SAP ERP

The following IDES organizational units are used throughout this document:

- Controlling area 1000 (CO Europe)
- Company code 1000 (IDES AG)
- Purchasing organization 1000 (IDES Deutschland)
- Plants 1200 (Dresden) and 1400 (Stuttgart)

More Information

- Defining Plants [Page 13]
- <u>Defining Storage Locations</u> [Page 14]
- Defining Shipping Points and Receiving Points [Page 15]
- Assigning Goods Receiving Points for Inbound Deliveries [Page 17]

2.1.1 Defining Plants

Procedure

- 1. In Customizing for SAP ERP, choose ► Enterprise Structure ➤ Definition ➤ Logistics General ➤ Define, Copy, Delete, Check Plant .
- 2. Choose Define Plant.
- 3. Select plants 1200 (Dresden) and 1400 (Stuttgart).
- 4. Choose Address or press SHIFT+F5 and check that the addresses for the plants are as follows:

Field	Value
Name	Plant Dresden
Street/House Number	St. Petersburger Str. 9
Postal Code/City	01069 Dresden
Country	DE (Germany)
Region	14 (Saxony)
Time Zone	CET
Language	EN

• For plant 1200:

• For plant 1400:

Field	Value
Name	Plant Stuttgart
Search Term	STUTTGART
Street/House Number	Sieglestr. 26
Postal Code/City	70469 Stuttgart
Country	DE (Germany)
Region	08 (Baden-Wuerttemberg)
Time Zone	CET
Language	EN

2.1.2 Defining Storage Locations

Procedure

- 1. In Customizing for SAP ERP, choose Enterprise Structure Definition Materials Management Maintain Storage Location .
- 2. Enter plant 1200 and choose Continue.
- 3. Delete all of the existing entries and create a new entry as follows:

Field	Value
SLoc	DIT1
Description	TM-DIT: StLoc

4. Repeat this procedure for plant 1400.

2.1.3 Defining Shipping Points and Receiving Points

In this procedure, you define shipping points and receiving points for the plants. The system uses the receiving point as the destination for the inbound transportation. The receiving point is then transferred to SAP TM using the Core Interface, resulting in a corresponding location of type 1003 (Shipping point) in SAP TM.

Procedure

- 1. In Customizing for SAP ERP, choose ► Enterprise Structure ► Definition ► Logistics Execution ► Define, Copy, Delete, Check Shipping Point .
- 2. Choose Define Shipping Point.
- 3. Select entry 1200 (shipping/receiving Dresden) and choose *Details* or press CTRL+SHIFT+F2.
- 4. On the Details screen, choose Address.
- 5. Enter the following data:

Field	Value
Name	Shipping/Receiving Dresden
Street/House Number	St. Petersburger Str. 9
Postal Code/City	01069 Dresden
Country/Region	DE (Germany)
Region	14 (Saxony)
Time Zone	CET
Language	EN

- 6. Choose Back or press F3 to return to the overview screen.
- 7. Select entry 1400 (shipping/receiving Stuttgart) and choose *Details* or press CTRL+SHIFT+F2.
- 8. On the Details screen, choose Address.
- 9. Enter the following data:

Field	Value
Name	Shipping/Receiving Stuttgart
Street/House Number	Sieglestr. 26
Postal Code/City	70469 Stuttgart
Country/Region	DE (Germany)

Region	08 (Baden-Wuerttemberg)
Time Zone	CET
Language	EN

2.1.4 Assigning Goods Receiving Points for Inbound Deliveries

In this Customizing activity, you assign goods receiving points to the combination of plant and storage location.

Procedure

- 1. In Customizing for SAP ERP, choose Logistics Execution Shipping Basic Shipping Functions Shipping Point and Goods Receiving Point Determination Assign Goods Receiving Points for Inbound Deliveries.
- 2. Create entries with the following data:

Plant	Storage Location	Shipping Point
1200	DIT1	1200
1400	DIT1	1400

2.2 Defining Organizational Units in SAP TM

Activities

- <u>Transferring Organizational Data from SAP ERP to SAP TM</u> [Page 19]
- Defining Business Partners for Receiving Points and Plants [Page 21]
- Assigning Business Partners to Locations [Page 24]
- Defining Geographical Data for Shipping and Receiving Points [Page 26]
- Defining Org. Unit for Planning & Execution Organization/Group [Page 27]
- <u>Defining Organizational Unit for Purchasing Organization & Group</u> [Page 29]

2.2.1 Transferring Organizational Data from SAP ERP to SAP TM

In this procedure, you create and activate an integration model, which selects the plant and receiving point data and transfers it to SAP TM, thereby creating or updating locations and business partners.

In SAP TM, locations of type 1001 (plant) are created for the plants. Locations of type 1003 (shipping points) are created for the receiving points. The system automatically creates business partners with role BBP000 (vendor) for plants and shipping points. The business partners are assigned to the location.

Procedure

- On the SAP Easy Access screen in SAP ERP, choose Logistics Central Functions Supply Chain Planning Interface Core Interface Advanced Planner and Optimizer Integration Model Create .
- 2. Enter the following data:

Field	Value
Model Name	DIT
Logical System	Logical System ID of SAP TM target system
APO Application	ORG_DATA

- 3. In the Material Dependent Objects screen area, select the Plants checkbox.
- 4. In the *General Selection Options for Materials* screen area, enter plants 1200 and 1400 (multiple values).
- 5. In the *Material Independent Objects* screen area, select the *Shipping Points* checkbox and choose *Special Restrictions* to the right to open the respective selection screen.
- 6. Enter the shipping points 1200 and 1400 as multiple values.
- 7. Choose Program Execute to continue. The system lists the selected filter objects (plants and shipping points) on the results screen along with the respective number of filtered objects.
- 8. Choose *Generate IM* to create the integration model.
- 9. Exit the transaction.
- 10. On the SAP Easy Access screen in SAP ERP, choose Logistics Central Functions Supply Chain Planning Interface Core Interface Advanced Planner and Optimizer Integration Model Activate .
- 11. Enter the following data:

Field	Value
Model Name	DIT

Logical System	Logical System ID of SAP TM target system
APO Application	ORG_DATA

- 12. Choose Program Execute to continue. The created version of the selected integration model is listed.
- 13. Click the red cross (indicating that the integration model version is inactive) in the *New Status* column. The icon changes to a check mark (indicating that the integration model is active).
- 14. Choose Start from the toolbar to start the activation.
- 15. If necessary, confirm all dialog boxes to run the data transfer.

2.2.2 Defining Business Partners for Receiving Points and Plants

Procedure

- 1. Open SAP NetWeaver Business Client and choose ▶ Master Data > General > Define Business Partner .
- 2. Choose Organization or press CTRL+F5.
- 3. Enter the following data:

Field	Value
BP Number	SP-1200
Create in BP Role	Business Partner (Gen.)
Grouping	0002 (External Number Assignment)

4. Choose the Address tab page and enter the following data:

Field	Value
Name	Shipping/Receiving Dresden
Search Term 1/2	DRESDEN
Street/House Number	St. Petersburger Str. 9
Postal Code/City	01069 Dresden
Country	DE
Region	14
Time Zone	CET
Language	Blank

- 5. Save your entries.
- 6. Repeat the above steps using the following data:

Field	Value
BP Number	SP-1400
Create in BP Role	Business Partner (Gen.)
Grouping	0002 (External Number Assignment)

Field	Value
Name	Receiving/Shipping Point, Plant 1400
Search Term 1/2	STUTTGART
Street/House Number	Sieglestr. 26
Postal Code/City	70469 Stuttgart
Country	DE
Region	08
Time Zone	CET
Language	EN

7. Repeat the above steps using the following data:

Field	Value
BP Number	PL-1200
Create in BP Role	Business Partner (Gen.)

Field	Value	
Name	Plant Dresden	
Search Term 1/2	DRESDEN	
Street/House Number	St. Petersburger Str. 9	
Postal Code/City	01069 Dresden	
Country	DE	
Region	14	
Time Zone	CET	
Language	EN	

8. Repeat the above steps using the following data:

Field	Value
BP Number	PL-1400
Create in BP Role	Business Partner (Gen.)

Field	Value	
Name	Plant Stuttgart	
Search Term 1/2	TM-DIT	
Street/House Number	Heilbronner Str. 319-339	
Postal Code/City	70469 Stuttgart	
Country	DE	
Region	08	
Time Zone	CET	
Language	EN	

2.2.3 Assigning Business Partners to Locations

In this procedure, you assign business partners to locations for receiving points and plants.

Procedure

- 1. In your SAP Transportation Management system, open SAP NetWeaver Business Client and choose Master Data Transportation Network Locations Define Location .
- 2. On the initial screen, enter the following data:

Field	Value	
Location	SP1200@ERP001	
Location Type	1003 (Shipping Point)	

- 3. Choose *Change* or press F6.
- 4. Choose the General tab page and enter the following data:

Field	Value
BP Number	SP-1200

- 5. Save your entries.
- 6. Repeat the above steps using the following data:

Field	Value	
Location	SP1400@ERP001	
Location Type	1003 (Shipping Point)	
BP Number	SP-1400	

7. Repeat the above steps using the following data:

Field	Value	
Location	PL1200 @ERP001	
Location Type	1001 (Production Plant)	
BP Number	PL-1200	

8. Repeat the above steps using the following data:

Field	Value	
Location	PL1400 @ERP001	
Location Type	1001 (Production Plant)	
BP Number	PL-1400	

2.2.4 Defining Geographical Data for Shipping and Receiving Points

Procedure

- 1. In SAP NetWeaver Business Client (NWBC), choose ► Master Data ➤ Transportation Network ➤ Locations ➤ Define Location 】.
- 2. On the initial screen, enter the following data:

Field	Value	
Location	SP1200@ERP001	
Location Type	1003 (shipping point)	

- 3. Choose Change.
- 4. On the General tab page, enter the following data in the Geographical Data screen area:

	Sign	Degree	Minutes	Seconds
Longitude	+	13	44	42
Latitude	+	51	2	53

5. In the Geographical Data screen area, enter the time zone CET and precision 1200.

- 6. Return to the initial screen.
- 7. Repeat the above steps using the following data:

Field	Value	
Location	SP1400@ERP001	
Location Type	1003 (shipping point)	

	Sign	Degree	Minutes	Seconds
Longitude	+	9	10	29
Latitude	+	48	48	51

8. Enter time zone CET and precision 1200.

2.2.5 Defining Org. Unit for Planning & Execution Organization/Group

Procedure

- 1. In SAP NetWeaver Business Client (NWBC), choose Master Data Organization Create Organization and Staffing.
- 2. In the *Create Root Organizational Object* dialog box, enter the current date in the *Valid From* field and December 31, 9999 in the *Valid To* field.
- 3. Choose the *Continue* pushbutton.
- 4. Choose the *Basic Data* tab page and enter the following data:

Field	Value
Organizational Unit	DIT-PEORG-1
Description	DIT Planning & Execution Org. DE

- 5. Choose the Org. Data tab page.
- 6. Choose Create and enter the following data:

Field	Value
Org. Unit Function	13 (Planning and Execution)
Org. Unit Role	1 (Organization)

1

The system completes the *Org. ID* field on the *Org. Data* tab page automatically. The ID for transportation planning and execution organization is required in the following configuration steps:

Defining Freight Unit Types [Page 100]

Defining Freight Order Types [Page 115]

7. Choose the *Address* tab page and enter the following data:

Field	Value
Subtype	Main address
City	Frankfurt
Country	DE

- 8. Select the new organizational unit listed under Staff Assignments (Structure).
- 9. Choose *Create* to create a subordinate organizational unit.

- 10. Choose the relationship *Is line supervisor of Organizational unit* and continue.
- 11. Choose the *Basic Data* tab page and enter the following data:

Field	Value
Organizational Unit	DIT-PEGRP-1
Description	DIT Planning & Execution Group DE

12. Choose the Org. Data tab page.

13. Choose *Create* and enter the following data:

Field	Value
Org. Unit Function	13 (Planning and Execution)
Org. Unit Role	3 (Group)

1

The system completes the *Org. ID* field on the *Org. Data* tab page automatically. The ID for transportation planning and execution organization is required in the following configuration steps:

Defining Freight Unit Types [Page 100]

Defining Freight Order Types [Page 115]

14. Choose the *Address* tab page and enter the following data:

Field	Value
Subtype	Main address
City	Frankfurt
Country	DE

D 2.2.6 Defining Organizational Unit for Purchasing Organization & Group

Procedure

- 1. In SAP NetWeaver Business Client (NWBC), choose ▶ Master Data > Organization > Create Organization and Staffing .
- 2. In the *Create Root Organizational Object* dialog box, enter the current date in the *Valid From* field and December 31, 9999 in the *Valid To* field.
- 3. Choose the *Basic Data* tab page and enter the following data:

Field	Value
Organizational Unit	DIT-PORG-1
Description	DIT Purchasing Organization DE

- 4. Choose the Org. Data tab page.
- 5. Choose Create and enter the following data:

Field	Value
Org. Unit Function	2 (Purchasing)
Org. Unit Role	1 (Organization)

1

The system completes the Org. ID field on the Org. Data tab page automatically. The ID for the purchasing organization is required in the following configuration steps:

Defining Freight Order Types [Page 115]

Defining Freight Agreements [Page 196]

Mapping Organizational Units for Purchasing [Page 178]

6. Choose the *Address* tab page and enter the following data:

Field	Value
Subtype	Main address
City	Frankfurt
Country	DE

7. Select the new organizational unit listed under Staff Assignments (Structure).

8. Choose *Create* to create a subordinate organizational unit.

- 9. Choose the relationship *Is line supervisor of Organizational unit* and continue.
- 10. Choose the *Basic Data* tab page and enter the following data:

Field	Value
Organizational Unit	DIT-PGRP-1
Description	DIT Purchasing Group DE

11. Choose the Org. Data tab page.

12. Choose *Create* and enter the following data:

Field	Value
Org. Unit Function	2 (Purchasing)
Org. Unit Role	3 (Group)

1

The system completes the *Org. ID* field on the *Org. Data* tab page automatically. The ID for the purchasing organization is required in the following configuration steps:

Defining Freight Order Types [Page 115]

Defining Freight Agreements [Page 196]

Mapping Organization Units for Purchasing [Page 178]

13. Choose the Address tab page and enter the following data:

Field	Value
Subtype	Main address
City	Frankfurt
Country	DE

3 Configuring Process Order Processing

Activities

- Defining Document Types for Purchase Orders [Page 33]
- Maintaining and Assigning Partner Schema for Purchasing [Page 36]
- Defining Vendor Master [Page 42]
- Defining Material Master [Page 59]
- Maintaining Purchasing Contracts and Source Lists [Page 77]

3.1 Configuring Document Types for Purchase Orders and Requisitions

Activities

- Defining Document Types for Purchase Orders [Page 33]
- Defining Document Types for Purchase Requisitions [Page 34]

3.1.1 Defining Document Types for Purchase Orders

Procedure

- 1. In Customizing for SAP ERP, choose ► Materials Management ► Purchasing ► Purchase Order ► Define Document Types .
- 2. Create an entry with the following data by copying document type NB and all of its dependent entries:

Field	Value
Туре	DIT1
Doc. Type Descript.	TM-DIT: Standard PO

3.1.2 Defining Document Types for Purchase Requisitions

Procedure

- 1. In Customizing for SAP ERP, choose Materials Management Purchasing Purchase Requisition Define Document Types .
- 2. Create an entry with the following data by copying document type NB *without* dependent entries:

Field	Value
Туре	DIT1
Doc. Type Descript.	TM-DIT: Standard PR

- 3. Select the new document type and choose *Allowed item categories* from the tree structure.
- 4. Create an entry with the following data:

Field	Value
ltCat.	Blank
Text for Item Cat.	Standard

- 5. Select the new entry and choose *Link purchase requisition document type* from the tree structure.
- 6. Create new entries with the following data:

Field	Value
Document Type	DIT1
Item Category of Reference Document (Purchasing Document)	Blank
<i>Item Category of Current Document</i> (Purchase Requisition)	Blank
R/S (Contract Release / SA Schedule Line)	Blank

Field	Value
Document Type	МК
Item Category of Reference Document (Purchasing Document)	Blank
<i>Item Category of Current Document</i> (Purchase Requisition)	Blank

R/S (Contract Release / SA Schedule Line)	Selected
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3.2 Maintaining and Assigning Partner Schema for Purchasing

Activities

- Defining Permissible Partner Roles per Vendor Account Group [Page 37]
- Defining Partner Schemas for Vendor Account Groups [Page 38]
- Assigning Partner Schemas to Vendor Account Groups [Page 39]
- Defining Partner Schemas for Purchasing Document Types [Page 40]
- Assigning Partner Schemas to Purchasing Document Types [Page 41]

3.2.1 Defining Permissible Partner Roles for Each Vendor Account Group

Procedure

- 1. In Customizing for SAP ERP, choose Materials Management Purchasing Partner Determination Partner Roles Define Permissible Partner Roles per Account Group .
- 2. Check the following data and enter any values that are missing:

Partner Function	Account Group
OA	0001
OA	0002
VN	0001
PI	0001
PI	0005
GS	0001
GS	0002
i	

In IDES, the partner function key PI (invoicing party) for language key EN (English) is replaced by partner function key IP (invoice presented by).

3.2.2 Defining Partner Schemas for Vendor Account Groups

Procedure

- 1. In Customizing for SAP ERP, choose Materials Management Purchasing Partner Determination Partner Settings in Vendor Master Record Define Partner Schemas .
- 2. Select partner schema L1 (Vendor) and choose *Partner Functions in Procedure* in the tree structure.

Partner Function	No Change	Mandatory		
OA	Deselected	Deselected		
VN	Selected	Selected		
PI	Deselected	Deselected		
GS	Deselected	Deselected		
i				
In IDES, partner function key PI (invoicing party) for language key EN (English) is replaced by partner function key IP (invoice presented by).				

3. Check the following entries and create them if they do not exist:

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3.2.3 Assigning Partner Schemas to Vendor Account Groups

- 1. In Customizing for SAP ERP, choose Materials Management Purchasing Partner Determination Partner Settings in Vendor Master Record Assign Partner Schemas to Account Groups .
- 2. Check the following data and create any entries that do not exist:

Field	Value
Account Group	0001
Partner Schema Purchasing Organization	L1

3.2.4 Defining Partner Schemas for Purchasing Document Types

Procedure

- 1. In Customizing for SAP ERP, choose Materials Management Purchasing Partner Determination Partner Settings in Purchasing Documents Define Partner Schemas .
- 2. Select partner schema 0001 (contracts).
- 3. Choose Partner Functions in Procedure from the tree structure.

Check the following data and enter any values that are missing the state of the state of	ng:
--	-----

Partner Function	No Change	Mandatory	End	Higher Level
OA	Deselected	Deselected	Deselected	Deselected
VN	Selected	Selected	Deselected	Selected
PI	Deselected	Deselected	Deselected	Deselected
GS	Deselected	Deselected	Deselected	Deselected

- 5. Choose Partner Determination Procedures from the tree structure.
- 6. Select partner schema 0002 (purchase order):
- 7. Choose Partner Functions in Procedure from the tree structure.
- 8. Check the following data and enter any values that are missing:

Partner Function	No Change	Mandatory	End	Higher Level
OA	Deselected	Deselected	Deselected	Deselected
VN	Selected	Selected	Deselected	Selected
PI	Deselected	Deselected	Deselected	Deselected
GS	Deselected	Deselected	Deselected	Deselected

1

In IDES, the partner function key PI (invoicing party) for language key EN (English) is replaced by partner function key IP (invoice presented by).

3.2.5 Assigning Partner Schemas to Purchasing Document Types

In this Customizing activity, you assign partner schemas to purchasing document types for partner assignments in purchasing documents.

- 1. In Customizing for SAP ERP, choose Materials Management Purchasing Partner Determination Partner Settings in Purchasing Documents Assign Partner Schemas to Document Types .
- 2. Check the following data and create any entries that are missing:

Document Category	Document Type	Partner Schema
Purchase Order	DIT1	0002
Contract	МК	0001

3.3 Defining Vendor Master

Activities

- Maintaining Vendor Account Groups [Page 43]
- Defining Vendor Master (Vendor Company) [Page 44]
- Defining Vendor Master for Vendor Locations (Goods Supplier) [Page 47]
- Maintaining Vendor Master for Vendor Subranges [Page 49]
- Defining Vendor Master for Carrier [Page 51]
- Transferring Vendor Master Data from SAP ERP to SAP TM [Page 54]
- Maintaining Geographical Data for Vendor Locations [Page 56]
- Assigning Locations to Incoterm Locations [Page 58]

3.3.1 Maintaining Vendor Account Groups

- 1. In Customizing for SAP ERP, choose ► Logistics General > Business Partner > Vendors > Control > Define Account Groups and Field Selection (Vendor) .
- 2. Select account group 0001.
- 3. Choose Details or press F2.
- 4. Select the Vendor sub-range relevant checkbox.

