

SAS® Inventory Optimization 5.1 Data Reference Guide



The correct bibliographic citation for this manual is as follows: SAS Institute Inc. 2011. SAS® Inventory Optimization 5.1: Data Reference Guide. Cary, NC: SAS Institute Inc.

SAS® Inventory Optimization 5.1: Data Reference Guide

Copyright © 2011, SAS Institute Inc., Cary, NC, USA

All rights reserved. Produced in the United States of America.

For a hard-copy book: No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, or otherwise, without the prior written permission of the publisher, SAS Institute Inc.

For a Web download or e-book: Your use of this publication shall be governed by the terms established by the vendor at the time you acquire this publication.

The scanning, uploading, and distribution of this book via the Internet or any other means without the permission of the publisher is illegal and punishable by law. Please purchase only authorized electronic editions and do not participate in or encourage electronic piracy of copyrighted materials. Your support of others' rights is appreciated.

U.S. Government Restricted Rights Notice: Use, duplication, or disclosure of this software and related documentation by the U.S. government is subject to the Agreement with SAS Institute and the restrictions set forth in FAR 52.227-19. Commercial Computer Software-Restricted Rights (June 1987).

SAS Institute Inc., SAS Campus Drive, Cary, North Carolina 27513.

1st printing, August 2011

SAS® Publishing provides a complete selection of books and electronic products to help customers use SAS software to its fullest potential. For more information about our e-books, e-learning products, CDs, and hard-copy books, visit the SAS Publishing Web site at **support.sas.com/publishing** or call 1-800-727-3228.

SAS® and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries. ® indicates USA registration.

Other brand and product names are registered trademarks or trademarks of their respective companies.

Contents

PART 1 Data Model Diagrams 1
Chapter 1 Logical Data Model 3
Chapter 2 Physical Data Model 5
PART 2 Data Dictionary 7
Chapter 3 Descriptions of Solution Data Layer Tables 9
Chapter 4 Descriptions of Solution Data Layer Table Columns 13
Chapter 5 Descriptions of Dimension Tables 81
Chapter 6 Descriptions of Dimension Table Columns 83
Chapter 7 Descriptions of Analytical Base Tables 89
Chapter 8 Descriptions of Analytical Base Table Columns 93
Chapter 9 Descriptions of Stageout Tables 123
Chapter 10 Descriptions of Stageout Table Columns 125
Chapter 11 Descriptions of Transactional Database Tables 129
Chapter 12 Descriptions of Transactional Database Table Columns 131
Chapter 13 Descriptions of User Interface Analytical Result Tables 147
Chapter 14 Descriptions of User Interface Analytical Results Table Columns 15
Chapter 15 Descriptions of Control Tables 195
Chapter 16 Descriptions of Control Table Columns 197
Chapter 17 Descriptions of Scenario Tables 199
Chapter 18 Descriptions of Scenario Table Columns 201



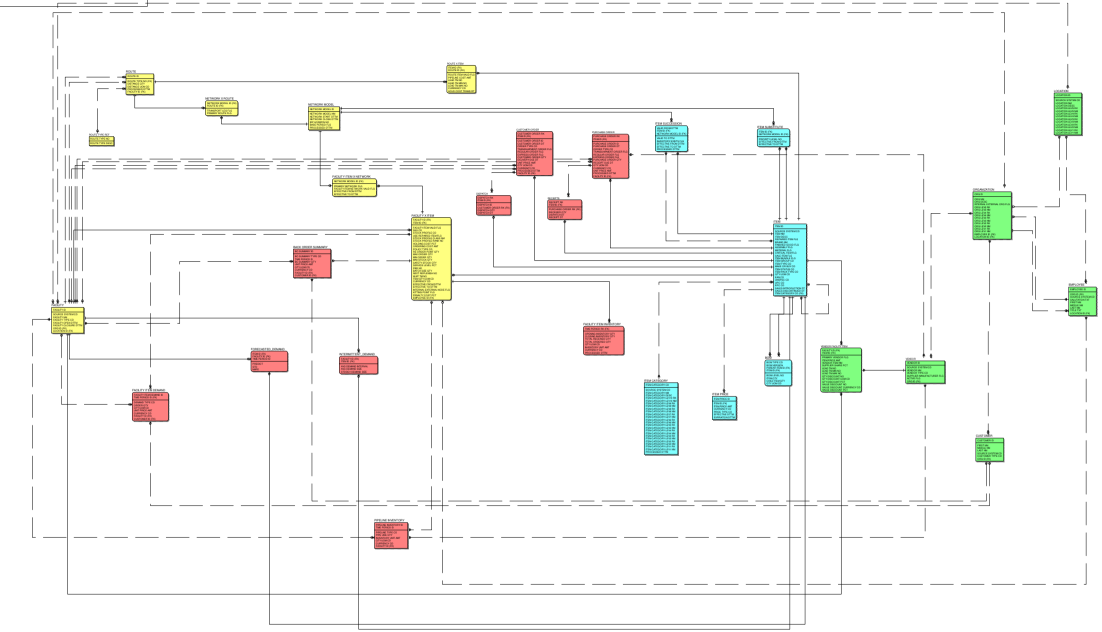
Data Model Diagrams

$Chapter~m{1}$ Logical Data Model	1	
Chapter 2Physical Data Model		3



Logical Data Model

A **logical data model (LDM)** represents an organization's data, which is organized in terms of entities and relationships. This model is independent of any specific data management technology. Here is the logical data model for SAS Inventory Optimization 5.1:



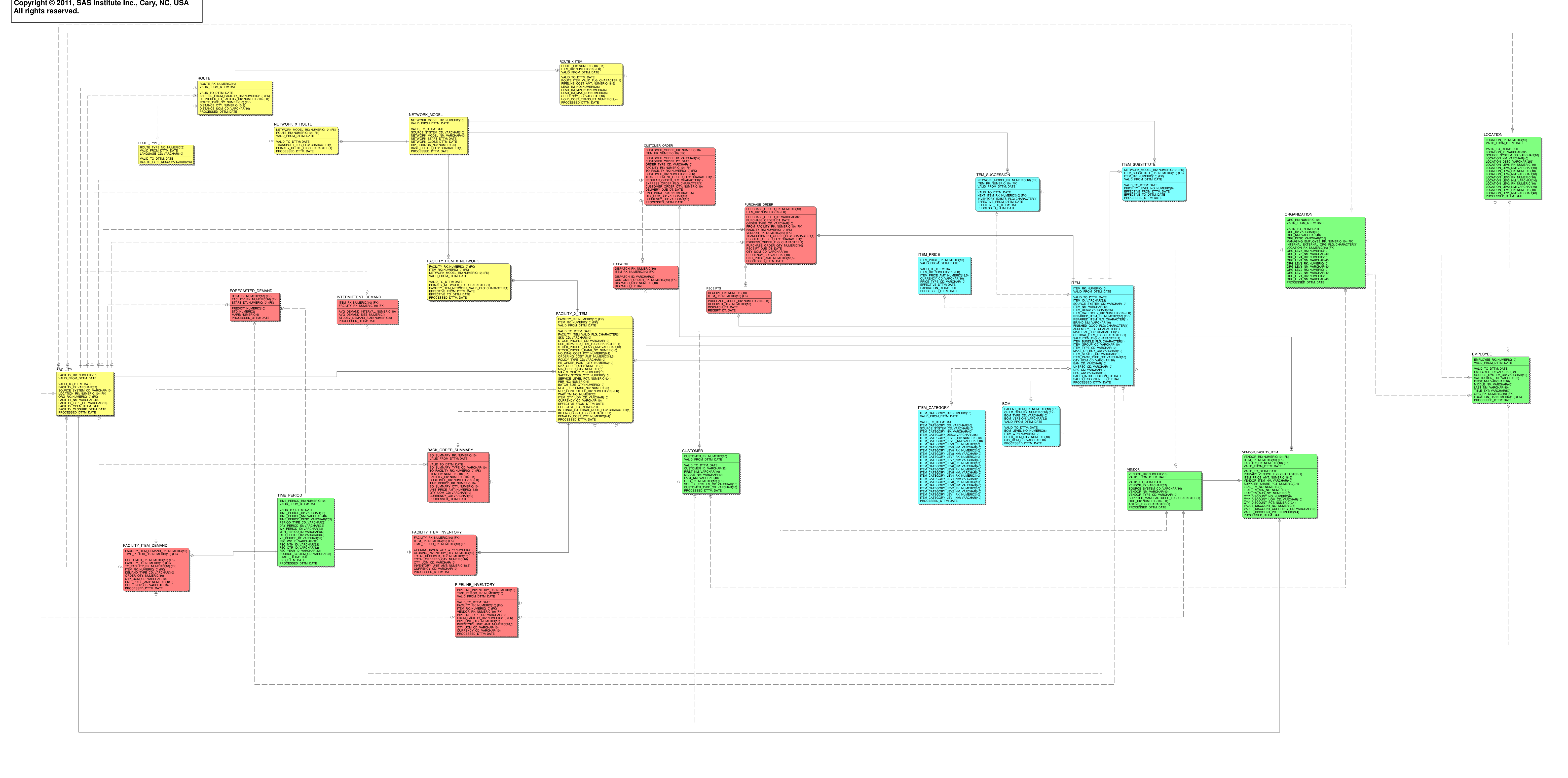
Legend Common Distribution Network Transaction Ite



Physical Data Model

A **physical data model (PDM)** represents a data design, which takes into account the facilities and constraints of a given database management system. This model is typically derived from a logical data model. Here is the physical data model for SAS Inventory Optimization 5.1:

io5.1_physical_data_model_diagram -- IO5.1 / INVENTORY_OPTIMIZATION



Legend

Product

Common

on

Transaction



Data Dictionary

Chapter 3Descriptions of Solution Data Layer Tables 9
Chapter 4Descriptions of Solution Data Layer Table Columns 13
$Chapter~m{5}$ Descriptions of Solution Dimension Table 81
Chapter $m{6}$ Descriptions of Solution Dimension Table Columns 83
Chapter 7Descriptions of Analytical Base Tables 89
Chapter~8Descriptions of Analytical Base Table Columns 93
Chapter $m{9}$ Descriptions of Stageout Tables 123
Chapter 10Descriptions of Stageout Table Columns 125
Chapter 11Descriptions of Transactional Database Tables 129
Chapter 12Descriptions of Transactional Database Table Columns 131
Chapter ${f 13}$ Descriptions of User Interface Analytical Result Tables ${f 147}$
$Chapter~m{14}$ Descriptions of User Interface Analytical Result Table Columns 157
Chapter 15Descriptions of Control Tables 195
Chapter 16Descriptions of Control Table Columns 197
Chapter 17Descriptions of Scenario Tables 199
Chapter 18Descriptions of Scenario Table Columns 201



Descriptions of Solution Data Layer Tables

The following table provides descriptions of all the solution data layer (SDL) tables. The tables are listed in alphabetical order.

Table 3.1 Solution Data Layer Tables

No.	Name	Comment		
1.	BACK_ORDER_SUMMARY	This table contains summarized back orders at the facility and item level. The time grain in this table is same as the grain in demand, inventory, and pipeline tables. The back order quantity in this table is the end of the period quantity.		
2.	ВОМ	This table stores the bill of material (BOM) information, that is, details about the child items that are used to build a parent item. Only child items that can be separately sold in the market are stored (for example:		
		Parent item: Motor bikeChild items: Engine, piston, tires).		
3.	CUSTOMER	The BOM information is stored in the form of a relationship between the parent and child items. This table contains information about the purchaser of items or services. A customer can be an individual		
4.	CUSTOMER_ORDER	person or a corporate customer. This table stores details of customer orders at the facility and item level. Major attributes that are stored in the table are customer order ID, order quantity, order date, and order's dispatch due date.		
5.	DISPATCH	This table contains details of the items that are dispatched for a customer order. Attributes that are stored in the table are dispatch ID, order quantity, and order's dispatch due date.		
6.	EMPLOYEE	This table contains information of all employees. The employee can be a materials requirement planning (MRP) controller who plans the inventory, one who manages the internal organization, or one who works for the internal organization.		

No.	Name	Comment
7.	FACILITY	This table contains information about a facility,
		distribution center, or warehouse that stocks the
		items. The facility could be either an internal or an
		external organization. It has a specific geographical
		location.
8.	FACILITY_ITEM_DEMAND	This table contains summarized demand at a facility
		and item level. The default time grain is daily.
9.	FACILITY_ITEM_INVENTORY	This table contains information about the inventory of
		a facility. The information includes the total number
		of goods and materials at any given time.
10.	FACILITY_ITEM_X_NETWORK	This table contains information about the combination
		of a facility and item pair that is associated with a
		network model. Items are supplied from a source
		facility to a destination facility through the network
		model. Multiple network paths can exist between the
		source and destination facilities. One of the network
		paths is the primary path.
11.	FACILITY_X_ITEM	This table contains information about the items that a
		facility can store, distribute, or sell.
12.	FORECASTED_DEMAND	This table contains aggregated forecasted demand for
		every facility and item pair. Ensure that the time
		grain is the same as that of inventory replenishment.
13.	INTERMITTENT_DEMAND	This table contains details of the intermittent demand
		series for every facility and item pair. Ensure that the
		time grain is the same as that of inventory
		replenishment.
14.	ITEM	This table stores information about all items that
		include finished goods, assemblies, subassemblies, and
		parts.
		Items can be supplied by either the suppliers or the
		manufacturing plant.
		All kinds (finished good, assembly, material) of items
		are sold in the market. The items can be directly
		supplied on demand from a manufacturing plant to
		the customer or through the customer's nearest
		distribution center. In case of any malfunctioning of
		items, the service provider provides the necessary
		services. The damaged items are repaired or replaced
		by comparing the repair cost with the new part cost.

No.	Name	Comment	
15.	ITEM_CATEGORY	This table contains details about all item categories that can exist in a hierarchy. Each item is tied to one of the leaf node categories that are listed in this table. The table includes both child and parent members that are used in a traditional hierarchy (for example: Uehicle	
		□ Two wheeler	
		□ Four wheeler	
		Diesel vehicle	
		Petrol vehicle).	
16.	ITEM_PRICE	This table stores the price or cost history information for an item.	
17.	ITEM_SUBSTITUTE	This table stores information about the item that is substituted for a particular item. The substituting item can be different for different network models. An item can be substituted only if the substituting item has the same properties as the item. Some conditions when item substitution is possible are as	
		follows:	
		production is stopped for the item	
		unavailability of the item in the stock	
		item demand is greater than item production	
18.	ITEM_SUCCESSION	This table contains information about the item that is substituted for a particular item. The substituting item can be different for different network models. The properties of the substituting item must contain all the properties of the substituted item. For example, Microsoft Office 2003 can be substituted	
19.	LOCATION	by Microsoft Office 2007. This table contains different types of geographical locations such as ZIP codes, postal codes, cities, trade	
20.	LOOKUP_DETAIL	areas, states, regions, and so on. This table contains the lookup code details and its	
21.	LOOKUP MASTER	description. This table contains the moster details of leakup codes	
22.	NETWORK_MODEL	This table contains the master details of lookup codes. This table contains information about the supply chain network model that guides the transporting items from a source facility to a destination facility. The	
23.	NETWORK_X_ROUTE	network model contains network routes. This table contains information about the routes in the network model. This is a configuration table and is populated through scripts or manually.	

No.	Name	Comment
24.	ORGANIZATION	This table stores a list of organizations with their
		hierarchy details.
25.	PIPELINE_INVENTORY	This table contains the summarized pipeline inventory for every facility and item pair. The default time grain is deily
26.	PURCHASE_ORDER	is daily. This table contains details of the items that are purchased for a facility and a vendor. The following attributes are stored:
		purchase order ID
		order quantity
		□ order date
		order receipt due date
27.	RECEIPTS	This table contains the receipt details for the purchase orders. Attributes that are stored are received quantity, dispatch date, and receipt date.
28.	ROUTE	This table contains information about each route in the supply chain. A route can be defined as a physical link between a sender warehouse and a receiver
29.	ROUTE_TYPE_REF	warehouse. This tables stores information about the mode of transportation. The values that are stored indicate the type of route (for example: 1 - Primary 2 - Secondary 3 - By Air
		•
30.	ROUTE_X_ITEM	☐ 4- By Truck). This association table captures the pipeline cost amount and information related to lead time at the route item level.
31.	TIME_PERIOD	This table contains a list of time periods that are used to represent time as a hierarchy. The table includes information about both child and parent members that are used in the traditional hierarchy or dimension (for example, ALLYEARS, YR2002).
32.	TIME_PERIOD_ASSOC	This association table contains the parent and child relationship for day, week, month, quarter, and year. The TIME_PERIOD_ASSOC_TYPE_CD column is
33.	VENDOR	used to distinguish each unique hierarchy type. This table describes an organization that acts as a source for items. A vendor can be an internal or an external organization.
34.	VENDOR_FACILITY_ITEM	This table contains vendor details for the facility and item pair.



Descriptions of Solution Data Layer Table Columns

Here is an alphabetical list of all of the solution data layer (SDL) tables with their column descriptions.

Table 4.1 BACK_ORDER_SUMMARY Table

Name	Data Type	Comment	Is Prim ary Key?	Is Second ary Key?	Null Opti on
BO_SUMMARY_Q TY	NUMERIC(10)	This column stores the back order summary quantity.	No	No	NUL L
BO_SUMMARY_R K	NUMERIC(10)	This column stores a retained surrogate key for the back order summary.	Yes	No	NOT NUL L
BO_SUMMARY_T YPE_CD	CHARACTER(10)	This column contains the back order summary code that indicates whether the back order summary is for point of demand or for a destination facility. The possible values are as follows: POD - point of demand FAC - destination facility 	No	No	NUL L
CURRENCY_CD	CHARACTER(10)	This column stores a code that indicates the currency for the item price. For example: USD - US dollar INR - Indian rupees EUR - European dollar	No	No	NUL L
CUSTOMER_RK	NUMERIC(10)	This column stores a retained surrogate key for a customer.	No	Yes	NUL L
FACILITY_RK	NUMERIC(10)	This column stores a retained surrogate key for a facility.	No	Yes	NOT NUL L
ITEM_RK	NUMERIC(10)	This column stores a retained surrogate key for an item.	No	Yes	NOT NUL L

Name	Data Type	Comment	Is Prim ary Key?	Is Second ary Key?	Null Opti on
PROCESSED_DT TM	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NUL L
QTY_UOM_CD	CHARACTER(10)	This column contains the unit of measurement code for quantity.	No	No	NUL L
TIME_PERIOD_R K	NUMERIC(10)	This column stores a retained surrogate key for the time period.	No	No	NUL L
TO_FACILITY_RK	NUMERIC(10)	This column stores a retained surrogate key for a facility.	No	Yes	NUL L
UNIT_PRICE_AM T	NUMERIC(18, 5)	This column stores the unit price amount.	No	No	NUL L
VALID_FROM_DT TM	DATE	This column contains the datetime stamp details for the period from when this record is effective in the warehouse. The time value is set to the period when the record is loaded into the warehouse. The time value must be rounded to full seconds. This column is a versioning instrument. Only one record is valid at any given time. If the value for the time is not available, set it to 00:00:00:00.	Yes	No	NOT NUL L
VALID_TO_DTTM	DATE	This column contains the datetime stamp details for the period until when this record is effective in the warehouse. The time value is set to one second before the time for the period the next record with the same key is effective. The time value must be rounded to full seconds. If the value for the time is not available, set it to 23:59:59:00.	No	No	NOT NUL L

Table 4.2 BOM Table

Name	Data Type	Comment	Is Primary Key?	Is Secondary Key?	Null Option
BOM_LEVEL_NO	NUMERIC(6)	This column stores the BOM level number that indicates the BOM level in the BOM parent-child hierarchy.	No	No	NULL
BOM_TYPE_CD	CHARACTER(10)	This column stores the bill of material code that indicates the type of bill of material, such as service.	Yes	No	NOT NULL
BOM_VERSION	CHARACTER(32)	This column stores the version number of BOM.	Yes	No	NOT NULL
CHILD_ITEM_QTY	NUMERIC(10)	This column stores the quantity of child items that are attached with a particular BOM.	No	No	NULL
CHILD_ITEM_RK	NUMERIC(10)	This column stores a retained surrogate key for a child item.	Yes	Yes	NOT NULL
ITEM_QTY	NUMERIC(10)	This column stores the quantity of parent items that are attached for a particular BOM. By default, the quantity that is stored is 1.	No	No	NULL
PARENT_ITEM_RK	NUMERIC(10)	This column stores a retained surrogate key for an item.	Yes	Yes	NOT NULL
PROCESSED_DTTM	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NULL

Name	Data Type	Comment	Is Primary Key?	Is Secondary Key?	Null Option
QTY_UOM_CD	CHARACTER(10)	This column contains the unit of measurement code for quantity.	No	No	NULL
VALID_FROM_DTTM	DATE	This column contains the datetime stamp details for the period from when this record is effective in the warehouse. The time value is set to the period when the record is loaded into the warehouse. The time value must be rounded to full seconds. This column is a versioning instrument. Only one record is valid at any given time. If the value for the time is not available, set it to 00:00:00:00:00.	Yes	No	NOT NULL
VALID_TO_DTTM	DATE	This column contains the datetime stamp details for the period until when this record is effective in the warehouse. The time value is set to one second before the time for the period the next record with the same key is effective. The time value must be rounded to full seconds. If the value for the time is not available, set it to 23:59:59:00.	No	No	NOT NULL

Table 4.3 **CUSTOMER Table**

Name	Data Type	Comment	Is Prim ary Key?	Is Second ary Key?	Null Opti on
CUSTOMER_ ID	CHARACTER(32)	This column contains the business identifier for a customer as supplied by the source system.	No	No	NOT NUL L
CUSTOMER_ RK	NUMERIC(10)	This column stores a retained surrogate key for a customer.	Yes	No	NOT NUL L
CUSTOMER_ TYPE_CD	CHARACTER(10)	This column stores a unique customer type code to identify and categorize all customer types. For example: IND - Individual COR - Corporate SPR - Service provider	No	No	NUL L
FIRST_NM	CHARACTER(40)	This column contains the first name of the individual customer.	No	No	NUL L
LAST_NM	CHARACTER(40)	This column contains the last name or surname of the customer.	No	No	NUL L
MIDDLE_NM	CHARACTER(40)	This column contains the middle name of the customer.	No	No	NUL L
ORG_RK	NUMERIC(10)	This column stores a retained surrogate key for an organization.	No	Yes	NUL L
PROCESSED _DTTM	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NUL L
SOURCE_SY STEM_CD	CHARACTER(10)	This column contains an identifier for the source system from which the business key is supplied.	No	No	NUL L
VALID_FRO M_DTTM	DATE	This column contains the datetime stamp details for the period from when this record is effective in the warehouse. The time value is set to the period when the record is loaded into the warehouse. The time value must be rounded to full seconds. This column is a versioning instrument. Only one record is valid at any given time. If the value for the time is not available, set it to 00:00:00:00.	Yes	No	NOT NUL L

Name	Data Type	Comment	Is Prim ary	Is Second ary	Null Opti on
			Key?	Key?	
VALID_TO_D TTM	DATE	This column contains the datetime stamp details for the period until when this record is effective in the warehouse. The time value is set to one second before the time for the period the next record with the same key is effective. The time value must be rounded to full	No	No	NOT NUL L
		seconds. If the value for the time is not available, set it to 23:59:59:00.			