3.3.2 Defining Vendor Master (Vendor Company)

In this procedure, you create the vendor master data for the vendor company. The vendor is the seller company in terms of purchasing and accounting. Therefore, you have to define the vendor master for both accounting and purchasing. The vendor is also to be used as the invoicing party.

Procedure

- 1. On the SAP Easy Access screen for SAP ERP, choose Logistics Materials Management Purchasing Master Data Vendor Central Create .
- 2. Create vendors assigned to purchasing organization 1000 according to the information below:

Vendor ID	Company Code	Purch. Organization	Account Group
DIT-VN-10	1000	1000	0001
DIT-VN-20	1000	1000	0001
DIT-VN-30	1000	1000	0001
DIT-VN-40	1000	1000	0001
DIT-VN-50	1000	1000	0001

3. On the *Create Vendor: Address* enter the following address data for each vendor. In each case, enter the title as *Company*.

Vendor ID	Name	Search Term	Address
DIT-VN-10	TM-DIT: Vendor 1 /	TM-DIT	Frankfurter Ring 195
	Munich		80687 Munich
			Bavaria
			DE
DIT-VN-20	TM-DIT: Vendor 2 /	TM-DIT	Nopitschstr. 67
	Nuremberg		90441 Nuremberg
			Bavaria
			DE
DIT-VN-30	TM-DIT: Vendor 3 /	TM-DIT	Arminiusstr. 59
	Dortmund		44149 Dortmund
			North Rhine Westfalia
			DE
DIT-VN-40	TM-DIT: Vendor 4 /	TM-DIT	Hauert 11

	Dortmund		44227 Dortmund
			North Rhine Westfalia
			DE
DIT-VN-50	TM-DIT: Vendor 5 /	TM-DIT	Henschelplatz 1
	Kassel		34127 Kassel
			Hesse
			DE

- 4. On the *Create Vendor: Accounting Information Accounting* screen, enter reconciliation account 160000 and cash management group E1 for each vendor.
- 5. On the Create Vendor: Payment Transactions Accounting screen, enter payment terms 0001 for each vendor.
- 6. On the Create Vendor: Purchasing Data screen, enter the following data for each vendor:

Field	DIT-VN-10	DIT-VN-20	DIT-VN-30	DIT-VN-40	DIT-VN-50
Order Crcy	EUR	EUR	EUR	EUR	EUR
Incoterms	EXW Munich (DIT-VN- 10)	EXW Nuremberg (DIT-VN- 20)	EXW Dortmund (DIT-VN- 30)	EXW Dortmund (DIT-VN- 40)	EXW Kassel (DIT-VN- 50)
GR-based Invoice Verification	Selected	Selected	Selected	Selected	Selected
Automatic Purchase Order	Selected	Selected	Selected	Selected	Selected
Purch. Group	P01	P01	P01	P01	P01
Plnd Dely Time	1 day	1 day	1 day	1 day	1 day
Conf. Ctrl	0004	0004	0004	0004	0004

- 7. On the *Create Vendor: Partner Functions* screen, specify the following partner functions for each vendor:
 - o VN
 - o Pl
 - GS
 - **OA**

i

In IDES, partner function PI (invoicing party) for language key EN (English) has been replaced by partner function key IP (invoice presented by).

3.3.3 Defining Vendor Master for Vendor Locations (Goods Supplier)

In this procedure, you create vendor master data for the individual ship-from locations, which differ from the vendor location that represents the company's headquarters in this country. Once you have created the vendor master data, it is transferred to SAP TM via CIF. The corresponding locations with location type 1011 (vendor) are created in SAP TM.

Procedure

- 1. On the SAP Easy Access screen in SAP ERP, choose Logistics Materials Management Purchasing Master Data Vendor Purchasing Create .
- 2. Create new master data as follows:

Field	Value
Vendor	DIT-VN-21
Purchasing Organization	1000
Account Group	0002

1. On the initial screen, enter the following data:

2. On the Create Vendor: Address screen, enter the following data	2.	On the Create	Vendor: Address screen,	enter the following data:
---	----	---------------	-------------------------	---------------------------

Field	Value	
Title	Company	
Name1	TM-DIT: Vendor 2 / Bamberg	
Search Term	TM-DIT	
Street/House Number	Hafenstr. 18	
Postal Code/City	96052 Bamberg	
Country	DE	
Region	09	
Time Zone	CET	
Language	EN	

- 3. On the Create Vendor: Purchasing Data screen, enter order currency EUR.
- 4. On all of the other screens, leave the values initial.
- 3. Create new master data with the following data:
 - 1. On the initial screen, enter the following data:

Field	Value
Vendor	DIT-VN-31
Purchasing Organization	1000
Account Group	0002

2. On the Create Vendor: Address screen, enter the following data:

Field	Value
Title	Company
Name	TM-DIT: Vendor 3 / Essen
Search Term	TM-DIT
Street/House Number	Hammacher Str. 100
Postal Code/City	45127 Essen
Country	DE
Region	05
Time Zone	CET
Language	EN

3. On the Create Vendor: Purchasing Data screen, enter order currency EUR.

4. On all of the other screens, leave the values initial.

3.3.4 Maintaining Vendor Master for Vendor Subranges

- 1. On the SAP Easy Access screen in SAP ERP, choose Logistics Materials Management Purchasing Master Data Vendor Purchasing Change (Current).
- 2. On the initial screen, enter vendor DIT-VN-20 and purchasing organization 1000.
- 3. Select the Partner functions checkbox.
- 4. Choose Enter and navigate to the Change Vendor: Partner Functions screen.
- 5. In the menu, choose Extras Sub-ranges to maintain vendor-specific subranges (VSR) of products.
- 6. Enter the following data:

Vendor Subrange (VSR)	VSR Description
P01	Product Group 01

- 7. In the menu, choose Extras Alternative Data to maintain VSR-specific purchasing data.
- 8. Enter the following data on the Alternative Data screen:

Field	Value
Vendor Subrange	P01
Purchasing Data	Not selected
Partner Functions	Selected

- 9. Choose *Enter* to continue.
- 10. On the Alternative Data: Partner Functions screen, enter the following data:

Partner Function	Number
OA	DIT-VN-21
GS	DIT-VN-21

- 11. Return to the Alternative Data Overview screen.
- 12. Maintain the next vendor master with the following data.
- 13. On the initial screen, enter vendor DIT-VN-30 and purchasing organization 1000.
- 14. Select the Partner functions checkbox.
- 15. Choose Enter and navigate to the Purchasing Organization Data: Partner Functions screen.

- 16. In the menu, choose ► *Extras* > *Sub-ranges* > to maintain vendor-specific subranges (VSR) of products.
- 17. On the *Purchasing Organization Data: Vendor Subranges* screen, enter the following data:

Vendor Subrange (VSR)	VSR Description
P01	Product Group 01

- 18. In the menu, choose Extras Alternative Data to maintain VSR-specific purchasing data.
- 19. On the Alternative Data screen, maintain the following data:

Field	Value
Vendor Subrange	P01
Purchasing Data	Not selected
Partner Functions	Selected

20. Choose *Enter* to continue.

21. On the Alternative Data: Partner Functions screen, enter the following data:

Partner Function	Partner No.
OA	DIT-VN-31
GS	DIT-VN-31

22. Return to the Alternative Data Overview screen.

3.3.5 Defining Vendor Master for Carrier

Procedure

- 1. On the SAP Easy Access screen in SAP ERP, choose Logistics Materials Management Purchasing Master Data Vendor Central Create .
- 2. Create new master data as specified below. In each case, choose *Enter* to switch to the next screen.
 - 1. On the initial screen, enter the following data:

Field	Value
Vendor No.	DIT-CR-10
Company Code	1000
Purchasing Organization	1000
Account Group	0005

2. On the Create Vendor: Address screen, enter the following data:

Field	Value
Title	Company
Name	TM-DIT: Carrier 1
Search Term	TM-DIT
Street / House Number	Landsberger Str. 250
Postal Code / City	80687 Munich
Country	DE
Region	09
Language	EN

- 3. On the Create Vendor: Control screen, leave the values initial.
- 4. On the *Create Vendor: Accounting Information Accounting* screen, enter the following data:

Field	Value
Reconciliation Account	160000
Cash Management Group	E1

5. On the *Create Vendor: Payment Transactions Accounting* screen, enter payment terms 0001.

6. On the Create Vendor: Purchasing Data screen, enter the following data:

Field	Value
Order Currency	EUR
Terms of Payment	0001
Evaluated Receipt Settlement (AutoEvalGRSetmt Del.)	Not selected
Service-based Invoice Verification (SrvBased Inv. Ver.)	Selected
Purchasing Group	P01

7. On the Create Vendor: Partner Functions screen, enter the following data:

Partner Function	Partner No.
VN	DIT-CR-10
PI	DIT-CR-10
i	
In IDES, partner function key PI (invoicing Party) for language key EN (English) is replaced by partner function key IP (invoice presented by).	

3. Create new master data as follows:

1. On the initial screen, enter the following data:

Field	Value
Vendor No.	DIT-CR-20
Company Code	1000
Purchasing Organization	1000
Account Group	0005

2. On the Create Vendor: Address screen, enter the following data:

Field	Value
Title	Company
Name	TM-DIT: Carrier 2
Search Term	TM-DIT
Street/House Number	Eifelstr. 30

Postal Code/City	51371 Leverkusen
Country	DE
Region	05
Language	EN

- 3. On the Create Vendor: Control screen, leave the values initial.
- 4. On the *Create Vendor: Accounting Information Accounting* screen, enter the following data:

Field	Value
Reconciliation Account	160000
Cash Management Group	E1

- 5. On the *Create Vendor: Payment Transactions Accounting* screen, enter payment terms 0001.
- 6. On the Create Vendor: Purchasing Data screen, enter the following data:

Field	Value
Order Currency	EUR
Terms of Payment	0001
Goods Receipt based Invoice Verification (GR- Based Inv. Verif.)	Selected
<i>Evaluated Receipt Settlement</i> (AutoEvalGRSetmt Del.)	Not selected
Service-based Invoice Verification (SrvBased Inv. Ver.)	Selected
Purchasing Group	P01

7. On the Create Vendor: Partner Functions screen, enter the following data:

Partner Function	Partner No.
VN	DIT-CR-20
PI	DIT-CR-20

3.3.6 Transferring Vendor Master Data from SAP ERP to SAP TM

In this procedure, you create and activate an integration model, which selects the vendor master data and transfers it to SAP TM, creating or updating vendor locations and business partners.

Vendor locations of location type 1011 (vendor) are created in SAP TM for the vendor master of account group 0001 or 0002. Vendor locations of location type 1020 (transportation service provider) are created for the vendor master of account group 0005. Business partners with role BBP000 (vendor) are created automatically for the vendor masters of account groups 0001 and 0002. Business partners with role CRM010 (carrier) are created automatically for the vendor master of account group 0005. The business partner is assigned to the location.

- On the SAP Easy Access screen in SAP ERP, choose Logistics Central Functions Supply Chain Planning Interface Core Interface Advanced Planner and Optimizer Integration Model Create .
- 2. Enter the following data:

Field	Value
Model Name	DIT-IM-001
Logical System	Logical system ID of SAP TM target system
APO Application	VENDOR

- 3. Choose *Enter* to continue.
- 4. Select *Vendors* (in the *Material Independent Objects* screen area) and choose the pushbutton to the right to specify the restrictions.
- 5. In the Vendors screen area, enter the following data:

Field	Value
Vendor	DIT*
Purchasing Org.	1000
Create Loc./BP	2 (both location and business partner)

- 6. Choose ▶ *Program* ➤ *Execute* ☐ to continue. The selected filter object *Material Master Data* and the number of filtered objects are listed on the result screen.
- 7. Choose Generate IM to create the integration model.
- 8. Exit the transaction.
- On the SAP Easy Access menu, choose Logistics Central Functions Supply Chain Planning Interface Core Interface Advanced Planner and Optimizer Integration Model Activate .

10. Enter the following data:

Field	Value
Model Name	DIT-IM-001
Logical System	Logical System ID of SAP TM target system
APO Application	VENDOR

- 11. Choose Program Execute to continue. The created version of the selected integration model is listed.
- 12. Choose the cross (indicating that the integration model version is inactive) in the first row and column *New Status*. The icon changes to a check mark (indicating that the integration model is active).
- 13. Choose Start to begin activation.
- 14. If necessary, confirm all dialog boxes to run the data transfer.

3.3.7 Maintaining Geographical Data for Vendor Locations

- 1. In SAP TM, open SAP NetWeaver Business Client and choose Master Data Transportation Network Locations Define Location.
- 2. On the initial screen, enter the following data:

Field	Value
Location	SUDIT-VN-10 @ERP001
Location Type	1011 (vendor)

- 3. Choose Change.
- 4. Choose the *General* tab page.
- 5. Check the following geographical data and enter any that is missing:

	Sign	Degree	Minutes	Seconds
Longitude	+	11	35	50
Latitude	+	48	11	16

- 6. Enter the time zone CET and precision 1200.
- 7. Return to the initial screen and enter the following data for location SUDIT-VN-20@ERP001 (type 1011):

	Sign	Degree	Minutes	Seconds
Longitude	+	11	3	31
Latitude	+	49	25	45

- 8. Enter the time zone CET and precision 1200.
- 9. Return to the initial screen and enter the following data for location SUDIT-VN-21@ERP001 (type 1011):

	Sign	Degree	Minutes	Seconds
Longitude	+	10	52	26
Latitude	+	49	54	30

- 10. Enter the time zone CET and precision 1200.
- 11. Return to the initial screen and enter the following data for location SUDIT-VN-30@ERP001 (type 1011):

	Sign	Degree	Minutes	Seconds
Longitude	+	7	25	16
Latitude	+	51	31	14

12. Enter the time zone CET and precision 1200.

13. Return to the initial screen and enter the following data for location SUDIT-VN-31@ERP001 (type 1011):

	Sign	Degree	Minutes	Seconds
Longitude	+	7	1	9
Latitude	+	51	27	48

14. Enter the time zone CET and precision 1200.

15. Return to the initial screen and enter the following data for location SUDIT-VN- 40@ERP001 (type 1011):

	Sign	Degree	Minutes	Seconds
Longitude	+	7	24	6
Latitude	+	51	29	23

16. Enter the time zone CET and precision 1200.

17. Return to the initial screen and enter the following data for location SUDIT-VN-50@ERP001 (type 1011):

	Sign	Degree	Minutes	Seconds
Longitude	+	9	29	9
Latitude	+	51	20	1

18. Enter the time zone CET and precision 1200.

3.3.8 Assigning Locations to Incoterm Locations

- 1. In SAP TM, open SAP NetWeaver Business Client and choose ► Master Data Transportation Network > Locations > Assign Location to Incoterm Location.
- 2. Create entries with the following data:

Incoterm Location (Free Text)	Location
Munich (DIT-VN-10)	SUDIT-VN-10 @ERP001
Nuremberg (DIT-VN-20)	SUDIT-VN-20 @ERP001
Bamberg (DIT-VN-21)	SUDIT-VN-21 @ERP001
Dortmund (DIT-VN-30)	SUDIT-VN-30 @ERP001
Essen (DIT-VN-31)	SUDIT-VN-31 @ERP001
Dortmund (DIT-VN-40)	SUDIT-VN-40 @ERP001
Kassel (DIT-VN-50)	SUDIT-VN-50 @ERP001

3.4 Defining Material Master

Activities

- Defining Material Masters [Page 60]
- <u>Transferring Material Master Data from SAP ERP to SAP TM</u> [Page 75]

3.4.1 Defining Material Masters

- 1. On the SAP Easy Access screen in SAP ERP, choose Logistics Materials Management Material Master Material Create (General) Immediately .
- 2. On the initial screen, enter the following data:

Field	Value
Material	DIT-PROD-10-1
Industry Sector	M (Mechanical Engineering)
Material Type	ROH (Raw Material)

- 3. Choose Select View(s) and select the following views:
 - o Basic Data 1
 - Purchasing
 - o MRP 1
 - o MRP 2
 - o General Plant Data / Storage 1
 - o Accounting 1
- 4. Select the Create views selected checkbox and choose Org. Levels.
- 5. In the Organizational Levels dialog box, enter plant 1200 and storage location DIT1.
- 6. Continue to maintain your master data as follows:
 - 1. Choose the Basic Data 1 tab page and enter the following information:

Field	Value
Material Description	Material for Domestic Inbound Transp.
Base Unit of Measure	EA (each)
Material Group	001
General Item Category Group	NORM
Gross Weight	5.0
Weight Unit	KG (kilogram)
Net Weight	5.0
Volume	20000

Volume Unit	CCM (cubic centimeter)
Material Group for Packaging	-

2. Choose the *Purchasing* tab page and enter the following data:

Field	Value
Purchasing Group	P01
Automatic Purchase Order Allowed	Selected
(Autom. PO)	
Purchasing Value Key	3
Source List	Selected

3. Choose the MRP 1 tab page and enter the following data:

Field	Value
MRP Type	PD
MRP Controller	001
Lot Size	EX

4. Choose the MRP 2 tab page and enter the following data:

Field	Value
Procurement Type	F
Storage Location for External Procurement	DIT1
(Storage Loc. for EP)	
Planned Delivery Time	1 (day)
Scheduling Margin Key	000

5. Choose the *Accounting 1* tab page and enter the following data:

Field	Value
Valuation Class	3000
Price Control	S
Standard Price	10.00

7. Save your entries and return to the initial screen.

8. Repeat the above steps using the following data:

On the initial screen, enter the following data:

Field	Value
Material	DIT-PROD-10-2
Industry Sector	M (Mechanical Engineering)
Material Type	ROH (Raw Material)
Copy From Material	DIT-PROD-10-1

On the Organizational Levels tab page, enter the following data:

Field	Value	Field	Value
Plant	1200	Copy From	1200
Storage Location	DIT1	Copy From	DIT1

On the Basic Data 1 tab page, enter the following data:

Field	Value
Gross Weight	10.0
Weight Unit	KG (kilogram)
Net Weight	10.0
Volume	30000
Volume Unit	CCM (cubic centimeter)

9. Repeat the above steps using the following data:

On the initial screen, enter the following data:

Field	Value
Material	DIT-PROD-20-1
Industry Sector	M (Mechanical Engineering)
Material Type	ROH (Raw Material)
Copy From Material	DIT-PROD-10-1

On the Organizational Levels tab page, enter the following data:

Field	Value	Field	Value
Plant	1200	Copy From	1200
Storage Location	DIT1	Copy From	DIT1

On the Basic Data 1 tab page, enter the following data:

Field	Value
-------	-------

Gross Weight	7.0
Weight Unit	KG (kilogram)
Net Weight	7.0
Volume	25000
Volume Unit	CCM (cubic centimeter)

On the Accounting 1 tab page, enter the standard price 20.00.

10. Repeat the above steps using the following data:

On the initial screen, enter the following data:

Field	Value
Material	DIT-PROD-20-2
Industry Sector	M (Mechanical Engineering)
Material Type	ROH (Raw Material)
Copy From Material	DIT-PROD-20-1

On the Organizational Levels tab page, enter the following data:

Field	Value	Field	Value
Plant	1200	Copy From	1200
Storage Location	DIT1	Copy From	DIT1

11. Repeat the above steps using the following data:

On the initial screen, enter the following data:

Field	Value
Material	DIT-PROD-21-1
Industry Sector	M (Mechanical Engineering)
Material Type	ROH (Raw Material)
Copy From Material	DIT-PROD-20-1

On the Organizational Levels tab page, enter the following data:

Field	Value	Field	Value
Plant	1200	Copy From	1200
Storage Location	DIT1	Copy From	DIT1

On the *Basic Data 1* tab page, enter the following data:

Field	Value
Gross Weight	6.0
Weight Unit	KG (kilogram)
Net Weight	6.0
Volume	30000
Volume Unit	CCM (cubic centimeter)

On the Accounting 1 tab page, enter the standard price 21.00.

12. Repeat the above steps using the following data:

On the initial screen, enter the following data:

Field	Value
Material	DIT-PROD-21-2
Industry Sector	M (Mechanical Engineering)
Material Type	ROH (Raw Material)
Copy From Material	DIT-PROD-21-1

On the Organizational Levels tab page, enter the following data:

Field	Value	Field	Value
Plant	1200	Copy From	1200
Storage Location	DIT1	Copy From	DIT1

On the Basic Data 1 tab page, enter the following data:

Field	Value
Gross Weight	7.0
Weight Unit	KG (kilogram)
Net Weight	7.0
Volume	30000
Volume Unit	CCM (cubic centimeter)

13. Repeat the above steps using the following data:

On the initial screen, enter the following data:

Field	Value
Material	DIT-PROD-30-1

Industry Sector	M (Mechanical Engineering)
Material Type	ROH (Raw Material)
Copy From Material	DIT-PROD-21-1

On the Organizational Levels tab page, enter the following data:

Field	Value	Field	Value
Plant	1400	Copy From	1200
Storage Location	DIT1	Copy From	DIT1

On the Basic Data 1 tab page, enter the following data:

Field	Value
Material Group	001
Gross Weight	2.0
Weight Unit	KG (kilogram)
Net Weight	2.0
Volume	10000
Volume Unit	CCM (cubic centimeter)

On the Accounting 1 tab page, enter the standard price 30.00.

14. Repeat the above steps with the following data:

On the initial screen, enter the following data:

Field	Value
Material	DIT-PROD-30-2
Industry Sector	M (Mechanical Engineering)
Material Type	ROH (Raw Material)
Copy From Material	DIT-PROD-30-1

On the Organizational Levels tab page, enter the following data:

Field	Value	Field	Value
Plant	1400	Copy From	1400
Storage Location	DIT1	Copy From	DIT1

On the Basic Data 1 tab page, enter the following data:

Field	Value
-------	-------

Material Group	001
Gross Weight	3.0
Weight Unit	KG (kilogram)
Net Weight	3.0
Volume	10000
Volume Unit	CCM (cubic centimeter)

15. Repeat the above steps with the following data:

On the initial screen, enter the following data:

Field	Value
Material	DIT-PROD-31-1
Industry Sector	M (Mechanical Engineering)
Material Type	ROH (Raw Material)
Copy From Material	DIT-PROD-30-1

On the Organizational Levels tab page, enter the following data:

Field	Value	Field	Value
Plant	1400	Copy From	1400
Storage Location	DIT1	Copy From	DIT1

On the *Basic Data 1* tab page, enter the following data:

Field	Value
Gross Weight	2.0
Weight Unit	KG (kilogram)
Net Weight	2.0
Volume	20000
Volume Unit	CCM (cubic centimeter)

On the Accounting 1 tab page, enter the standard price 31.00.

16. Repeat the above steps using the following data:

On the initial screen, enter the following data:

Field	Value
Material	DIT-PROD-31-2

Industry Sector M (Mechanical Engineering)	
Material Type	ROH (Raw Material)
Copy From Material	DIT-PROD-31-1

On the Organizational Levels tab page, enter the following data:

Field	Value	Field	Value
Plant	1400	Copy From	1400
Storage Location	DIT1	Copy From	DIT1

On the Basic Data 1 tab page, enter the following data:

Field	Value
Gross Weight	3.0
Weight Unit	KG (kilogram)
Net Weight	3.0
Volume	20000
Volume Unit	CCM (cubic centimeter)

17. Repeat the above steps with the following data:

On the initial screen, enter the following data:

Field	Value	
Material	DIT-PROD-40-1	
Industry Sector	M (Mechanical Engineering)	
Material Type	ROH (Raw Material)	
Copy From Material	DIT-PROD-31-1	

On the Organizational Levels tab page, enter the following data:

Field	Value	Field	Value
Plant	1400	Copy From	1400
Storage Location	DIT1	Copy From	DIT1

On the Basic Data 1 tab page, enter the following data:

Field	Value
Gross Weight	11.0
Weight Unit	KG (kilogram)

Net Weight	11.0
Volume	25000
Volume Unit	CCM (cubic centimeter)

On the Accounting 1 tab page, enter the standard price 40.00.

18. Repeat the above steps with the following data:

On the initial screen, enter the following data:

Field	Value
Material	DIT-PROD-40-2
Industry Sector	M (Mechanical Engineering)
Material Type	ROH (Raw Material)
Copy From Material	DIT-PROD-40-1

On the Organizational Levels tab page, enter the following data:

Field	Value	Field	Value
Plant	1400	Copy From	1400
Storage Location	DIT1	Copy From	DIT1

On the Basic Data 1 tab page, enter the following data:

Field	Value
Gross Weight	12.0
Weight Unit	KG (kilogram)
Net Weight	12.0
Volume	25000
Volume Unit	CCM (cubic centimeter)

19. Repeat the above steps with the following data:

On the initial screen, enter the following data:

Field	Value
Material	DIT-PROD-50-1
Industry Sector	M (Mechanical Engineering)
Material Type	ROH (Raw Material)
Copy From Material	DIT-PROD-40-1

On the Organizational Levels tab page, enter the following data:

Field	Value	Field	Value
Plant	1400	Copy From	1400
Storage Location	DIT1	Copy From	DIT1

On the Basic Data 1 tab page, enter the following data:

Field	Value
Gross Weight	1.0
Weight Unit	KG (kilogram)
Net Weight	1.0
Volume	20000
Volume Unit	CCM (cubic centimeter)

On the Accounting 1 tab page, enter the standard price 50.00.

20. Repeat the above steps with the following data:

On the initial screen, enter the following data:

Field	Value
Material	DIT-PROD-50-2
Industry Sector	M (Mechanical Engineering)
Material Type	ROH (Raw Material)
Copy From Material	DIT-PROD-50-1

On the Organizational Levels tab page, enter the following data:

Field	Value	Field	Value
Plant	1400	Copy From	1400
Storage Location	DIT1	Copy From	DIT1

21. Repeat the above steps with the following data:

On the initial screen, enter the following data:

Field	Value
Material	DIT-PROD-30-1
Industry Sector	M (Mechanical Engineering)
Material Type	ROH (Raw Material)

DIT-PROD-21-1

On the Organizational Levels tab page, enter the following data:

Field	Value	Field	Value
Plant	1200	Copy From	1200
Storage Location	DIT1	Copy From	DIT1

On the Basic Data 1 tab page, enter the following data:

Field	Value
Material Group	001
Gross Weight	2.0
Weight Unit	KG (kilogram)
Net Weight	2.0
Volume	10000
Volume Unit	CCM (cubic centimeter)

On the Accounting 1 tab page, enter the standard price 30.00.

22. Repeat the above steps with the following data:

On the initial screen, enter the following data:

Field	Value
Material	DIT-PROD-30-2
Industry Sector	M (Mechanical Engineering)
Material Type	ROH (Raw Material)
Copy From Material	DIT-PROD-30-1

On the Organizational Levels tab page, enter the following data:

Field	Value	Field	Value
Plant	1200	Copy From	1400
Storage Location	DIT1	Copy From	DIT1

On the *Basic Data 1* tab page, enter the following data:

Field	Value
Material Group	001
Gross Weight	3.0

Weight Unit	KG (kilogram)
Net Weight	3.0
Volume	10000
Volume Unit	CCM (cubic centimeter)

23. Repeat the above steps with the following data:

On the initial screen, enter the following data:

Field	Value
Material	DIT-PROD-31-1
Industry Sector	M (Mechanical Engineering)
Material Type	ROH (Raw Material)
Copy From Material	DIT-PROD-30-1

On the Organizational Levels tab page, enter the following data:

Field	Value	Field	Value
Plant	1200	Copy From	1400
Storage Location	DIT1	Copy From	DIT1

On the Basic Data 1 tab page, enter the following data:

Field	Value
Gross Weight	2.0
Weight Unit	KG (kilogram)
Net Weight	2.0
Volume	20000
Volume Unit	CCM (cubic centimeter)

On the Accounting 1 tab page, enter the standard price 31.00.

24. Repeat the above steps with the following data:

On the initial screen, enter the following data:

Field	Value
Material	DIT-PROD-31-2
Industry Sector	M (Mechanical Engineering)
Material Type	ROH (Raw Material)

Copy From Material	DIT-PROD-31-1

On the Organizational Levels tab page, enter the following data:

Field	Value	Field	Value
Plant	1200	Copy From	1400
Storage Location	DIT1	Copy From	DIT1

On the Basic Data 1 tab page, enter the following data:

Field	Value
Gross Weight	3.0
Weight Unit	KG (kilogram)
Net Weight	3.0
Volume	20000
Volume Unit	CCM (cubic centimeter)

25. Repeat the above steps with the following data:

On the initial screen, enter the following data:

Field	Value
Material	DIT-PROD-40-1
Industry Sector	M (Mechanical Engineering)
Material Type	ROH (Raw Material)
Copy From Material	DIT-PROD-31-1

On the Organizational Levels tab page, enter the following data:

Field	Value	Field	Value
Plant	1200	Copy From	1400
Storage Location	DIT1	Copy From	DIT1

On the *Basic Data 1* tab page, enter the following data:

Field	Value
Gross Weight	11.0
Weight Unit	KG (kilogram)
Net Weight	11.0
Volume	25000

Volume Unit	CCM (cubic centimeter)
-------------	------------------------

On the Accounting 1 tab page, enter the standard price 40.00.

26. Repeat the above steps with the following data:

On the initial screen, enter the following data:

Field	Value
Material	DIT-PROD-40-2
Industry Sector	M (Mechanical Engineering)
Material Type	ROH (Raw Material)
Copy From Material	DIT-PROD-40-1

On the Organizational Levels tab page, enter the following data:

Field	Value	Field	Value
Plant	1200	Copy From	1400
Storage Location	DIT1	Copy From	DIT1

On the Basic Data 1 tab page, enter the following data:

Field	Value
Gross Weight	12.0
Weight Unit	KG (kilogram)
Net Weight	12.0
Volume	25000
Volume Unit	CCM (cubic centimeter)

27. Repeat the above steps with the following data:

On the initial screen, enter the following data:

Field	Value
Material	DIT-PROD-50-1
Industry Sector	M (Mechanical Engineering)
Material Type	ROH (Raw Material)
Copy From Material	DIT-PROD-40-1

On the Organizational Levels tab page, enter the following data:

Field Va	llue Fi	Field	Value
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Plant	1200	Copy From	1400
Storage Location	DIT1	Copy From	DIT1

On the Basic Data 1 tab page, enter the following data:

Field	Value
Gross Weight	1.0
Weight Unit	KG (kilogram)
Net Weight	1.0
Volume	20000
Volume Unit	CCM (cubic centimeter)

On the Accounting 1 tab page, enter the standard price 50.00.

28. Repeat the above steps with the following data:

On the initial screen, enter the following data:

Field	Value
Material	DIT-PROD-50-2
Industry Sector	M (Mechanical Engineering)
Material Type	ROH (Raw Material)
Copy From Material	DIT-PROD-50-1

On the Organizational Levels tab page, enter the following data:

Field	Value	Field	Value
Plant	1200	Copy From	1400
Storage Location	DIT1	Copy From	DIT1

3.4.2 Transferring Material Master Data from SAP ERP to SAP TM

In this procedure, you create and activate an integration model, which selects the material master data and transfers it to SAP TM, thereby creating or updating product master data.

- 1. On the SAP Easy Access screen in SAP ERP, choose Logistics Central Functions Supply Chain Planning Interface Core Interface Advanced Planner and Optimizer Integration Model Create .
- 2. Enter the following data:

Field	Value
Model Name	DIT-IM-001
Logical System	Logical system ID of SAP TM target system
APO Application	MATERIAL

- 3. Select Materials (in the Material Dependent Objects screen area).
- 4. In the General Selection Options for Materials screen area, enter the following data:

Field	Value
Material	DIT-PROD*
Plant	1200 & 1400
(multiple values)	

- 5. Choose Program Execute to continue. The selected filter objects (material master data and plants) with the respective number of filtered objects are listed on the result screen.
- 6. Choose *Generate IM* to create the integration model.
- 7. Exit the transaction.
- On the SAP Easy Access screen, choose Logistics Central Functions Supply Chain Planning Interface Core Interface Advanced Planner and Optimizer Integration Model Activate .
- 9. Enter the following data:

Field	Value
Model Name	DIT-IM-001
Logical System	Logical system ID of SAP TM target system
APO Application	MATERIAL

- 10. Choose Program Execute to continue. The created version of the selected integration model is listed.
- 11. Choose the cross (indicating that the integration model version is inactive) in the first row and column *New Status*. The icon changes to a check mark (indicating that the integration model is active).
- 12. Choose Start to begin activation.
- 13. If necessary, confirm all dialog boxes to run the data transfer.

3.5 Maintaining Purchasing Contracts and Source Lists Activities

- Maintaining Purchasing Contracts [Page 78]
- <u>Maintaining Source Lists</u> [Page 85]

3.5.1 Maintaining Purchasing Contracts

In this procedure, you create purchasing contracts, which are used for reference when creating purchase orders.

- 1. On the SAP Easy Access screen in SAP ERP, choose ▶ Logistics ▶ Materials Management ▶ Purchasing ▶ Outline Agreement ▶ Contract ▶ Create .
- 2. On the initial screen, enter the following data:

Field	Value
Vendor	DIT-VN-10
Agreement Type	МК
Agreement Date	Current date
Purch. Organization	1000
Purchasing Group	P01

- 3. Choose *Enter* to continue.
- 4. On the *Header Data* screen, enter the following data:

Field	Value
Validity Start	Current date
Validity End	December 31, 9999
Payment Terms	0001
Incoterms	Blank
Invoicing Party	DIT-VN-10

- 5. Choose *Enter* to continue.
- 6. On the Item Overview screen, enter the following data:

ltem	Item Category	Material	Target Quantity	Net Price	Plant	Storage Location
10	Blank	DIT-PROD-10- 1	100000	10.00	1200	DIT1
20	Blank	DIT-PROD-10- 2	100000	10.00	1200	DIT1

- 7. Choose *Enter* to continue.
- 8. Select all items.

9. Choose *Item* Details to switch to the item details screen for the first item.

Item	Tax Code	Vendor Material
10	V1	P10-1
20	V1	P10-2

10. Enter the following data for each item. Choose Enter to switch to the next item.

11. Save your entries and return to the initial screen.

12. On the initial screen, enter the following data:

Field	Value
Vendor	DIT-VN-20
Agreement Type	МК
Agreement Date	current date
Purch. Organization	1000
Purchasing Group	P01

13. Choose *Enter* to continue.

14. On the *Header Data* screen, enter the following data:

Field	Value
Validity Start	Current date
Validity End	December 31, 9999
Payment Terms	0001
Incoterms	Blank
Invoicing Party	DIT-VN-20

15. Choose *Enter* to continue.

16. On the Item Overview screen, enter the following data:

Item	Item Category	Material	Target Quantity	Net Price	Plant	Storage Location
10	Blank	DIT-PROD-20- 1	100000	20.00	1200	DIT1
20	Blank	DIT-PROD-20- 2	100000	20.00	1200	DIT1
30	Blank	DIT-PROD-21- 1	100000	21.00	1200	DIT1

40	Blank	DIT-PROD-21- 2	100000	21.00	1200	DIT1
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17. Choose *Enter* to continue.

18. Select all items.

19. Choose *Item* > *Details* To switch to the item details screen for the first item.

20. Enter the following data for each item. Choose *Enter* to switch to the next item.

Item	Tax Code	Vendor Material
10	V1	P20-1
20	V1	P20-2
30	V1	P21-1
40	V1	P21-2

21. On the Item Overview screen, select all items.

22. Choose IN Item Additional Functions Additional Data to switch to the additional data screen for the first item.

23	Entor the	a following	data for	aach itam	Choose	Entorto	ewitch to	the next item.
Z J.		e ionowing	uala iui	each item.	0110036	LINGINO	300101110	ule liext item.

Item	Vendor Subrange	Incoterms	
10	Blank	EXW	
		Nuremberg (DIT-VN-20)	
20	Blank	EXW	
		Nuremberg (DIT-VN-20)	
30	P01	EXW	
		Bamberg (DIT-VN-21)	
40	P01	EXW	
		Bamberg (DIT-VN-21)	

24. Save your entries and return to the initial screen.

25. On the initial screen, enter the following data:

Field	Value
Vendor	DIT-VN-30
Agreement Type	МК
Agreement Date	current date

Purch. Organization	1000
Purchasing Group	P01

26. Choose *Enter* to continue.

27. On the Header Data screen, enter the following data:

Field	Value
Validity Start	Current date
Validity End	December 31, 9999
Payment Terms	0001
Incoterms	Blank
Invoicing Party	DIT-VN-30

28. Choose *Enter* to continue.

29. On the Item Overview screen, enter the following data:

ltem	Item Category	Material	Target Quantity	Net Price	Plant	Storage Location
10	Blank	DIT-PROD-30- 1	100000	30.00	1400	DIT1
20	Blank	DIT-PROD-30- 2	100000	30.00	1400	DIT1
30	Blank	DIT-PROD-31- 1	100000	31.00	1400	DIT1
40	Blank	DIT-PROD-31- 2	100000	31.00	1400	DIT1
50	Blank	DIT-PROD-30- 1	100000	30.00	1200	DIT1
60	Blank	DIT-PROD-30- 2	100000	30.00	1200	DIT1
70	Blank	DIT-PROD-31- 1	100000	31.00	1200	DIT1
80	Blank	DIT-PROD-31- 2	100000	31.00	1200	DIT1

30. Choose *Enter* to continue.

31. Select all items.

- 32. Choose *Item* Details to switch to the item details screen for the first item.
- 33. Enter the following data for each item. Choose *Enter* to switch to the next item.

Item	Tax Code	Vendor Material
10	V1	P30-1
20	V1	P30-2
30	V1	P31-1
40	V1	P31-2

- 34. Return to the *Item Overview* screen and select all of the items.
- 35. Choose ► Item ➤ Additional Functions ➤ Additional Data to switch to the additional data screen for the first item.
- 36. Enter the following data for each item. Choose Enter to switch to the next item.

Item	Vendor Subrange	Incoterms	
10	Blank	EXW	
		Dortmund (DIT-VN-30)	
20	Blank	EXW	
		Dortmund (DIT-VN-30)	
30	P01	EXW	
		Essen (DIT-VN-31)	
40	P01	EXW	
		Essen (DIT-VN-31)	

37. Save your entries and return to the initial screen.

38. Enter the following data:

Field	Value
Vendor	DIT-VN-40
Agreement Type	МК
Agreement Date	Current date
Purch. Organization	1000
Purchasing Group	P01

39. Choose *Enter* to continue.

40. On the *Header Data* screen, enter the following data:

Field	Value
Validity Start	Current date

Validity End	December 31, 9999
Payment Terms	0001
Incoterms	Blank
Invoicing Party	DIT-VN-40

- 41. Choose *Enter* to continue.
- 42. On the Item Overview screen, enter the following data:

ltem	Item Category	Material	Target Quantity	Net Price	Plant	Storage Location
10	Blank	DIT-PROD-40- 1	100000	40.00	1400	DIT1
20	Blank	DIT-PROD-40- 2	100000	40.00	1400	DIT1
40	Blank	DIT-PROD-40- 1	100000	40.00	1200	DIT1
50	Blank	DIT-PROD-40- 2	100000	40.00	1200	DIT1

- 43. Choose *Enter* to continue.
- 44. Select all items.
- 45. Choose *Item* Details to switch to the item details screen for the first item.
- 46. Enter the following data. Choose *Enter* to switch to the next item.

Item	Tax Code	Vendor Material
10	V1	P40-1
20	V1	P40-2

- 47. Save your entries and return to the initial screen.
- 48. Enter the following data:

Field	Value
Vendor	DIT-VN-50
Agreement Type	МК
Agreement Date	Current date
Purch. Organization	1000
Purchasing Group	P01

49. Choose *Enter* to continue.

50. On the Header Data screen, enter the following data:

Field	Value
Validity Start	Current date
Validity End	December 31, 9999
Payment Terms	0001
Incoterms	Blank
Invoicing Party	DIT-VN-50

- 51. Choose *Enter* to continue.
- 52. On the Item Overview screen, enter the following data:

ltem	Item Category	Material	Target Quantity	Net Price	Plant	Storage Location
10	Blank	DIT-PROD-50- 1	100000	50.00	1400	DIT1
20	Blank	DIT-PROD-50- 2	100000	50.00	1400	DIT1
30	Blank	DIT-PROD-50- 1	100000	50.00	1200	DIT1
40	Blank	DIT-PROD-50- 2	100000	50.00	1200	DIT1

- 53. Choose *Enter* to continue.
- 54. Select all items.
- 55. Choose *Item* Details to switch to the item details screen for the first item.
- 56. Enter the following data. Choose *Enter* to switch to the next item.