Table 4.4 CUSTOMER_ORDER Table

Name	Data Type	Comment	Is Prim ary Key?	Is Seco ndar y Key?	Null Optio n
CURRENCY_CD	CHARACTER(10)	This column stores a code that indicates the currency for the item price. For example: USD - US dollar INR - Indian rupees EUR - European dollar	No	No	NULL
CUSTOMER_ORDE R_DT	DATE	This column stores the customer order date.	No	No	NULL
CUSTOMER_ORDE R_ID	CHARACTER(32)	This column stores the business key for the customer order.	No	No	NULL
CUSTOMER_ORDE R_QTY	NUMERIC(10)	This column contains the customer order quantity.	No	No	NULL
CUSTOMER_ORDE R_RK	NUMERIC(10)	This column stores a retained surrogate key for a customer order.	Yes	No	NULL
CUSTOMER_RK	NUMERIC(10)	This column stores a retained surrogate key for a customer.	No	Yes	NULL
DELIVERY_DUE_D T	DATE	This column stores the delivery due date.	No	No	NULL
EXPRESS_ORDER_ FLG	CHARACTER(1)	This column stores the express order flag.	No	No	NULL
FACILITY_RK	NUMERIC(10)	This column stores a retained surrogate key for a facility.	No	Yes	NULL
ITEM_RK	NUMERIC(10)	This column stores a retained surrogate key for an item.	Yes	Yes	NOT NULL
ORDER_TYPE_CD	CHARACTER(10)	This column stores a code that indicates the order type.	No	No	NULL

Name	Data Type	Comment	Is Prim ary Key?	Is Seco ndar y Key?	Null Optio n
PROCESSED_DTT M	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NULL
$\mathrm{QTY_UOM_CD}$	CHARACTER(10)	This column contains the unit of measurement code for quantity.	No	No	NULL
REGULAR_ORDER _FLG	CHARACTER(1)	This column stores a flag that indicates whether the order is a regular order or not.	No	No	NULL
TO_FACILITY_RK	NUMERIC(10)	This column stores a retained surrogate key for a facility.	No	Yes	NULL
TRANSSHIPMENT_ ORDER_FLG	CHARACTER(1)	This column contains a flag that identifies the transshipment order.	No	No	NULL
UNIT_PRICE_AMT	NUMERIC(18,5)	This column stores the unit price amount.	No	No	NULL

Table 4.5 **DISPATCH Table**

Name	Data Type	Comment	Is Primary Key?	Is Secondary Key?	Null Option
CUSTOMER_ORDER_RK	NUMERIC(10)	This column stores a retained surrogate key for a customer order.	No	Yes	NULL
DISPATCH_DT	DATE	This column stores the dispatch date.	No	No	NULL
DISPATCH_ID	CHARACTER(32)	This column stores the business key for the dispatch.	No	No	NULL
DISPATCH_QTY	NUMERIC(10)	This column stores the dispatch quantity.	No	No	NULL

Name	Data Type	Comment	Is Primary Key?	Is Secondary Key?	Null Option
DISPATCH_RK	NUMERIC(10)	This column stores a retained surrogate key for a dispatch.	Yes	No	NOT NULL
ITEM_RK	NUMERIC(10)	This column stores a retained surrogate key for an item.	No	Yes	NOT NULL

Table 4.6 EMPLOYEE Table

Name	Data Type	Comment	Is Primary	Is Secondary	Null Option
			Key?	Key?	
EMPLOYEE_ID	CHARACTER(32)	This column stores the unique business identifier for an employee as supplied by the source system.	No	No	NULL
EMPLOYEE_RK	NUMERIC(10)	This column stores a retained surrogate key for an employee.	Yes	No	NOT NULL
FIRST_NM	CHARACTER(40)	This column stores the first name of the employee.	No	No	NULL
LAST_NM	CHARACTER(40)	This column contains the last name or surname of the employee.	No	No	NULL
LOCATION_RK	NUMERIC(10)	This column stores a retained surrogate key for a location.	No	Yes	NULL
MIDDLE_NM	CHARACTER(40)	This column contains the middle name of the employee.	No	No	NULL
ORG_RK	NUMERIC(10)	This column stores a retained surrogate key for an organization.	No	Yes	NULL

Name	Data Type	Comment	Is Primary Key?	Is Secondary Key?	Null Option
PROCESSED_DTTM	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NULL
SALUTATION_TXT	CHARACTER(3)	This column contains text that indicates the salutation to be used for the customer (for example, Mr., Mrs., Miss., Jr., Dr.).	No	No	NULL
SOURCE_SYSTEM_CD	CHARACTER(10)	This column contains an identifier for the source system from which the business key is supplied.	No	No	NULL
TITLE_TXT	CHARACTER(50)	This column contains the title of the employee (for example, Mr., Miss.).	No	No	NULL

Name	Data Type	Comment	Is Primary Key?	Is Secondary Key?	Null Option
VALID_FROM_DTTM	DATE	This column contains the datetime stamp details for the period from when this record is effective in the warehouse. The time value is set to the period when the record is loaded into the warehouse. The time value must be rounded to full seconds. This column is a versioning instrument. Only one record is valid at any given time. If the value for the time is not available, set it to 00:00:00:00.	Yes	No	NOT NULL
VALID_TO_DTTM	DATE	This column contains the datetime stamp details for the period until when this record is effective in the warehouse. The time value is set to one second before the time for the period the next record with the same key is effective. The time value must be rounded to full seconds. If the value for the time is not available, set it to 23:59:59:00.	No	No	NOT NULL

Table 4.7 **FACILITY Table**

Name	Data Type	Comment	Is Prim ary Key?	Is Second ary Key?	Null Opti on
FACILITY_CLOS	DATE	This column contains details of the	No	No	NUL
URE_DTTM		date and time of closure of the facility.			L
FACILITY_ID	CHARACTER(32)	This column contains a unique identifier for the facility.	No	No	NUL L
FACILITY_NM	CHARACTER(40)	This column contains the name of the facility.	No	No	NUL L
FACILITY_OPEN _DTTM	DATE	This column contains details of the date and time when the facility started.	No	No	NUL L
FACILITY_RK	NUMERIC(10)	This column stores a retained surrogate key for a facility.	Yes	No	NOT NUL L
FACILITY_TYPE_ CD	CHARACTER(10)	This column stores a code that indicates the type code for the facility. For example: PDC - Part distribution center LDC - Local distribution center	No	No	NUL L
LOCATION_RK	NUMERIC(10)	This column stores a retained surrogate key for a location.	No	Yes	NUL L
ORG_RK	NUMERIC(10)	This column stores a retained surrogate key for an organization.	No	Yes	NUL L
PROCESSED_DT TM	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NOT NUL L
SOURCE_SYSTE M_CD	CHARACTER(10)	This column contains an identifier for the source system from which the business key is supplied.	No	No	NUL L

Table 4.8 FACILITY_ITEM_DEMAND Table

Name	Data Type	Comment	Is Prim ary Key?	Is Secon dary Key?	Null Optio n
CURRENCY_CD	CHARACTER(10)	This column stores a code that indicates the currency for the item price. For example: USD - US dollar INR - Indian rupees EUR - European dollar	No	No	NULL
CUSTOMER_RK	NUMERIC(10)	This column stores a retained surrogate key for a customer.	No	Yes	NULL
DEMAND_TYPE_ CD	CHARACTER(10)	This column stores the demand type code that indicates the type of demand. The possible values are: POD - from point of demand	No	No	NULL
		□ FAC - from facility			

Name	Data Type	Comment	Is Prim ary Key?	Is Secon dary Key?	Null Optio n
FACILITY_ITEM_ DEMAND_RK	NUMERIC(10)	This column stores a retained surrogate key for the demand of a facility and item pair.	Yes	No	NOT NULL
FACILITY_RK	NUMERIC(10)	This column stores a retained surrogate key for a facility.	No	Yes	NOT NULL
ITEM_RK	NUMERIC(10)	This column stores a retained surrogate key for an item.	No	Yes	NOT NULL
ORDER_QTY	NUMERIC(10)	This column stores the demand order quantity for the demand period.	No	No	NULL
PROCESSED_DT TM	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NULL
QTY_UOM_CD	CHARACTER(10)	This column contains the unit of measurement code for the demand quantity.	No	No	NULL
TIME_PERIOD_R K	NUMERIC(10)	This column stores a retained surrogate key for the time period.	Yes	Yes	NOT NULL
TO_FACILITY_RK	NUMERIC(10)	This column stores a retained surrogate key for a facility.	No	Yes	NULL
UNIT_PRICE_AM T	NUMERIC(18,5)	This column stores the unit price amount.	No	No	NULL

Table 4.9 FACILITY_ITEM_INVENTORY Table

Name	Data Type	Comment	Is Prim ary Key?	Is Seco ndar y Key?	Null Option
CLOSING_INVEN TORY_QTY	NUMERIC(10)	This column stores the closing inventory quantity as reported by the source system.	No	No	NULL
CURRENCY_CD	CHARACTER(10	This column stores a code that indicates the currency for the inventory unit amount. For example: USD - US dollar INR - Indian rupees EUR - European dollar	No	No	NULL
FACILITY_RK	NUMERIC(10)	This column stores a retained surrogate key for a facility.	Yes	Yes	NOT NULL
INVENTORY_UNI T_AMT	NUMERIC(18,5)	This column stores the per unit value of inventory as reported by the source system (transactional database). This amount can be either the cost or the market value.	No	No	NULL
ITEM_RK	NUMERIC(10)	This column stores a retained surrogate key for an item.	Yes	Yes	NOT NULL
OPENING_INVEN TORY_QTY	NUMERIC(10)	This column contains the opening inventory quantity as reported by the source system (transactional database) for the given status such as broken, available, and so on.	No	No	NOT NULL
PROCESSED_DTT M	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NULL
QTY_UOM_CD	CHARACTER(10)	This column contains the unit of measurement code for the item quantity. For example: □ EA - Each item □ SET - Set of items	No	No	NULL
TIME_PERIOD_RK	NUMERIC(10)	This column stores a retained surrogate key for the time period.	Yes	Yes	NOT NULL

Name	Data Type	Comment	Is Prim ary Key?	Is Seco ndar y Key?	Null Option
TOTAL_ORDERED _QTY	NUMERIC(10)	This column contains the total items that are ordered during the reported period, that is, the period between two inventory inspection dates. For repairable parts, this column stores repairable parts that are sent to a repair center for repair.	No	No	NULL
TOTAL_RECEIVE D_QTY	NUMERIC(10)	This column contains the total items that are received during the reported period, that is, the period between two inventory inspection dates. For repairable parts, this column stores parts that are received after repairs.	No	No	NULL

Table 4.10 FACILITY_ITEM_X_NETWORK Table

Name	Data Type	Comment	Is Prim ary Key?	Is Seconda ry Key?	Null Option
EFFECTIVE_FROM_DT TM	DATE	This column contains the date and time from when the association between the facility and item pair and the network is effective.	No	No	NULL
EFFECTIVE_TO_DTTM	DATE	This column contains the date and time until when the association between the facility and item pair and the network is effective.	No	No	NULL
FACILITY_ITEM_NETW ORK_VALID_FLG	CHARACTER(1)	This column stores a flag that indicates whether the association of the facility and item pair and network is valid.	No	No	NULL
FACILITY_RK	NUMERIC(10)	This column stores a retained surrogate key for a facility.	Yes	Yes	NOT NULL
ITEM_RK	NUMERIC(10)	This column stores a retained surrogate key for an item.	Yes	Yes	NOT NULL

Name	Data Type	Comment	Is Prim ary Key?	Is Seconda ry Key?	Null Option
NETWORK_MODEL_RK	NUMERIC(10)	This column stores a retained surrogate key for a network model.	Yes	Yes	NOT NULL
PRIMARY_NETWORK_ FLG	CHARACTER(1)	This column contains a flag that indicates whether the network path is a primary path or not. The possible values are: Y - Primary network N - Not a primary network	No	No	NULL
PROCESSED_DTTM	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NULL
VALID_FROM_DTTM	DATE	This column contains the datetime stamp details for the period from when this record is effective in the warehouse. The time value is set to the period when the record is loaded into the warehouse. The time value must be rounded to full seconds. This column is a versioning instrument. Only one record is valid at any given time. If the value for the time is not available, set it to 00:00:00:00.	Yes	No	NOT NULL

Name	Data Type	Comment	Is Prim ary Key?	Is Seconda ry Key?	Null Option
VALID_TO_DTTM	DATE	This column contains the datetime stamp details for the period until when this record is effective in the warehouse. The time value is set to one second before the time for the period the next record with the same key is effective. The time value must be rounded to full seconds. If the value for the time is not available, set it to 23:59:59:00.	No	No	NOT NULL

Table 4.11 FACILITY_X_ITEM Table

Name	Data Type	Comment	Is Primar y Key?	Is Secondar y Key?	Null Option
BATCH_SIZE_ QTY	NUMERIC(10)	This column stores the batch size quantity that is the fixed order size constraint for each facility and item pair. This quantity is needed as an input by the PROC MIRP. Orders are placed in multiples of batch size.	No	No	NULL
CURRENCY_C D	CHARACTER(10)	This column stores a code that indicates the currency for the item price. For example: USD - US dollar INR - Indian rupees EUR - European dollar	No	No	NULL
EFFECTIVE_F ROM_DTTM	DATE	This column contains the date and time from when the association between the part and the facility is effective.	No	No	NULL
EFFECTIVE_T O_DTTM	DATE	This column contains the date and time until when the association between the part and the facility is effective.	No	No	NULL

Name	Data Type	Comment	Is Primar y Key?	Is Secondar y Key?	Null Option
MRP_CONTRO LLER_RK	NUMERIC(10)	This column stores a retained surrogate key for an employee.	No No	Yes	NULL
NEXT_REPLE NISH_NO	NUMERIC(6)	This column contains the number of periods after which the first replenishment order can be placed for each facility and item pair.	No	No	NULL
ORDERING_C OST_AMT	NUMERIC(18,5)	This column stores the ordering cost for the item at a facility as supplied by the source system.	No	No	NULL
PBR_NO	NUMERIC(6)	This column contains the periods before replenishment (PBR) number. This number is needed by the PROC MIRP.	No	No	NULL
PENALTY_CO ST_PCT	NUMERIC(9,4)	This column stores the penalty cost percentage for delayed supply of one unit item at the particular facility, for the base period. This cost is supplied by the source system.	No	No	NULL
POLICY_TYPE _CD	CHARACTER(10)	This column contains a code that indicates the policy type for the facility and item pair. For example: SS – Min-max policy BS - Base stock policy	No	No	NULL
PROCESSED_ DTTM	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NULL
RE_ORDER_P OINT_QTY	NUMERIC(10)	This column contains the item quantity to be reordered when the safety stock quantity is reached.	No	No	NULL

Name	Data Type	Comment	Is Primar y Key?	Is Secondar y Key?	Null Option
SAFETY_STOC K_QTY	NUMERIC(10)	This column contains the safety threshold for item quantity. On reaching this quantity threshold, the item must be reordered from the facility. This is the output of PROC MIRP.	No	No	NULL
SERVICE_LEV EL_PCT	NUMERIC(9,4)	This column contains the service level in percentage as supplied by the source system and used by the PROC MIRP.	No	No	NULL
SKU_CD	CHARACTER(10)	This column contains a code for the stock keeping unit (SKU) that is supplied by the source system. As per aspic standards, SKU is identified by facility and item pair.	No	No	NULL
STOCK_PROFI LE_CD	CHARACTER(10)	This column contains a code that indicates the stock profile. The ETL scripts update the appropriate stock profile code for the inventory optimization process based on item properties. The implementation team modifies the supplied ETL job according to customer needs.	No	No	NULL
STOCK_PROFI LE_CLASS_NM	CHARACTER(40)	This column contains the stock profile class name that indicates the stock profile class value, namely A, B, or C. The name can be specified by the source system or as a result of the stock profiling that is done by the system.	No	No	NULL
STOCK_PROFI LE_RANK_NO	NUMERIC(6)	This column contains the stock profile rank number that indicates the item rank within a stock profile. The number can be specified by the source system or as a result of the stock profiling that is done by the system.	No	No	NULL

Name	Data Type	Comment	Is Primar y Key?	Is Secondar y Key?	Null Option
USE_REPAIRE D_ITEM_FLG	CHARACTER(1)	This column contains a flag that indicates whether the repaired item is used or not.	No	No	NULL
VALID_FROM_ DTTM	DATE	This column contains the datetime stamp details for the period from when this record is effective in the warehouse. The time value is set to the period when the record is loaded into the warehouse. The time value must be rounded to full seconds. This column is a versioning instrument. Only one record is valid at any given time. If the value for the time is not available, set it to 00:00:00:00.	Yes	No	NOT NULL
VALID_TO_DT TM	DATE	This column contains the datetime stamp details for the period until this record is effective in the warehouse. The time value is set to one second before the time for the period the next record with the same key is effective. The time value must be rounded to full seconds. If the value for the time is not available, set it to 23:59:59:00.	No	No	NOT NULL
WAIT_TM_NO	NUMERIC(6)	This column contains the wait time number for transporting an item to a facility. This number is supplied by the source system and expressed as a multiple of base period used for inventory planning.	No	No	NULL

Table 4.12 FORECASTED_DEMAND Table

Name	Data Type	Comment	Is Prima ry Key?	Is Secondar y Key?	Null Optio n
FACILITY_RK	NUMERIC(10)	This column stores a retained surrogate key for a facility.	Yes	Yes	NOT NULL
FORECAST_GROUP_C D	CHARACTER(10)	This column stores a unique key for a forecast group. The key is defined by the implementation team.	Yes	Yes	NOT NULL
ITEM_RK	NUMERIC(10)	This column stores a retained surrogate key for an item.	Yes	Yes	NOT NULL
MAPE	NUMERIC(8)	This column stores the mean absolute percent error.			
PREDICT	NUMERIC(8)	This column contains the predicted demand quantity for the period.			
PROCESSED_DTTM	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NULL
RMSE	NUMERIC(8)	This column contains the root mean square error.	No	No	
START_DT	NUMERIC(8)	This column contains the date and time information of processing.	No	No	NULL
STD	NUMERIC(8)	This column contains the standard deviation for the period.	No	No	

Table 4.13 INTERMITTENT_DEMAND Table

Name	Data Type	Comment	Is Prima ry Key?	Is Secondar y Key?	Null Optio n
AVG_DEMAND_INT ERVAL	NUMERIC(8)	This column contains the average demand interval.	No	No	NULL
PROCESSED_DTTM	NUMERIC(8)	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NULL
AVG_DEMAND_SIZ E	NUMERIC(8)	This column contains the average demand size.	No	No	NULL
ITEM_RK	NUMERIC(8)	This column stores a retained surrogate key for an item.	Yes	No	NOT NULL
FACILITY_RK	NUMERIC(8)	This column stores a retained surrogate key for a facility.	No	Yes	NULL
STDDEV_DEMAND_ SIZE	NUMERIC(8)	This column contains the standard deviation for demand size.	No	No	NULL

Table 4.14 ITEM Table

Name	Data Type	Comment	Is Primar y Key?	Is Secondar y Key?	Null Option
ASSEMBLY_F LG	CHARACTER(1)	This column stores the assembly indicator flag that indicates whether the item is an assembly or not. The possible values are: □ Y - Assembly item □ N - Not assembly item	No	No	NULL
BRAND_NM	CHARACTER(40)	This column stores the brand name.	No	No	NULL
CRITICAL_IT EM_FLG	CHARACTER(1)	This column stores the critical item flag that indicates whether the item is critical or not. The possible values are: Y - Critical N - Non-critical	No	No	NULL
EAN_CD	CHARACTER(10)	This column stores the European Article Number (EAN) code that uniquely identifies items by the EAN standards.	No	No	NULL
EPC_CD	CHARACTER(10)	This column stores the universal product code for the item.	No	No	NULL
FINISHED_G OOD_FLG	CHARACTER(1)	This column stores a flag that indicates whether the item is a finished good or not. The possible values are: □ Y - Finished good □ N - Not a finished good	No	No	NULL
ITEM_BUNDL E_FLG	CHARACTER(1)	This column contains a flag that indicates whether the item is a bundle or not.	No	No	NULL
ITEM_CATEG ORY_RK	NUMERIC(10)	This column stores a retained surrogate key for an item category.	No	Yes	NULL
ITEM_DESC	CHARACTER(255)	This column contains the long name that is used to describe the item.	No	No	NULL
ITEM_GROUP _CD	CHARACTER(10)	This column contains a code that identifies the item group.	No	No	NULL
TTEM_ID	CHARACTER(32)	This column contains a unique business identifier for the item.	No	No	NULL

Name	Data Tyras	Comment	Is	Is	Null
Name	Data Type	Comment	Primar y Key?	Secondar y Key?	Option
ITEM_NM	CHARACTER(40)	This column contains the name of the item.	No	No	NULL
ITEM_PACK_ TYPE_CD	CHARACTER(10)	This column contains a code that indicates the type of item packaging. For example: STD - Standard pack SPL - Special pack CMB - Combo pack PRM - Promotion pack	No	No	NULL
ITEM_RK	NUMERIC(10)	This column stores a retained surrogate key for an item.	Yes	No	NOT NULL
ITEM_STATU S_CD	CHARACTER(10)	This column stores a code that indicates the current status of the item. For example: A - Active I - Inactive D - Deleted	No	No	NULL
ITEM_TYPE_ CD	CHARACTER(10)	This column stores a code that indicates the type of item. This code is an alternate way of grouping items. For example: NEW - New REF - Refurbished	No	No	NULL
MAKE_OR_B UY_CD	CHARACTER(10)	This column contains a code that indicates whether the item is manufactured internally or bought from an external vendor. For example: MAK - Make items BUY - Bought items	No	No	NULL
MATERIAL_F LG	CHARACTER(1)	This column contains a flag that indicates whether the item is a material (part) or not. The possible values are: Y - Material or part N - Not a material or part	No	No	NULL

Name	Data Type	Comment	Is Primar y Key?	Is Secondar y Key?	Null Option
UPC_CD	CHARACTER(10)	This column contains the Universal Product Code (UPC) that uniquely identifies an item by the UPC standards.	No	No	NULL
VALID_FROM _DTTM	DATE	This column contains the datetime stamp details for the period from when this record is effective in the warehouse. The time value is set to the period when the record is loaded into the warehouse. The time value must be rounded to full seconds. This column is a versioning instrument. Only one record is valid at any given time. If the value for the time is not available, set it to 00:00:00:00.	Yes	No	NOT NULL
VALID_TO_D TTM	DATE	This column contains the datetime stamp details for the period until this record is effective in the warehouse. The time value is set to one second before the time for the period the next record with the same key is effective. The time value must be rounded to full seconds. If the value for the time is not available, set it to 23:59:59:00.	No	No	NOT NULL