Item	Tax Code	Vendor Material
10	V1	P50-1
20	V1	P50-2

3.5.2 Maintaining Source List

In this procedure, you maintain the source list, which includes all valid sources allowed for purchasing.

Procedure

- 1. On the SAP Easy Access menu for SAP ERP, choose Logistics Materials Management Purchasing Master Data Source List Follow-On Functions Generate .
- 2. Enter the following data:

Field	Value
Material	DIT-PROD*
Plant (from – to)	1200 & 1400
Outline Agreements Only	Selected
Valid From	Current date
Valid To	December 31, 9999
MRP Indicator	1
Become Invalid	Selected
Test Run	Not selected

3. Choose ▶ *Program* ► *Execute* ■ to start the selection.

4. Select all listed entries to be added (and to become invalid if available).

4 Configuring Managing Transportation Requirements

Activities

- Configuring Transfer of Purchase Orders and Inbound Deliveries [Page 87]
- Configuring Requirement Types and Type Determination [Page 92]
- <u>Configuring Freight Unit Building</u> [Page 99]

4.1 Configuring Transfer of Purchase Orders and Inbound Deliveries

Activities

- <u>Defining Control Keys for Document Transfer</u> [Page 88]
- <u>Activating Transfer of Purchase Orders</u> [Page 89]
- <u>Defining Message Schema for Inbound Delivery Transfer to SAP TM</u> [Page 90]
- Defining Message Output for Inbound Delivery Transfer to SAP TM [Page 91]

4.1.1 Defining Control Keys for Document Transfer

- 2. Check the following entries and create any that are missing:

Field	Value
Control Key	0006
PO to TMS	Selected
Inbound Delivery	Selected
Control Key Description	Transfer PO, Inb. Delivery, Sched. inactive

4.1.2 Activating Transfer of Purchase Orders

Procedure

- In Customizing for SAP ERP, choose Integration with Other SAP Components Transportation Management Order Integration Activate Transfer of Purchase Orders
 Integration Integr
- 2. Create the following entries:

Field	Value
Purchasing Organization	1000
Purchasing Group	P01
Order Type (Purchasing)	DIT1
Control Key	0006
TM No.	Blank

1

The *TM No.* field enables multiple SAP TM systems to be integrated from one SAP ERP system using SAP NetWeaver PI. If only one SAP TM system is integrated, you can leave the *TM No.* field blank.

11 4.1.3 Defining Message Schema for Inbound Delivery Transfer to SAP TM

Procedure

- 1. In Customizing for SAP ERP, choose Materials Management Purchasing Messages Output Control Message Determination Schemas Define Message Schemas for Inbound Delivery.
- 2. Choose the activity Maintain Message Schema for Inbound Delivery.
- 3. On the Procedures view, select the E10001 (Inbound Delivery) row.
- 4. Choose subordinate view *Control Data* from the dialog structure.
- 5. Create a new entry with the following data:

Field	Value
Step	3
Counter	1
Condition Type	TRD0
Requirement	441

i.

If step 3, counter 1 is already in use, choose another unique combination.

6. Save your entries.

11 4.1.4 Defining Message Output for Inbound Delivery Transfer to SAP TM

Procedure

- 1. On the SAP Easy Access menu of your SAP ERP system, choose Logistics Materials Management Purchasing Master Data Messages Inbound Delivery Create or enter transaction MN24 in the command field.
- 2. Enter the output type TRD0.
- 3. Press ENTER to continue.
- 4. Select Delivery Type and press ENTER
- 5. Create a new entry with the following data:

Field	Value
Delivery Type	EL
Function	Blank
Partner	Blank
Medium	8 (Special Function)
Date/Time	4 (Send immediately (when saving the application))
Language	Blank

6. Save your entries.

4.2 Configuring Requirement Types and Type Determination Activities

- Defining Order-Based Transportation Requirement Types [Page 93]
- Defining Delivery-Based Transportation Requirement Types [Page 94]
- Defining Conditions for OTR Type Determination [Page 95]
- Defining Conditions for DTR Type Determination [Page 97]

4.2.1 Defining Order-Based Transportation Requirement Types

Procedure

- 1. In Customizing for SAP Transportation Management, choose Transportation Management Integration ERP Logistics Integration Order-Based Transportation Requirement Define Order-Based Transportation Requirement Types .
- 2. Enter a new OTR type with the following data:

Field	Value
OTR Type	DIT1
Description	DIT: Order-Based Trsp. Requirement
ls Default Type	Not selected
Number Range Interval	01
BW Relevance	Select
Output Profile	/SCMTMS/TRQ_FWO_PRINT
Propagate Changes	B Synchronous Propagation of Changes, Fallback to Asynchronous
Plan on Requested or Confirmed Quantities	01 Plan on Requested Quantities
EM Integration Active	Select
Event Manager	<logical system=""> (see below)</logical>

1

If you intend to use SAP Event Management and, therefore, select the *EM Integration Active* checkbox, you must enter the logical name of the SAP Event Management system in the *Event Manager* field. The logical name of the system is specified in the *Integration* of SAP TM and SAP Event Management configuration guide.

4.2.2 Defining Delivery-Based Transportation Requirement Types

In this procedure, you specify types of delivery-based transportation requirements (DTR). You use these types to define DTR parameters that determine how the system processes the business document.

Procedure

1. In Customizing for SAP Transportation Management, choose Transportation Management Integration ERP Logistics Integration Delivery-Based Transportation Requirement Define Delivery-Based Transportation Requirement Types .

Field	Value
DTR Type	DIT2
Description	DIT: Delivery-Based Trsp. Requirement
Default Type	Not selected
Number Range Interval	06
BW Relevance	Select
Propagate Changes	B Synchronous Propagation of Changes, Fallback to Asynchronous
Plan on Requested or Confirmed Quantities	01 Plan on Requested Quantities
EM Integration Active	Select
Event Manager	<logical system=""> (see below)</logical>

2. Create a new entry with the following data:

i.

If you intend to use SAP Event Management and, therefore, select the *EM Integration Active* checkbox, you must enter the logical name of the SAP Event Management system in the *Event Manager* field. The logical name of the system is specified in the *Integration* of SAP TM and SAP Event Management configuration guide.

1 4.2.3 Defining Conditions for OTR Type Determination

Only one condition is permitted for determining order-based transportation requirements. The condition definition is described in the *Basic Settings for SAP TM* document. The following description is about the scenario-specific decision table record only.

- 1. Open SAP NetWeaver Business Client and choose Application Administration General Settings Conditions Edit Condition.
- 2. On the Edit Condition Definition screen, enter the condition ZOTR TYPE.
- 3. Choose Continue.
- 4. Check that the following entries exist on the *Data Access Definition* tab page and create any that are missing:

Field	Value
Column Position in BRFplus Decision Table	10
Data Access Definition for Conditions	/SCMTMS/TRQ_ORD_CAT
Data Object Description	TR: Original Order Category
Name of BO Used in Condition	/SCMTMS/TRQ
Name of BO Node Used in Condition	ROOT
Name of the Field of the BO Node	BASE_BTD_TCO
Column Position in BRFplus Decision Table	20
Data Access Definition for Conditions	/SCMTMS/TRQ_ORD_TYPE
Data Object Description	TR: ERP Order Type
Name of BO Used in Condition	/SCMTMS/TRQ
Name of BO Node Used in Condition	ROOT
Name of the Field of the BO Node	BASE_BTD_PROCTCO

- 5. Choose the Decision Table tab page and choose Edit.
- 6. In the *Table Contents* area, choose *Insert New Row* to create a new condition record.
- 7. Maintain each parameter value of the new condition record as given below and choose *OK* to continue.
 - In the *TR: Original Order Category* column, choose the icon in your new row and enter the following data:

Field	Value
Selection Option	Is equal to
Parameter Value	001 (= Purchase Order)

• In the *TR: ERP Order Type* column for the same row, choose the icon and enter the following data:

Field	Value
Selection Option	Is equal to
Parameter Value	DIT1

8. In the OTR Type column for the same row, choose the icon and set parameter OTR type to DIT1.

D 4.2.4 Defining Conditions for DTR Type Determination

Only one condition is permitted for determining delivery-based transportation requirements. The condition definition is described in the *Basic Settings for SAP TM* document. The following description is about the scenario-specific decision table record only.

- 1. In SAP NetWeaver Business Client, choose Application Administration General Settings Conditions Edit Condition .
- 2. On the Edit Condition Definition screen, enter ZDTR TYPE.
- 3. Choose Continue.
- 4. Check the *Data Access Definition* tab page for the following entries. If the entries do not exist, create them and save the changed condition.

Field	Value
Column Position in BRFplus Decision Table	30
Data Access Definition for Conditions	/SCMTMS/TRQ_DLV_TYPE
Data Object Description	TR: ERP Delivery Type
Name of BO Used in Condition	/SCMTMS/TRQ
Name of BO Node Used in Condition	ROOT
Name of the Field of the BO Node	BASE_BTD_PROCTCO
Column Position in BRFplus Decision Table	50
Data Access Definition for Conditions	/SCMTMS/TRQ_SRC_LOC
Data Object Description	TR: Source Location ID
Name of BO Used in Condition	/SCMTMS/TRQ
Name of BO Node Used in Condition	ROOT
Name of the Field of the BO Node	SRC_LOC_ID

- 5. Choose the Decision Table tab page and choose Edit.
- 6. In the *Table Contents* area, choose *Insert New Row* to create a new condition record.
- 7. Maintain the parameters given below and choose OK to continue.
 - In the *TR: ERP Delivery Type* column, choose the icon in your new row and enter the following data:

Field	Value

Selection Option	is equal to
Parameter Value	EL

• In the *TR: Source Location* column, choose the icon in your new row and enter the following data:

Field	Value
Selection Option	Matches pattern
Parameter Value	SUDIT*

• In the *DTR Type* column, choose the icon in your new row and set the DTR type parameter to DIT2.

4.3 Configuring Freight Unit Building

Activities

- <u>Defining Freight Unit Types</u> [Page 100]
- Defining Freight Unit Building Rules [Page 102]
- Defining Conditions for Freight Unit Building Rule Determination [Page 105]
- Defining OTR Types for Automatic Freight Unit Creation [Page 107]
- Defining DTR Types for Automatic Freight Unit Creation [Page 108]

4.3.1 Defining Freight Unit Types

Procedure

- 1. In Customizing for SAP Transportation Management, choose Transportation Management Planning Freight Unit Define Freight Unit Types .
- 2. Create a freight unit type with the following header data:

Field	Value
Freight Unit Type	DIT3
Description	DIT: Freight Unit Type
ls Default Type	Not selected

- 3. In the Basic Settings screen area, select the Freight Unit Can Be Deleted checkbox.
- 4. In the Number Range Settings screen area, enter the following data:

Field	Value
Time for Drawing	S Draw Number When Saving Document
Number Range Interval	FU

5. In the *Change Controller Settings* screen area, enter default change strategy DEF_CHACO.

6. In the Additional Settings screen area, enter the following data:

Field	Value
Dangerous Goods Profile	Blank
Rule for PU/DLV Window Determination	Blank (Pick-Up and Delivery as Defined in OTR and DTR)
BW Relevance	Select

- 7. In the Freight Order Determination screen area, enter freight order type DIT4.
- 8. In the Organizational Unit Determination screen area, enter the following data:

Field	Value
Execution Organization	Organization ID for planning and execution organization as defined in <u>Defining Org. Unit</u> for Planning & Execution Organization/Group [Page 27].
Execution Group	Organization ID for planning and execution group as defined in <u>Defining Org. Unit for</u> <u>Planning & Execution Organization/Group</u>

|--|

i.

When you enter your organizational data, enter the organizational unit ID that the system created automatically and *not* DIT-PEORG-1. For more information, see <u>Defining Org.</u> Unit for Planning & Execution Organization/Group [Page 27].

9. In the *Execution Settings* screen area, enter the following data:

Field	Value
Execution Tracking Relevance	3 Execution Tracking with External Event Management
Display Mode for Execution Tab	Actual Events from TM and EM, Expected Events from EM
Execution Propagation Mode	Standard Propagation
Immediate Processing	Select
Event Management Settings: Application Object Type	ODT30_FU
Last Expected Event	UNLOAD_END

4.3.2 Defining Freight Unit Building Rules

Procedure

- 1. In SAP NetWeaver Business Client for SAP TM, choose ▶ Application Administration > Planning > General Settings > Freight Unit Building Rule > Create Freight Unit Building Rule ■.
- 2. Choose the *General Data* tab page and enter the following data:

Field	Value
Freight Unit Building Rule	DIT-FUBR-01
Description	DIT: Freight Unit Building R1
Document Type	DIT3
Freight Unit Building Strategy	Consolidate Per Item
Incompatibility Settings	Blank
Critical Quantity	Pieces
Item Split Allowed	Selected

3. Choose the *Planning Quantities* tab page and enter the following data:

Field	Value
Planning Quantity	Pieces
Unit of Measure of Split Quantity	EA
Split Quantity	100
Rounding Quantity	1

Field	Value
Planning Quantity	Gross Weight
Unit of Measure of Split Quantity	ТО
Split Quantity	1.0
Rounding Quantity	0.001

Field	Value
Planning Quantity	Gross Volume

Unit of Measure of Split Quantity	M3
Split Quantity	5.0
Rounding Quantity	0.001

5. Choose the *Advanced Settings* tab page and enter the process controller strategy settings FUB_AUTO.

6. Repeat the above steps with the following data:

On the General Data tab page, enter the following data:

Field	Value
Freight Unit Building Rule	DIT-FUBR-02
Description	DIT: Freight Unit Building R2
Freight Unit Type	DIT3
Freight Unit Building Strategy	Consolidate Per Item
Incompatibility Settings	Blank
Critical Quantity	Pieces
Item Split Allowed	Selected

On the Planning Quantities tab page, enter the following data:

Field	Value
Planning Quantity	Pieces
Unit of Measure of Split Quantity	EA
Split Quantity	200
Rounding Quantity	1

Field	Value
Planning Quantity	Gross Weight
Unit of Measure of Split Quantity	ТО
Split Quantity	5.0
Rounding Quantity	0.001

Field	Value
Planning Quantity	Gross Volume
Unit of Measure of Split Quantity	M3
Split Quantity	5.0
Rounding Quantity	0.001

7. Choose the *Advanced Settings* tab page and enter the process controller strategy settings FUB_AUTO.

11 4.3.3 Defining Conditions for Freight Unit Building Rule Determination

- 1. In SAP NetWeaver Business Client for SAP TM, choose Application Administration General Settings Conditions Create Condition .
- 2. On the initial screen, enter condition type /SCMTMS/FUBR.
- 3. Enter the following data:

Field	Value
Condition	DIT-FUBR-DET-COND-01
Description	DIT: FUB Rule Determination Condition
Origin of Condition	Condition Based on BRFplus Decision Table

- 4. Choose Continue.
- 5. On the Data Access Definition tab page, choose Create and enter the following data:

Field	Value
Column Position in BRFplus Decision Table	10
Data Access Definition for Condition	/SCMTMS/TRQ_ITEM_PRD
Data Object Description	TR Item: Product
Name of BO Used in Condition	/SCMTMS/TRQ
Name of BO Node Used in Condition	ITEM
Name of the Field of the BO Node	PRODUCT_ID

- 6. Choose the Decision Table tab page and choose Edit.
- 7. In the Table Contents area, choose Insert New Row to create a new condition record.
- 8. Enter the parameter of the new condition record as given below.
- 9. Choose *OK* to continue.
 - In the *TR: Item Product* column, choose the icon in your new row and enter the following data:

Field	Value
Selection Option	Matches pattern
Parameter Value	DIT-PROD*

Parameter: Freight Unit Building Rule DIT-FUBR-01

10. Repeat the above steps for the next condition record.

• In the *TR: ERP Delivery Type* column, choose the icon in your new row and enter the following data:

Field	Value
Selection Option	Matches pattern
Parameter Value	DIT-PROD-40*
Parameter: Freight Unit Building Rule	DIT-FUBR-02

11. Select the second entry and choose *Move Up* to move it above the first entry.

11 4.3.4 Defining OTR Types for Automatic Freight Unit Creation

Procedure

- 1. In Customizing for Transportation Management, choose Integration ERP Logistics Integration Order-Based Transportation Requirement Define Order-Based Transportation Requirement Types .
- 2. Select OTR type DIT1.
- 3. Choose *Details* and enter the following data:

Field	Value
Automatic Freight Unit Building	Selected
Freight Unit Building Rule	Blank
FU Building Rule Condition	DIT-FUBR-DET-COND-01

1

If you intend to use SAP Event Management and, therefore, select the *EM Integration Active* checkbox, you must enter the logical name of the SAP Event Management system in the *Event Manager* field. The logical name of the system is specified in the *Integration* of SAP TM and SAP Event Management configuration guide.

11 4.3.5 Defining DTR Types for Automatic Freight Unit Creation

- 1. In Customizing for Transportation Management, choose Integration ERP Logistics Integration Delivery-Based Transportation Requirement Define Delivery-Based Transportation Requirement Types .
- 2. Select DTR type DIT2.
- 3. Choose *Details* and enter the following data:

Field	Value
Automatic Freight Unit Building	Selected
Freight Unit Building Rule	Blank
FU Building Rule Condition	DIT-FUBR-DET-COND-01

5 Configuring Planning Freight and Selecting Carriers

Activities

- Defining Means of Transport [Page 110]
- <u>Configuring Freight Order Type</u> [Page 113]
- Defining Conditions for Loading and Unloading Durations [Page 117]
- Configuring Selection Settings for Planning [Page 119]
- <u>Configuring Planning Settings</u> [Page 130]
- Defining Transportation Networks [Page 139]
- <u>Defining Vehicle Resources</u> [Page 148]
- Defining and Assigning Calendar Resources [Page 152]

5.1 Defining Means of Transport

Procedure

- 1. In Customizing for *Transportation Management*, choose ► *Master Data* ► *Resources* ► *Define Means of Transport* ■.
- 2. Choose New Entries.
- 3. Enter a new means of transport with the following data:

Field	Value
Means of Transport	DIT_MT
MTr Description	DIT: Truck (Multiresource)
Standard Code	031
Transportation Mode	01 (Road)
Superordinate MTr	Blank
Multiresource	Selected
No. of Individual Resources	Deselected
Low Speed	40
Medium Speed	60
High Speed	80
Average Speed	70
Distance Factor	1
Schedule MTr	Deselected
Your Own MTr	Deselected
Passive	Deselected
No Capacity	Deselected
No Direct Load	Deselected
Lock Multiresource	Deselected
GIS Quality	Deselected

- 4. Return to the overview screen.
- 5. Enter a new means of transport with the following data:

Field	Value
Means of Transport	DIT_MT10
Description	DIT: Trucks of carrier DIT-CR-10 (MR)
Standard Code	031
Transportation Mode	01 (Road)
Superordinate MTr	DIT_MT
Multiresource	Selected
No. of Individual Resources	Blank
Low Speed	40
Medium Speed	60
High Speed	80
Average Speed	70
Distance Factor	1
Schedule MTr	Deselected
Your Own MTr	Deselected
Passive	Deselected
No Capacity	Deselected
No Direct Load	Deselected
Lock Multiresource	Deselected
GIS Quality	Deselected

6. Return to the overview screen.

7. Enter a new means of transport with the following data:

Field	Value
Means of Transport	DIT_MT20
Description	DIT: Trucks of carrier DIT-CR-20 (MR)
Standard Code	031
Transportation Mode	01 (Road)
Superordinate MTr	DIT_MT
Multiresource	Selected

No. of Individual Resources	Blank
Low Speed	40
Medium Speed	60
High Speed	80
Average Speed	70
Distance Factor	1
Schedule MTr	Deselected
Your Own MTr	Deselected
Passive	Deselected
No Capacity	Deselected
No Direct Load	Deselected
Lock Multiresource	Deselected
GIS Quality	Deselected

i.

This scenario does not use a geographical information system (GIS). You therefore have to enter a distance factor and an average speed. If you have established a connection to a GIS provider, select the *GIS Quality* attribute.

When you save your data, the system may issue a message stating that the IGS or GIS tool is currently unavailable. Ignore this message.

5.2 Configuring Freight Order Type

Activities

- Defining Freight Settlement Document Types [Page 114]
- <u>Defining Freight Order Types</u> [Page 115]

5.2.1 Defining Freight Settlement Document Types

Procedure

- 1. In Customizing for *Transportation Management*, choose ▶ Settlement > Freight Settlement > Define Freight Settlement Document Types .
- 2. Create the following entry:

Field	Value
FSD Type	DIT5
Description	DIT: Freight Settlement Document
FSD Category	10 (Freight Settlement Document)
No. Range Interval	01
Track Changes	Selected
BW Relevance	Selected
Output Profile	/SCMTMS/TOR_INV_PREP (SFIR ERP Integration Profile)
Add. Output Profile	/SCMTMS/SFIR/PRINT (SFIR Profile for Printing)

5.2.2 Defining Freight Order Types

In this Customizing activity, you define a new freight order type that contains an enhanced save strategy.

Procedure

- In Customizing for SAP Transportation Management, choose Transportation Management Freight Order Management Freight Order Define Freight Order Types
- 2. Choose the *New Entries* pushbutton.
- 3. In the header area, enter freight order type DIT4 and the description DIT: Freight Order Type.
- 4. Deselect the Default Type checkbox.
- 5. In the Basic Settings screen area, enter the following data:

Field	Value
Freight Order Can Be Subcontracted	01 Relevant for Subcontracting
Shipper/Consignee Determination	P Determination Based on Predecessor Documents
Fix Document When Saving	Not selected
Freight Order Can Be Deleted	Select
Sequence Type of Stops	01 Defined and Linear

6. In the Number Range Settings screen area, select S Draw Number When Saving Document from the Time for Drawing dropdown box and enter number range interval FO.

7. In the *Charge Calculation and Settlement Document Settings* screen area, enter the following data:

Field	Value
Enable Settlement	Select
Enable Charge Calculation	Select
Default FSD Type	DIT5

8. In the *Change Controller Settings* screen area, enter default change strategy DEF_CHACO.

9. In the *Execution Settings* screen area, enter the following data:

Field	Value
Execution Track. Relev.	3 Execution Tracking with External Event

	Management
Display Mode for Execution Tab	Actual Events from TM and EM, Expected Events from EM
Propagate Execution Info	Select
Execution Propagation Mode	Standard Propagation
Application Object Type	ODT30_TO
Last Exp. Event	POD

10. In the Default MTr Determination screen area, enter transportation mode 01.

11. In the *Output Options* screen area, enter output profile /SCMTMS/TOR.

12. In the Organizational Unit Determination screen area, enter the following data:

Field	Value
Execution Org.	Organization ID for Transportation Planning and Execution Organization as defined in <u>Defining Org. Unit for Planning & Execution Organization/Group</u> [Page 27].
Purchasing Org.	Organization ID for Purchasing Organization as defined in <u>Defining Org. Unit for</u> <u>Planning & Execution Organization/Group</u> [Page 29].
Execution Group	Organization ID for Transportation Planning and Execution Organization as defined in <u>Defining Org. Unit for Planning & Execution Organization/Group</u> [Page 27].
Purchasing Group	Organization ID for purchasing group as defined in <u>Defining Organizational Unit</u> for Purchasing Organization & Group [Page 29].

13. In the *Tendering Settings* screen area, select the Use Default Settings checkbox.

14. In the Additional Settings screen area, enter the following data:

Field	Value
Document Creation Relevance	N No Shipment Creation in SAP ERP
BW Relevance	Select
Track Changes	Select

15. Save your entries.

5.3 Defining Conditions for Loading and Unloading Durations

Procedure

- 1. In SAP NetWeaver Business Client (NWBC), choose ▶ Application Administration > General Settings > Conditions > Create Condition >.
- 2. On the New Condition Definition screen, enter condition type /SCMTMS/FU_LOAD_DURA.
- 3. Choose Continue.
- 4. In the header area of the next screen, enter the following data:

Field	Value
Condition	DIT-LDUR-COND-01
Description	DIT: Loading/Unloading Durations Determination Condition
Origin of Condition	Condition Based on BRFplus Decision Table

5. On the Data Access Definition tab page, choose Create and enter the following data:

Field	Value
Column Position in BRFplus Decision Table	10
Data Access Definition for Conditions	/SCMTMS/PLNG_SRV_SET
Data Object Description	Blank
Data Element Used for Input Help	/SCMTMS/SERV_TIME_DEF

Field	Value
Column Position in BRFplus Decision Table	20
Data Access Definition for Conditions	/SCMTMS/PLNG_MTR
Data Object Description	Blank
Data Element Used for Input Help	/SAPAPO/TR_TRATY

Field	Value
Column Position in BRFplus Decision Table	30
Data Access Definition for Conditions	/SCMTMS/TOR_TYPE

Data Object Description	Blank
Data Element Used for Input Help	/SCMTMS/TOR_TYPE

7. Choose the *Decision Table* tab page and choose *Edit*.

- 8. In the *Table Contents* area, choose *Insert New Row* to create a new condition record.
- 9. Enter the parameters for the new condition record as specified below. In each case, choose *OK* to continue.

Parameter	Value
Service Time Setting	A (Freight Unit and Means of Transport Dependent)
Selected Means of Transport	DIT_MT10
Document Type (TO Type)	DIT3
Load	00:01:00
Unload	00:01:00

10. Repeat the steps above to enter the next condition record.

Parameter	Value
Service Time Setting	A (Freight Unit and Means of Transport Dependent)
Selected Means of Transport	DIT_MT20
Document Type (TO Type)	DIT3
Load	00:02:00
Unload	00:02:00

5.4 Configuring Selection Settings for Planning Activities

- Defining Time-Related Selection Attributes [Page 120]
- Defining Geographical Selection Attributes [Page 124]
- <u>Defining Additional Selection Attributes</u> [Page 125]
- Defining Selection Profiles [Page 126]
- Defining Capacity Selection Settings [Page 127]
- Defining Carrier Selection Settings [Page 128]

5.4.1 Defining Time-Related Selection Attributes

In this procedure you define time-related attributes for selection profiles.

The time-related selection, described below, considers all transportation requirements to be planned with a calculated pick-up date and time, starting from the current date and time of transportation planning plus four hours (defined as offset) and ending with the fifth working day from the current date (rounded horizon to full day). The delivery date and time of the transportation requirement is not considered in the time-related selection.

For example, if the current date and time is Monday June 14, 2010 at 9:00, the pick-up window for planning starts on Monday June 14, 2010 at 13:00 and ends on Friday June 18, 2010 since the specified factory calendar specifies Monday to Friday as working days. All transportation requirements with a calculated pick-up date and time within this pick-up window are selected during transportation planning, regardless of the delivery date or time.

Procedure

1. Open SAP NetWeaver Business Client from SAP TM and choose Application Administration Planning Selection Profile Attributes Time-Related Selection Attributes Create Time-Related Selection Attributes .

2.	In the General Data screen area,	, enter the following data:
----	----------------------------------	-----------------------------

Field	Value
Time-Rel. Sel. Attributes	DIT-TIME-SEL-01
Description	DIT: Time-Related Selection for Freight Units

3. In the *Demand Horizon* screen area, enter the following data:

Field	Value
Absolute or Relative Horizon	Use Relative Horizon
Round Horizon to Full Days	Selected
Time Zone for Rounding the Horizon	CET
Factory Calendar for Offset / Duration Calculation	01 (Germany)

4. In the Other Settings screen area, enter the following data:

Field	Value
Use Index Time for Selection	Use Index Time of Stop
Combination of Pick-Up and Delivery Windows	Combine Pick-Up Window with Source Location, Delivery Window with Destination Location

5. In the Pick-Up Window screen area, enter the following data:

Field	Value
Ignore Pick-Up Window	Selected
Pick-Up in Days	Blank
Additional Duration (hh:mm)	Blank
Offset Direction	Blank
Offset in Days	Blank
Additional Offset (hh:mm)	00:00
Start Date	Blank
Start Time	Blank
End Date	Blank
End Time	Blank

6. In the Delivery Window screen area, enter the following data:

Field	Value
Ignore Delivery	Deselected
Delivery in Days	10
Additional Duration (hh:mm)	-
Offset Direction	Past
Offset in Days	5
Additional Offset (hh:mm)	-
Start Date	-
Start Time	-
End Date	-
End Time	-

- 7. In SAP NetWeaver Business Client, choose Application Administration Planning Selection Profile Attributes Time-Related Selection Attributes Create Time-Related Selection Attributes.
- 8. In the General Data screen area, enter the following data:

Field	Value
Time-Rel. Sel. Attributes	DIT-TIME-SEL-02
Description	DIT: Time-Related Selection for Freight Orders

9. In the *Demand Horizon* screen area, enter the following data:

Field	Value
Absolute or Relative Horizon	Use Relative Horizon
Round Horizon to Full Days	Selected
Time Zone for Rounding the Horizon	CET
Factory Calendar for Offset / Duration Calculation	01 (Germany)

10. In the Other Settings screen area, enter the following data:

Field	Value
Use Index Time for Selection	Use Index Time of Stop
Combination of Pick-Up and Delivery Windows	Combine Pick-Up Window with Source Location, Delivery Window with Destination Location

11. In the *Pick-Up Window* screen area, enter the following data:

Field	Value
Ignore Pick-Up Window	Deselected
Pick-Up in Days	10
Additional Duration (hh:mm)	Blank
Offset Direction	Future
Offset in Days	0
Additional Offset (hh:mm)	2:00
Start Date	Blank
Start Time	Blank
End Date	Blank
End Time	Blank

12. In the *Delivery Window* screen area, enter the following data:

Field	Value
Ignore Delivery	Selected
Delivery in Days	Blank
Additional Duration (hh:mm)	Blank
Offset Direction	Blank

Offset in Days	Blank
Additional Offset (hh:mm)	Blank
Start Date	Blank
Start Time	Blank
End Date	Blank
End Time	Blank

5.4.2 Defining Geographical Selection Attributes

Procedure

- 1. Open SAP NetWeaver Business Client in SAP TM and choose Application Administration Planning Selection Profile Attributes Geographical Selection Attributes Create Geographical Selection Attributes .
- 2. In the General Data screen area, enter the following data:

Field	Value
Geographical Selection Attributes	DIT-GEO-SEL-01
Description	DIT: Geographical Selection
Both Locations	Selected

3. Choose the Source Zones tab page and enter the following data:

Sign	Option	Lower Value	Upper Value
Inclusive	=	DIT-PC-CR10	Blank
Inclusive	=	DIT-PC-CR20	Blank

4. Choose the *Destination Zones* tab page and enter the following data:

Sign	Option	Lower Value	Upper Value
Inclusive	=	DIT-PL-1200 (for example, PL1200@ERP001)	Blank
Inclusive	=	DIT-PL-1400 (for example, PL1400@ERP001)	Blank

5.4.3 Defining Additional Selection Attributes

In this procedure, you define additional attributes for selection profiles.

Procedure

- 1. Open SAP NetWeaver Business Client in SAP TM and choose Application Administration Planning Selection Profile Attributes Additional Selection Attributes Create Additional Selection Attributes .
- 2. In the General Data screen area, enter the following data:

Field	Value
Additional Selection Attributes	DIT-ADD-SEL-01
Description	DIT: Additional Selection of Freight Units
Planned Requirements	Include in Selection
Blocked Documents	Exclude in Selection

3. Choose the Selection Values tab page, enter the following data, and save:

Business Object	Field Name	Sign	Option	Lower Limit	Upper Limit
/SCMTMS/TO	TOR_TYPE	Inclusive	=	DIT3	Blank

- 4. In SAP NetWeaver Business Client, choose Application Administration Planning Selection Profile Attributes Additional Selection Attributes Create Additional Selection Attributes .
- 5. In the General Data screen area, enter the following data:

Field	Value
Additional Selection Attributes	DIT-ADD-SEL-02
Description	DIT: Additional Selection for Freight Orders
Planned Requirements	Include in Selection
Blocked Documents	Exclude in Selection

6. Choose the Selection Values tab page and enter the following data:

Business Object	Field Name	Sign	Option	Lower Limit	Upper Limit
/SCMTMS/TO	TOR_TYPE	Inclusive	=	DIT4	Blank

5.4.4 Defining Selection Profiles

In this procedure, you define selection profiles for transportation requirements and freight orders.

Procedure

- 1. Open SAP NetWeaver Business Client in SAP TM and choose Application Administration Planning Selection Profiles Create Selection Profile .
- 2. In the *General Data* screen area, enter the following data:

Field	Value
Selection Profile	DIT-GEN-SEL-01
Description	DIT: Selection Profile for Freight Units
Maximum Number of Selected Objects	1000

3. In the Profile Assignments screen area, enter the following data:

Field	Value
Time-Related Selection Attributes	DIT-TIME-SEL-01
Geographical Selection Attributes	DIT-GEO-SEL-01
Additional Selection Attributes	DIT-ADD-SEL-01

- 4. In SAP NetWeaver Business Client, choose ► Application Administration ► Planning ► Selection Profiles ► Create Selection Profile ►.
- 5. In the General Data screen area, enter the following data:

Field	Value
Selection Profile	DIT-GEN-SEL-02
Description	DIT: Selection Profile for Freight Orders
Maximum Number of Selected Objects	100

6. In the Profile Assignments screen area, enter the following data:

Field	Value
Time-Related Selection Attributes	DIT-TIME-SEL-02
Geographical Selection Attributes	DIT-GEO-SEL-01
Additional Selection Attributes	DIT-ADD-SEL-02

5.4.5 Defining Capacity Selection Settings

In this procedure, you define the settings used to select transportation capacities during transportation planning.

Procedure

- Open SAP NetWeaver Business Client in SAP TM and choose Application Administration Planning Planning Profile Settings Capacity Selection Settings Create Capacity Selection Settings.
- 2. In the General Data screen area, enter the following data:

Field	Value	
Capacity Selection Settings	DIT-CAP-SEL-01	
Description	DIT: Capacity Selection of Vehicle Resources	

3. Choose the Vehicle Resources tab page and enter the following data:

Attributes for Vehicle Resource Selection	Sign	Option	Lower Limit	Upper Limit
MTRTCO062_I (Means of Transport)	Inclusive	Pattern	DIT*	Blank

5.4.6 Defining Carrier Selection Settings

Procedure

- 1. Open SAP NetWeaver Business Client in SAP TM and choose Application Administration Planning Planning Profile Settings Carrier Selection Settings Create Carrier Selection Settings.
- 2. In the General Data screen area, enter the following data:

Field	Value
Carrier Selection Settings	DIT-CAR-SEL-01
Description	DIT: Carrier Selection Settings
Check Incompatibilities	Not selected
Incompatibility Settings	-
Type of Carrier Selection Settings	General Carrier Selection

3. In the Other Settings screen area, enter the following data:

Field	Value	
Transportation Allocation Usage	Do Not Use Transportation Allocation	
Business Share Usage	Do Not Use Business Shares	
Strategy	Costs	
Carrier Cost Origin	Use Transportation Charges from TCM (Transportation Charge Management)	

4. Choose the *Advanced Settings* tab page and enter the following data:

Field	Value
Planning Strategy	TSPS_DEF
Optimizer Runtime	6
Consider Manual Assignment as Fixed	Selected
Action for Manual Rankings	Кеер
Overall Carrier Availability	Deselected
Transportation Charge Interpretation	Accept Carriers with Charges of Zero as Highest Costs
Common Currency	EUR
Action After Carrier Selection Run	Assign Best Carrier

Continuous Move Type	Use Transportation Lane Settings
Continuous Move Information	Selected
Reaction to CM Removal	Blank
Check Distance and Duration	Selected
Continuous Move Means of Transport Check	Deselected
CM Cost Recalculation for TCM	No Recalculation
Use Tendered Objects for Optimization	Deselected
Tender Without Optimizer Result	Deselected
Tendering Manager	Blank
Tendering Profile	Blank

5.5 Configuring Planning Settings

Activities

- Defining Optimizer Settings [Page 131]
- Defining Cost Function Settings [Page 132]
- Defining Planning Cost Settings [Page 133]
- Defining Planning Profiles [Page 137]

5.5.1 Defining Optimizer Settings

Procedure

- 1. Open SAP NetWeaver Business Client in SAP TM and choose Application Administration Planning Planning Profile Settings Optimizer Settings Create Optimizer Settings.
- 2. In the General Data screen area, enter the following data:

Field	Value
Optimizer Settings	DIT-OPT-SET-01
Description	DIT: Optimizer Settings
Planning Strategy	VSR_1STEP
Freight Order Building Rule	New Freight Order when Resource is Empty

3. In the Transportation Proposal Settings screen area, enter the following data:

Field	Value
Accept Transportation Proposals	Save Route and Freight Orders
Planning Strategy for Transportation Proposals	VSR_1STEP
Max. Number of Transportation Proposals	5

4. In the Optimizer Performance Settings screen area, enter the following data:

Field	Value
Maximum Number of Parallel Processes	2
Maximum Number of Transshipment Locations	3

5. In the Optimizer Runtime screen area, enter the following data:

Field	Value
Maximum Runtime (Seconds)	60
Max. Time Without Improvement (Sec./FU)	1
Automatic Runtime Regulation	12 (Good Quality)

6. In the Consider Constraints screen area, select Consider Capacities During Optimization in the Consider Capacities During Optimization field.

5.5.2 Defining Cost Function Settings

In this procedure, you define a profile for the transportation costs.

Procedure

- 1. Open SAP NetWeaver Business Client in SAP TM and choose Application Administration Planning Planning Profile Settings Cost Functions Settings Create Cost Function Settings.
- 2. In the General Data screen area, enter the following data:

Field	Value
Cost Function	DIT-COST-FNC-SET-01
Description	DIT: Cost Function Settings

3. Enter the following values in the table:

Segment	Load	Load Costs	Slope
0001	0,000	500,000	0,000
0002	5,000	500,000	20,000-
0003	10,000	400,000	30,000-
0004	15,000	250,000	50,000-
0005	20,000	0,000	0,000

5.5.3 Defining Planning Cost Settings

Procedure

- 1. Open SAP NetWeaver Business Client in SAP TM and choose Application Administration Planning Planning Profile Settings Planning Costs Settings Create Planning Costs Settings .
- 2. In the General Data screen area, enter the following data:

Field	Value
Planning Costs Settings	DIT-PLAN-COST-SET-01
Description	DIT: Planning Cost Settings

3. In the *Direct Shipment Options* screen area, leave the *Currency for Direct Shipment Options* field blank.

4. In the *Freight Unit Costs* screen area, enter the following data:

Field	Value
Earliness/Delay Cost Basis	Earliness/Delay Costs Defined in Planning Costs
Costs for Non-Delivery	999999999999999
Costs for Earliness per Day	9999
Costs for Lateness per Day	9999

5. In the Means-of-Transport Costs table, enter the following data:

Field	Value
Means of Transport	DIT_MT10
Calculation Basis for Costs per Distance: Planning Costs:	Take into Account Costs per Distance and Distance Unit
Calculation Basis for Costs per Distance: Lane	Do Not Take into Account Costs per Transportation Lane
Fixed Costs	500.000

6. Select the row containing your means of transport and choose the *Means-of-Transport Cost Details* tab page.

7. In the *Distance* screen area, enter the following means of transport-dependent data:

Field	Value
Costs per Distance	1.000
Maximum Distance	0.000

Unit of Measure	KM (Kilometer)
-----------------	----------------

8. In the *Quantity Costs* screen area, enter the following data:

Field	Value
Costs Basis for Quantity	No Costs
Costs per Quantity	0.000
Unit of Measure	Blank

9. In the *Penalty Costs* screen area, enter the following data:

Field	Value
Premature Pickup	0.000
Delayed Pickup	0.000
Premature Delivery	100.000
Delayed Delivery	100.000

10. In the *Duration* screen area, enter the following data:

Field	Value
Costs per Duration Unit	0.000
Maximum Duration	0.000
Unit of Measure	Blank

11. In the Additional Stops screen area, enter the following data:

Field	Value
Costs per Additional Intermediate Stop	25.000
Maximum Number of Stops	5.000

12. Choose the Cost Functions tab page and enter the following data:

Field	Value
Unit of Measure	TO (Ton)
Cost Function	DIT-COST-FNC-SET-01

13. Create a new row in the *Means-of-Transport Costs* table using the following data:

Field	Value
Means of Transport	DIT_MT20
Calculation Basis for Costs per Distance:	Take into Account Costs per Distance and

Planning Costs	Distance Unit
Calculation Basis for Costs per Distance: Lane	Do Not Take into Account Costs per Transportation Lane
Fixed Costs	500.000