Table 4.15 ITEM_CATEGORY Table

Name	Data Type	Comment	Is Primary Key?	Is Second ary Key?	Null Option
ITEM_CATEGORY_CD	CHARACTER(10)	This column stounique busines identifier for the category. For example: BREAK BREAK BREAK Various models	s e item C - Car E -	No	NULL

Name	Data Type	Comment	Is Primary Key?	Is Second ary Key?	Null Option
ITEM_CATEGORY_DES C	CHARACTER(255)	This column contains a long name that is used to describe the item category.	No	No	NULL
ITEM_CATEGORY_LEV <n>_NM</n>	CHARACTER(40)	This column stores the item category level N name, where N is a number from 1 to 10.	No	No	NULL
ITEM_CATEGORY_LEV <n>_RK</n>	NUMERIC(10)	This column stores a retained surrogate key for an item category at level N, where N is a number from 1 to 10. This key must be unique across all levels of hierarchy of all item categories.	No	No	NULL
ITEM_CATEGORY_NM	CHARACTER(40)	This column stores the name of the item category.	No	No	NULL
ITEM_CATEGORY_RK	NUMERIC(10)	This column stores a retained surrogate key for an item category.	Yes	No	NOT NULL
PROCESSED_DTTM	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NULL
SOURCE_SYSTEM_CD	CHARACTER(10)	This column contains an identifier for the source system from which the business key is supplied.	No	No	NULL

Name	Data Type	Comment	Is Primary Key?	Is Second ary Key?	Null Option
VALID_FROM_DTTM	DATE	This column contains the datetime stamp details for the period from when this record is effective in the warehouse. The time value is set to the period when the record is loaded into the warehouse. The time value must be rounded to full seconds. This column is a versioning instrument. Only one record is valid at any given time. If the value for the time is not available, set it to 00:00:00:00.	Yes	No	NOT NULL
VALID_TO_DTTM	DATE	This column contains the datetime stamp details for the period until this record is effective in the warehouse. The time value is set to one second before the time for the period the next record with the same key is effective. The time value must be rounded to full seconds. If the value for the time is not available, set it to 23:59:59:00.	No	No	NOT NULL

Table 4.16 ITEM_PRICE Table

Name	Data Type	Comment	Is Prim ary Key?	Is Seco ndar y Key?	Null Option
CURRENCY_ CD	CHARACTER(10)	This column stores a code that indicates the currency for the item price. For example: USD - US dollar INR - Indian rupees EUR - European dollar	No	No	NULL
EFFECTIVE_ DTTM	DATE	This column contains details of the date and time from when the price is effective.	No	No	NULL
EXPIRATION _DTTM	DATE	This column stores details of the date and time from when the price ceases to be effective.	No	No	NULL
ITEM_PRICE _AMT	NUMERIC(18,5)	This column contains the current price per sale unit of the item. This amount is used as the basis for deriving the price at the point of sale.		No	NULL
ITEM_PRICE _RK	NUMERIC(10)	This column stores a retained surrogate key for an item price.	Yes	No	NOT NULL
ITEM_RK	NUMERIC(10)	This column stores a retained surrogate key for an item.	No	Yes	NOT NULL
PRICE_TYPE _CD	CHARACTER(10)	This column stores a code that indicates the type of item price. For example: MAV - Moving average STD - Standard DIS - Discounted	No	No	NULL
PROCESSED _DTTM	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NULL

Name	Data Type	Comment	Is Prim ary Key?	Is Seco ndar y Key?	Null Option
VALID_FRO M_DTTM	DATE	This column contains the datetime stamp details for the period from when this record is effective in the warehouse. The time value is set to the period when the record is loaded into the warehouse. The time value must be rounded to full seconds. This column is a versioning instrument. Only one record is valid at any given time. If the value for the time is not available, set it to 00:00:00:00.	Yes	No	NOT NULL
VALID_TO_D TTM	DATE	This column contains the datetime stamp details for the period until this record is effective in the warehouse. The time value is set to one second before the time for the period the next record with the same key is effective. The time value must be rounded to full seconds. If the value for the time is not available, set it to 23:59:59:00.	No	No	NOT NULL

Table 4.17 ITEM_SUBSTITUTE Table

Name	Data Type	Comment	Is Primary Key?	Is Secondary Key?	Null Option
EFFECTIVE_FROM_DTTM	DATE	This column stores the date and time from when the substituting item is effective.	No	No	NULL
EFFECTIVE_TO_DTTM	DATE	This column stores the date and time until the substituting item is effective.	No	No	NULL
ITEM_RK	NUMERIC(10)	This column stores a retained surrogate key for an item.	Yes	Yes	NOT NULL
ITEM_SUBSTITUTE_RK	NUMERIC(10)	This column stores a retained surrogate key for an item.	Yes	Yes	NOT NULL

Name	Data Type	Comment	Is Primary Key?	Is Secondary Key?	Null Option
NETWORK_MODEL_RK	NUMERIC(10)	This column stores a retained surrogate key for a network model.	Yes	Yes	NOT NULL
PRIORITY_LEVEL_NO	NUMERIC(6)	This column contains the priority level number for a substituting item. The number is useful when a substituting item is to be selected from multiple substitutes, and when a priority exists for each substituting item.	No	No	NULL
PROCESSED_DTTM	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NULL

Name	Data Type	Comment	Is Primary Key?	Is Secondary Key?	Null Option
VALID_FROM_DTTM	DATE	This column contains the datetime stamp details for the period from when this record is effective in the warehouse. The time value is set to the period when the record is loaded into the warehouse. The time value must be rounded to full seconds. This column is a versioning instrument. Only one record is valid at any given time. If the value for the time is not available, set it to 00:00:00:00.	Yes	No	NOT NULL
VALID_TO_DTTM	DATE	This column contains the datetime stamp details for the period until this record is effective in the warehouse. The time value is set to one second before the time for the period the next record with the same key is effective. The time value must be rounded to full seconds. If the value for the time is not available, set it to 23:59:59:00.	No	No	NOT NULL

Table 4.18 ITEM_SUCCESSION Table

Name	Data Type	Comment	Is Primary Key?	Is Secondary Key?	Null Option
EFFECTIVE_FROM_DTTM	DATE	This column stores the date and time from when the superseded item is effective.	No	No	NULL
EFFECTIVE_TO_DTTM	DATE	This column stores the date and time until the superseded item is effective.	No	No	NULL
INVENTORY_EXISTS_FLG	CHARACTER(1)	This column contains a flag that indicates whether an inventory exists for the item or not.	No	No	NULL
ITEM_RK	NUMERIC(10)	This column stores a retained surrogate key for an item.	Yes	Yes	NOT NULL
NETWORK_MODEL_RK	NUMERIC(10)	This column stores a retained surrogate key for a network model.	Yes	Yes	NOT NULL
NEXT_ITEM_RK	NUMERIC(10)	This column stores a retained surrogate key for an item.	No	Yes	NULL

Name	Data Type	Comment	Is Primary Key?	Is Secondary Key?	Null Option
PROCESSED_DTTM	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NULL
VALID_FROM_DTTM	DATE	This column contains the datetime stamp details for the period from when this record is effective in the warehouse. The time value is set to the period when the record is loaded into the warehouse. The time value must be rounded to full seconds. This column is a versioning instrument. Only one record is valid at any given time. If the value for the time is not available, set it to 00:00:00:00.	Yes	No	NOT NULL

Name	Data Type	Comment	Is	Is	Null
			Primary Key?	Secondary Key?	Option
VALID_TO_DTTM	DATE	This column contains the datetime stamp details for the period until this record is effective in the warehouse. The time value is set to one second before the time for the period the next record with the same key is effective. The time value must be rounded to full seconds. If the value for the time is not available, set it to 23:59:59:00.	No	No	NOT NULL

Table 4.19 LOCATION Table

Name	Data Type	Comment	Is Primary Key?	Is Secondary Key?	Null Option
LOCATION_DESC	CHARACTER(255)	This column stores the long name that describes the location.	No	No	NULL
LOCATION_ID	CHARACTER(32)	This column stores the business identifier for a unique location.	No	No	NULL
LOCATION_LEV1_NM	CHARACTER(40)	This column contains the name for the location level 1.	No	No	NULL
LOCATION_LEV1_RK	NUMERIC(10)	This column stores a retained surrogate key for a location at level 1.	No	No	NULL

Name	Data Type	Comment	Is Primary Key?	Is Secondary Key?	Null Option
LOCATION_LEV2_NM	CHARACTER(40)	This column contains the name for the location level 2.	No	No	NULL
LOCATION_LEV2_RK	NUMERIC(10)	This column stores a retained surrogate key for a location at level 2.	No	No	NULL
LOCATION_LEV3_NM	CHARACTER(40)	This column contains the name for the location level 3.	No	No	NULL
LOCATION_LEV3_RK	NUMERIC(10)	This column stores a retained surrogate key for a location at level 3.	No	No	NULL
LOCATION_LEV4_NM	CHARACTER(40)	This column contains the name for the location level 4.	No	No	NULL
LOCATION_LEV4_RK	NUMERIC(10)	This column stores a retained surrogate key for a location at level 4.	No	No	NULL
LOCATION_LEV5_NM	CHARACTER(40)	This column stores the name for the location level 5.	No	No	NULL
LOCATION_LEV5_RK	NUMERIC(10)	This column stores a retained surrogate key for a location at level 5.	No	No	NULL
LOCATION_NM	CHARACTER(40)	This column stores the name for the location.	No	No	NULL
LOCATION_RK	NUMERIC(10)	This column stores a retained surrogate key for a location.	Yes	No	NOT NULL

Name	Data Type	Comment	Is Primary Key?	Is Secondary Key?	Null Option
PROCESSED_DTTM	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NULL
SOURCE_SYSTEM_CD	CHARACTER(10)	This column contains an identifier for the source system from which the business key is supplied.	No	No	NULL
VALID_FROM_DTTM	DATE	This column contains the datetime stamp details for the period from when this record is effective in the warehouse. The time value is set to the period when the record is loaded into the warehouse. The time value must be rounded to full seconds. This column is a versioning instrument. Only one record is valid at any given time. If the value for the time is not available, set it to 00:00:00:00.	Yes	No	NOT NULL

Name	Data Type	Comment	Is Primary Key?	Is Secondary Key?	Null Option
VALID_TO_DTTM	DATE	This column contains the datetime stamp details for the period until this record is effective in the warehouse. The time value is set to one second before the time for the period the next record with the same key is effective. The time value must be rounded to full seconds. If the value for the time is not available, set it to 23:59:59:00.	No	No	NOT NULL

Table 4.20 LOOKUP_DETAIL Table

Name	Data Type	Comment	Is Primary Key?	Is Secondary Key?	Null Option
CODE_DESC	CHARACTER(255)	This column contains a description for the code.	No	No	NULL
CODE_VALUE	CHARACTER(3)	This column stores the lookup detail description.	Yes	No	NOT NULL
COLUMN_NAME	CHARACTER(50)	This column stores the lookup master details.	Yes	Yes	NOT NULL
LANGUAGE_CD	CHARACTER(3)	This column contains a code that identifies the language that is used in the description field of the table (for example, ENG - English).	Yes	No	NOT NULL

Name	Data Type	Comment	Is Primary Key?	Is Secondary Key?	Null Option
PROCESSED_DTTM	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NULL
TABLE_NAME	CHARACTER(50)	This column contains the lookup detail table name.	Yes	No	NOT NULL
VALID_FROM_DTTM	DATE	This column contains the datetime stamp details for the period from when this record is effective in the warehouse. The time value is set to the period when the record is loaded into the warehouse. The time value must be rounded to full seconds. This column is a versioning instrument. Only one record is valid at any given time. If the value for the time is not available, set it to 00:00:00:00.	Yes	No	NOT NULL

Name	Data Type	Comment	Is Primary Key?	Is Secondary Key?	Null Option
VALID_TO_DTTM	DATE	This column contains the datetime stamp details for the period until this record is effective in the warehouse. The time value is set to one second before the time for the period the next record with the same key is effective. The time value must be rounded to full seconds. If the value for the time is not available, set it to 23:59:59:00.	No	No	NOT NULL

Table 4.21 LOOKUP_MASTER Table

Name	Data Type	Comment	Is Primary Key?	Is Secondary Key?	Null Option
COLUMN_NAME	CHARACTER(50)	This column stores the language.	Yes	No	NOT NULL
PROCESSED_DTTM	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NULL
TABLE_NAME	CHARACTER(50)	This column contains the lookup master table name.	Yes	No	NOT NULL

Table 4.22 NETWORK_MODEL Table

Name	Data Type	Comment	Is Primary Key?	Is Secondary Key?	Null Option
BASE_PERIOD_FLG	CHARACTER(1)	This column stores the base period flag that indicates the base period for the model. The possible values are: M - Month Q - Quarter	No	No	NULL
		Q - Quarter Y - Year			
IRP_HORIZON_NO	NUMERIC(6)	This column contains a parameter value that specifies the number of base periods for which the inventory policy parameters are	No	No	NULL
NETWORK_CLOSE_DTTM	DATE	to be computed. This column contains the end date and time for the network model.	No	No	NULL
NETWORK_MODEL_NM	CHARACTER(40)	This column contains a name for the network model.	No	No	NULL
NETWORK_MODEL_RK	NUMERIC(10)	This column stores a retained surrogate key for a network model.	Yes	No	NOT NULL
NETWORK_START_DTTM	DATE	This column contains the start date and time for the network model.	No	No	NULL

Name	Data Type	Comment	Is Primary Key?	Is Secondary Key?	Null Option
PROCESSED_DTTM	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NOT NULL
SOURCE_SYSTEM_CD	CHARACTER(10)	This column contains an identifier for the source system from which the business key is supplied.	No	No	NULL

		~	_	_	
Name	Data Type	Comment	\mathbf{Is}	\mathbf{Is}	Null
			Primary	Secondary	Option
			Key?	Key?	
$VALID_FROM_DTTM$	DATE	This column	Yes	No	NOT
		contains the			NULL
		datetime stamp			
		details for the			
		period from			
		when this record			
		is effective in the			
		warehouse. The			
		time value is set			
		to the period			
		when the record			
		is loaded into the			
		warehouse. The			
		time value must			
		be rounded to			
		full seconds.			
		This column is a			
		versioning			
		instrument.			
		Only one record			
		is valid at any			
		given time. If the			
		value for the			
		time is not			
		available, set it			
		to 00:00:00:00.			

Name	Data Type	Comment	Is Primary Key?	Is Secondary Key?	Null Option
VALID_TO_DTTM	DATE	This column contains the datetime stamp details for the period until this record is effective in the warehouse. The time value is set to one second before the time for the period the next record with the same key is effective. The time value must be rounded to full seconds. If the value for the time is not available, set it to 23:59:59:00.	No	No	NOT NULL

Table 4.23 NETWORK_X_ROUTE Table

Name	Data Type	Comment	Is Prim ary Key?	Is Secon dary Key?	Null Option
NETWORK_MO	NUMERIC(10)	This column stores a retained	Yes	Yes	NOT
$\mathrm{DEL}_{-}\mathrm{RK}$		surrogate key for a network model.			NULL
PRIMARY_ROU	CHARACTER(1)	This column contains a flag that	No	No	NULL
TE_FLG		indicates whether the route is			
		primary and can be considered for			
		the MIRP process.			
$PROCESSED_D$	DATE	This column stores the datetime	No	No	NULL
TTM		stamp details of when the record			
		was loaded in the warehouse. In case			
		of updates that do not version the			
		row, such as error correction and			
		data patching, the column records			
		the datetime stamp for the update.			
ROUTE_RK	NUMERIC(10)	This column stores a retained	Yes	Yes	NOT
		surrogate key for a route.			NULL

Name	Data Type	Comment	Is Prim ary Key?	Is Secon dary Key?	Null Option
TRANSPORT_L EG_FLG	CHARACTER(1)	This column contains a flag that indicates whether the route is supplying items to the leaf node facility or not. For example: L - Supplies to leaf node facility Null- Not a leaf node	No	No	NULL
VALID_FROM_ DTTM	DATE	This column contains the datetime stamp details for the period from when this record is effective in the warehouse. The time value is set to the period when the record is loaded into the warehouse. The time value must be rounded to full seconds. This column is a versioning instrument. Only one record is valid at any given time. If the value for the time is not available, set it to 00:00:00:00:00.	Yes	No	NOT NULL
VALID_TO_DTT M	DATE	This column contains the datetime stamp details for the period until this record is effective in the warehouse. The time value is set to one second before the time for the period the next record with the same key is effective. The time value must be rounded to full seconds. If the value for the time is not available, set it to 23:59:59:00.	No	No	NOT NULL

Table 4.24 ORGANIZATION Table

Name	Data Type	Comment	Is Prima ry Key?	Is Seconda ry Key?	Null Optio n
INTERNAL_EXTER NAL_ORG_FLG	CHARACTER(1)	This column contains the internal external organization flag that indicates whether the organization is internal or external.	No	No	NOT NULL
LOCATION_RK	NUMERIC(10)	This column stores a retained surrogate key for a location.	No	Yes	NULL

Name	Data Type	Comment	Is Prima ry Key?	Is Seconda ry Key?	Null Optio n
MANAGING_EMPLO YEE_RK	NUMERIC(10)	This column stores a retained surrogate key for an employee.	No	Yes	NULL
ORG_DESC	CHARACTER(255	This column contains a description for the internal organization.	No	No	NULL
ORG_ID	CHARACTER(32)	This column contains a business key for the organization.	No	No	NULL
ORG_LEV1_NM	CHARACTER(40)	This column contains the name of the organization level 1.	No	No	NULL
ORG_LEV1_RK	NUMERIC(10)	This column stores the retained surrogate key for an organization at level 1.	No	No	NULL
ORG_LEV2_NM	CHARACTER(40)	This column contains the name of the organization level 2.	No	No	NULL
ORG_LEV2_RK	NUMERIC(10)	This column stores the retained surrogate key for an organization at level 2.	No	No	NULL
ORG_LEV3_NM	CHARACTER(40)	This column contains the name of the organization level 3.	No	No	NULL
ORG_LEV3_RK	NUMERIC(10)	This column stores the retained surrogate key for an organization at level 3.	No	No	NULL
ORG_LEV4_NM	CHARACTER(40)	This column contains the name of the organization level 4.	No	No	NULL
ORG_LEV4_RK	NUMERIC(10)	This column stores the retained surrogate key for an organization at level 4.	No	No	NULL
ORG_LEV5_NM	CHARACTER(40)	This column contains the name of the organization level 5.	No	No	NULL
ORG_LEV5_RK	NUMERIC(10)	This column stores the retained surrogate key for an organization at level 5.	No	No	NULL
ORG_NM	CHARACTER(40)	This column contains a short name that describes the external organization.	No	No	NOT NULL
ORG_RK	NUMERIC(10)	This column stores a retained surrogate key for an organization.	Yes	No	NOT NULL

Name	Data Type	Comment	Is Prima ry Key?	Is Seconda ry Key?	Null Optio n
PROCESSED_DTTM	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NULL
VALID_FROM_DTT M	DATE	This column contains the datetime stamp details for the period from when this record is effective in the warehouse. The time value is set to the period when the record is loaded into the warehouse. The time value must be rounded to full seconds. This column is a versioning instrument. Only one record is valid at any given time. If the value for the time is not available, set it to 00:00:00:00.	Yes	No	NOT NULL
VALID_TO_DTTM	DATE	This column contains the datetime stamp details for the period until this record is effective in the warehouse. The time value is set to one second before the time for the period the next record with the same key is effective. The time value must be rounded to full seconds. If the value for the time is not available, set it to 23:59:59:00.	No	No	NOT NULL

Table 4.25 PERIOD_TYPE Table

Name	Data Type	Comment	Is Prim ary Key?	Is Seco ndar y Key?	Null Optio n
PERIOD_TYPE_ CD	CHARACTER(3)	This column stores the type of period (for example, hour of the day, day, week, fiscal year, fiscal quarter, reporting period, and so on).	No	No	NULL
LANGUAGE_CD	CHARACTER(3)	This column contains a code that identifies the language that is used in the description field of the table (for example, ENG - English).	Yes	No	NULL
PERIOD_TYPE_ DESC	CHARACTER(255)	This column contains the period type description.	No	No	NULL
VALID_FROM_D TTM	NUMERIC(8)	This column contains the datetime stamp details for the period from when this record is effective in the warehouse. The time value is set to the period when the record is loaded into the warehouse. The time value must be rounded to full seconds. This column is a versioning instrument. Only one record is valid at any given time. If the value for the time is not available, set it to 00:00:00:00.	Yes	No	NOT NULL
VALID_TO_DTT M	NUMERIC(8)	This column contains the datetime stamp details for the period until this record is effective in the warehouse. The time value is set to one second before the time for the period the next record with the same key is effective. The time value must be rounded to full seconds. If the value for the time is not available, set it to 23:59:59:00.	No	No	NOT NULL
PROCESSED_D TTM	NUMERIC(8)	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NULL

Table 4.26 PIPELINE_INVENTORY Table

Name	Data Type	Comment	Is	Is	Null
TVAIIC	Dava Lype	Common	Prim ary Key?	Seco ndar y Key?	Optio n
CURRENCY_CD	CHARACTER(10)	This column stores a code that indicates the currency for the inventory unit amount. For example: USD - US dollar INR - Indian rupees EUR - European dollar	No	No	NULL
FACILITY_RK	NUMERIC(10)	This column stores a retained surrogate key for a facility.	No	Yes	NULL
FROM_FACILIT Y_RK	NUMERIC(10)	This column stores a retained surrogate key for a facility.	No	Yes	NULL
INVENTORY_U NIT_AMT	NUMERIC(18,5)	This column stores the per unit value of inventory as reported by the source system (transactional database). This amount can be either the cost or the market value.	No	No	NULL
ITEM_RK	NUMERIC(10)	This column stores a retained surrogate key for an item.	No	Yes	NULL
PIPE_LINE_QT Y	NUMERIC(10)	This column contains the number of items in the pipeline inventory.	No	No	NULL
PIPELINE_INV ENTORY_RK	NUMERIC(10)	This column stores a retained surrogate key for the pipeline inventory.	Yes	No	NOT NULL
PIPELINE_TYP E_CD	CHARACTER(10)	This column contains a code that indicates the type of pipeline source. For example: PO - Pipeline due to purchase order STO - Stock transfer order	No	No	NULL
PROCESSED_D TTM	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NULL
QTY_UOM_CD	CHARACTER(10)	This column contains the unit of measurement code for the pipeline quantity. For example: □ EA - Each item □ SET - Set of items	No	No	NULL

Name	Data Type	Comment	Is Prim ary Key?	Is Seco ndar y Key?	Null Optio n
TIME_PERIOD_	NUMERIC(10)	This column stores a retained	Yes	No	NOT
RK		surrogate key for the time period.			NULL
VALID_FROM_ DTTM	DATE	This column contains the datetime stamp details for the period from when this record is effective in the warehouse. The time value is set to the period when the record is loaded into the warehouse. The time value must be rounded to full seconds. This column is a versioning instrument. Only one record is valid at any given time. If the value for the time is not available, set it to 00:00:00:00.	Yes	No	NOT NULL
VALID_TO_DTT M	DATE	This column contains the datetime stamp details for the period until this record is effective in the warehouse. The time value is set to one second before the time for the period the next record with the same key is effective. The time value must be rounded to full seconds. If the value for the time is not available, set it to 23:59:59:00. This column stores a retained	No No	No Yes	NOT NULL
VENDOR_RK	NUMERIC(10)	surrogate key for a vendor.			