14. Select the means of transport and choose the *Means-of-Transport Cost Details* tab page.

15. In the *Distance* screen area, enter the following data:

Field	Value
Costs per Distance	1.000
Maximum <i>Distance</i>	0.000
Unit of Measure	KM (Kilometer)

16. In the Quantity Costs screen area, enter the following data:

Field	Value
Costs Basis for Quantity	No Costs
Costs per Quantity	0.000
Unit of Measure	Blank

17. In the Penalty Costs screen area, enter the following data:

Field	Value
Premature Pickup	0.000
Delayed Pickup	0.000
Premature Delivery	100.000
Delayed Delivery	100.000

18. In the *Duration* screen area, enter the following data:

Field	Value
Costs per Duration Unit	0.000
Maximum Duration	0.000
Unit of Measure	Blank

19. In the Additional Stops screen area, enter the following data:

Field	Value
Costs per Additional Intermediate Stop	30.000
Maximum Number of Stops	5.000

20. Choose the *Cost Functions* tab page and enter the following data:

Field	Value
Unit of Measure	TO (Ton)
Cost Function	DIT-COST-FNC-SET-01

5.5.4 Defining Planning Profiles

Procedure

- 1. Open SAP NetWeaver Business Client (NWBC) in SAP TM and choose Application Administration Planning Planning Profiles Create Planning Profile .
- 2. In the *General Data* screen area, enter the following data:

Field	Value
Planning Profile	DIT-PLAN-PROF-01
Description	DIT: Planning Profile

3. In the Planning Horizon screen area, enter the following data:

Field	Value
Duration in Days	10
Additional Duration (hh:mm)	Blank
Offset in Days	Blank
Additional Offset (hh:mm)	Blank
Factory Calendar for Offset / Duration Calculation	01
Round Horizon to Full Days	Selected
Time Zone for Rounding the Horizon	CET

4. In the Profile Assignments screen area, enter the following data:

Field	Value
Selection Profile for Freight Orders	DIT-GEN-SEL-02
Selection Profile for Freight Bookings	Blank
Capacity Selection Settings	DIT-CAP-SEL-01
Optimizer Settings	DIT-OPT-SET-01
Planning Costs Settings	DIT-PLAN-COST-SET-01
Incompatibility Settings	Blank
Carrier Selection Settings	DIT-CAR-SEL-01

5. In the Business Document Type screen area, enter the following data:

Field Value	
-------------	--

Type Determination Rule	Defined per Category in Planning Profile
Default Type for Vehicle Resources	DIT4
Default Type for Passive Vehicle Resources	-

6. In the Manual Planning screen area, enter the following data:

Field	Value
Manual Planning Strategy	VSRI_DEF
Consider Fixing Status	Warning When Changing Fixed Documents

7. In the Scheduling screen area, enter the following data:

Field	Value
Scheduling Strategy	VSS_DEF
Consider Freight Unit Dates	Consider Freight Unit Dates
Scheduling Direction	Not Specified

8. In the *Check* screen area, enter the following data:

Field	Value
Check Strategy	VSR_CHECK
Take Capacities into Account	Warning

9. In the Loading and Unloading Duration screen area, enter the following data:

Field	Value
Dependence	Freight Unit and Means of Transport Dependent
Condition for Loading/Unloading Duration	DIT-LDUR-COND-01

5.6 Defining Transportation Networks

Activities

- <u>Defining Transportation Zones</u> [Page 140]
- <u>Defining Transportation Lanes</u> [Page 143]
- <u>Defining Carrier Profiles</u> [Page 147]

5.6.1 Defining Transportation Zones

Procedure

- 1. Open SAP NetWeaver Business Client (NWBC) in SAP TM and choose Master Data Transportation Network Transportation Zones Define Transportation Zone.
- 2. Choose *Create* to create a new transportation zone.
- 3. Enter the following data:

Field	Value
Zone	DIT-PC-CR10
Description	Postal Code Zone of Carrier DIT-CR-10

- 4. Select your transportation zone in the table and choose the change icon to change the zone type (*Type* column) to *P* (*Postal Code Zone*).
- 5. Choose the *Zone Postal Code* tab page.
- 6. Choose Create to create the following entries:

Field	Value
Country	DE
Postal Code – From	80000
Postal Code – To	80999

Field	Value
Country	DE
Postal Code – From	90400
Postal Code – To	90699

Field	Value
Country	DE
Postal Code – From	96000
Postal Code – To	96099

8. Choose Create to create a new transportation zone with the following data:

Field	Value
-------	-------

Zone	DIT-PC-CR20
Description	Postal Code Zone of Carrier DIT-CR-20

9. Select your new transportation zone and choose the change icon to change the zone type (*Type* column) to *P* (*Postal Code Zone*).

10. Choose the *Zone – Postal Code* tab page.

11. Choose *Create* to create the following entries:

Field	Value
Country	DE
Postal Code – From	34000
Postal Code – To	34999

Field	Value
Country	DE
Postal Code – From	44000
Postal Code – To	45999

12. Choose *Create* to create a new transportation zone using the following data:

13. Enter the following data:

Maintain Zone

Field	Value
Zone	DIT-PL-1200
Description	Direct Zone for Plant Dresden

14. Select your new transportation zone and choose the change icon to change the zone type (*Type* column) to *D* (*Direct Zone*).

15. Choose the *Zone – Location* tab page to assign locations to the transportation zone.

16. Choose *Create* to create new entries:

Location	Description
SP1200 (Location of Type 1003 (Shipping Point)). For example, SP1200@ERP001.	Shipping/Receiving Dresden

17. Choose *Create* to create a new transportation zone using the following data:

Field	Value
Zone	DIT-PL-1400

|--|

- 18. Select your new transportation zone and choose the change icon to change the zone type (*Type* column) to *D* (*Direct Zone*).
- 19. Choose the Zone Location tab page to assign locations to the transportation zone.
- 20. Choose Create to create new entries:

Location	Description
SP1400 (Location of Type 1003 (Shipping Point)). For example, SP1400@ERP001.	Shipping/Receiving Stuttgart

- 21. Select all of the transportation zones you have created.
- 22. Choose *Calculate Coordinates* to determine the geocoordinates for the transportation zone.

5.6.2 Defining Transportation Lanes

Procedure

- 1. Open SAP NetWeaver Business Client in SAP TM and choose Master Data Transportation Network Transportation Lanes Define Transportation Lane .
- 2. On the *Tr. Lane* tab page, enter the following data:

Field	Value
Start Location/Zone	DIT-PC-CR10
Destination Location/Zone	DIT-PL-1200

- 3. Choose *Create* to create a new transportation lane.
- 4. In the *Means of Transport* screen area, choose *Create* to assign a means of transport to the transportation lane.
- 5. Enter the following data for the means of transport:

Field	Value
Means of Transport	DIT_MT10
Validity Start Date	<current date=""></current>
Validity End Date	December 31, 2999
Relevant to Carrier Selection	Selected
Priority/Costs	Neither Costs Nor Priority

- 6. Choose Copy and Close.
- 7. When prompted, create a proposal for the transportation distance and duration. The result should be as follows:

Field	Value
Transportation Distance	600,000
Transportation Duration	5:18

- 8. Select the new entry on the *Means of Transport* screen.
- 9. In the Carrier (Select Means of Transport) screen area, choose Create.
- 10. Enter the following data for the carrier:

Field	Value
BP Number	DIT-CR-10
Transportation Costs	Blank

Priority	Blank
----------	-------

- 11. Choose Copy and Close.
- 12. Return to the initial screen.
- 13. On the *Tr. Lane* tab page, create a new transportation lane as follows:

Field	Value
Start Location/Zone	DIT-PC-CR20
Destination Location/Zone	DIT-PL-1400

- 14. Choose Create to create a new transportation lane.
- 15. In the *Means of Transport* screen area, choose *Create* to assign a means of transport to the transportation lane.
- 16. Enter the following data for the means of transport:

Field	Value
Means of Transport	DIT_MT20
Validity Start Date	<current date=""></current>
Validity End Date	December 31, 2999
Relevant to Carrier Selection	Selected
Priority/Costs	Neither Costs Nor Priority

- 17. Choose Copy and Close.
- 18. When prompted, create a proposal for the transportation distance and duration. The result should be as follows:

Field	Value
Transportation Distance	619,000
Transportation Duration	5:37

- 19. Select the new entry on the Means of Transport screen.
- 20. In the Carrier (Select Means of Transport) screen area, choose Create.
- 21. Enter the following data:

Field	Value
BP Number	DIT-CR-20
Transportation Costs	Blank
Priority	Blank

- 22. Choose Copy and Close.
- 23. Repeat steps 13 to 22 with a source location of DIT-PC-CR20 and a destination location of DIT-PL-1200.
- 24. Return to the initial screen.
- 25. In SAP NetWeaver Business Client, choose ► Master Data ► Transportation Network ► Define Transportation Lane .
- 26. On the *Intra-Zone Lane/Loc. Transp. Lane* tab page, enter the location/transportation zone DIT-PC-CR10.
- 27. Choose Create to create a new transportation lane.
- 28. In the *Means of Transport* screen area, choose *Create* to assign a means of transport to the transportation lane.

Field	Value
Means of Transport	DIT_MT10
Validity Start Date	<current date=""></current>
Validity End Date	December 31, 2999
Relevant to Carrier Selection	Not selected
Priority/Costs	Neither Costs Nor Priority

29. Enter the following data for the means of transport:

30. Choose Copy and Close.

31. When prompted, create a proposal for the transportation distance and duration. The result should be as follows:

Field	Value
Transportation Distance	0,000
Transportation Duration	0:00

32. Select the new entry on the Means of Transport screen.

33. In the Carrier (Select Means of Transport) screen area, choose Create.

34. Enter the following data:

Field	Value
BP Number	DIT-CR-10
Transportation Costs	Blank
Priority	Blank

35. Choose Copy and Close.

- 36. Return to the initial screen.
- 37. On the *Intra-Zone Lane/Loc. Transp. Lane* tab page, enter the location/transportation zone DIT-PC-CR20.
- 38. Choose Create to create a new transportation lane.
- 39. In the *Means of Transport* screen area, choose *Create* to assign a means of transport to the transportation lane.
- 40. Enter the following data for the means of transport:

Field	Value
Means of Transport	DIT_MT20
Validity Start Date	<current date=""></current>
Validity End Date	December 31, 2999
Relevant to Carrier Selection	Not selected
Priority/Costs	Neither Costs Nor Priority

41. Choose Copy and Close.

42. When prompted, create a proposal for the transportation distance and duration. The result should be as follows:

Field	Value
Transportation Distance	0,000
Transportation Duration	0:00

43. Select the new entry on the Means of Transport screen.

44. In the Carrier (Select Means of Transport) screen area, choose Create.

45. Enter the following data:

Field	Value
BP Number	DIT-CR-20
Transportation Costs	Blank
Priority	Blank

- 46. Choose Copy and Close.
- 47. Return to the initial screen.

5.6.3 Defining Carrier Profiles

- 1. Open SAP NetWeaver Business Client in SAP TM and choose Master Data General Define Carrier Profiles.
- 2. Choose Create.
- 3. In the *Maintain Carrier Profile* dialog box, enter business partner DIT-CR-10.
- 4. Choose the *Transportation* tab page and check that the transportation lane-specific data for each means of transport to which the carrier is assigned is displayed.
- 5. Choose *Create* to create a carrier profile.
- 6. In the Maintain Carrier Profile dialog box, enter business partner DIT-CR-20.
- 7. Choose the *Transportation* tab page and check that the transportation lane-specific data for each means of transport to which the carrier is assigned is displayed.

5.7 Defining Vehicle Resources

Procedure

- 1. Open SAP NetWeaver Business Client in SAP TM and choose ▶ Master Data ▶ Resources ▶ Define Resource ▶.
- 2. On the initial screen, choose Create Resources.
- 3. On the Vehicle tab page, enter the following data:

Field	Value
Resource	DIT-TRUCK-MR-CR10
Location	Blank
Means of Transport	DIT_MT10
Time Zone	CET
Continuous Dimension	MASS (Mass)
Factory Calendar	01
Capacity	24
Unit	TO (tons)
Short Description	DIT: Truck (Multi-Resource) of carrier DIT-CR- 10

- 4. Press ENTER.
- 5. Choose the General Data tab page and select the Finite Scheduling checkbox.
- 6. Choose the *Transportation* tab page and enter the following data:

Field	Value
From Date	Current date
To Date	December 31, 9999
Owner	DIT-CR-10

7. Choose the *Time-Cont. Capacity* tab page and enter the following data:

Continuous Dimension	Capacity	Unit
Mass	24	TO (ton)
Volume	90	M3 (cubic meter)

8. Select resource DIT-TRUCK-MR-CR10 and choose Copy Resources.

9. In the Copy Resources dialog box, enter the following data:

Field	Value
Resource	DIT-TRUCK-MR-CR20
Resource Category	Т
Location	Blank
Short Description	DIT: Truck (Multi-Resource) of carrier DIT-CR- 20

- 10. Choose Copy Object to create the new resource.
- 11. Select the new resource and choose the General Data tab page.
- **12.** Enter means of transport DIT_MT20.
- 13. Choose the *Transportation* tab page and enter owner DIT-CR-20.
- 14. Choose Definitions or press F8.
- 15. On the *Change/Create Definitions* screen, choose the *Breaks* tab page and enter the following data:

Field	Value
Break Pattern	DIT-2200-0500
Break Number	1
Break Start	22:00:00
Break End	05:00:00

16. Choose the *Shifts* tab page and enter the following data:

Field	Value
Shift	DIT-0700-0700
Valid To	December 31, 9999
Start	07:00:00
End	07:00:00
Break Pattern	DIT-2200-0500

17. Choose the *Shift Sequences* tab page and enter the following data:

Field	Value	
Shift Sequence	DIT-MOSU-0700-0700	
Day Number	1 (Monday)	

Valid To	December 31, 9999
Non-Workdays	2 (Can Only Start or Finish on a Workday)
Shift 1	DIT-0700-0700

18. Select the new entry and choose *Copy*.

19. In the Copy Shift Programs dialog box, enter the following data:

Field	Value
To Shift Sequence	DIT-MOSU-0700-0700
To Day Number	2 (Tuesday)
Valid To	December 31, 9999

20. Continue to copy the shift sequence for the remaining days of the week (Wednesday to Sunday) by entering values 3 to 7 respectively in the *To Day Number* field.

- 21. Once you have created shift sequences for all seven days, choose *Back* to return to the *Resources* screen.
- 22. Choose Capacity Variants or press F6.
- 23. On the Create Resources: Capacity Variants screen, select resource DIT-TRUCK-MR-CR10 on the Cap. Var. Shift Sequence tab page.
- 24. Choose Interval or press F5.
- 25. In the Create Resources: Capacity Variants dialog box, enter the following data:

Field	Value
Capacity Variant	1
From	Current date
То	December 31, 9999
Shift Sequence	DIT-MOSU-0700-0700
First Day	1 (Monday)
Workdays	Workdays According to the Factory Calendar

26. Choose Continue.

- 27. On the Create Resources: Capacity Variants screen, select resource DIT-TRUCK-MR-CR20 on the Cap. Var. Shift Sequence tab page.
- 28. Choose Interval or press F5.
- 29. In the Create Resources: Capacity Variants dialog box, enter the following data:

|--|

Capacity Variant	1
From	Current date
То	December 31, 9999
Shift Sequence	DIT-MOSU-0700-0700
First Day	1 (Monday)
Workdays	Workdays According to the Factory Calendar

30. Return to the *Resources* screen.

31. On the Vehicles tab page, enter active variant 1.

5.8 Defining and Assigning Calendar Resources

Activities

- Defining Calendar Resources [Page 153]
- Assigning Calendar Resources to Locations [Page 159]

5.8.1 Defining Calendar Resources

In this procedure, you define resources for operating times at locations.

- 1. Open SAP NetWeaver Business Client in SAP TM and choose ► Master Data ► Resources ► Define Resource. ■.
- 2. On the initial screen, choose Create Resources.
- 3. Choose the *Calendar* tab page and create the following resources. For each resource, enter the time zone as CET, the factory calendar 01, and the active variant 1.

Resource	Location	Short Description
DIT-OT-VN10	SUDIT-VN- 10@ERP001	DIT: Operating Times Supplier DIT-VN10
DIT-OT-VN20	SUDIT-VN- 20@ERP001	DIT: Operating Times Supplier DIT-VN20
DIT-OT-VN21	SUDIT-VN- 21@ERP001	DIT: Operating Times Supplier DIT-VN21
DIT-OT-VN30	SUDIT-VN- 30@ERP001	DIT: Operating Times Supplier DIT-VN30
DIT-OT-VN31	SUDIT-VN- 31@ERP001	DIT: Operating Times Supplier DIT-VN31
DIT-OT-VN40	SUDIT-VN- 40@ERP001	DIT: Operating Times Supplier DIT-VN40
DIT-OT-VN50	SUDIT-VN- 50@ERP001	DIT: Operating Times Supplier DIT-VN50
DIT-OT-SP1200	SP1200@ERP001	DIT: Operating Times Shipping/Receiving Point 1200
DIT-OT-SP1400	SP1400@ERP001	DIT: Operating Times Shipping/Receiving Point 1400
DIT-OT-SP1200- CR10	SP1200@ERP001	DIT: Operating Times Ship./Rcv.Pt. 1200 for carrier DIT-CR-10
DIT-OT-SP1400- CR20	SP1400@ERP001	DIT: Operating Times Ship./Rcv.Pt. 1400 for carrier DIT-CR-20
DIT-OT-VN10- CR10	SUDIT-VN- 10@ERP001	Operating Times Supplier DIT-VN-10 for carrier DIT-CR-20
DIT-OT-VN30- CR20	SUDIT-VN- 30@ERP001	Operating Times Supplier DIT-VN-30 for carrier DIT-CR-20
DIT-OT-VN31-	SUDIT-VN-	Operating Times Supplier DIT-VN-31 for carrier

CR20	31@ERP001	DIT-CR-20
DIT-OT-VN40- CR20	SUDIT-VN- 40@ERP001	Operating Times Supplier DIT-VN-40 for carrier DIT-CR-20

- 4. Press ENTER.
- 5. Choose *Definitions* or press F8.
- 6. On the *Change/Create Definitions* screen, choose the *Shifts* tab page.Enter the following data:

Shift	Valid To	Start	End	Break Pattern
DIT-0600-2200	December 31, 9999	06:00:00	22:00:00	Blank
DIT-0700-0800	December 31, 9999	07:00:00	08:00:00	Blank
DIT-0800-0900	December 31, 9999	08:00:00	09:00:00	Blank
DIT-1400-1500	December 31, 9999	14:00:00	15:00:00	Blank
DIT-1500-1600	December 31, 9999	15:00:00	16:00:00	Blank

7. Choose the Shift Sequences tab page and enter the following data:

Field	Value
Shift Sequence	DIT-MOFR-0600-2200
Day Number	1 (Monday)
Valid To	December 31, 9999
Non-Workdays	Can Only Start or Finish on a Workday
Shift 1	DIT-0600-2200

- 8. Select your new entry and choose Copy.
- 9. In the Copy Shift Programs dialog box, enter the following data:

Field	Value
To Shift Sequence	DIT-MOFR-0600-2200
To Day Number	2 (Tuesday)
Valid To	December 31, 9999

10. Repeat the process to create shift sequences for Wednesday (day number 3) to Friday (day number 5).

- 11. Select an entry and choose *Copy*.
- 12. In the Copy Shift Programs dialog box, enter the following data:

Field Value	
-------------	--

Shift Sequence	DIT-MOFR-0700-0800
Day Number	1 (Monday)
Valid To	December 31, 9999
Non-Workdays	Can only Start or Finish on a Workday
Shift 1	DIT-0700-0800

- 13. Repeat the process to copy shift sequence DIT-MOFR-0700-0800 for Tuesday to Friday.
- 14. Select an entry and choose Copy.
- 15. In the Copy Shift Programs dialog box, enter the following data:

Field	Value
Shift Sequence	DIT-MOFR-0800-0900
Day Number	1 (Monday)
Valid To	December 31, 9999
Non-Workdays	Can only Start or Finish on a Workday
Shift 1	DIT-0800-0900

- 16. Repeat the process to copy shift sequence DIT-MOFR-0800-0900 for Tuesday to Friday.
- 17. Select an entry and choose *Copy*.
- 18. In the Copy Shift Programs dialog box, enter the following data:

Field	Value
Shift Sequence	DIT-MOFR-1400-1500
Day Number	1 (Monday)
Valid To	December 31, 9999
Non-Workdays	Can only Start or Finish on a Workday
Shift 1	DIT-1400-1500

- 19. Repeat the process to copy shift sequence DIT-MOFR-1400-1500 for Tuesday to Friday.
- 20. Select an entry and choose Copy.
- 21. In the Copy Shift Programs dialog box, enter the following data:

Field	Value
-------	-------

Shift Sequence	DIT-MOFR-1500-1600
Day Number	1 (Monday)
Valid To	December 31, 9999
Non-Workdays	Can only Start or Finish on a Workday
Shift 1	DIT-1500-1600

- 22. Repeat the process to copy shift sequence DIT-MOFR-1500-1600 for Tuesday to Friday.
- 23. Return to the Resources screen.
- 24. Select all new calendar resources.
- 25. Choose Capacity Variants.
- 26. Select the following resources:
 - o DIT-OT-SP1200
 - o DIT-OT-SP1400
 - o DIT-OT-VN10
 - o DIT-OT-VN20
 - o DIT-OT-VN21
 - o DIT-OT-VN30
 - o DIT-OT-VN31
 - o DIT-OT-VN40
 - o DIT-OT-VN50
- 27. Choose Interval or press F5.
- 28. Enter the following data:

Field	Value
Capacity Variant	1
From	Current date
То	December 31, 9999
Shift Sequence	DIT-MOFR-0600-2200
First Day	1
Work Days	Workdays According to the Factory Calendar
Shift Factors	Blank

- **29**. Select resource DIT-OT-SP1200-CR10 and choose Interval or press F5.
- 30. Enter the following data:

Field	Value
Capacity Variant	1
From	Current date
То	December 31, 9999
Shift Sequence	DIT-MOFR-0700-0800
First Day	1
Work Days	Workdays According to the Factory Calendar
Shift Factors	Blank

31. Select resource DIT-OT-SP1400-CR20 and choose *Interval* or press F5.

32. Enter the following data:

Field	Value
Capacity Variant	1
From	Current date
То	December 31, 9999
Shift Sequence	DIT-MOFR-0800-0900
First Day	1
Work Days	Workdays According to the Factory Calendar
Shift Factors	Blank

33. Select resources DIT-OT-VN10-CR10, DIT-OT-VN30-CR20 and DIT-OT-VN31-CR20 and choose *Interval* or press F5.

34. Enter the following data:

Field	Value
Capacity Variant	1
From	Current date
То	December 31, 9999
Shift Sequence	DIT-MOFR-1400-1500
First Day	1
Work Days	Workdays According to the Factory Calendar

Blank

35. Select resources DIT-OT-VN30-CR20 and DIT-OT-VN40-CR20 and choose *Interval* or press F5.

36. Enter the following data:

Field	Value
Capacity Variant	1
From	Current date
То	December 31, 9999
Shift Sequence	DIT-MOFR-1500-1600
First Day	1
Work Days	Workdays According to the Factory Calendar
Shift Factors	Blank

5.8.2 Assigning Calendar Resources to Locations

In this procedure, you assign the calendar resources for operating times to the relevant locations.

Procedure

- 1. Open SAP NetWeaver Business Client in SAP TM and choose Master Data Transportation Network Locations Define Location.
- 2. On the initial screen, enter location SUDIT-VN-10@ERP001 and location type 1011 (vendor).
- 3. Choose Change.
- 4. Choose the *Resources* tab page and enter the following data:

Field	Value
Operating Times	Selected
Outbound	DIT-OT-VN10

- 5. Choose *More Resources*.
- 6. Choose *Insert Row* for outbound.
- 7. Enter the following data:

Field	Value
Means of Transport	DIT_MT10
Operating Times of Location (Outbound)	DIT-OT-VN10-CR10
Valid	1

8. Repeat the above steps with the following data:

Parameter	Value
Location	SUDIT-VN-20@ERP001
Operating Times	Selected
Outbound	DIT-OT-VN20

9. Repeat the above steps with the following data:

Initial Screen

Parameter	Value
Location	SUDIT-VN-21@ERP001
Operating Times	Selected

10. Repeat the above steps with the following data:

Parameter	Value
Location	SUDIT-VN-30@ERP001
Operating Times	Selected
Outbound	DIT-OT-VN30
Means of Transport	DIT_MT20
Operating Times of Location (Outbound)	DIT-OT-VN30-CR20
Valid	1

11. Repeat the above steps with the following data:

Parameter	Value
Location	SUDIT-VN-31@ERP001
Operating Times	Selected
Outbound	DIT-OT-VN31
Means of Transport	DIT_MT20
Operating Times of Location (Outbound)	DIT-OT-VN31-CR20
Valid	1

12. Repeat the above steps with the following data:

Parameter	Value
Location	SUDIT-VN-40@ERP001
Operating Times	Selected
Outbound	DIT-OT-VN40
Means of Transport	DIT_MT20
Operating Times of Location (Outbound)	DIT-OT-VN40-CR20
Valid	1

13. Repeat the above steps with the following data:

Parameter	Value
Location	SUDIT-VN-50@ERP001
Operating Times	Selected

14. Repeat the above steps with the following data:

Parameter	Value
Location	SP1200@ERP001
Operating Times	Selected
Inbound	DIT-OT-SP1200

- 15. Choose More Resources.
- 16. Choose *Insert Row* for inbound.
- 17. Enter the following data:

Field	Value
Means of Transport	DIT_MT10
Operating Times of Location (Inbound)	DIT-OT-SP1200-CR10
Valid	1

18. Repeat the above steps with the following data:

Parameter	Value
Location	SP1400@ERP001
Operating Times	Selected
Inbound	DIT-OT-SP1400

- 19. Choose More Resources.
- 20. Choose *Insert Row* for inbound.
- 21. Enter the following data:

Field	Value
Means of Transport	DIT_MT20
Operating Times of Location (Inbound)	DIT-OT-SP1400-CR20
Valid	1

6 Configuring Inbound Processing and Receipt Confirmation

Activities

Defining Partner Determination for Inbound Delivery [Page 163]

6.1 Defining Partner Determination for Inbound Delivery

Activities

Defining Partner Determination [Page 164]

6.1.1 Defining Partner Determination

- 1. In Customizing for SAP ERP, choose Logistics Execution Shipping Basic Shipping Functions Partners Set Up Partner Determination for Deliveries .
- 2. On the Partner Determination Procedures screen, select the entry EL.
- 3. In the tree structure, choose *Partner Functions in Procedure*.
- 4. On the *Partner Functions in Procedure* screen, check the following entry and create any missing data:

Field	Value
Partner Function	GS
Not Modifiable	Deselected
Mandatory Function	Deselected

7 Configuring Monitoring and Executing Freight

Activities

Configuring Settings for User and User Interface [Page 166]

7.1 Configuring Settings for User and User Interface Activities

- Assigning Authorization Profiles to Users [Page 167]
- Assigning Authorization Profiles to Event Handler Types [Page 170]
- Assigning User Profiles and Web Interface Transactions to Users [Page 171]

7.1.1 Assigning Authorization Profiles to Users

This document does not explain how to create users. The following procedure assumes that there is one user for each carrier to report events.

For information about defining and assigning user roles, see SAP Library for SAP Event Management under SAP Event Management Administration Roles for SAP Event Management SAP Event Management User.

- 1. On the SAP Easy Access screen for SAP Event Management, choose Tools Administration User Maintenance Role Administration Roles
- 2. In the *Role* field, enter DIT_CARRIER_CR10.
- 3. Choose Create Single Role.
- 4. In the Description field, enter TM-DIT: Authorization for Carrier DIT-CR-10.
- 5. Save your entries.
- 6. Choose the Menu tab page and choose Transaction.
- 7. In the Assign Transactions dialog box, enter transaction code / SAPTRX/EM START.
- 8. Choose Assign Transactions.
- 9. In the Node Details screen area, change the entry in the Text field to Web Interface Search.
- 10. Save your entries.
- 11. Select the Authorizations tab page.
- 12. Choose Propose Profile Names to automatically generate a profile name and profile text.
- 13. Save your entries.
- 14. Choose Change Authorization Data.
- 15. Choose Manually to manually select authorization objects.
- 16. Enter the authorization objects X EM EH and X EM EVM.
- 17. Choose Continue.
- 18. Expand the new nodes in full.
- 19. Enter the following data for the event handler authorizations:

Field	Value
Parameter (From)	ODT20_TSP_INT
Parameter Value of Length 255 (From)	DIT-CR-10

Activity	03 (Display)
----------	--------------

20. Enter the following data for the event messages:

Field	Value
Sender Code ID (From)	*
Sender Code Set (From)	*
Activity	32 (Save)

- 21. Save your entries.
- 22. Choose Generate or press SHIFT+F5.
- 23. Choose *Back* to return to the *Change Roles* screen.
- 24. Choose the User tab page.
- 25. Enter the user ID for carrier DIT-CR-10.

Save your entries.

- 26. Choose *Back* to return to the role maintenance screen.
- 27. Choose *Back* to return to the *Role Maintenance* screen.
- 28. Make sure that the Role field contains your new role and choose Copy Role.
- **29.** In the *To Role* field, enter DIT_CARRIER_CR20.
- 30. Choose Copy All.
- 31. Choose *Change* to edit the new role.
- 32. Enter the description TM-DIT: Authorization for Carrier DIT-CR-20.
- 33. On the *Authorizations* tab page, choose *Propose Profile Name* to automatically generate a profile name and profile text.
- 34. Save your entries.
- 35. Choose Change Authorization Data.
- 36. Expand the *Manually* nodes in full.
- 37. Enter the following data for the event handler authorizations:

Field	Value
Parameter (From)	ODT20_TSP_INT
Parameter Value of Length 255 (From)	DIT-CR-20
Activity	03 (Display)

38. Save your entries.

- 39. Choose Generate.
- 40. Choose *Back* to return to the *Change Roles* screen.
- 41. Choose the *User* tab page.
- **42.** Enter the user ID for carrier DIT-CR-20.
- 43. Save your entries.

7.1.2 Assigning Authorization Profiles to Event Handler Types

- 2. Choose the Event Handler Types view from the dialog structure.
- 3. Select entry ODT30 TO and choose Details.
- 4. Change the entry in the Auth. Prof. ID field to DIT_ODT20_CARRIER.

7.1.3 Assigning User Profiles and Web Interface Transactions to Users

- 1. In Customizing for SAP Event Management, choose Event Messages, Status Queries, and Web Interface Web Interface Assign User Profiles and Web Interface Transactions to Users .
- 2. Choose the Selection Profile view from the dialog structure.
- 3. In the Determine Work Area: Entry dialog box, enter the user ID for carrier DIT-CR-10.
- 4. Choose Enter to continue.
- 5. Create an entry with the following data:

Field	Value
Web Interface Transaction	DIT_ODT20_CARR_FO
User Profile	DIT_ODT20_CARR_FO
Web Entry Profile Order Number	1

- 6. In Customizing for SAP Event Management, choose Event Messages, Status Queries, and Web Interface Web Interface Assign User Profiles and Web Interface Transactions to Users.
- 7. Choose the Selection Profile view from the dialog structure.
- 8. In the Determine Work Area: Entry dialog box, enter the user ID for carrier DIT-CR-20.
- 9. Choose *Enter* to continue.
- 10. Create an entry with the following data:

Field	Value
Web Interface Transaction	DIT_ODT20_CARR_FO
User Profile	DIT_ODT20_CARR_FO
Web Entry Profile Order Number	1

8 Configuring Settling Freight Orders

Activities

- <u>Configuring Freight Settlement in SAP TM</u> [Page 173]
- Configuring Freight Agreements [Page 175]
- <u>Mapping Organizational Units for Purchasing</u> [Page 178]
- Defining Master Data for Charge Management [Page 179]

8.1 Configuring Freight Settlement in SAP TM

Activities

Defining Freight Settlement Profiles [Page 174]

8.1.1 Defining Freight Settlement Profiles

- 1. In Customizing for *Transportation Management*, choose ▶ Settlement > Define Settlement Profile .
- 2. Create a settlement profile with the following data:

Field	Value
Settlement Profile	DIT_SP_01
Description	DIT: Freight Settlement Profile
Data Source	01 (Planned Data)
Split/Consolidation Strategy	FSD_CREAT
Calculation Option	B (Copy All Charges)
Collective Invoice	Deselected

8.2 Configuring Freight Agreements

Activities

- Defining Freight Agreement Types [Page 176]
- Defining General Settings for Charge Calculations [Page 177]

8.2.1 Defining Freight Agreement Types

Procedure

- 1. In Customizing for Transportation Management, choose Master Data Agreements and Service Products Define Freight Agreement Settings .
- 2. Choose *New Entries* to create a new entry with the following data:

Field	Value
Туре	DIT6
Short Description	DIT: Freight Agreements
Default Type	Deselected
Track Changes	Selected
Multiple Parties	Deselected
FA No. Range	01
Text Schema	DEFAULT
Time Determination Type	Simple, Transit Time Only
Display Time Determination Type	Do Not Display

3. Save your entries.

111 8.2.2 Defining General Settings for Charge Calculations

- 1. In Customizing for *Transportation Management*, choose ▶ Basic Functions > Charge Calculation > Basic Settings for Charge Calculation > Define General Settings 】.
- 2. Create an entry with the following data:

Field	Value
Organizational Unit	Organization ID for Purchasing Organization as defined in <u>Defining Organizational Unit for</u> <u>Purchasing Organization & Group</u> [Page 29]
Default Purchasing Organization	Organization ID for Purchasing Organization as defined in <u>Defining Organizational Unit for</u> <u>Purchasing Organization & Group</u> [Page 29]
Settlement Profile	DIT_SP_01
Local Currency	EUR

8.3 Mapping Organizational Units for Purchasing

Procedure

- 1. In Customizing for SAP ERP, choose Integration with Other SAP Components Transportation Management Invoice Integration Invoicing Mapping of Organizational Units Assign Organizational Units for Purchasing .
- 2. Create the following entries:

Field Name	Value
Logical System	Logical system ID of your SAP TM system
TM Pur. Organization	Organization ID for purchasing organization as defined in <u>Defining Organizational Unit for</u> <u>Purchasing Organization & Group</u> [Page 29]
TM Purchasing Group	Organization ID for purchasing group as defined in <u>Defining Organizational Unit for</u> <u>Purchasing Organization & Group</u> [Page 29].
Purchasing Org.	1000
Purch. Group	P01
Plant	1200
Company Code	1000
Document Type	NB
Material Group	007

3. Save your entries.

8.4 Defining Master Data for Charge Management

Activities

- <u>Defining Scales</u> [Page 180]
- Defining Rate Tables [Page 184]
- Releasing Rate Tables [Page 192]
- Defining Charge Calculation Sheets [Page 193]
- Defining Freight Agreements [Page 196]
- Releasing Freight Agreements [Page 200]

8.4.1 Defining Scales

Procedure

- 1. Open SAP NetWeaver Business Client in SAP TM and choose Master Data Charge Management and Service Product Catalogs Scales Create Scale .
- 2. Choose *Continue* to create a new scale without template.
- 3. On the General Data tab page, enter the following data:

Field	Value
Scale	DIT-SCALE-DIST-CR10
Description	DIT: Scale for distances (km) of carrier DIT- CR-10
Scale Base	DIST (Distance)
Scale Type	To-Scale (<=)
Scale Unit of Measure	KM (Kilometer)
Rounding Profile	0005 (Round Up/Down To 1.00)

4. Choose the *Items* tab page and enter the following data:

Distance	Calculation Type
50	Relative
100	Relative
150	Relative
200	Relative
250	Relative
300	Relative
350	Relative
400	Relative
450	Relative
500	Relative
550	Relative
600	Relative
650	Relative

700	Relative
800	Relative
900	Relative
1,000	Relative

5. Repeat the process to create another scale using the following data.

6. On the General Data tab page, enter the following data:

Field	Value
Scale	DIT-SCALE-DIST-CR20
Description	DIT: Scale for distances (km) of carrier DIT- CR-20
Scale Base	DIST (= Distance)
Scale Type	To-Scale (<=)
Scale Unit of Measure	KM (Kilometer)
Rounding Profile	0005 (Round Up/Down To 1.00)

7. Choose the *Items* tab page and enter the following data:

Distance	Calculation Type
50	Relative
100	Relative
150	Relative
200	Relative
250	Relative
300	Relative
350	Relative
400	Relative
450	Relative
500	Relative
600	Relative
700	Relative
800	Relative

900	Relative
1,000	Relative

8. Repeat the steps above to create another scale using the following data:

9. On the General Data tab page, enter the following data:

Field	Value
Scale	DIT-SCALE-WGHT-CR10
Description	DIT: Scale for weight of carrier DIT-CR-10
Scale Base	WEIGHT (Weight)
Scale Type	To Scale (<=)
Scale Unit of Measure	TO (Ton)
Rounding Profile	0005 (Rounding Up/Down to 1.00)

10. Choose the *Items* tab page and enter the following data:

11. Add scale items with the following data:

Weight	Calculation Type
10	Relative
15	Relative
20	Relative
30	Relative
40	Relative

12. Repeat the steps above to create another scale using the following data.

13. On the General Data tab page, enter the following data:

Field	Value
Scale	DIT-SCALE-WGHT-CR20
Description	DIT: Scale for weight of carrier DIT-CR-20
Scale Base	WEIGHT (Weight)
Scale Type	To Scale (<=)
Scale Unit of Measure	TO (Ton)
Rounding Profile	0005 (Rounding Up/Down to 1.00)

14. Choose the *Items* tab page and enter the following data:

Weight	Calculation Type
10	Relative
15	Relative
20	Relative
30	Relative
40	Relative

15. Repeat the steps above to create another scale using the following data.

16. On the General Data tab page, enter the following data:

Field	Value
Scale	DIT-SCALE-STOP
Description	DIT: Scale for number of stops
Scale Base	NUMBER (Number)
Scale Type	Same Scale (=)

17. Choose the Items tab page and enter the following data:

Number of Units	Calculation Type
1	Absolute
2	Absolute
3	Absolute
4	Absolute
5	Absolute
6	Absolute
7	Absolute
8	Absolute
9	Absolute

8.4.2 Defining Rate Tables

Procedure

- Open SAP NetWeaver Business Client in SAP TM and choose Master Data Charge Management and Service Product Catalogs Rate Tables Create Rate Table Definition
 .
- 2. Choose *Continue* to create a new rate table without template.
- 3. On the General Data tab page, enter the following data:

Field	Value
Rate Table	DIT-RATE-HAUF-CR10
Description	DIT: Rate table for FTL of carrier DIT-CR-10
Charge Usage	Service Provider
Charge Type	HAUF
Value Type	Absolute

4. Navigate to the area for scales and choose *Insert* to enter the following data. Then choose *Add Scale*.

Field	Value
Dimension	1
Reference Scale	DIT-SCALE-WGHT-CR10
Calculation Base	GROSS_WEIGHT (Gross Weight)
Minimum Value	Selected
Maximum Value	Deselected
Rel. Calc. Method	Selected
Rounding Profile	0005

5. Enter another row using the following data and then choose *Add Scale*:

Field	Value
Dimension	2
Transportation Charge Scale	DIT-SCALE-DIST-CR10
Calculation Base	ACTUAL_DIST
Minimum Value	Deselected
Maximum Value	Deselected

Rel. Calc. Method	Deselected
Rounding Profile	0005

6. Choose the *Dates and Values* tab page and enter the following data:

Field	Value
Valid From	Current date
Valid To	December 31, 9999
Aggregated Rate Desc.	Blank
Currency	EUR (Euro)
Rounding Profile	Blank

7. Select the validity period entered to enter the rate table values.

8. On the Calculation Rules tab page, enter the following data:

Field	Value
Calculation Base	GROSS_WEIGHT (Gross Weight)
Price Unit	1000
Unit of Measure	KG (Kilogram)
Rounding Profile	0007

- 9. Choose the Excel Integration tab page and choose Download.
- 10. In the *File Download* dialog box, save file DIT-RATE-HAUF-CR10.XML.XLS to your local drive.
- 11. Open the downloaded file using Microsoft Excel and confirm the warning message about the file format by choosing Yes.
- 12. Copy the rate table values below to your clipboard.