Table 4.27 PURCHASE_ORDER Table

Name	Data Type	Comment	Is Prim ary Key?	Is Secon dary Key?	Null Opti on
CURRENCY_CD	CHARACTER(10)	This column stores a code that indicates the currency for the inventory unit amount. For example: USD - US dollar INR - Indian rupees UUR - European dollar	No	No	NUL L
EXPRESS_ORDER_ FLG	CHARACTER(1)	This column stores the express order flag.	No	No	NUL L
FACILITY_RK	NUMERIC(10)	This column stores a retained surrogate key for a facility.	No	Yes	NUL L
FROM_FACILITY_R K	NUMERIC(10)	This column stores a retained surrogate key for a facility.	No	Yes	NUL L
ITEM_RK	NUMERIC(10)	This column stores a retained surrogate key for an item.	Yes	Yes	NOT NUL L
ORDER_TYPE_CD	CHARACTER(10)	This column stores a code that indicates the order type.	No	No	NUL L
PROCESSED_DTT M	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NUL L
PURCHASE_ORDE R_DT	DATE	This column contains the purchase order date.	No	No	NUL L
PURCHASE_ORDE R_ID	CHARACTER(32)	This column contains the business key for the purchase order.	No	No	NUL L
PURCHASE_ORDE R_QTY	NUMERIC(10)	This column contains the quantity of purchase order.	No	No	NUL L
PURCHASE_ORDE R_RK	NUMERIC(10)	This column stores a retained surrogate key for a purchase order.	Yes	No	NOT NUL L
QTY_UOM_CD	CHARACTER(10)	This column contains the unit of measurement code for quantity.	No	No	NUL L
RECEIPT_DUE_DT	DATE	This column contains the receipt due date.	No	No	NUL L
REGULAR_ORDER _FLG	CHARACTER(1)	This column stores a flag that indicates whether the order is a regular order or not.	No	No	NUL L

Name	Data Type	Comment	Is Prim ary Key?	Is Secon dary Key?	Null Opti on
$TRANSSHIPMENT_{-}$	CHARACTER(1)	This column contains a flag that	No	No	NUL
ORDER_FLG		identifies the transshipment order.			L
UNIT_PRICE_AMT	NUMERIC(18,5)	This column stores the unit price	No	No	NUL
		amount.			${ m L}$
		This column stores a retained	No	Yes	NUL
VENDOR_RK	NUMERIC(10)	surrogate key for a vendor.			L

Table 4.28 RECEIPTS Table

Name	Data Type	Comment	Is Primary Key?	Is Secondary Key?	Null Option
DISPATCH_DT	DATE	This column stores the dispatch date.	No	No	NULL
ITEM_RK	NUMERIC(10)	This column stores a retained surrogate key for an item.	Yes	Yes	NOT NULL
PURCHASE_ORDER_RK	NUMERIC(10)	This column stores a retained surrogate key for a purchase order.	No	Yes	NULL
RECEIPT_DT	DATE	This column contains the receipt date.	No	No	NULL
RECEIPT_RK	NUMERIC(10)	This column stores a retained surrogate key for a receipt.	Yes	No	NULL
RECEIVED_QTY	NUMERIC(10)	This column contains the received quantity.	No	No	NULL

Table 4.29 **ROUTE Table**

Name	Data Type	Comment	Is Prima ry Key?	Is Secondar y Key?	Null Optio n
DELIVERED_TO _FACILITY_RK	NUMERIC(10)	This column stores a retained surrogate key for a facility.	No	Yes	NOT NULL
DISTANCE_QTY	NUMERIC(10,2)	This column contains the distance between the source facility and the destination facility.	No	No	NULL

Name	Data Type	Comment	Is Prima ry Key?	Is Secondar y Key?	Null Optio n
VALID_TO_DTT M	DATE	This column contains the datetime stamp details for the period until this record is effective in the warehouse. The time value is set to one second before the time for the period the next record with the same key is effective. The time value must be rounded to full seconds. If the value for the time is not available, set it to 23:59:59:00.	No	No	NOT NULL

Table 4.30 ROUTE_TYPE_REF Table

Name	Data Type	Comment	Is Prima ry Key?	Is Secondar y Key?	Null Optio n
LANGUAGE_CD	CHARACTER(10)	This column contains a code that identifies the language that is used in the description field of the table (for example, ENG – English).	Yes	No	NULL
ROUTE_TYPE_D ESC	CHARACTER(255)	This column stores a description of the type of route. For example: 1 - Primary 2 - Secondary 3 - By Air 4 - By Truck	No	No	NULL
ROUTE_TYPE_N O	NUMERIC(6)	This column stores the route type number.	Yes	No	NULL

Name	Data Type	Comment	Is Prima ry Key?	Is Secondar y Key?	Null Optio n
VALID_FROM_D TTM	DATE	This column contains the datetime stamp details for the period from when this record is effective in the warehouse. The time value is set to the period when the record is loaded into the warehouse. The time value must be rounded to full seconds. This column is a versioning instrument. Only one record is valid at any given time. If the value for the time is not available, set it to 00:00:00:00.	Yes	No	NOT NULL
VALID_TO_DTT M	DATE	This column contains the datetime stamp details for the period until this record is effective in the warehouse. The time value is set to one second before the time for the period the next record with the same key is effective. The time value must be rounded to full seconds. If the value for the time is not available, set it to 23:59:59:00.	No	No	NOT NULL

Table 4.31 ROUTE_X_ITEM Table

Name	Data Type	Comment	Is Prima ry Key?	Is Secondar y Key?	Null Optio n
CURRENCY_CD	CHARACTER(10)	This column stores a code that indicates the currency for the pipeline cost. For example: USD - US dollar INR - Indian rupees EUR - European dollar	No	No	NULL
HOLD_COST_T RANS_RT	NUMERIC(9,4)	This column stores the holding cost during transition ratio. The cost can be calculated as the weighted average of holding costs from the shipping node and the receiving node.	No	No	NULL
ITEM_RK	NUMERIC(10)	This column stores a retained surrogate key for an item.	Yes	Yes	NOT NULL
LEAD_TM_MAX _NO	NUMERIC(6)	This column contains the maximum lead time (in days) for transporting an item to a facility. This number is supplied by the source system and used for inventory planning. It is optional to populate this field.	No	No	NULL
LEAD_TM_MIN _NO	NUMERIC(6)	This column contains the minimum lead time (in days) for transporting an item to a facility. This number is supplied by the source system and used for inventory planning. It is optional to populate this field.	No	No	NULL
LEAD_TM_NO	NUMERIC(6)	This column contains the lead time (in days) that is needed for transporting an item to a facility. This number is supplied by the source system and used for inventory planning.	No	No	NULL

Name	Data Type	Comment	Is Prima ry Key?	Is Secondar y Key?	Null Optio n
PIPELINE_COS T_AMT	NUMERIC(18,5)	This column contains the transportation cost of one item in transit from the supplying facility to the receiving facility in one base period.	No	No	NULL
PROCESSED_D TTM	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NULL
ROUTE_ITEM_ VALID_FLG	CHARACTER(1)	This column contains a flag that indicates whether the route item is valid or not.	No	No	NULL
ROUTE_RK	NUMERIC(10)	This column stores a retained surrogate key for a route.	Yes	Yes	NOT NULL
VALID_FROM_ DTTM	DATE	This column contains the datetime stamp details for the period from when this record is effective in the warehouse. The time value is set to the period when the record is loaded into the warehouse. The time value must be rounded to full seconds. This column is a versioning instrument. Only one record is valid at any given time. If the value for the time is not available, set it to 00:00:00:00.	Yes	No	NOT NULL

Name	Data Type	Comment	Is Prima ry Key?	Is Secondar y Key?	Null Optio n
VALID_TO_DTT M	DATE	This column contains the datetime stamp details for the period until this record is effective in the warehouse. The time value is set to one second before the time for the period the next record with the same key is effective. The time value must be rounded to full seconds. If the value for the time is not available, set it to 23:59:59:00.	No	No	NOT NULL

Table 4.32 TIME_PERIOD Table

Name	Data Type	Comment	Is Primar y Key?	Is Secondar y Key?	Null Option
END_DTTM	DATE	This column stores the actual end date and time stamp for the period that is represented by the time period ID.	No	No	NULL
PERIOD_TYPE _CD	CHARACTER(10)	This column stores the type of period (for example, hour of the day, day, week, fiscal year, fiscal quarter, reporting period, and so on).	No	No	NULL
PROCESSED_ DTTM	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NULL
SOURCE_SYST EM_CD	CHARACTER(10)	This column contains an identifier for the source system from which the business key is supplied.	No	No	NULL

Name	Data Type	Comment	Is Primar y Key?	Is Secondar y Key?	Null Option
VALID_TO_DT TM	DATE	This column contains the datetime stamp details for the period until this record is effective in the warehouse. The time value is set to one second before the time for the period the next record with the same key is effective. The time value must be rounded to full seconds. If the value for the time is not available, set it to 23:59:59:00.	No	No	NOT NULL

TIME_PERIOD_ASSOC Table Table 4.33

Name	Data Type	Comment	Is Primar y Key?	Is Secondar y Key?	Null Option
BOTTOM_LEVE L_FLG	CHARACTER(1)	This column stores a flag to indicate whether the node is a leaf node or not. The possible values are Y or N.	No	No	NULL
LEVEL_DESC	CHARACTER(255)	This column stores the long name that is used to describe the hierarchy level.	No	No	NULL
LEVEL_NO	NUMERIC(6)	This column contains a number that indicates the level at which the record is in the hierarchy.	No	No	NULL
LEVELS_FROM_ TOP_NO	NUMERIC(6)	This column stores the number of levels from the top level in the hierarchy.	No	No	NULL
ORDER_NO	NUMERIC(6)	This column identifies the order in which the nodes are listed for a given hierarchy level.	No	No	NULL
PARENT_TIME_ PERIOD_RK	NUMERIC(10)	This column stores a retained surrogate key for the time period.	Yes	Yes	NOT NULL

Name	Data Type	Comment	Is Primar y Key?	Is Secondar y Key?	Null Option
PROCESSED_DT TM	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NULL
TIME_PERIOD_ ASSOC_TYPE_C D	CHARACTER(10)	This column contains a code that identifies the types of hierarchies that are represented in the association table.	Yes	No	NOT NULL
TIME_PERIOD_ RK	NUMERIC(10)	This column stores a retained surrogate key for the time period.	Yes	Yes	NOT NULL
VALID_FROM_D TTM	DATE	This column contains the datetime stamp details for the period from when this record is effective in the warehouse. The time value is set to the period when the record is loaded into the warehouse. The time value must be rounded to full seconds. This column is a versioning instrument. Only one record is valid at any given time. If the value for the time is not available, set it to 00:00:00:00:00.	Yes	No	NOT NULL

Name	Data Type	Comment	Is Primar y Key?	Is Secondar y Key?	Null Option
VALID_TO_DTT M	DATE	This column contains the datetime stamp details for the period until this record is effective in the warehouse. The time value is set to one second before the time for the period the next record with the same key is effective. The time value must be rounded to full seconds. If the value for	No	No	NOT NULL
		the time is not available, set it to 23:59:59:00.			

Table 4.34 VENDOR Table

Name	Data Type	Comment	Is Prim ary Key?	Is Secondar y Key?	Null Optio n
ACTIVE_F LG	CHARACTER(1)	This column stores the active Indicator that indicates whether the supplier is active or discontinued. The possible values are: Y - Active N - Discontinued	No	No	NULL
ORG_RK	NUMERIC(10)	This column stores a retained surrogate key for an organization.	No	Yes	NULL
PROCESSE D_DTTM	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NOT NULL
SOURCE_S YSTEM_CD	CHARACTER(10)	This column contains an identifier for the source system from which the business key is supplied.	No	No	NULL
SUPPLIER _MANUFA CTURER_F LG	CHARACTER(1)	This column contains a flag that indicates whether the supplier is a manufacturer or not.	No	No	NULL

Name	Data Type	Comment	Is Prim ary Key?	Is Secondar y Key?	Null Optio n
VALID_FR OM_DTTM	DATE	This column contains the datetime stamp details for the period from when this record is effective in the warehouse. The time value is set to the period when the record is loaded into the warehouse. The time value must be rounded to full seconds. This column is a versioning instrument. Only one record is valid at any given time. If the value for the time is not available, set it to 00:00:00:00:00.	Yes	No	NOT NULL
VALID_TO_ DTTM	DATE	This column contains the datetime stamp details for the period until this record is effective in the warehouse. The time value is set to one second before the time for the period the next record with the same key is effective. The time value must be rounded to full seconds. If the value for the time is not available, set it to 23:59:59:00.	No	No	NOT NULL
VENDOR_I D	CHARACTER(32)	This column contains an identifier for the vendor.	No	No	NULL
VENDOR_ NM	CHARACTER(40)	This column contains the name of the vendor.	No	No	NULL
VENDOR_ RK	NUMERIC(10)	This column stores a retained surrogate key for a vendor.	Yes	No	NOT NULL
VENDOR_T YPE_CD	CHARACTER(10)	This column contains a code that indicates the type of vendor. For example: PRI - Primary FBK - Fallback	No	No	NULL

Table 4.35 VENDOR_FACILITY_ITEM Table

Name	Data Type	Comment	Is Prima ry Key?	Is Secondary Key?	Null Optio n
FACILITY_RK	NUMERIC(10)	This column stores a retained surrogate key for a facility.	Yes	Yes	NOT NULL

Name	Data Type	Comment	Is Prima ry Key?	Is Secondary Key?	Null Optio n
ITEM_PRICE_AMT	NUMERIC(18,5)	This column contains the current price per sale unit of the item.	No	No	NULL
ITEM_RK	NUMERIC(10)	This column stores a retained surrogate key for an item.	Yes	Yes	NOT NULL
LEAD_TM_MAX_NO	NUMERIC(6)	This column contains the maximum lead time (in days) for transporting an item to a facility. This number is supplied by the source system and used for inventory planning. It is optional to populate this field.	No	No	NULL
LEAD_TM_MIN_NO	NUMERIC(6)	This column contains the minimum lead time (in days) for transporting an item to a facility. This number is supplied by the source system and used for inventory planning. It is optional to populate this field.	No	No	NULL
LEAD_TM_NO	NUMERIC(6)	This column contains the lead time (in days) that is needed for transporting an item to a facility. This number is supplied by the source system and used for inventory planning.	No	No	NULL
PRIMARY_VENDOR _FLG	CHARACTER(1)	This column contains a flag that indicates whether the vendor is a primary vendor or not.	No	No	NULL

Name	Data Type	Comment	Is Prima ry Key?	Is Secondary Key?	Null Optio n
PROCESSED_DTTM	DATE	This column stores the datetime stamp details of when the record was loaded in the warehouse. In case of updates that do not version the row, such as error correction and data patching, the column records the datetime stamp for the update.	No	No	NULL
QTY_DISCOUNT_N O	NUMERIC(6)	This column contains item quantity. The supplier offers a discount in the item price if the items are greater than this quantity. For example, if you purchase 1000 item units, then the supplier offers 10% discount in the item price.	No	No	NULL
QTY_DISCOUNT_PC T	NUMERIC(9,4)	This column contains the discount percentage for the item quantity.	No	No	NULL
QTY_DISCOUNT_U OM_CD	CHARACTER(10)	This column contains a code that indicates the unit of measurement for the discount item quantity.	No	No	NULL
SUPPLIER_SHARE_ PCT	NUMERIC(9,4)	This column contains the business supply share percentage for the item.	No	No	NULL

Name	Data Type	Comment	Is Prima ry Key?	Is Secondary Key?	Null Optio n
VALID_FROM_DTT M	DATE	This column contains the datetime stamp details for the period from when this record is effective in the warehouse. The time value is set to the period when the record is loaded into the warehouse. The time value must be rounded to full seconds. This column is a versioning instrument. Only one record is valid at any given time. If the value for the time is not available, set it to 00:00:00:00:00.	Yes	No	NOT NULL
VALID_TO_DTTM	DATE	This column contains the datetime stamp details for the period until this record is effective in the warehouse. The time value is set to one second before the time for the period the next record with the same key is effective. The time value must be rounded to full seconds. If the value for the time is not available, set it to 23:59:59:00.	No	No	NOT NULL
VALUE_DISCOUNT_ CURRENCY_CD	CHARACTER(10)	This column contains a code that indicates the currency code for the item price.	No	No	NULL

Name	Data Type	Comment	Is Prima ry Key?	Is Secondary Key?	Null Optio n
VALUE_DISCOUNT_ NO	NUMERIC(6)	This column contains the value discount number. The supplier offers a discount in the item price for items whose price is more than this column value. For example, if you purchase 1000 USD of item units, then the supplier offers 10% discount in item price.	No	No	NULL
VALUE_DISCOUNT_ PCT	NUMERIC(9,4)	This column contains the discount percentage for the item price.	No	No	NULL
VENDOR_ITEM_NM	CHARACTER(40)	This column contains the item name that is provided by the vendor.	No	No	NULL
VENDOR_RK	NUMERIC(10)	This column stores a retained surrogate key for a vendor.	Yes	Yes	NOT NULL



Descriptions of Dimension Tables

The following table provides descriptions of all the dimension tables. The tables are listed in alphabetical order.

Table 5.1 Dimension Tables

No.	Name	Comment
1.	FACILITY_DIM	This table describes details about the facility,
		distribution center, or warehouse that stocks
		the items. The details include information
		about the location and organization hierarchy.
2.	ITEM_DIM	This table describes the item with its
		categorical hierarchy. The details include
		information about all items - finished goods,
		assemblies, subassemblies, and parts.
3.	MONTH_DIM	This view is created from the Time dimension
		table and contains time-level hierarchy
		information about month, quarter, and year.
4.	QUARTER_DIM	This view is created from the Time dimension
		table and contains time-level hierarchy
		information about quarter and year.
5.	TIME_DIM	This table describes the time-level hierarchy
		information about day, week, month, quarter,
		and year. The table is a primary dimension
		table that is loaded during initial jobs.
6.	WEEK_DIM	This view is created from the Time dimension
		table and contains time-level hierarchy
		information about week, month, quarter, and
_		year.
7.	YEAR_DIM	This view is created from the Time dimension
		table and contains time-level hierarchy
		information about year.



Descriptions of Dimension Table Columns

Here is an alphabetical list of all of the dimension tables with their column descriptions.

Table 6.1 FACILITY_DIM Table

Name	Data Type	Comment
FAC_LOC_HIER_LVL <n>_NM</n>	CHARACTER(40)	This column contains the name of the level N location, where N is a number from 1 to 5.
FAC_LOC_HIER_LVL <n>_RK</n>	NUMERIC(8)	This column contains a retained surrogate key for a level N location, where N is a number from 1 to 5.
FAC_ORG_HIER_LVL <n>_NM</n>	CHARACTER(40)	This column contains the name of the level N organization, where N is a number from 1 to 5.
FAC_ORG_HIER_LVL <n>_RK</n>	NUMERIC(8)	This column contains a retained surrogate key for a level N organization, where N is a number from 1 to 5.
FACILITY_CLOSURE_DTTM	NUMERIC(8)	This column contains the closing date and time for the facility.
FACILITY_ID	CHARACTER(32)	This column contains the business key of the facility.
FACILITY_NM	CHARACTER(40)	This column contains the name of the facility.
FACILITY_OPEN_DTTM	NUMERIC(8)	This column contains the opening date and time for the facility.
FACILITY_RK	NUMERIC(8)	This column stores a retained surrogate key for a facility.
FACILITY_SK	NUMERIC(8)	This column contains a surrogate key for a facility.
FACILITY_TYPE_CD	CHARACTER(10)	This column contains the type of the facility.
$INTERNAL_EXTERNAL_ORG_FLG$	CHARACTER(1)	This column contains a flag that indicates whether the facility is internal or external.
ORG_ID	CHARACTER(32)	This column contains the business key of the organization.
ORG_NM	CHARACTER(40)	This column contains the name of the organization.
PROCESSED_DTTM	NUMERIC(8)	This column contains the date and time information of processing.

Name	Data Type	Comment
SOURCE_SYSTEM_CD	CHARACTER(10)	This column contains the source system
		details.
VALID_FROM_DTTM	NUMERIC(8)	This column contains the valid from date
		and time details.
VALID_TO_DTTM	NUMERIC(8)	This column contains the valid to date and
		time details.

Table 6.2 ITEM_DIM Table

Name	Data Type	Comment
ASSEMBLY_FLG	CHARACTER(1)	This column contains a flag that indicates whether the item is an assembly item.
BRAND_NM	CHARACTER(40)	This column contains the brand name.
EAN_CD	CHARACTER(10)	This column contains the European Article Number (EAN).
EPC_CD	CHARACTER(20)	This column contains the Electronic Product Code (EPC).
FINISHED_GOOD_FLG	CHARACTER(1)	This column contains a flag that indicates whether the item is a finished good.
ITEM_BUNDLE_FLG	CHARACTER(1)	This column contains a flag that indicates whether the item is an item bundle.
ITEM_CATEGORY_LVL <n>_NM</n>	CHARACTER(40)	This column contains the name of the item category of level N, where N is a number from 1 to 10.
ITEM_CATEGORY_LVL <n>_RK</n>	NUMERIC(8)	This column contains a retained surrogate key for an item category of level N, where N is a number from 1 to 10.
ITEM_DESC	CHARACTER(255)	This column contains a description for the item.
ITEM_GROUP_CD	CHARACTER(10)	This column contains the item group code.
ITEM_ID	CHARACTER(32)	This column contains the business key for the item.
ITEM_NM	CHARACTER(40)	This column contains the name of the item.
ITEM_PACK_TYPE_CD	CHARACTER(10)	This column contains the item pack type code.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate key for an item
ITEM_SK	NUMERIC(8)	This column contains a surrogate key for an item
ITEM_STATUS_CD	CHARACTER(10)	This column contains the item status code.
ITEM_TYPE_CD	CHARACTER(10)	This column contains the item type code.

Name	Data Type	Comment
MAKE_OR_BUY_CD	CHARACTER(10)	This column contains a code that
		indicates whether the item is made or
		bought.
${f MATERIAL_FLG}$	CHARACTER(1)	This column contains a flag that
		indicates whether the item is a material.
PROCESSED_DTTM	NUMERIC(8)	This column contains the date and time
		information of processing.
SALE_ITEM_FLG	CHARACTER(1)	This column contains a flag that
		indicates whether the item is a sale item
		or not.
SALES_DISCONTINUED_DT	NUMERIC(8)	This column contains the date when the
		item was discontinued from being sold.
SALES_INTRODUCTION_DT	NUMERIC(8)	This column contains the date when the
		item was introduced for being sold.
SOURCE_SYSTEM_CD	CHARACTER(10)	This column contains the source system
		code.
UNSPSC_CD	CHARACTER(10)	This column contains the United Nations
		Standard Products And Services Code
		(UNSPSC)
UPC_CD	CHARACTER(10)	This column contains the universal
		product code (UPC).
$VALID_FROM_DTTM$	NUMERIC(8)	This column contains the valid from date
		and time details.
VALID_TO_DTTM	NUMERIC(8)	This column contains the valid to date
		and time details.