Gross Weight (TO)

Actual Distance (KM)	Minimum	≤ 10	≤ 15	≤ 20	≤ 30	≤ 40
≤ 50	15.50	15.50	16.00	16.50	17.00	17.50
≤ 100	16.33	16.33	16.90	17.48	18.05	18.63
≤ 150	17.15	17.15	17.80	18.45	19.10	19.75
≤ 200	17.98	17.98	18.70	19.43	20.15	20.88
≤ 250	18.80	18.80	19.60	20.40	21.20	22.00

≤ 300	19.63	19.63	20.50	21.38	22.25	23.13
≤ 350	20.45	20.45	21.40	22.35	23.30	24.25
≤ 400	21.28	21.28	22.30	23.33	24.35	25.38
≤ 450	22.10	22.10	23.20	24.30	25.40	26.50
≤ 500	22.93	22.93	24.10	25.28	26.45	27.63
≤ 550	23.75	23.75	25.00	26.25	27.50	28.75
≤ 600	24.58	24.58	25.90	27.23	28.55	29.88
≤ 650	25.40	25.40	26.80	28.20	29.60	31.00
≤ 700	26.23	26.23	27.70	29.18	30.65	32.13
≤ 800	27.88	27.88	29.50	31.13	32.75	34.38
≤ 900	29.53	29.53	31.30	33.08	34.85	36.63
≤ 1,000	30.63	30.63	32.50	34.38	36.25	38.13

13. Switch to Excel, select the corresponding cells, and choose Paste Special ...

14. In the Paste Special dialog box, select Paste Values and Transpose.

- 15. Save file DIT-RATE-HAUF-CR10.XML.XLS to your drive and confirm that you want to save the workbook in the given format by choosing Yes.
- 16. On the Excel Integration tab page, choose Browse.
- 17. Choose the XML spreadsheet that you saved to your disk.
- 18. On the *Excel Integration* tab page, choose *Upload* to upload the rate table values.
- 19. In SAP NetWeaver Business Client, choose ► Master Data ► Charge Management ► Rate Tables ► Create Rate Table Definition ■.
- 20. Choose *Continue* to create a new rate table without template.
- 21. On the General Data tab page, enter the following data:

Field	Value
Rate Table	DIT-RATE-HAUF-CR20
Description	DIT: Rate table for FTL of carrier DIT-CR-20
Charge Usage	Service Provider
Charge Type	HAUF
Value Type	Absolute

22. Navigate to the area for scales and choose *Insert* to enter the following data. Then choose *Add Scale*.

Field	Value
Dimension	1
Reference Scale	DIT-SCALE-WGHT-CR20
Calculation Base	GROSS_WEIGHT (Gross Weight)
Minimum Value	Selected
Maximum Value	Deselected
Rel. Calc. Method	Selected
Rounding Profile	0005

23. Enter another row using the following data and then choose Add Scale:

Field	Value
Dimension	2
Reference Scale	DIT-SCALE-DIST-CR20
Calculation Base	ACTUAL_DIST
Minimum Value	Deselected
Maximum Value	Deselected
Rel. Calc. Method	Deselected
Rounding Profile	0005

24. Choose the *Dates and Values* tab page and enter the following data:

Field	Value
Valid From	Current date
Valid To	December 31, 9999
Aggregated Rate Desc.	-
Currency	EUR (Euro)
Rounding Profile	-

25. Select the validity period to enter the rate table values.

26. On the Calculation Rules tab page, enter the following data.

Field	Value
Calculation Base	GROSS_WEIGHT (Gross Weight)
Price Unit	1000

Unit of Measure	KG (Kilogram)
Rounding Profile	0007

- 27. Choose the Excel Integration tab page and choose Download.
- 28. Open the downloaded file using Microsoft Excel and confirm the warning message about the file format by choosing Yes.
- 29. Copy the rate table values below to your clipboard.

Gross Weight (TO)

Actual Distance (KM)	Minimum	≤ 10	≤ 15	≤ 20	≤ 30	≤ 40
≤ 50	15.50	15.50	16.00	16.50	17.00	17.50
≤ 100	16.33	16.33	16.90	17.48	18.05	18.63
≤ 150	17.15	17.15	17.80	18.45	19.10	19.75
≤ 200	17.98	17.98	18.70	19.43	20.15	20.88
≤ 250	18.80	18.80	19.60	20.40	21.20	22.00
≤ 300	19.63	19.63	20.50	21.38	22.25	23.13
≤ 350	20.45	20.45	21.40	22.35	23.30	24.25
≤ 400	21.28	21.28	22.30	23.33	24.35	25.38
≤ 450	22.10	22.10	23.20	24.30	25.40	26.50
≤ 500	22.93	22.93	24.10	25.28	26.45	27.63
≤ 600	24.58	24.58	25.90	27.23	28.55	29.88
≤ 700	26.23	26.23	27.70	29.18	30.65	32.13
≤ 800	27.88	27.88	29.50	31.13	32.75	34.38
≤ 900	29.53	29.53	31.30	33.08	34.85	36.63
≤ 1,000	30.63	30.63	32.50	34.38	36.25	38.13

30. Switch to Excel, select the corresponding cells, and choose Paste Special ...

- 31. In the Paste Special dialog box, select Paste Values and Transpose.
- 32. Save file DIT-RATE-HAUF-CR20.XML.XLS to your drive and confirm that you want to save the workbook in the given format by choosing Yes.
- 33. On the Excel Integration tab page, choose Browse.
- 34. Choose the XML spreadsheet that you saved to your disk.

- 35. On the Excel Integration tab page, choose Upload to upload the rate table values.
- 36. Open SAP NetWeaver Business Client in SAP TM and choose ► Master Data ► Charge Management ► Rate Tables ► Create Rate Table Definition .
- 37. Choose *Continue* to create a new rate table without template.
- 38. On the General Data tab page, enter the following data:

Field	Value
Rate Table	DIT-RATE-STOP-CR10
Description	DIT: Rate table for additional stop charges of carrier DIT-CR-10
Charge Usage	Service Provider
Charge Type	STOP
Value Type	Absolute

39. Navigate to the area for scales and choose *Insert* to enter the following data. Then choose *Add Scale*.

Field	Value
Dimension	1
Reference Scale	DIT-SCALE-STOP
Calculation Base	NUMBER_OF_STOPS (Number of Stops)
Minimum Value	Deselected
Maximum Value	Deselected
Rel. Calc. Method	Deselected
Rounding Profile	Blank

40. Choose the Dates and Values tab page and enter the following data:

Field	Value
Valid From	Current date
Valid To	December 31, 9999
Aggregated Rate Desc.	Blank
Currency	EUR (Euro)
Rounding Profile	Blank

- 41. Select the validity period to enter the rate table values.
- 42. Enter the following data in the rate table:

Number of Stops	Value
1	0.00
2	0.00
3	25.00
4	50.00
5	75.00
6	100.00
7	125.00
8	150.00
9	175.00

43. Save your entries.

- 44. Open SAP NetWeaver Business Client in SAP TM and choose Master Data Charge Management Rate Tables Create Rate Table Definition .
- 45. Choose *Continue* to create a new rate table without template.
- 46. On the General Data tab page, enter the following data:

Field	Value
Rate Table	DIT-RATE-STOP-CR20
Description	DIT: Rate table for additional stop charges of carrier DIT-CR-20
Charge Usage	Service Provider
Charge Type	STOP
Value Type	Absolute

47. Navigate to the area for scales and choose *Insert* to enter the following data. Then choose *Add Scale*.

Field	Value
Dimension	1
Reference Scale	DIT-SCALE-STOP
Calculation Base	NUMBER_OF_STOPS (Number of Stops)
Minimum Value	Deselected
Maximum Value	Deselected

Rel. Calc. Method	Deselected
Rounding Profile	Blank

48. Choose the *Dates and Values* tab page and enter the following data:

Field	Value
Valid From	Current date
Valid To	December 31, 9999
Aggregated Rate Desc.	Blank
Currency	EUR (Euro)
Rounding Profile	Blank

49. Select the validity period entered to enter the rate table values.

50. Enter the following data in the rate table:

Number of Stops	Value
1	0.00
2	0.00
3	0.00
4	30.00
5	60.00
6	90.00
7	120.00
8	150.00
9	180.00

51. Save your entries.

8.4.3 Releasing Rate Tables

- 1. In SAP TM, open SAP NetWeaver Business Client and choose Master Data Charge Management and Service Product Catalogs Rate Tables Edit Rate Table Definition 2.
- 2. On the initial screen, enter the rate table DIT-RATE-HAUF-CR10.
- 3. Choose Continue.
- 4. Choose the Dates and Values tab page.
- 5. Select the maintained validity period.
- 6. Choose Release.
- 7. Save your data.
- 8. Repeat the process for the following rate tables:
 - DIT-RATE-HAUF-CR20.
 - O DIT-RATE-STOP-CR10.
 - DIT-RATE-STOP-CR20.

8.4.4 Defining Charge Calculation Sheets

- 1. In SAP TM, open SAP NetWeaver Business Client and choose Master Data Charge Management and Service Product Catalogs Calculation Sheets Create Calculation Sheet .
- 2. Choose Continue to create a new calculation sheet without a template.
- 3. On the General Data screen, enter the following data:

Field	Value
Calculation Sheet	DIT-TCCS-CR10
Description	DIT: Calculation Sheet of carrier DIT-CR-10
Charge Usage	Service Provider

- 4. In the *Items* screen area, select the first row (line 10).
- 5. Choose Insert to add a new item that is subordinate to the first item.
- 6. Enter the following data for the new item:

Field	Value
Line No.	20
Instruction Type (on the Basic Data tab page)	Standard
Charge Type (on the Basic Data tab page)	HAUF
Mandatory (on the Basic Data tab page)	No
Crcy (Currency) (on the Rate tab page)	EUR
Suppress Zero Values (on the Rate tab page)	Deselected

- 7. In the *Items* screen area, select the new row (line 20).
- 8. On the Basic Data tab page, select the Calculation Resolution Base checkbox.
- 9. Choose the *Rate* tab page and enter rate table DIT-RATE-HAUF-CR10.
- 10. In the *Items* screen area, select the first row in the table (line 10).
- 11. Choose *Insert* to add an item that is subordinate to the first item.
- 12. Enter the following data for the new item:

Field	Value
Line No.	30

Instruction Type (on the Basic Data tab page)	Standard
Charge Type (on the Basic Data tab page)	STOP
Mandatory (on the Basic Data tab page)	No
Crcy (Currency) (on the Rate tab page)	EUR
Suppress Zero Values (on the Rate tab page)	Selected

13. In the *Items* screen area, select the new row (line 30).

- 14. On the Basic Data tab page, blank the Calculation Resolution Base field.
- 15. Choose the *Rate* tab page and enter rate table DIT-RATE-STOP-CR10.
- 16. Save your entries.
- 17. In SAP TM, open SAP NetWeaver Business Client and choose Master Data Charge Management and Service Product Catalogs Calculation Sheets Create Calculation Sheet .
- 18. Choose *Continue* to create a new calculation sheet without a template.
- 19. On the General Data tab page, enter the following data:

Field	Value
Calculation Sheet	DIT-TCCS-CR20
Description	DIT: Calculation Sheet of carrier DIT-CR-20
Charge Usage	Service Provider

- 20. In the *Items* screen area, select the first row (line 10).
- 21. Choose Insert to add a new item that is subordinate to the first item.
- 22. Enter the following data for the new item:

Field	Value
Line No.	20
Instruction Type (on the Basic Data tab page)	Standard
Charge Type (on the Basic Data tab page)	HAUF
Mandatory (on the Basic Data tab page)	No
Crcy (Currency) (on the Rate tab page)	EUR
Suppress Zero Values (on the Rate tab page)	Selected

23. In the *Items* screen area, select the new row (line 20).

24. On the Basic Data tab page, deselect the Calculation Resolution Base checkbox.

- 25. Choose the *Rate* tab page and enter rate table DIT-RATE-HAUF-CR20.
- 26. In the *Items* screen area, select the first row (line 10).
- 27. Choose Insert to add a new item that is subordinate to the first item.
- 28. Enter the following data for the new item:

Field	Value
Line No.	30
Instruction Type (on the Basic Data tab page)	Standard
Charge Type (on the Basic Data tab page)	STOP
Mandatory (on the Basic Data tab page)	No
Crcy (Currency) (on the Rate tab page)	EUR
Suppress Zero Values (on the Rate tab page)	Selected

29. In the *Items* screen area, select the new row (line 30).

- 30. On the Basic Data tab page, deselect the Calculation Resolution Base checkbox.
- **31.** Choose the *Rate* tab page and enter rate table DIT-RATE-STOP-CR20.
- 32. Save your entries.

8.4.5 Defining Freight Agreements

Procedure

- 1. Open SAP NetWeaver Business Client in SAP TM and choose Master Data Charge Management and Service Product Catalogs Freight Agreements Create Freight Agreement.
- 2. On the initial screen, enter the agreement type DIT6.
- 3. Choose Continue.
- 4. On the General Data screen, enter the following data:

Field	Value
Agreement	DIT-FA-CR10
Description	DIT: FA with carrier DIT-CR-10
Purchase Organization	Organization ID for Purchasing Organization as defined in <u>Defining Organizational Unit for</u> <u>Purchasing Organization & Group</u> [Page 29].
Carrier	DIT-CR-10
Valid From	Current date
Valid To	December 31, 9999
Agreement Priority	1
Exclusion Rule	Blank
Document Currency	EUR
Weight Profile	Blank

5. In the *Items* screen area, enter the following data (choose *Insert Insert Product*):

Field	Value
Item Number	100
Description	FTL to Plant 1200
Calculation Sheet	DIT-TCCS-CR10

6. Select the Payment Terms tab page and enter terms of payment 0001.

7. Select the *Preconditions* tab page and enter the following data:

Field	Value
Orientation	From

Source Type	Zone
Source	DIT-PC-CR10
Means of Transport	Blank
Transportation Mode	01 (Road)
Orientation	То
Destination Type	Zone
Destination	DIT-PL-1200
Means of Transport	Blank
Transportation Mode	01 (Road)

- 8. Open SAP NetWeaver Business Client in SAP TM and choose Master Data Charge Management and Service Product Catalogs Freight Agreements Create Freight Agreement.
- 9. On the initial screen, enter the agreement type DIT6.
- 10. Choose Continue.
- 11. On the General Data screen, enter the following data:

Field	Value
Agreement	DIT-FA-CR20
Description	DIT: FA with carrier DIT-CR-20
Purchase Organization	Organization ID for Purchasing Organization as defined in <u>Defining Organizational Unit for</u> <u>Purchasing Organization & Group</u> [Page 29]
Carrier	DIT-CR-20
Valid From	Current date
Valid To	December 31, 9999
Agreement Priority	1
Exclusion Rule	Blank
Document Currency	EUR
Weight Profile	Blank

12. In the *Items* screen area, enter the following data (choose \blacktriangleright *Insert* \ge *Insert Product* \supseteq):

Field	Value
Item Number	100

Description	FTL to Plant 1200
Calculation Sheet	DIT-TCCS-CR20

13. Select the *Payment Terms* tab page and enter the terms of payment 0001.

14. Select the *Preconditions* tab page and enter the following data:

Field	Value
Orientation	From
Source Type	Zone
Source	DIT-PC-CR20
Means of Transport	Blank
Transportation Mode	01 (Road)
Orientation	То
Destination Type	Zone
Destination	DIT-PL-1200
Means of Transport	Blank
Transportation Mode	01 (Road)

15. In the *Items* screen area, enter the following data (choose \blacktriangleright *Insert* \ge *Insert Product* \supseteq):

Field	Value
Item Number	200
Description	FTL to Plant 1400
Calculation Sheet	DIT-TCCS-CR20

16. Select the Payment Terms tab page and enter the terms of payment 0001.

17. Select the *Preconditions* tab page and enter the following data:

Field	Value
Orientation	From
Source Type	Zone
Source	DIT-PC-CR20
Means of Transport	Blank
Transportation Mode	01 (Road)
Orientation	То

Destination Type	Zone
Destination	DIT-PL-1400
Means of Transport	Blank
Transportation Mode	01 (Road)

8.4.6 Releasing Freight Agreements

- 1. In SAP TM, open SAP NetWeaver Business Client and choose Master Data Charge Management and Service Product Catalogs Freight Agreements Edit Freight Agreement .
- 2. On the initial screen, enter freight agreement DIT-FA-CR10.
- 3. Choose Continue.
- 4. Choose ► Set Status ► Released Σ.
- 5. Save your entries.
- 6. Repeat the process for freight agreement DIT-FA-CR20.

9 Verifying Logistics Invoices Online

Activities

Defining Master Data for Invoice Verification [Page 202]

9.1 Defining Master Data for Invoice Verification

Activities

Defining Vendor Master (Carrier) for Invoice Verification [Page 203]

9.1.1 Defining Vendor Master (Carrier) for Invoice Verification

- 1. On the SAP Easy Access screen in SAP ERP, choose Logistics Materials Management Purchasing Master Data Vendor Central Change .
- 2. On the initial screen, enter the following data:

Field	Value
Vendor	DIT-CR-10
Company Code	1000
Purch. Organization	Blank

- 3. In the Company Code Data screen area, select the Payment Transactions checkbox.
- 4. Choose *Enter* to continue.
- 5. On the Payment Transactions Accounting screen, select the Chk. double inv. checkbox.
- 6. In the Invoice Verification screen area, enter 515 in the Tolerance Group field.

10 Processing Evaluated Receipt Settlements (ERS) in ERP

Activities

Defining Master Data for Evaluated Receipt Settlements [Page 205]

10.1 Defining Master Data for Evaluated Receipt Settlement Activities

- Defining Vendor Master (Carrier) for ERS [Page 206]
- Defining Condition Records for Credit Memo Message Output in ERS [Page 207]
- Defining Partner Profiles for Credit Memo Message Output in ERS [Page 208]

10.1.1 Defining Vendor Master (Carrier) for ERS

In this procedure, you define the vendor master on the carrier side for evaluated receipt settlement (ERS).

- 1. On the SAP Easy Access screen in SAP ERP, choose ▶ Logistics > Materials Management > Purchasing > Master Data > Vendor > Purchasing > Change (Current)].
- 2. On the initial screen, enter the following data:

Field	Value
Vendor	DIT-CR-20
Purchasing Organization	1000

- 3. In the Purchasing Organization Data screen area, select the Purchasing Data checkbox.
- 4. Choose Enter to switch to the Purchasing Data screen.
- 5. In the *Control Data* screen area, select the *AutoEvalGRSetmt Del.* checkbox (evaluated receipt settlement).

10.1.2 Defining Condition Records for Credit Memo Message Output in ERS

In this procedure, you define the condition records that are used to process the message output for credit memos in evaluated receipt settlement (ERS).

- 1. In Customizing for SAP ERP, choose Materials Management Logistics Invoice Verification Message Determination Maintain Conditions.
- 2. Choose the Create Condition: Invoice Verification activity.
- 3. On the initial screen, enter output type ERS6.
- 4. Choose *Enter* to continue.
- 5. In the Key Combination dialog box, choose CoCode, Vendor.
- 6. Choose *Enter* to continue.
- 7. Enter company code 1000 and choose *Execute*.
- 8. On the next screen, enter the following data:

Field	Value
Vendor	DIT-CR-20
Partner Function	VN
Medium	6 (EDI)
Date/Time	4 (Send Immediately (saving the application))
Language	EN

10.1.3 Defining Partner Profiles for Credit Memo Message Output in ERS

In this procedure, you define the EDI partner profiles that are used to output messages for credit memos in evaluated receipt settlement (ERS).

Procedure

- 1. On the SAP Easy Access menu in SAP ERP, choose Tools ALE ALE Administration Runtime Settings Partner Profiles .
- 2. Choose *Create* to create a new partner profile.
- 3. Enter the following data:

Field	Value
Partner Number	DIT-CR-20
Partner Type	LI (Vendor)

4. Select the Post Processing: Permitted Agent tab page and enter the following data:

Field	Value
Туре	US (User)
Agent	Your user ID
Language	EN

- 5. In the Output Parameters screen area, choose Create Outbound Parameter.
- 6. On the *Partner Profile: Output Parameters* screen, enter the following data (if the *Insert* pushbutton is disabled, save the document):

General Data

Field	Value
Partner Role	VN (Vendor)
Message Type	GSVERF

7. On the Outbound Options tab page, enter the following data:

Field	Value
Receiver Port	<defined port="" receiver=""> as defined in <i>IDoc</i> Interface/Electronic Data Interchange</defined>
Transfer IDOC Immed.	Selected
Basic Type	GSVERF03

8. Choose Enter to continue.

- 9. Check that the package size has automatically been entered as 1. If not, enter this value.
- 10. Choose the Message Control tab page.
- 11. Choose *Insert Row* and enter the following data:

Field	Value
Application	MR
Message Type	ERS6
Process Code	MRRL
Change Message	Deselected