Table 6.3 MONTH_DIM Table

Name	Data Type	Comment
CAL_MTH_ID	CHARACTER(40)	This column contains the calendar month at
		level three.
CAL_MTH_SK	NUMERIC(8)	This column contains an incremental
		surrogate key for a month.
$\mathrm{CAL_QTR_ID}$	CHARACTER(40)	This column contains the calendar quarter at
		level two.
CAL_QTR_SK	NUMERIC(8)	This column contains an incremental
		surrogate key for a quarter.
CAL_YR_ID	CHARACTER(40)	This column contains the calendar year at
		level one.
CAL_YR_SK	NUMERIC(8)	This column contains an incremental
		surrogate key for a year.
END_DT	NUMERIC(8)	This column contains the end date in the
		given period.
START_DT	NUMERIC(8)	This column contains the start date in the
		given period.

Table 6.4 QUARTER_DIM Table

Column Name	Data Type	Comment
CAL_QTR_ID	CHARACTER(40)	This column contains the calendar quarter at
		level two.
CAL_QTR_SK	NUMERIC(8)	This column contains an incremental
		surrogate key for a quarter.
CAL_YR_ID	CHARACTER(40)	This column contains the calendar year at
		level one.
CAL_YR_SK	NUMERIC(8)	This column contains an incremental
		surrogate key for a year.
END_DT	NUMERIC(8)	This column contains the end date in the
		given period.
START_DT	NUMERIC(8)	This column contains the start date in the
		given period.

Table 6.5 TIME_DIM Table

Name	Data Type	Comment
CAL_DAY_ID	NUMERIC(8)	This column contains the calendar day
		identifier.
CAL_MTH_ID	CHARACTER(40)	This column contains the calendar month
		identifier.
CAL_MTH_SK	NUMERIC(8)	This column contains an incremental
		surrogate key for a month.
CAL_QTR_ID	CHARACTER(40)	This column contains the calendar quarter
		identifier.
CAL_QTR_SK	NUMERIC(8)	This column contains an incremental
		surrogate key for a quarter.
CAL_WK_ID	CHARACTER(40)	This column contains the calendar week
		identifier.
CAL_WK_SK	NUMERIC(8)	This column contains an incremental
		surrogate key for a week.
CAL_YR_ID	CHARACTER(40)	This column contains the calendar year
		identifier.
CAL_YR_SK	NUMERIC(8)	This column contains an incremental
		surrogate key for a year.
DAY_SK	NUMERIC(8)	This column contains an incremental
		surrogate key for a day.
PROCESSED_DTTM	NUMERIC(8)	This column contains the date and time
		details for the period when the data
		administrator last updated the record.
TIME_PERIOD_RK	NUMERIC(8)	This column contains a retained surrogate
		key for time.

Table 6.6 WEEK_DIM Table

Name	Data Type	Comment
CAL_MTH_ID	CHARACTER(40)	This column contains the calendar month at
		level three.
CAL_MTH_SK	NUMERIC(8)	This column contains an incremental
		surrogate key for a month.
CAL_QTR_ID	CHARACTER(40)	This column contains the calendar quarter at
		level two.
CAL_QTR_SK	NUMERIC(8)	This column contains an incremental
		surrogate key for a quarter.
CAL_WK_ID	CHARACTER(40)	This column contains the calendar week at
		level two.
CAL_WK_SK	NUMERIC(8)	This column contains an incremental
		surrogate key for a week.
CAL_YR_ID	CHARACTER(40)	This column contains the calendar year at
		level one.
CAL_YR_SK	NUMERIC(8)	This column contains an incremental
		surrogate key for a year.
END_DT	NUMERIC(8)	This column contains the end date in the
		given period.
START_DT	NUMERIC(8)	This column contains the start date in the
		given period.

Table 6.7 YEAR_DIM Table

Name	Data Type	Comment
CAL_YR_ID	CHARACTER(40)	This column contains the calendar year at
		level one.
CAL_YR_SK	NUMERIC(8)	This column contains an incremental
		surrogate key for a year.
END_DT	NUMERIC(8)	This column contains the end date in the
		given period.
START_DT	NUMERIC(8)	This column contains the start date in the
		given period.



Descriptions of Analytical Base Tables

The following table provides descriptions of all the analytical base tables (ABTs). The tables are listed in alphabetical order.

Note: Some table names contain the text <Base_Period>, wherein <Base_Period> is a variable value that depends on the base period that is specified during configuration. The different base period values are as follows:

- DAY for day
- WK for week
- MTH for month
- QTR for quarter

Table 7.1 Analytical Base Tables

No.	Name	Comment
	WK	
1.	<pre><base_period>_AGGREGATED_FORECAST_ART</base_period></pre>	This table contains the aggregated
		forecast results.
2.	IO_ <base_period>_ARC_DATA_ABT</base_period>	This table contains arc information that
		is required for the inventory optimization
		process.
3.	IO_ <base_period>_DEMAND_DATA_ABT</base_period>	This table contains forecast values of
		external demand for each facility and
		item pair over the planning horizon. The
		forecast values are required for the
		inventory optimization process.
4.	IO_ <base_period>_IDM_ABT</base_period>	This table contains intermittent demand
		series details.
5.	IO_ <base_period>_INVENTORY_DATA_ABT</base_period>	This table contains total inventory
		details for each facility and item pair
		over the planning horizon.
6.	IO_ <base_period>_NETWORK_ABT</base_period>	This table contains information that is
		related to the supply chain network
		model.
7.	IO_ <base_period>_NODE_DATA_ABT</base_period>	This table contains information that is
		associated with a facility and item pair in
		the network under consideration. The
		information is required for the inventory
		optimization process.

No.	Name	Comment
8.	IO_ <base_period>_NODE_DATA_HIST_ABT</base_period>	This table contains information that is associated with a facility and item pair in the network under consideration for the previous period. The information is required for the inventory optimization process.
9.	IO_ <base_period>_OPENING_INVENTORY_ABT</base_period>	This table contains inventory details at the beginning of the planning horizon for each facility and item pair.
10.	IO_ <base_period>_PIPELINE_INVENTORY_ABT</base_period>	This table contains pipeline inventory details for each period in the planning horizon, for each facility and item pair.
11.	IO_VENDOR_FACILITY_ITEM_ABT	This table contains the proportional share percentage of a vendor when the aggregated share percentage for the facility and item pairs is not 100.
12.	IO_VENDOR_SHARE_PCT_MESSAGE_ABT	This table contains the warning messages to be displayed when the aggregated share percentage for the facility and item pairs is not 100.
13.	MIRP_ <base_period>_ARC_DATA_ABT</base_period>	This table contains network structures by defining arcs with their predecessors and successors. The network structure details are used as an input to the PROC MIRP.
14.	MIRP_ <base_period>_DEMAND_DATA_ABT</base_period>	This table contains external demand forecast values for each facility and item pair over the planning horizon. The forecast information is used as an input to the PROC MIRP.
15.	MIRP_ <base_period>_INVDATA_AFTER_TRANS</base_period>	This table contains inventory status details for each facility and item pair at the beginning of the planning horizon, after the transshipment process is performed. The inventory status details are used as an input to the PROC MIRP.
16.	MIRP_ <base_period>_INVENTORY_DATA_ABT</base_period>	This table contains inventory status details for each facility and item pair at the beginning of each period in the planning horizon. The inventory status details are used as an input to the PROC MIRP.
17.	MIRP_ <base_period>_NODE_DATA_ABT</base_period>	This table contains information associated with a facility and item pair in the network under consideration. The information is used as an input to the PROC MIRP.

IIRP_ <base_period>_OPT_MESSAGE_ART IIRP_<base_period>_OUT_BEFORETRANS IIRP_<base_period>_PREDICT_KPI_ART IIRP_<base_period>_PREDICT_KPI_HIST_ART RANS_<base_period>_ALERTDATA_IN_ABT RANS_<base_period>_ALERTDATA_TYPE_ABT</base_period></base_period></base_period></base_period></base_period></base_period>	This table contains the warning and error messages that are output from the PROC MIRP. This table contains the output of the PROC MIRP before the transshipment process runs. This table contains the output of the PROC MIRP after the transshipment process runs. This table contains the output of the PROC MIRP after the transshipment process runs. This table contains the output of the PROC MIRP that runs after the transshipment process, for the previous period. This table contains the current and optimal inventory amount that is required for the transshipment process. This table contains information about alert types (depending on excess or shortage of inventory) that is required for the transshipment process.
IIRP_ <base_period>_PREDICT_KPI_ART IIRP_<base_period>_PREDICT_KPI_HIST_ART RANS_<base_period>_ALERTDATA_IN_ABT</base_period></base_period></base_period>	PROC MIRP. This table contains the output of the PROC MIRP before the transshipment process runs. This table contains the output of the PROC MIRP after the transshipment process runs. This table contains the output of the PROC MIRP that runs after the transshipment process, for the previous period. This table contains the current and optimal inventory amount that is required for the transshipment process. This table contains information about alert types (depending on excess or shortage of inventory) that is required for
IIRP_ <base_period>_PREDICT_KPI_ART IIRP_<base_period>_PREDICT_KPI_HIST_ART RANS_<base_period>_ALERTDATA_IN_ABT</base_period></base_period></base_period>	This table contains the output of the PROC MIRP before the transshipment process runs. This table contains the output of the PROC MIRP after the transshipment process runs. This table contains the output of the PROC MIRP that runs after the transshipment process, for the previous period. This table contains the current and optimal inventory amount that is required for the transshipment process. This table contains information about alert types (depending on excess or shortage of inventory) that is required for
IIRP_ <base_period>_PREDICT_KPI_ART IIRP_<base_period>_PREDICT_KPI_HIST_ART RANS_<base_period>_ALERTDATA_IN_ABT</base_period></base_period></base_period>	PROC MIRP before the transshipment process runs. This table contains the output of the PROC MIRP after the transshipment process runs. This table contains the output of the PROC MIRP that runs after the transshipment process, for the previous period. This table contains the current and optimal inventory amount that is required for the transshipment process. This table contains information about alert types (depending on excess or shortage of inventory) that is required for
IIRP_ <base_period>_PREDICT_KPI_ART IIRP_<base_period>_PREDICT_KPI_HIST_ART RANS_<base_period>_ALERTDATA_IN_ABT</base_period></base_period></base_period>	PROC MIRP before the transshipment process runs. This table contains the output of the PROC MIRP after the transshipment process runs. This table contains the output of the PROC MIRP that runs after the transshipment process, for the previous period. This table contains the current and optimal inventory amount that is required for the transshipment process. This table contains information about alert types (depending on excess or shortage of inventory) that is required for
IIRP_ <base_period>_PREDICT_KPI_HIST_ART RANS_<base_period>_ALERTDATA_IN_ABT</base_period></base_period>	process runs. This table contains the output of the PROC MIRP after the transshipment process runs. This table contains the output of the PROC MIRP that runs after the transshipment process, for the previous period. This table contains the current and optimal inventory amount that is required for the transshipment process. This table contains information about alert types (depending on excess or shortage of inventory) that is required for
IIRP_ <base_period>_PREDICT_KPI_HIST_ART RANS_<base_period>_ALERTDATA_IN_ABT</base_period></base_period>	This table contains the output of the PROC MIRP after the transshipment process runs. This table contains the output of the PROC MIRP that runs after the transshipment process, for the previous period. This table contains the current and optimal inventory amount that is required for the transshipment process. This table contains information about alert types (depending on excess or shortage of inventory) that is required for
IIRP_ <base_period>_PREDICT_KPI_HIST_ART RANS_<base_period>_ALERTDATA_IN_ABT</base_period></base_period>	PROC MIRP after the transshipment process runs. This table contains the output of the PROC MIRP that runs after the transshipment process, for the previous period. This table contains the current and optimal inventory amount that is required for the transshipment process. This table contains information about alert types (depending on excess or shortage of inventory) that is required for
RANS_ <base_period>_ALERTDATA_IN_ABT</base_period>	process runs. This table contains the output of the PROC MIRP that runs after the transshipment process, for the previous period. This table contains the current and optimal inventory amount that is required for the transshipment process. This table contains information about alert types (depending on excess or shortage of inventory) that is required for
RANS_ <base_period>_ALERTDATA_IN_ABT</base_period>	This table contains the output of the PROC MIRP that runs after the transshipment process, for the previous period. This table contains the current and optimal inventory amount that is required for the transshipment process. This table contains information about alert types (depending on excess or shortage of inventory) that is required for
RANS_ <base_period>_ALERTDATA_IN_ABT</base_period>	PROC MIRP that runs after the transshipment process, for the previous period. This table contains the current and optimal inventory amount that is required for the transshipment process. This table contains information about alert types (depending on excess or shortage of inventory) that is required for
	transshipment process, for the previous period. This table contains the current and optimal inventory amount that is required for the transshipment process. This table contains information about alert types (depending on excess or shortage of inventory) that is required for
	period. This table contains the current and optimal inventory amount that is required for the transshipment process. This table contains information about alert types (depending on excess or shortage of inventory) that is required for
	This table contains the current and optimal inventory amount that is required for the transshipment process. This table contains information about alert types (depending on excess or shortage of inventory) that is required for
	optimal inventory amount that is required for the transshipment process. This table contains information about alert types (depending on excess or shortage of inventory) that is required for
RANS_ <base_period>_ALERTDATA_TYPE_ABT</base_period>	required for the transshipment process. This table contains information about alert types (depending on excess or shortage of inventory) that is required for
RANS_ <base_period>_ALERTDATA_TYPE_ABT</base_period>	This table contains information about alert types (depending on excess or shortage of inventory) that is required for
RANS_ <base_period>_ALERIDAIA_IYPL_ABI</base_period>	alert types (depending on excess or shortage of inventory) that is required for
	shortage of inventory) that is required for
	the transshipment process
DANG D D : 1 NODE DAMA ADM	
RANS_ <base_period>_NODE_DATA_ABT</base_period>	This table contains node information that
	is required for the transshipment
D.1100 D. D. J. 1. 110DD1.D0 D.101. 1.D0	process.
RANS_ <base_period>_NODEARC_DATA_ABT</base_period>	This table contains node-arc information
	that is required for the transshipment
	process.
	This table contains transshipment
	summary details by period for the
	successor facility and item pairs.
RANS_ <base_period>_SHIPOUT_SUMMARY_ART</base_period>	This table contains transshipment
	summary details for the predecessor
	facility and item pairs.
RANSSHIP_ <base_period>_SHIPIN_SUMMARY</base_period>	This table contains transshipment
	summary for the successor facility and
	item pairs.
RANSSHIPMENT_ <base_period>_ART</base_period>	This table contains the output of the
	transshipment process.
RANSSHIPMENT_ <base_period>_SUMMARY_ART</base_period>	This table contains a summary of the
	transshipment process.
RANSSHIPMENT_COST_ <base_period>_ART</base_period>	This table contains network cost details
	before and after the transshipment
	process runs.
K_AGGREGATED_FORECAST_ART	This table contains forecast results that
_	are aggregated at a weekly level.
	RANSSHIPMENT_ <base_period>_SUMMARY_ART RANSSHIPMENT_COST_<base_period>_ART</base_period></base_period>



Descriptions of Analytical Base Table Columns

Here is an alphabetical list of all of the analytical base tables with their column descriptions.

Note: Some table names contain the text <Base_Period>, wherein <Base_Period> is a variable value that depends on the base period that is specified during configuration. The different base period values are as follows:

- DAY for day
- WK for week
- MTH for month
- QTR for quarter

Table 8.1 IO_<Base_Period>_ARC_DATA_ABT Table

Name	Data Type	Comment
FROM_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a predecessor facility in the network.
FROM_NODE_ID	CHARACTER(32)	This column contains the node identifier that represents the predecessor facility and item pair.
ITEM DIZ	MIIMEDIC(0)	•
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
TIET WORK_NOBEL_IVIX	TOMEIUC(0)	key for a network model.
NETWORKID	CHARACTER(32)	This column contains the network identifier.
PIPELINE_COST_AMT	NUMERIC(8)	This column contains the transportation cost
		of one part in transit from the predecessor to
		the successor.
PRIMARY_NETWORK_FLG	CHARACTER(1)	This column contains a flag that indicates
		whether the network is a primary network or
		a pooling network.
PRIMARY_ROUTE_FLG	CHARACTER(1)	This column contains a flag that indicates
		whether the route is a primary route in the
		network for the facility and item pair.
QUANTITY	NUMERIC(8)	This column contains the unit quantity that
		is supplied by the predecessor and received
DIVI DOME	MINISPIG(0)	by the successor.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
mo pagi imy piz	MIMEDIO(0)	details when the job was run.
TO_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a successor facility in the network.

Name	Data Type	Comment
TO_NODE_ID	CHARACTER(32)	This column contains the node identifier that
		represents the successor facility and item
		pair.

Table 8.2 IO_<Base_Period>_DEMAND_DATA_ABT Table

Name	Data Type	Comment
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
MEAN	NUMERIC(8)	This column contains the mean of the
		demand for each facility and item pair.
$NETWORK_MODEL_RK$	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
NETWORKID	CHARACTER(32)	This column contains the network identifier.
$NODE_ID$	CHARACTER(32)	This column contains the node identifier that
		represents the facility and item pair.
PERIOD	NUMERIC(8)	This column contains the time period of
		demand at each facility and item pair that is
		to be analyzed.
PERIOD_DESC	NUMERIC(8)	This column contains the description of the
		time period of demand at each facility and
		item pair that is to be analyzed.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.
VARIANCE	NUMERIC(8)	This column contains the variance of the
		demand for each facility and item pair.

Table 8.3 IO_<Base_Period>_IDM_ABT Table

Name	Data Type	Comment
AVG_DEMAND_INTERVAL	NUMERIC(8)	This column contains the average demand
		interval.
AVG_DEMAND_SIZE	NUMERIC(8)	This column contains the average demand
		size.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
PROCESSED_DTTM	NUMERIC(8)	This column contains the date and time
		information of processing.
STDDEV_DEMAND_SIZE	NUMERIC(8)	This column contains the standard deviation
		for demand size.

Table 8.4 IO <base period=""/> INVE	ENTORY DATA ABT Table
-------------------------------------	-----------------------

Name	Data Type	Comment
AMOUNT	NUMERIC(8)	This column contains the amount of
		inventory that is to arrive at a location for a
		specified time period.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
IO_REF_DT	NUMERIC(8)	This column contains the reference date for
		populating inventory data and demand data
		for the inventory optimization process.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
NETWORKID	CHARACTER(32)	This column contains the network identifier.
NODE_ID	CHARACTER(32)	This column contains the node identifier that
		represents a facility and item pair.
PERIOD	NUMERIC(8)	This column contains the period in the
		horizon.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.

Table 8.5 IO_<Base_Period>_NETWORK_ABT Table

Name	Data Type	Comment
IRP_HORIZON_NO	NUMERIC(8)	This column contains the horizon in the
		inventory optimization process.
NETWORK_MODEL_NM	CHARACTER(40)	This column contains the name of the
		network model.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.

IO_<Base_Period>_NODE_DATA_ABT Table Table 8.6

Name	Data Type	Comment
BATCH_SIZE_QTY	NUMERIC(8)	This column contains the fixed order size
		constraint for each facility and item pair.
		Orders are to be placed in multiples of
		batch size.
DEMAND_INTERVAL	NUMERIC(8)	This column contains the number of
		periods between two positive demands.
		This variable is used to model
		intermittent demand.

Name	Data Type	Comment
LEAD_TM_MIN	NUMERIC(8)	This column contains the minimum lead time for transporting an item to a facility. The lead time must be an integral multiple of the base period.
LEAD_TM_MIN_NO	NUMERIC(8)	This column contains the minimum lead time (in days) for transporting an item to a facility.
LEAD_TM_NO	NUMERIC(8)	This column contains the average lead time (in days) for transporting an item to a facility.
MAX_ORDER_QTY	NUMERIC(8)	This column contains the maximum order size constraint for each facility and item pair.
MAX_STOCK_QTY	NUMERIC(8)	This column contains the maximum number of items that a facility can stock.
MIN_ORDER_QTY	NUMERIC(8)	This column contains the minimum order size constraint for each facility and item pair.
MRP_CONTROLLER_RK	NUMERIC(8)	This column contains a retained surrogate key for the MRP controller.
NETWORK_MODEL_NM	CHARACTER(40)	This column contains the name of the network model.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate key for a network model.
NETWORKID	CHARACTER(32)	This column contains the network identifier.
NEXT_REPLENISH_NO	NUMERIC(8)	This column contains the number of periods when the first replenishment order can be made for each facility and item pair.
ORDERING_COST_AMT	NUMERIC(8)	This column contains the ordering cost for a part at a particular facility and item pair.
PBR_NO	NUMERIC(8)	This column contains the number of periods between two replenishment orders.
PENALTY_COST_AMT	NUMERIC(8)	This column contains the penalty cost for the delayed supply of one unit item at a particular facility for the base period.
PIPELINE_COST_AMT	NUMERIC(8)	This column contains the transportation cost of one part in transit from the predecessor facility to the successor facility.
POLICY_TYPE_CD	CHARACTER(10)	This column contains the policy type code definition for the facility and item pairs. The possible code values are: SS - (minmax), and BS - (Base stock)

Name	Data Type	Comment
PRIMARY_NETWORK_FLG	CHARACTER(1)	This column contains a flag that indicates
		whether the network is a primary network
		or a pooling network.
PRIMARY_ROUTE_FLG	CHARACTER(1)	This column contains a flag that indicates
		whether the route is a primary route in
		the network for the facility and item pair.
ROUTE_TYPE_NO	NUMERIC(8)	This column contains a number that
		indicates the type of route.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.
SERVICE_LEVEL	NUMERIC(8)	This column contains the service level
		that is supplied by the source system and
		used by the PROC MIRP.
SERVICE_TYPE_CD	CHARACTER(10)	This column contains the service type code
		definition for the facility and item pair.
		The possible code values are: RR - ready
		rate and FR - fill rate.
SKU_CD	CHARACTER(10)	This column contains the stock keeping
		unit (SKU) that is supplied by the source
		system.
STOCK_PROFILE_CD	CHARACTER(10)	This column defines the stock profile
		method.
		This column contains the stock profile
STOCK_PROFILE_CLASS_NM	CHARACTER(40)	class name.
		This column contains the stock profile
STOCK_PROFILE_RANK_NO	NUMERIC(8)	rank number.
		This column contains a retained surrogate
TO_FACILITY_RK	NUMERIC(8)	key for a successor facility in the network.
		This column contains the node identifier
		that represents the successor facility and
TO_NODE_ID	CHARACTER(32)	item pair.

Table 8.7 IO_<Base_Period>_NODE_DATA_HIST_ABT Table

Name	Data Type	Comment
BATCH_SIZE_QTY	NUMERIC(8)	This column contains the fixed order size
		constraint for each facility and item pair.
		Orders are to be placed in multiples of
		batch size.
DEMAND_INTERVAL	NUMERIC(8)	This column contains the number of
		periods between two positive demands.
		This variable is used to model
		intermittent demand.
FROM_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a predecessor facility in the
		network.

Name	Data Type	Comment
FROM_NODE_ID	CHARACTER(32)	This column contains the node identifier
		that represents the predecessor facility
		and item pair.
HOLD_COST_TRANS_RT	NUMERIC(8)	This column contains the holding cost
		during transition ratio.
HOLDING_COST_AMT	NUMERIC(8)	This column contains the cost of holding
		one unit at a particular facility and item
		pair for the base period.
HOLDING_COST_PCT	NUMERIC(8)	This column contains the percentage of
		holding one unit at a particular facility
INMEDIAL ENMEDIAL NODE ELG	CITADA CIPIDA (1)	and item pair for the base period.
INTERNAL_EXTERNAL_NODE_FLG	CHARACTER(1)	This column contains a flag that indicates
		whether the node supplies demand
		directly to the end-customers, internal
ITEM_CATEGORY_RK	NUMERIC(8)	facilities, or both. This column contains the item category
HEM_CATEGORI_RK	NUMERIC(8)	key.
ITEM_GROUP_CD	CHARACTER(10)	This column contains the code for the item
TIEM_GROOT_OD	CHAIRCTEII(10)	group.
ITEM_PRICE_AMT	NUMERIC(8)	This column contains the current price per
	T(C)IIIII(O)	sale unit of the item.
ITEM_QTY_UOM_CD	CHARACTER(10)	This column contains the unit of
1121.2_411_0011_02	01111110111(10)	measurement code for item quantity.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
ITEM_STATUS_CD	CHARACTER(10)	This column contains the code for the item
		status.
ITEM_TYPE_CD	CHARACTER(10)	This column contains the code for the item
		type.
KIT_ITEM_FLG	CHARACTER(1)	This column contains a flag that indicates
		whether the item belongs to a kit or not.
KITTING_POINT_FLG	CHARACTER(1)	This column contains a flag that indicates
		whether the item bundle is bundled at
		this facility or not.
LEAD_TM	NUMERIC(8)	This column contains the average lead
		time for transporting an item to a facility.
		The lead time must be an integral
IEAD TM MAY	NIIMEDIC(0)	multiple of the base period. This column contains the maximum lead
LEAD_TM_MAX	NUMERIC(8)	
		time for transporting an item to a facility. The lead time must be an integral
		multiple of the base period.
LEAD_TM_MAX_NO	NUMERIC(8)	This column contains the maximum lead
		time (in days) for transporting an item to
		a facility.
		a 2002210J.

Name	Data Type	Comment
LEAD_TM_MIN	NUMERIC(8)	This column contains the minimum lead time for transporting an item to a facility. The lead time must be an integral
LEAD_TM_MIN_NO	NUMERIC(8)	multiple of the base period. This column contains the minimum lead time (in days) for transporting an item to a facility.
LEAD_TM_NO	NUMERIC(8)	This column contains the average lead time (in days) for transporting an item to a facility.
MAX_ORDER_QTY	NUMERIC(8)	This column contains the maximum order size constraint for each facility and item pair.
MAX_STOCK_QTY	NUMERIC(8)	This column contains the maximum number of items that a facility can stock.
MIN_ORDER_QTY	NUMERIC(8)	This column contains the minimum order size constraint for each facility and item pair.
MRP_CONTROLLER_RK	NUMERIC(8)	This column contains a retained surrogate key for the MRP controller.
NETWORK_MODEL_NM	CHARACTER(40)	This column contains the name of the network model.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate key for a network model.
NETWORKID	CHARACTER(32)	This column contains the network identifier.
NEXT_REPLENISH_NO	NUMERIC(8)	This column contains the number of periods when the first replenishment order can be made for each facility and item pair.
ORDERING_COST_AMT	NUMERIC(8)	This column contains the ordering cost for a part at a particular facility and item pair.
PBR_NO	NUMERIC(8)	This column contains the number of periods between two replenishment orders.
PENALTY_COST_AMT	NUMERIC(8)	This column contains the penalty cost for the delayed supply of one unit item at a particular facility for the base period.
PIPELINE_COST_AMT	NUMERIC(8)	This column contains the transportation cost of one part in transit from the predecessor facility to the successor facility.
POLICY_TYPE_CD	CHARACTER(10)	This column contains the policy type code definition for the facility and item pairs. The possible code values are: SS - (minmax), and BS - (Base stock)

Name	Data Type	Comment
PRIMARY_NETWORK_FLG	CHARACTER(1)	This column contains a flag that indicates
		whether the network is a primary network
		or a pooling network.
PRIMARY_ROUTE_FLG	CHARACTER(1)	This column contains a flag that indicates
		whether the route is a primary route in
		the network for the facility and item pair.
ROUTE_TYPE_NO	NUMERIC(8)	This column contains a number that
		indicates the type of route.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.
SERVICE_LEVEL	NUMERIC(8)	This column contains the service level
		that is supplied by the source system and
		used by the PROC MIRP.
SERVICE_TYPE_CD	CHARACTER(10)	This column contains the service type code
		definition for the facility and item pair.
		The possible code values are: RR - ready
		rate and FR - fill rate.
SKU_CD	CHARACTER(10)	This column contains the stock keeping
		unit (SKU) that is supplied by the source
		system.
STOCK_PROFILE_CD	CHARACTER(10)	This column defines the stock profile
		method.
		This column contains the stock profile
STOCK_PROFILE_CLASS_NM	CHARACTER(40)	class name.
		This column contains the stock profile
STOCK_PROFILE_RANK_NO	NUMERIC(8)	rank number.
		This column contains a retained surrogate
TO_FACILITY_RK	NUMERIC(8)	key for a successor facility in the network.
		This column contains the node identifier
		that represents the successor facility and
TO_NODE_ID	CHARACTER(32)	item pair.

Table 8.8 IO_<Base_Period>_OPENING_INVENTORY_ABT Table

Column Name	Data Type	Comment
AMOUNT	NUMERIC(8)	This column contains the amount of
		inventory that is to arrive at a location for a
		specified time period.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
IO_REF_DT	NUMERIC(8)	This column contains the reference date for
		populating inventory data and demand data
		for the inventory optimization process.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
NETWORKID	CHARACTER(32)	This column contains the network identifier.

Column Name	Data Type	Comment
NODE_ID	CHARACTER(32)	This column contains the node identifier that
		represents a facility and item pair.
PERIOD	NUMERIC(8)	This column contains the period in the
		horizon.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.

Table 8.9 IO_<Base_Period>_PIPELINE_INVENTORY_ABT Table

Name	Data Type	Comment
AMOUNT	NUMERIC(8)	This column contains the amount of
		inventory that is to arrive at a location for a
		specified time period.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
IO_REF_DT	NUMERIC(8)	This column contains the reference date for
		populating inventory data and demand data
		for the inventory optimization process.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
NETWORKID	CHARACTER(32)	This column contains the network identifier.
NODE_ID	CHARACTER(32)	This column contains the node identifier that
		represents a facility and item pair.
PERIOD	NUMERIC(8)	This column contains the period in the
		horizon.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.

Table 8.10 IO_VENDOR_FACILITY_ITEM_ABT Table

Name	Data Type	Comment
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
LEAD_TM_MAX_NO	NUMERIC(8)	This column contains the maximum lead
		time (in days) for transporting an item to a
		facility.
LEAD_TM_MIN_NO	NUMERIC(8)	This column contains the minimum lead time
		(in days) for transporting an item to a
		facility.
LEAD_TM_NO	NUMERIC(8)	This column contains the lead time (in days)
		for transporting an item to a facility.
PRIMARY_VENDOR_FLG	CHARACTER(1)	This column contains a flag that indicates
		whether the vendor is a primary vendor or
		not.

Name	Data Type	Comment
SUPPLIER_SHARE_PCT	NUMERIC(8)	This column contains the proportional share
		percentage of a vendor.
VENDOR_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a vendor.

Table 8.11 IO_VENDOR_SHARE_PCT_MESSAGE_ABT Table

Name	Data Type	Comment
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
MESSAGE	CHARACTER(200)	This column contains a warning message.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.

Table 8.12 MIRP_<Base_Period>_ARC_DATA_ABT Table

Name	Data Type	Comment
BATCH_ID	NUMERIC(8)	This column contains the batch identifier.
FROM_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a predecessor facility in the
		network.
FROM_NODE_ID	CHARACTER(32)	This column contains the node identifier
		that represents the predecessor facility
		and item pair.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
NETWORKID	CHARACTER(32)	This column contains the network
		identifier.
PIPELINE_COST_AMT	NUMERIC(8)	This column contains the transportation
		cost of one part in transit from the
		predecessor facility to the successor
		facility.
PRIMARY_NETWORK_FLG	CHARACTER(1)	This column contains a flag that indicates
		whether the network is a primary
		network or a pooling network.
PRIMARY_ROUTE_FLG	CHARACTER(1)	This column contains a flag that indicates
		whether the route is a primary route in
		the network for the facility and item pair.
QUANTITY	NUMERIC(8)	This column contains the unit quantity
		that is supplied by the predecessor and
		received by the successor facility.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.
TO_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a successor facility in the network.

Name	Data Type	Comment
TO_NODE_ID	CHARACTER(32)	This column contains the node identifier
		that represents the successor facility and
		item pair.

Table 8.13 MIRP_<Base_Period>_DEMAND_DATA_ABT Table

Name	Data Type	Comment
BATCH_ID	NUMERIC(8)	This column contains the batch identifier.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
MEAN	NUMERIC(8)	This column contains the mean of the
		demand for each facility and item pair.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
NETWORKID	CHARACTER(32)	This column contains the network
		identifier.
NODE_ID	CHARACTER(32)	This column contains the node identifier
		that represents a facility and item pair.
PERIOD	NUMERIC(8)	This column contains the time period of
		demand at each facility and item pair to
		be analyzed.
PERIOD_DESC	NUMERIC(8)	This column contains the description of
		the time period of demand at each facility
		and item pair that is to be analyzed.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.
VARIANCE	NUMERIC(8)	This column contains the variance of the
		demand for each facility and item pair.

Table 8.14 MIRP_<Base_Period>_INVDATA_AFTER_TRANS Table

Name	Data Type	Comment
AMOUNT	NUMERIC(8)	This column contains the amount of
		inventory that is to arrive at a location for
		a specified time period.
BATCH_ID	NUMERIC(8)	This column contains the batch identifier.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
IO_REF_DT	NUMERIC(8)	This column contains the reference date
		for populating inventory data and demand
		data for the inventory optimization
		process.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.

Name	Data Type	Comment
NETWORKID	CHARACTER(32)	This column contains the network
		identifier.
NODE_ID	CHARACTER(32)	This column contains the node identifier
		that represents a facility and item pair.
PERIOD	NUMERIC(8)	This column contains the period in the
		horizon.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.

Table 8.15 MIRP_<Base_Period>_INVENTORY_DATA_ABT Table

Name	Data Type	Comment
AMOUNT	NUMERIC(8)	This column contains the amount of
		inventory that is to arrive at a location for
		a specified time period.
BATCH_ID	NUMERIC(8)	This column contains the batch identifier.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate key for a facility.
IO_REF_DT	NUMERIC(8)	This column contains the reference date
		for populating inventory data and demand data for the inventory optimization
		process.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
NETWORKID	CHARACTER(32)	This column contains the network
		identifier.
NODE_ID	CHARACTER(32)	This column contains the node identifier
		that represents a facility and item pair.
PERIOD	NUMERIC(8)	This column contains the period in the
		horizon.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.

Table 8.16 MIRP_<Base_Period>_NODE_DATA_ABT Table

Name	Data Type	Comment
BATCH_ID	NUMERIC(8)	This column contains the batch identifier.
BATCH_SIZE_QTY	NUMERIC(8)	This column contains the fixed order size
		constraint for each facility and item pair.
		Orders are to be placed in multiples of
		batch size.
DEMAND_INTERVAL	NUMERIC(8)	This column contains the number of
		periods between two positive demands.
		This variable is used to model
		intermittent demand.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.

Name	Data Type	Comment
HOLD_COST_TRANS_RT	NUMERIC(8)	This column contains the holding cost
	1(0),121010(0)	during transition ratio.
HOLDING_COST_AMT	NUMERIC(8)	This column contains the cost of holding
		one unit at a particular facility and item
		pair for the base period.
HOLDING_COST_PCT	NUMERIC(8)	This column contains the percentage of
		holding one unit at a particular facility
	GTT D GTT D	and item pair for the base period.
INTERNAL_EXTERNAL_NODE_FLG	CHARACTER(1)	This column contains a flag that indicates
		whether the node supplies demand
		directly to the end-customers, internal
ITEM CATECODY DIZ	MIIMEDIC(0)	facilities, or both.
ITEM_CATEGORY_RK	NUMERIC(8)	This column contains the item category
ITEM_GROUP_CD	CHARACTER(10)	key. This column contains the code for the item
TIEM_GROOT_CD	CHAIRCTEII(10)	group.
ITEM_PRICE_AMT	NUMERIC(8)	This column contains the current price per
	1(0),121010(0)	sale unit of the item.
$ITEM_QTY_UOM_CD$	CHARACTER(10)	This column contains the unit of
- ,	, ,	measurement code for item quantity.
ITEM_RK	NUMERIC(8)	This column contains a retained key for
		an item. Source data for an item can come
		from multiple systems and the business-
		supplied keys might not be unique. A
		retained key is added in the ETL process
		to ensure that there is a unique identifier
		for every item.
ITEM_STATUS_CD	CHARACTER(10)	This column contains the code for the item
IMEM WADE OD	CIIADA CERD(10)	status.
ITEM_TYPE_CD	CHARACTER(10)	This column contains the code for the item
KIT_ITEM_FLG	CHARACTER(1)	type. This column contains a flag that indicates
IIII_IIIII_I Ed		whether the item belongs to a kit or not.
KITTING_POINT_FLG	CHARACTER(1)	This column contains a flag that indicates
	,	whether the item bundle is bundled at
		this facility or not.
LEAD_TM	NUMERIC(8)	This column contains the average lead
		time for transporting an item to a facility.
		The lead time must be an integral
		multiple of the base period.
LEAD_TM_MAX	NUMERIC(8)	This column contains the maximum lead
		time for transporting an item to a facility.
		The lead time must be an integral
THE MILES WAY NO	MIMADDIG(A)	multiple of the base period.
LEAD_TM_MAX_NO	NUMERIC(8)	This column contains the maximum lead
		time (in days) for transporting an item to
		a facility.

Name	Data Type	Comment
LEAD_TM_MIN	NUMERIC(8)	This column contains the minimum lead time for transporting an item to a facility. The lead time must be an integral multiple of the base period.
LEAD_TM_MIN_NO	NUMERIC(8)	This column contains the minimum lead time (in days) for transporting an item to a facility.
LEAD_TM_NO	NUMERIC(8)	This column contains the average lead time (in days) for transporting an item to a facility.
MAX_ORDER_QTY	NUMERIC(8)	This column contains the maximum order size constraint for each facility and item pair.
MAX_STOCK_QTY	NUMERIC(8)	This column contains the maximum number of items that a facility can stock.
MIN_ORDER_QTY	NUMERIC(8)	This column contains the minimum order size constraint for each facility and item pair.
MRP_CONTROLLER_RK	NUMERIC(8)	This column contains a retained surrogate key for the MRP controller.
NETWORK_MODEL_NM	CHARACTER(40)	This column contains the name of the network model.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate key for a network model.
NETWORKID	CHARACTER(32)	This column contains the network identifier.
NEXT_REPLENISH_NO	NUMERIC(8)	This column contains the number of periods when the first replenishment order can be made for each facility and item pair.
NODE_ID	CHARACTER(32)	This column contains the node identifier that represents a facility and item pair.
ORDERING_COST_AMT	NUMERIC(8)	This column contains the ordering cost for a part at a particular facility and item pair.
PBR_NO	NUMERIC(8)	This column contains the number of periods between two replenishment orders.
PENALTY_COST_AMT	NUMERIC(8)	This column contains the penalty cost for the delayed supply of one unit item at a particular facility for the base period.
PIPELINE_COST_AMT	NUMERIC(8)	This column contains the transportation cost of one part in transit from the predecessor facility to the successor facility.

Name	Data Type	Comment
POLICY_TYPE_CD	CHARACTER(10)	This column contains the policy type code
		definition for the facility and item pairs.
		The possible code values are: SS - (min-
		max), and BS - (Base stock)
PRIMARY_NETWORK_FLG	CHARACTER(1)	This column contains a flag that indicates
		whether the network is a primary network
		or a pooling network.
PRIMARY_ROUTE_FLG	CHARACTER(1)	This column contains a flag that indicates
		whether the route is a primary route in
		the network for the facility and item pair.
ROUTE_TYPE_NO	NUMERIC(8)	This column contains a number that
		indicates the type of route.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.
SERVICE_LEVEL	NUMERIC(8)	This column contains the service level
		that is supplied by the source system and
		used by the PROC MIRP.
SERVICE_TYPE_CD	CHARACTER(10)	This column contains the service type code
		definition for the facility and item pair.
		The possible code values are: RR - ready
		rate and FR - fill rate.
SKU_CD	CHARACTER(10)	This column contains the stock keeping
		unit (SKU) that is supplied by the source
		system.
STOCK_PROFILE_CD	CHARACTER(10)	This column defines the stock profile
		method.
STOCK_PROFILE_CLASS_NM	CHARACTER(40)	This column defines the stock profile class
		name.
STOCK_PROFILE_RANK_NO	NUMERIC(8)	This column defines the stock profile rank
		number.

Table 8.17 MIRP_<Base_Period>_OPT_MESSAGE_ART Table

Name	Data Type	Comment
FROM_FACILITY_RK	NUMERIC(8)	This column contains a retained
		surrogate key for a predecessor facility in
		the network.
ITEM_RK	NUMERIC(8)	This column contains a retained
		surrogate key for an item.
MESSAGE_NO	NUMERIC(8)	This column contains the message
		number.
MIRP_DATASET	CHARACTER(200)	This column contains the name of the
		MIRP table.
MIRP_MESSAGE	CHARACTER(300)	This column contains the MIRP message.
MIRP_MESSAGE_SK	NUMERIC(8)	This column contains a surrogate key for
		an MIRP message.
MIRP_RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details for MIRP run.

Name	Data Type	Comment
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained
		surrogate key for a network model.
PERIOD	NUMERIC(8)	This column contains the period in the
		horizon.
TO_FACILITY_RK	NUMERIC(8)	This column contains a retained
		surrogate key for a successor facility in
		the network.

Table 8.18 MIRP_<Base_Period>_OUT_BEFORETRANS Table

Name	Data Type	Comment
ALLOCATED_QUANTITY	NUMERIC(8)	This column contains the quantity that is
		allocated to the successor facility.
BACKLOG_MEAN	NUMERIC(8)	This column contains the backlog mean
		value.
BACKLOG_VAR	NUMERIC(8)	This column contains the variance in the
		backlog mean value.
BACKORDER_RATIO	NUMERIC(8)	This column contains the backorder ratio value.
BATCH_SIZE_QTY	NUMERIC(8)	This column contains the fixed order size
		constraint for each facility and item pair.
		Orders are to be placed in multiples of
		batch size.
ECHELON	NUMERIC(8)	This column contains the echelon level of
		a facility and item pair within a network.
EXTERNAL_DEMAND_MEAN	NUMERIC(8)	This column contains the mean of the
		external demand value.
EXTERNAL_DEMAND_VAR	NUMERIC(8)	This column contains the variance of the
		external demand value.
FILL_RATE	NUMERIC(8)	This column contains the fill rate value.
FROM_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a predecessor facility in the
		network.
HOLDING_COST_AMT	NUMERIC(8)	This column contains the cost of holding
		one unit at a particular facility and item
		pair for the base period.
INTERNAL_DEMAND_MEAN	NUMERIC(8)	This column contains the mean of the
TYMPDYLL DELLLYD IV.D	NIII (EDIG(o)	internal demand value.
INTERNAL_DEMAND_VAR	NUMERIC(8)	This column contains the variance of the
	CILADA CERDO (1)	internal demand value.
INTERNAL_EXTERNAL_NODE_FLG	CHARACTER(1)	This column contains a flag that indicates
		whether the node supplies demand
		directly to the end-customers, internal
ITEM DIZ	MITMEDIC(0)	facilities, or both.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.

Name	Data Type	Comment
KITTING_POINT_FLG	CHARACTER(1)	This column contains a flag that indicates whether the item bundle is bundled at this facility or not.
LEAD_TM	NUMERIC(8)	This column contains the average lead time for transporting an item to a facility. The lead time must be an integral multiple of the base period.
LEAD_TM_MAX_NO	NUMERIC(8)	This column contains the maximum lead time (in days) for transporting an item to a facility.
LEAD_TM_MIN_NO	NUMERIC(8)	This column contains the minimum lead time (in days) for transporting an item to a facility.
LEAD_TM_NO	NUMERIC(8)	This column contains the average lead time (in days) for transporting an item to a facility.
MIRP_RUN_DTTM	NUMERIC(8)	This column contains the date and time details for MIRP run.
MRP_CONTROLLER_RK	NUMERIC(8)	This column contains a retained surrogate key for the MRP controller.
NETWORK_MODEL_NM	CHARACTER(40)	This column contains the name of the network model.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate key for a network model.
ONHAND_MEAN	NUMERIC(8)	This column contains the on-hand mean value.
ONHAND_VAR	NUMERIC(8)	This column contains the variance in the on-hand value.
OPTIMAL_RECEIPT	NUMERIC(8)	This column contains the optimal scheduled receipt.
ORDER_MEAN	NUMERIC(8)	This column contains the order mean value.
ORDER_UPTO_LEVEL	NUMERIC(8)	This column contains the order up-to level for a facility and item pair for each period in the planning horizon.
ORDER_VAR	NUMERIC(8)	This column contains the variance in the order value.
PERIOD	NUMERIC(8)	This column contains the period in the horizon.
PERIOD_DESC	NUMERIC(8)	This column contains the description of the time period of demand at each facility and item pair that is to be analyzed.
PIPELINE_MEAN	NUMERIC(8)	This column contains the pipeline mean value.
PIPELINE_VAR	NUMERIC(8)	This column contains the variance in the pipeline value.
PLANNED_RECEIPT_MEAN	NUMERIC(8)	This column contains the planned receipt mean value.

Name	Data Type	Comment
PLANNED_RECEIPT_VAR	NUMERIC(8)	This column contains the variance in the
		planned receipt value.
POLICY_TYPE_CD	CHARACTER(10)	This column contains the policy type code
		definition for the facility and item pairs.
		The possible code values are: SS - (min-
		max), and BS - (Base stock)
READY_RATE	NUMERIC(8)	This column contains the ready rate
		value.
REORDER_LEVEL	NUMERIC(8)	This column contains the reorder level of a
		facility and item pair for each period in
		the planning horizon.
SAFETY_STOCK	NUMERIC(8)	This column contains the safety stock
		value.
SERVICE_LEVEL	NUMERIC(8)	This column contains the service level
		that is supplied by the source system and
		used by the PROC MIRP.
SERVICE_TYPE_CD	CHARACTER(10)	This column contains the service type code
		definition for the facility and item pair.
		The possible code values are: RR - ready
		rate and FR - fill rate.
SHORTFALL_MEAN	NUMERIC(8)	This column contains the shortfall mean
		value.
SHORTFALL_VAR	NUMERIC(8)	This column contains the variance in the
		shortfall value.
STATUS	CHARACTER(12)	This column contains the status of the
		policy calculation for a facility and item
		pair.
TO_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a successor facility in the network.
UNIT_PENALTY_COST	NUMERIC(8)	This column contains the unit penalty
		cost.

Table 8.19 MIRP_<Base_Period>_PREDICT_KPI_ART Table

Name	Data Type	Comment
ALLOCATED_QUANTITY	NUMERIC(8)	This column contains the quantity that is
		allocated to the successor facility.
BACKLOG_MEAN	NUMERIC(8)	This column contains the backlog mean
		value.
BACKLOG_VAR	NUMERIC(8)	This column contains the variance in the
		backlog mean value.
BACKORDER_RATIO	NUMERIC(8)	This column contains the backorder ratio
		value.
BATCH_SIZE_QTY	NUMERIC(8)	This column contains the fixed order size
		constraint for each facility and item pair.
		Orders are to be placed in multiples of
		batch size.

Name	Data Type	Comment
ONHAND_MEAN	NUMERIC(8)	This column contains the on-hand mean value.
ONHAND_VAR	NUMERIC(8)	This column contains the variance in the on-hand value.
OPTIMAL_RECEIPT	NUMERIC(8)	This column contains the optimal scheduled receipt.
ORDER_MEAN	NUMERIC(8)	This column contains the order mean value.
ORDER_UPTO_LEVEL	NUMERIC(8)	This column contains the order up-to level for a facility and item pair for each period in the planning horizon.
ORDER_VAR	NUMERIC(8)	This column contains the variance in the order value.
PERIOD	NUMERIC(8)	This column contains the period in the horizon.
PERIOD_DESC	NUMERIC(8)	This column contains the description of the time period of demand at each facility and item pair that is to be analyzed.
PIPELINE_MEAN	NUMERIC(8)	This column contains the pipeline mean value.
PIPELINE_VAR	NUMERIC(8)	This column contains the variance in the pipeline value.
PLANNED_RECEIPT_MEAN	NUMERIC(8)	This column contains the planned receipt mean value.
PLANNED_RECEIPT_VAR	NUMERIC(8)	This column contains the variance in the planned receipt value.
POLICY_TYPE_CD	CHARACTER(10)	This column contains the policy type code definition for the facility and item pairs. The possible code values are: SS - (minmax), and BS - (Base stock)
READY_RATE	NUMERIC(8)	This column contains the ready rate value.
REORDER_LEVEL	NUMERIC(8)	This column contains the reorder level of a facility and item pair for each period in the planning horizon.
SAFETY_STOCK	NUMERIC(8)	This column contains the safety stock value.
SERVICE_LEVEL	NUMERIC(8)	This column contains the service level that is supplied by the source system and used by the PROC MIRP.
SERVICE_TYPE_CD	CHARACTER(10)	This column contains the service type code definition for the facility and item pair. The possible code values are: RR - ready rate and FR - fill rate.
SHORTFALL_MEAN	NUMERIC(8)	This column contains the shortfall mean value.
SHORTFALL_VAR	NUMERIC(8)	This column contains the variance in the shortfall value.

Name	Data Type	Comment
STATUS	CHARACTER(12)	This column contains the status of the policy calculation for a facility and item
		pair.
TO_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
LINIM DENIAL MY COCM	NUMBRIO(0)	key for a successor facility in the network.
UNIT_PENALTY_COST	NUMERIC(8)	This column contains the unit penalty
		cost.

Table 8.20 MIRP_<Base_Period>_PREDICT_KPI_HIST_ART Table

ALLOCATED_QUANTITY BACKLOG_MEAN NUMERIC(8) BACKLOG_MEAN NUMERIC(8) BACKLOG_VAR NUMERIC(8) BACKORDER_RATIO NUMERIC(8) BACKORDER_RATIO NUMERIC(8) BATCH_SIZE_QTY NUMERIC(8) BATCH_SIZE_QTY NUMERIC(8) BATCH_SIZE_QTY NUMERIC(8) NUMERIC(8) This column contains the variance in the backlog mean value. BATCH_SIZE_QTY NUMERIC(8) This column contains the backorder ratio value. BATCH_SIZE_QTY NUMERIC(8) This column contains the fixed order size constraint for each facility and item pair. Orders are to be placed in multiples of batch size. ECHELON NUMERIC(8) This column contains the echelon level of a facility and item pair within a network. This column contains the mean of the external demand value. EXTERNAL_DEMAND_VAR NUMERIC(8) This column contains the fill rate value. This column contains the fill rate value. This column contains a retained surrogate key for a predecessor facility in the network. HOLDING_COST_AMT NUMERIC(8) This column contains the cost of holding one unit at a particular facility and item pair for the base period. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the mean of the internal demand value. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the mean of the internal demand value. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the internal demand value. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the internal demand value. This column contains the variance of the internal demand value. This column contains the variance of the internal demand value. This column contains the variance of the internal demand value.	Name	Data Type	Comment
BACKLOG_MEAN BACKLOG_VAR BACKLOG_VAR BACKORDER_RATIO BACKORDER_RATIO BACKORDER_RATIO BATCH_SIZE_QTY BACK_SIZE_QTY BATCH_SIZE_QTY BATCH_SIZE_QTY BACK_SIZE_QTY BATCH_SIZE_QTY BACK_SIZE_QTY BACK_SIZE_QT BACK_SIZE_QT BACK_SIZE_QT BACK_SIZE_QT BACK_SIZE_QT	ALLOCATED_QUANTITY		This column contains the quantity that is
BACKLOG_VAR BACKORDER_RATIO NUMERIC(8) BACKORDER_RATIO NUMERIC(8) BATCH_SIZE_QTY NUMERIC(8) BATCH_SIZE_QTY NUMERIC(8) NUMERIC(8) This column contains the backorder ratio value. BATCH_SIZE_QTY NUMERIC(8) This column contains the fixed order size constraint for each facility and item pair. Orders are to be placed in multiples of batch size. ECHELON NUMERIC(8) This column contains the echelon level of a facility and item pair within a network. EXTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the mean of the external demand value. FILL_RATE FROM_FACILITY_RK NUMERIC(8) This column contains the fill rate value. FROM_FACILITY_RK NUMERIC(8) This column contains a retained surrogate key for a predecessor facility in the network. HOLDING_COST_AMT NUMERIC(8) This column contains the cost of holding one unit at a particular facility and item pair for the base period. INTERNAL_DEMAND_WAR NUMERIC(8) This column contains the mean of the internal demand value. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the mean of the internal demand value. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the internal demand value. INTERNAL_EXTERNAL_NODE_FLG CHARACTER(1) This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal			allocated to the successor facility.
BACKLOG_VAR BACKORDER_RATIO BACKORDER_RATIO BACKORDER_RATIO BATCH_SIZE_QTY NUMERIC(8) BATCH_SIZE_QTY NUMERIC(8) BATCH_SIZE_QTY NUMERIC(8) BATCH_SIZE_QTY NUMERIC(8) BATCH_SIZE_QTY NUMERIC(8) BATCH_SIZE_QTY NUMERIC(8) BATCH_SIZE_QTY NUMERIC(8) BATCH_SIZE_QTY NUMERIC(8) BATCH_SIZE_QTY NUMERIC(8) ECHELON NUMERIC(8) BATCH_SIZE_QTY NUMERIC(8) BATCH_SIZE_QTY NUMERIC(8) ECHELON NUMERIC(8) BATCH_SIZE_QTY NUMERIC(8) BATCH_SIZE_QTY NUMERIC(8) BATCH_SIZE_QTY NUMERIC(8) BATCH_SIZE_QTY NUMERIC(8) BATCH_SIZE_OUND contains the fixed order size constraint for each facility and item pair. Orders are to be placed in multiples of batch size. ECHELON NUMERIC(8) This column contains the echelon level of a facility and item pair within a network. This column contains the mean of the external demand value. FILL_RATE NUMERIC(8) This column contains a retained surrogate key for a predecessor facility in the network. HOLDING_COST_AMT NUMERIC(8) This column contains the cost of holding one unit at a particular facility and item pair for the base period. INTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the mean of the internal demand value. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the internal demand value. INTERNAL_EXTERNAL_NODE_FLG CHARACTER(1) This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal	BACKLOG_MEAN	NUMERIC(8)	This column contains the backlog mean
BACKORDER_RATIO NUMERIC(8) BATCH_SIZE_QTY NUMERIC(8) NUMERIC(8) This column contains the backorder ratio value. BATCH_SIZE_QTY NUMERIC(8) This column contains the fixed order size constraint for each facility and item pair. Orders are to be placed in multiples of batch size. ECHELON NUMERIC(8) ECHELON NUMERIC(8) This column contains the echelon level of a facility and item pair within a network. EXTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the mean of the external demand value. EXTERNAL_DEMAND_VAR NUMERIC(8) This column contains the fill rate value. FILL_RATE NUMERIC(8) This column contains a retained surrogate key for a predecessor facility in the network. HOLDING_COST_AMT NUMERIC(8) NUMERIC(8) This column contains the cost of holding one unit at a particular facility and item pair for the base period. INTERNAL_DEMAND_WAR NUMERIC(8) This column contains the mean of the internal demand value. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the internal demand value. INTERNAL_EXTERNAL_NODE_FLG CHARACTER(1) This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal			value.
BATCH_SIZE_QTY NUMERIC(8) NUMERIC(8) This column contains the backorder ratio value. This column contains the fixed order size constraint for each facility and item pair. Orders are to be placed in multiples of batch size. ECHELON NUMERIC(8) This column contains the echelon level of a facility and item pair within a network. EXTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the mean of the external demand value. EXTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the external demand value. FILL_RATE NUMERIC(8) This column contains the fill rate value. FROM_FACILITY_RK NUMERIC(8) This column contains the fill rate value. This column contains a retained surrogate key for a predecessor facility in the network. HOLDING_COST_AMT NUMERIC(8) This column contains the cost of holding one unit at a particular facility and item pair for the base period. INTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the mean of the internal demand value. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the internal demand value. INTERNAL_EXTERNAL_NODE_FLG CHARACTER(1) This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal	BACKLOG_VAR	NUMERIC(8)	This column contains the variance in the
BATCH_SIZE_QTY NUMERIC(8) This column contains the fixed order size constraint for each facility and item pair. Orders are to be placed in multiples of batch size. ECHELON NUMERIC(8) This column contains the echelon level of a facility and item pair within a network. EXTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the mean of the external demand value. EXTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the external demand value. FILL_RATE NUMERIC(8) This column contains the fill rate value. FROM_FACILITY_RK NUMERIC(8) This column contains a retained surrogate key for a predecessor facility in the network. HOLDING_COST_AMT NUMERIC(8) This column contains the cost of holding one unit at a particular facility and item pair for the base period. INTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the mean of the internal demand value. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the internal demand value. INTERNAL_EXTERNAL_NODE_FLG CHARACTER(1) This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal			
BATCH_SIZE_QTY NUMERIC(8) This column contains the fixed order size constraint for each facility and item pair. Orders are to be placed in multiples of batch size. ECHELON NUMERIC(8) This column contains the echelon level of a facility and item pair within a network. EXTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the mean of the external demand value. EXTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the external demand value. FILL_RATE NUMERIC(8) This column contains the fill rate value. This column contains a retained surrogate key for a predecessor facility in the network. HOLDING_COST_AMT NUMERIC(8) This column contains the cost of holding one unit at a particular facility and item pair for the base period. INTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the mean of the internal demand value. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the internal demand value. INTERNAL_EXTERNAL_NODE_FLG CHARACTER(1) This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal	BACKORDER_RATIO	NUMERIC(8)	This column contains the backorder ratio
ECHELON NUMERIC(8) EXTERNAL_DEMAND_MEAN NUMERIC(8) FILL_RATE FROM_FACILITY_RK HOLDING_COST_AMT HOLDING_COST_AMT NUMERIC(8) NUMERIC(8) NUMERIC(8) NUMERIC(8) NUMERIC(8) NUMERIC(8) This column contains the echelon level of a facility and item pair within a network. This column contains the mean of the external demand value. This column contains the variance of the external demand value. This column contains the fill rate value. This column contains the fill rate value. This column contains a retained surrogate key for a predecessor facility in the network. HOLDING_COST_AMT NUMERIC(8) NUMERIC(8) This column contains the cost of holding one unit at a particular facility and item pair for the base period. INTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the mean of the internal demand value. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the internal demand value. INTERNAL_EXTERNAL_NODE_FLG CHARACTER(1) This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal			
ECHELON NUMERIC(8) EXTERNAL_DEMAND_MEAN NUMERIC(8) EXTERNAL_DEMAND_VAR NUMERIC(8) FILL_RATE FROM_FACILITY_RK NUMERIC(8) NUMERIC(8) NUMERIC(8) This column contains the echelon level of a facility and item pair within a network. EXTERNAL_DEMAND_VAR NUMERIC(8) This column contains the wariance of the external demand value. FILL_RATE NUMERIC(8) This column contains the fill rate value. FROM_FACILITY_RK NUMERIC(8) This column contains a retained surrogate key for a predecessor facility in the network. HOLDING_COST_AMT NUMERIC(8) This column contains the cost of holding one unit at a particular facility and item pair for the base period. INTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the mean of the internal demand value. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the internal demand value. INTERNAL_EXTERNAL_NODE_FLG CHARACTER(1) This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal	BATCH_SIZE_QTY	NUMERIC(8)	
ECHELON NUMERIC(8) EXTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the echelon level of a facility and item pair within a network. EXTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the mean of the external demand value. EXTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the external demand value. FILL_RATE NUMERIC(8) This column contains the fill rate value. FROM_FACILITY_RK NUMERIC(8) This column contains a retained surrogate key for a predecessor facility in the network. HOLDING_COST_AMT NUMERIC(8) This column contains the cost of holding one unit at a particular facility and item pair for the base period. INTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the mean of the internal demand value. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the internal demand value. INTERNAL_EXTERNAL_NODE_FLG CHARACTER(1) This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal			· · · · · · · · · · · · · · · · · · ·
ECHELON NUMERIC(8) EXTERNAL_DEMAND_MEAN NUMERIC(8) EXTERNAL_DEMAND_VAR NUMERIC(8) EXTERNAL_DEMAND_VAR NUMERIC(8) FILL_RATE FROM_FACILITY_RK HOLDING_COST_AMT NUMERIC(8) NUMERIC(8) NUMERIC(8) NUMERIC(8) NUMERIC(8) NUMERIC(8) NUMERIC(8) This column contains the variance of the external demand value. This column contains the fill rate value. This column contains a retained surrogate key for a predecessor facility in the network. HOLDING_COST_AMT NUMERIC(8) NUMERIC(8) This column contains the cost of holding one unit at a particular facility and item pair for the base period. INTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the wariance of the internal demand value. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the internal demand value. INTERNAL_EXTERNAL_NODE_FLG CHARACTER(1) This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal			
EXTERNAL_DEMAND_MEAN NUMERIC(8) EXTERNAL_DEMAND_VAR NUMERIC(8) FILL_RATE FROM_FACILITY_RK NUMERIC(8) This column contains the mean of the external demand value. FROM_FACILITY_RK NUMERIC(8) This column contains the fill rate value. This column contains the fill rate value. This column contains a retained surrogate key for a predecessor facility in the network. HOLDING_COST_AMT NUMERIC(8) This column contains the cost of holding one unit at a particular facility and item pair for the base period. INTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the mean of the internal demand value. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the internal demand value. INTERNAL_EXTERNAL_NODE_FLG CHARACTER(1) This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal			
EXTERNAL_DEMAND_MEAN NUMERIC(8) EXTERNAL_DEMAND_VAR NUMERIC(8) FILL_RATE FROM_FACILITY_RK NUMERIC(8) NUMERIC(8) This column contains the variance of the external demand value. FROM_FACILITY_RK NUMERIC(8) This column contains the fill rate value. This column contains a retained surrogate key for a predecessor facility in the network. HOLDING_COST_AMT NUMERIC(8) This column contains the cost of holding one unit at a particular facility and item pair for the base period. INTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the mean of the internal demand value. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the internal demand value. INTERNAL_EXTERNAL_NODE_FLG CHARACTER(1) This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal	ECHELON	NUMERIC(8)	
EXTERNAL_DEMAND_VAR NUMERIC(8) FILL_RATE NUMERIC(8) This column contains the variance of the external demand value. FROM_FACILITY_RK NUMERIC(8) This column contains the fill rate value. This column contains a retained surrogate key for a predecessor facility in the network. HOLDING_COST_AMT NUMERIC(8) This column contains the cost of holding one unit at a particular facility and item pair for the base period. INTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the mean of the internal demand value. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the internal demand value. INTERNAL_EXTERNAL_NODE_FLG CHARACTER(1) This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal			· -
EXTERNAL_DEMAND_VAR NUMERIC(8) FILL_RATE NUMERIC(8) This column contains the variance of the external demand value. FROM_FACILITY_RK NUMERIC(8) This column contains a retained surrogate key for a predecessor facility in the network. HOLDING_COST_AMT NUMERIC(8) This column contains the cost of holding one unit at a particular facility and item pair for the base period. INTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the mean of the internal demand value. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the internal demand value. INTERNAL_EXTERNAL_NODE_FLG CHARACTER(1) This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal	EXTERNAL_DEMAND_MEAN	NUMERIC(8)	
FILL_RATE FROM_FACILITY_RK NUMERIC(8) FROM_FACILITY_RK NUMERIC(8) This column contains the fill rate value. This column contains a retained surrogate key for a predecessor facility in the network. HOLDING_COST_AMT NUMERIC(8) This column contains the cost of holding one unit at a particular facility and item pair for the base period. INTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the mean of the internal demand value. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the internal demand value. INTERNAL_EXTERNAL_NODE_FLG CHARACTER(1) This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal			
FILL_RATE FROM_FACILITY_RK NUMERIC(8) This column contains the fill rate value. This column contains a retained surrogate key for a predecessor facility in the network. HOLDING_COST_AMT NUMERIC(8) This column contains the cost of holding one unit at a particular facility and item pair for the base period. INTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the mean of the internal demand value. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the internal demand value. INTERNAL_EXTERNAL_NODE_FLG CHARACTER(1) This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal	EXTERNAL_DEMAND_VAR	NUMERIC(8)	
FROM_FACILITY_RK NUMERIC(8) This column contains a retained surrogate key for a predecessor facility in the network. HOLDING_COST_AMT NUMERIC(8) This column contains the cost of holding one unit at a particular facility and item pair for the base period. INTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the mean of the internal demand value. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the internal demand value. INTERNAL_EXTERNAL_NODE_FLG CHARACTER(1) This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal	DILL DAME	MIM (PDIG(0)	
HOLDING_COST_AMT NUMERIC(8) NUMERIC(8) This column contains the cost of holding one unit at a particular facility and item pair for the base period. INTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the mean of the internal demand value. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the internal demand value. INTERNAL_EXTERNAL_NODE_FLG CHARACTER(1) This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal			
HOLDING_COST_AMT NUMERIC(8) This column contains the cost of holding one unit at a particular facility and item pair for the base period. INTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the mean of the internal demand value. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the internal demand value. INTERNAL_EXTERNAL_NODE_FLG CHARACTER(1) This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal	FROM_FACILITY_RK	NUMERIC(8)	_
HOLDING_COST_AMT NUMERIC(8) This column contains the cost of holding one unit at a particular facility and item pair for the base period. INTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the mean of the internal demand value. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the internal demand value. INTERNAL_EXTERNAL_NODE_FLG CHARACTER(1) This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal			
one unit at a particular facility and item pair for the base period. INTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the mean of the internal demand value. INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the internal demand value. INTERNAL_EXTERNAL_NODE_FLG CHARACTER(1) This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal	HOLDING GOOD AMD	MIIMEDIC(0)	
INTERNAL_DEMAND_MEAN INTERNAL_DEMAND_VAR INTERNAL_DEMAND_VAR INTERNAL_EXTERNAL_NODE_FLG INTERNAL_EXTERNAL_EXTERNAL_NODE_FLG INTERNAL_EXTER	HOLDING_COST_AMT	NUMERIC(8)	
INTERNAL_DEMAND_MEAN NUMERIC(8) This column contains the mean of the internal demand value. This column contains the variance of the internal demand value. This column contains the variance of the internal demand value. This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal			
INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the internal demand value. This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal	INTERNAL DEMAND MEAN	NUMERIC(8)	-
INTERNAL_DEMAND_VAR NUMERIC(8) This column contains the variance of the internal demand value. This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal	INTERNAL_DEMAND_MEAN	NOMETHO(0)	
internal demand value. INTERNAL_EXTERNAL_NODE_FLG CHARACTER(1) This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal	INTERNAL DEMAND VAR	NUMERIC(8)	
INTERNAL_EXTERNAL_NODE_FLG	II(IEIVIAIE_SEMIIAS_VIIIV	TVO MILITIO (O)	
whether the node supplies demand directly to the end-customers, internal	INTERNAL EXTERNAL NODE FLG	CHARACTER(1)	
directly to the end-customers, internal			
·			
and the state of t			•
ITEM_RK NUMERIC(8) This column contains a retained surrogate	ITEM RK	NUMERIC(8)	
key for an item.	_	• •	

Name	Data Type	Comment
KITTING_POINT_FLG	CHARACTER(1)	This column contains a flag that indicates whether the item bundle is bundled at this facility or not.
LEAD_TM	NUMERIC(8)	This column contains the average lead time for transporting an item to a facility. The lead time must be an integral multiple of the base period.
LEAD_TM_MAX_NO	NUMERIC(8)	This column contains the maximum lead time (in days) for getting an item to the facility.
LEAD_TM_MIN_NO	NUMERIC(8)	This column contains the minimum lead time (in days) for getting an item to the facility.
LEAD_TM	NUMERIC(8)	This column contains the average lead time (in days) for getting an item to the facility.
MIRP_RUN_DTTM	NUMERIC(8)	This column contains the date and time details for MIRP run.
MRP_CONTROLLER_RK	NUMERIC(8)	This column contains a retained surrogate key for the MRP controller.
NETWORK_MODEL_NM	CHARACTER(40)	This column contains the name of the network model.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate key for a network model.
ONHAND_MEAN	NUMERIC(8)	This column contains the on-hand mean value.
ONHAND_VAR	NUMERIC(8)	This column contains the variance in the on-hand value.
OPTIMAL_RECEIPT	NUMERIC(8)	This column contains the optimal scheduled receipt.
ORDER_MEAN	NUMERIC(8)	This column contains the order mean value.
ORDER_UPTO_LEVEL	NUMERIC(8)	This column contains the order up-to level for a facility and item pair for each period in the planning horizon.
ORDER_VAR	NUMERIC(8)	This column contains the variance in the order value.
PERIOD	NUMERIC(8)	This column contains the period in the horizon.
PERIOD_DESC	NUMERIC(8)	This column contains the description of the time period of demand at each facility and item pair that is to be analyzed.
PIPELINE_MEAN	NUMERIC(8)	This column contains the pipeline mean value.
PIPELINE_VAR	NUMERIC(8)	This column contains the variance in the pipeline value.
PLANNED_RECEIPT_MEAN	NUMERIC(8)	This column contains the planned receipt mean value.

Name	Data Type	Comment
PLANNED_RECEIPT_VAR	NUMERIC(8)	This column contains the variance in the
		planned receipt value.
POLICY_TYPE_CD	CHARACTER(10)	This column contains the policy type code
		definition for the facility and item pairs.
		The possible code values are: SS - (min-
		max), and BS - (Base stock)
READY_RATE	NUMERIC(8)	This column contains the ready rate
		value.
REORDER_LEVEL	NUMERIC(8)	This column contains the reorder level of a
		facility and item pair for each period in
		the planning horizon.
SAFETY_STOCK	NUMERIC(8)	This column contains the safety stock
		value.
SERVICE_LEVEL	NUMERIC(8)	This column contains the service level
		that is supplied by the source system and
		used by the PROC MIRP.
SERVICE_TYPE_CD	CHARACTER(10)	This column contains the service type code
		definition for the facility and item pair.
		The possible code values are: RR - ready
		rate and FR - fill rate.
SHORTFALL_MEAN	NUMERIC(8)	This column contains the shortfall mean
		value.
SHORTFALL_VAR	NUMERIC(8)	This column contains the variance in the
		shortfall value.
STATUS	CHARACTER(12)	This column contains the status of the
		policy calculation for a facility and item
		pair.
TO_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a successor facility in the network.
UNIT_PENALTY_COST	NUMERIC(8)	This column contains the unit penalty
		cost.

Table 8.21 <Base_Period>_AGGREGATED_FORECAST_ART Table

Name	Data Type	Comment
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate key for a
		facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate key for an
		item.
MAPE	NUMERIC(8)	This column contains the mean absolute percent
		error.
PREDICT	NUMERIC(8)	This column contains the predicted demand quantity
		for the period.
RMSE	NUMERIC(8)	This column contains the root mean square error for
		the forecasted values.
START_DT	NUMERIC(8)	This column contains the start date for the demand
		period.

Name	Data Type	Comment
STD	NUMERIC(8)	This column contains the standard deviation for the
		period.

Table 8.22 TRANS_<Base_Period>_ALERTDATA_IN_ABT Table

Column Name	Data Type	Comment
BATCH_ID	NUMERIC(8)	This column contains the batch identifier.
CUM_DIFF	NUMERIC(8)	This column contains the cumulative
		difference amount.
CURRENT_AMOUNT	NUMERIC(8)	This column contains the current inventory
		amount.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
NETWORKID	CHARACTER(32)	This column contains the network identifier.
NODE_ID	CHARACTER(32)	This column contains the node identifier that
		represents the facility and item pair.
OPTIMAL_AMOUNT	NUMERIC(8)	This column contains the optimal scheduled
		receipt amount.
PERIOD	NUMERIC(8)	This column contains the period in the
		horizon.

Table 8.23 TRANS_<Base_Period>_ALERTDATA_TYPE_ABT Table

Column Name	Data Type	Comment
ALERT_TYPE	NUMERIC(8)	This column contains the type of alert.
BATCH_ID	NUMERIC(8)	This column contains the batch identifier.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
NETWORKID	CHARACTER(32)	This column contains the network identifier.
NODE_ID	CHARACTER(32)	This column contains the node identifier that
		represents the facility and item pair.

Table 8.24 TRANS_<Base_Period>_NODE_DATA_ABT Table

Column Name	Data Type	Comment
BATCH_ID	NUMERIC(8)	This column contains the batch identifier.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
HOLDING_COST_AMT	NUMERIC(8)	This column contains the cost of holding one
		unit at a particular facility and item pair for
		the base period.

Column Name	Data Type	Comment
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
$NETWORK_MODEL_RK$	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
NETWORKID	CHARACTER(32)	This column contains the network identifier.
NODE_ID	CHARACTER(32)	This column contains the node identifier that
		represents the facility and item pair.
PENALTY_COST_AMT	NUMERIC(8)	This column contains the penalty cost for the
		delayed supply of one unit item at a
		particular facility for the base period.

Table 8.25 TRANS_<Base_Period>_NODEARC_DATA_ABT Table

Column Name	Data Type	Comment
BATCH_ID	NUMERIC(8)	This column contains the batch identifier.
BATCH_SIZE_QTY	NUMERIC(8)	This column contains the fixed order size
		constraint for each facility and item pair.
		Orders are to be placed in multiples of batch
		size.
FROM_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a predecessor facility in the network.
FROM_NODE_ID	CHARACTER(32)	This column contains the node identifier that
		represents the predecessor facility and item
		pair.
HOLD_COST_TRANS_RT	NUMERIC(8)	This column contains the holding cost during
		transition ratio.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
LEAD_TM	NUMERIC(8)	This column contains the average lead time
		for transporting an item to a facility. The
		lead time must be an integral multiple of the
		base period.
LEAD_TM_NO	NUMERIC(8)	This column contains the average lead time
		(in days) for transporting an item to a
		facility.
MAX_ORDER_QTY	NUMERIC(8)	This column contains the maximum order
		size constraint for each facility and item pair.
MIN_ORDER_QTY	NUMERIC(8)	This column contains the minimum order
		size constraint for each facility and item pair.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
NETWORKID	CHARACTER(32)	This column contains the network identifier.
ORDERING_COST_AMT	NUMERIC(8)	This column contains the ordering cost for a
		part at a particular facility and item pair.
PIPELINE_COST_AMT	NUMERIC(8)	This column contains the transportation cost
		of one part in transit from the predecessor to
		the successor.

Column Name	Data Type	Comment
ROUTE_TYPE_NO	NUMERIC(8)	This column contains a number that
		indicates the type of route.
TO_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a successor facility in the network.
TO_NODE_ID	CHARACTER(32)	This column contains the node identifier that
		represents the successor facility and item
		pair.

Table 8.26 TRANS_<Base_Period>_SHIPIN_PERIOD_SUMMARY Table

Column Name	Data Type	Comment
ALTERNATE_RECEIPT	NUMERIC(8)	This column contains the suggested delivery
		from the alternative channels.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
PERIOD	NUMERIC(8)	This column contains the period in the
		horizon.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.
TO_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a successor facility in the network.

TRANS_<Base_Period>_SHIPOUT_SUMMARY Table Table 8.27

Column Name	Data Type	Comment
FROM_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a predecessor facility in the network.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.
$TOTAL_SHIPOUT_QTY$	NUMERIC(8)	This column contains the total quantity from
		transshipment.

Table 8.28 TRANSSHIP_<Base_Period>_SHIPIN_SUMMARY Table

Column Name	Data Type	Comment
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.
SUG_ORDER_FROM_ALTERNATE	NUMERIC(8)	This column contains the suggested order
		from the alternative channels.

Column Name	Data Type	Comment
TO_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a successor facility in the network.

Table 8.29 TRANSSHIPMENT_<Base_Period>_ART Table

Column Name	Data Type	Comment
FROM_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for the predecessor facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
PERIOD_RECEIVED	NUMERIC(8)	This column contains the period in which
		the suggested order quantity will be
		received.
PERIOD_RECEIVED_DESC	NUMERIC(8)	This column contains the period start date
		in which the suggested order quantity will
		be received.
PERIOD_SHIPPED	NUMERIC(8)	This column contains the period in which
		the suggested order quantity is shipped.
ROUTE_TYPE_NO	NUMERIC(8)	This column specifies the route type.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.
$SUGGESTED_ORDER_QTY$	NUMERIC(8)	This column contains the suggested
		transshipment quantity.
TO_FACILITY_RK	NUMERIC(8)	This column contains the retained surrogate
		key for the successor facility.

Table 8.30 TRANSSHIPMENT_<Base_Period>_SUMMARY_ART Table

Column Name	Data Type	Comment
ALTERNATE_RECEIPT	NUMERIC(8)	This column contains the suggested delivery
		from the alternative channels.
FROM_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a predecessor facility in the network.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
PERIOD	NUMERIC(8)	This column contains the period in the
		horizon.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.
TO_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a successor facility in the network.

Table 8.31 TRANSSHIPMENT_COST_<Base_Period>_ART Table

Column Name	Data Type	Comment
COST_AFTER_TRANSSHIPMENT	NUMERIC(8)	This column contains the total network cost
		after transshipment.
COST_BEFORE_TRANSSHIPMENT	NUMERIC(8)	This column contains the total network cost
		before transshipment.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
KIT_ITEMS_FLG	CHARACTER(1)	This column contains a flag that indicates
		whether the item belongs to a kit or not.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.

122 Descriptions of Analytical Base Table Columns Chapter~8



Descriptions of Stageout Tables

The following table provides descriptions of all the stageout tables that contain information to be submitted to the Enterprise Resource Planning system. The tables are listed in alphabetical order.

Table 9.1 Stageout Tables

	Name	Comment
1.	CURR_PERIOD_SHORTAGE	This table stores facility and item pairs in
		normal and overstock buckets with current
		period shortages.
2.	IO_POLICY_OPT_PARAMS	This table stores the reorder level, order-up-to
		level, and safety stock details for a facility and
		item pair for each period in the planning
		horizon.
3.	ORDER_DETAIL	This table contains details of each order for
		low stock items, such as user name, facility
		name, item name, source type, source name,
		lead time, order quantity, transfer cost, and so
		on.
4.	SCEN_PROMOTED_VAL	This table contains the promoted value of the
		metrics service level, unit cost, and lead time.

124 Descriptions of Stageout Tables Chapter 9



Descriptions of Stageout Table Columns

Here is an alphabetical list of all of the stage out tables with their column descriptions.

Table 10.1 CURR_PERIOD_SHORTAGE Table

Name	Data Type	Comment
CURR_PERIOD_SHORTAGE	NUMERIC(8)	This column contains the inventory shortage
		value for the current period.
FACILITY_ID	CHARACTER(32)	This column contains the business key for
		the facility.
FACILITY_NM	CHARACTER(40)	This column contains the facility name.
FACILITY_RK	NUMERIC(8)	This column contains the retained surrogate
		key for the facility.
ITEM_ID	CHARACTER(32)	This column contains the business key for
		the item.
ITEM_NM	CHARACTER(40)	This column contains the item name.
ITEM_RK	NUMERIC(8)	This column contains the retained surrogate
		key for an item.

Table 10.2 IO_POLICY_OPT_PARAMS Table

Name	Data Type	Comment
FACILITY_RK	Numeric(8)	This column stores a retained surrogate key
		for a facility.
ITEM_RK	Numeric(8)	This column stores a retained surrogate key
		for an item.
MIRP_RUN_DTTM	Numeric(8)	This column contains the date and time
		details for MIRP run.
ORDER_UPTO_LEVEL	Numeric(8)	This column contains the order-up-to level for
		a facility and item pair for each period in the
		planning horizon.
PERIOD	Numeric(8)	This column contains the period in the
		horizon.
PERIOD_DESC	Numeric(8)	This column contains actual date information
		for each period in the horizon.
REORDER_LEVEL	Numeric(8)	This column contains the reorder level of a
		facility and item pair for each period in the
		planning horizon.
SAFETY_STOCK	Numeric(8)	This column contains the safety stock value.

Table 10.3 ORDER_DETAIL Table

Name	Data Type	Comment
ASSEMBLY_FLG	Character(1)	This column contains a flag that indicates whether the item is assembled or not.
DELIVERY_DAYS	Numeric(8)	This column contains the average lead time for transporting an item to a facility (in days).
FACILITY_ID	Character(32)	This column contains the business key for a facility.
FACILITY_NM	Character(40)	This column contains the facility name.
FACILITY_RK	Numeric(8)	This column stores a retained surrogate key for a facility.
FROM_FACILITY_RK	Numeric(8)	This column contains a retained surrogate key for the predecessor facility.
INVENTORY_EXCESS	Numeric(8)	This column contains the excess inventory details.
INVENTORY_SHORTAGE	Numeric(8)	This column contains the inventory shortage value.
ITEM_GROUP_DESC	Character(255)	This column contains description of the item group.
ITEM_ID	Character(32)	This column contains the business key for each item.
ITEM_INCEPTION	Character(255)	This column contains description of the item inception type depending on whether the item is made or bought.
ITEM_NM	Character(40)	This column contains the name of each item.
ITEM_RK	Numeric(8)	This column stores a retained surrogate key for an item.
ITEM_STATUS_DESC	Character(255)	This column contains description of the item status.
ITEM_TYPE_DESC	Character(255)	This column contains description of the item type.
KIT_ITEM_IND	Numeric(8)	This column contains an indicator that suggests whether the item is a kit item or not.
KITTING_POINT_IND	Numeric(8)	This column contains an indicator that suggests whether the item is bundled at this facility or not.
NETWORK_MODEL_RK	Numeric(8)	This column contains a retained surrogate key for a network model.
OPTIMAL_ONHAND	Numeric(8)	This column contains the optimal on-hand inventory after transshipment.
ORDER_AMOUNT	Numeric(8)	This column contains the order amount.
ORDER_EDIT_IND	Numeric(8)	This column contains an indicator that suggests whether the suggested order is edited or not.
ORDER_EDITOR_RK	Numeric(8)	This column contains a retained surrogate key for the user who edits the order.

Name	Data Type	Comment
ORDER_EXCEEDS_MAX_QTY_IND	Numeric(8)	This column contains an indicator that suggests whether the order quantity exceeds the maximum order quantity value or not.
ORDER_MAX	Numeric(8)	This column stores the maximum order quantity for a facility and item pair.
ORDER_SOURCE_ID	Character(32)	This column contains a unique identifier for the source facility of the order.
ORDER_SOURCE_NM	Character(40)	This column contains the source name.
ORDERING_COST_AMT	Numeric(8)	This column stores the fixed ordering cost for the facility and item pair.
PLAN_ID	Character(20)	This column contains the plan identifier.
PRIMARY_VENDOR_IND	Numeric(8)	This column contains an indicator that suggests whether the vendor is a primary vendor or not.
PROMOTION_DTTM	Numeric(8)	This column contains the date and time details when the order was promoted.
REPL_PLAN_TYPE	Numeric(8)	This column contains the code that indicates the replenishment plan type. 0 - Primary, 1 - Primary and Alternative, 2 - Partial, and 3 - Incomplete.
SAFETY_STOCK	Numeric(8)	This column stores the safety stock value.
SHORTAGE_ACTION_IND	Numeric(8)	This column contains values that indicate whether the action for current period inventory shortage is to be taken or not.
SOURCE_TYPE	Numeric(8)	This column stores the source type. Possible values are: 0 - Primary channel, 1 - Alternate channel.
SUBSTITUTE_FACILITY_ID	Character(32)	This column contains a unique identifier for the facility where the substitute item is available.
SUBSTITUTE_FACILITY_NM	Character(40)	This column contains the name of the facility where the substitute item is available.
SUBSTITUTE_FACILITY_RK	Numeric(8)	This column contains a retained surrogate key for the facility where the substitute item is available.
SUBSTITUTE_ITEM_ID	Character(32)	This column contains a unique identifier for the substitute item.
SUBSTITUTE_ITEM_IND	Numeric(8)	This column contains an indicator that suggests whether the substitute item is available or not.
SUBSTITUTE_ITEM_NM	Character(40)	This column contains the name of the substitute item.
SUBSTITUTE_ITEM_RK	Numeric(8)	This column contains a retained surrogate key for the substitute item.
TRANSFER_COST	Numeric(8)	This column contains the transfer cost of the item.
TRANSFER_MODE	Character(255)	This column contains the mode of transfer details.

Name	Data Type	Comment
USER_NM	Character(150)	This column contains the user's name.
USER_RK	Numeric(8)	This column contains an incremental key for
		the MRP controller.
VENDOR_ID	Character(32)	This column contains a unique identifier for
		the vendor.
VENDOR_NM	Character(40)	This column contains name of the vendor.
VENDOR_RK	Numeric(8)	This column contains a retained surrogate
		key for a vendor.

Table 10.4 SCEN_PROMOTED_VAL Table

Name	Data Type	Comment
FACILITY_ID	Character(32)	This column contains the business key for
FACILITY_NM	Character(40)	each facility. This column contains the name of each
	011010001(10)	facility.
FACILITY_RK	Numeric(8)	This column stores a retained surrogate key for a facility.
ITEM_ID	Character(32)	This column contains the business key for each item.
ITEM_NM	Character(40)	This column contains the name of each item.
ITEM_RK	Numeric(8)	This column stores a retained surrogate key
		for an item.
LEAD_TM_NO	Numeric(8)	This column contains the promoted value of lead time (in days).
PROMOTED_BY	Character(32)	This column contains the name of the user who promoted the scenario.
PROMOTION_DTTM	Numeric(8)	This column contains date and time details when the scenario is promoted.
SCENARIO ID	Character(32)	This column contains the unique identifier
	,	for the scenario.
SCENARIO_NM	Character(40)	This column contains the name of the scenario.
SERVICE_LEVEL_PCT	Numeric(8)	This column contains the promoted value of
		service level (in percentage).
SET_NM	Character(32)	This column contains the name of the promoted set.
UNIT_COST	Numeric(8)	This column contains the promoted value of unit cost.



Descriptions of Transactional Database Tables

The following table provides descriptions of all the transactional database tables. The tables are listed in alphabetical order.

Table 11.1 Table Server Database Tables

No.	Name	Comment
1.	BUYER_REPL_PLAN_SUMMARY	This table contains the replenishment plans
		summary for the portfolio view in Order
		Suggestions workspace.
2.	EDIT_SUGGESTED_ORDER	This table stores details of the edited order.
3.	ITEM_EDIT_STATUS	This table stores the edit status that is
		required for order editing.
4.	IO_METRICS_ALERTSETTINGS	This table stores the alert setting details that
		are required for the user interface. The table
		stores the upper and lower control limits for al
		the key performance indicators.
5.	LOCK_PLAN_SETTING	This table stores settings for locking the
		replenishment plans.
6.	PROMOTE_ORDER_PARAMS	This table stores the status of the promoted
		orders.
7.	REPL_BY_PERIOD_LOOKUP	This table stores the lookup data for facility
		and item pairs that is used to display
		information in the Order Suggestions
		workspace.
8.	REPL_PLAN_DETAIL	This table stores details of the replenishment
		plan for low stock items.
9.	REPL_PLAN_SUMMARY	This table stores a summary of the
		replenishment plan for low stock items.
10.	SCEN_PROMOTED_VAL	This table contains the promoted value of the
		metrics service level, unit cost, and lead time.
11.	SCENARIO_PARAMS	This table stores input setting details of a
		scenario that are provided while creating a
		scenario. This table is for internal use only.
12.	SCENARIOS	This table stores information about a scenario
		such as, scenario name, description, creation
		date, notification information, and so on. This
		table is for internal use only.

No.	Name	Comment
13.	SUGGESTED_ORDER_DETAIL	This table stores details of each order for the
		low stock items, such as user name, facility
		name, item name, source type, source name,
		lead time, order quantity, transfer cost, and so
		on.
14.	USER_PREFERENCES	This table stores sort preferences that are
		specified by the user in the views of the
		Inventory Analysis workspace. This table is for
		internal use only.



Descriptions of Transactional Database Table Columns

Here is an alphabetic list of all of the transactional database tables with their column descriptions.

Table 12.1 BUYER_REPL_PLAN_SUMMARY Table

Name	Data Type	Comment
ITEM_CATEGORY_LVL	NUMERIC(8)	This column contains the item category
		level.
ITEM_CATEGORY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item category.
ITEM_GROUP_DESC	CHARACTER(255)	This column contains a description of the
		item group.
NO_OF_PLANS	NUMERIC(8)	This column contains the number of
		replenishment plans.
NO_OF_PLANS_LOCKED	NUMERIC(8)	This column contains the number of
		replenishment plans that are locked.
PARENT_CATEGORY_RK	NUMERIC(8)	This column contains a retained key for the
		parent item category.
REPL_PLAN_TYPE	NUMERIC(8)	This column contains the replenishment
		plan type. The possible values are: 0 -
		Primary, 1 - Primary and Alternative, 2 -
		Partial, and 3 - Incomplete.
TOTAL_NUMBER_OF_ORDERS	NUMERIC(8)	This column stores the total number of
		orders.
USER_RK	NUMERIC(8)	This column stores a retained surrogate key
		for the MRP (Materials replenishment
		Planning) controller.

Table 12.2 EDIT_SUGGESTED_ORDER Table

Name	Data Type	Comment
ASSEMBLY_FLG	CHARACTER(3)	This column contains a flag
		that indicates whether the item
		is assembled or not.
DELIVERY_DAYS	NUMERIC(8)	This column contains the
		average lead time (in days) for
		transporting an item to a
		facility.

Name	Data Type	Comment
FACILITY_ID	CHARACTER(32)	This column contains a unique identifier for the facility. The identifier is generated by the source system.
FACILITY_NM	CHARACTER(40)	This column contains the facility name.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate key for a facility.
FROM_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate key for the predecessor facility.
HIDE_RECORD_IND	NUMERIC(8)	This column indicates whether the record is hidden or not.
INVENTORY_EXCESS	NUMERIC(8)	This column contains the inventory excess amount.
INVENTORY_SHORTAGE	NUMERIC(8)	This column contains the inventory shortage value.
ITEM_EDIT_IND	NUMERIC(8)	This column indicates whether the item is edited or not.
ITEM_GROUP_DESC	CHARACTER(255)	This column contains a description for the item group.
ITEM_ID	CHARACTER(32)	This column contains a unique identifier for an item.
ITEM_INCEPTION	CHARACTER(255)	This column contains a description of whether the item is made or bought.
ITEM_NM	CHARACTER(40)	This column contains the name of the item that is generated by the source system.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate key for an item.
ITEM_STATUS_DESC	CHARACTER(765)	This column contains a description of the item status.
ITEM_TYPE_DESC	CHARACTER(255)	This column contains a description of the item type.
KIT_ITEM_IND	NUMERIC(8)	This column indicates whether the item is a kit item or not.
KITTING_POINT_IND	NUMERIC(8)	This column indicates whether the item is bundled at this facility or not.
LOCK_ORDER_IND	NUMERIC(8)	This column contains an indicator of whether the order is locked or not.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate key for a network model.

Name	Data Type	Comment
OPTIMAL_ONHAND	NUMERIC(8)	This column contains the
		optimal on-hand inventory after
		transshipment.
ORDER_AMOUNT	NUMERIC(8)	This column contains the order
		amount.
ORDER_EDIT_IND	NUMERIC(8)	This column indicates whether
		the suggested order is edited or
		not.
ORDER_EDITOR_RK	NUMERIC(8)	This column contains a retained
		surrogate key for the user who
ODDED EVOLEDS MAY OUN IND	NIIMEDIC(0)	edits the order. This column indicates whether
ORDER_EXCEEDS_MAX_QTY_IND	NUMERIC(8)	
		the order quantity exceeds the maximum order quantity or
		not.
ORDER_MAX	NUMERIC(8)	This column contains the
OIDDIL_MIX	TOMERIO(0)	maximum order quantity for a
		facility and item pair.
ORDER SOURCE ID	CHARACTER(32)	This column contains a unique
		identifier for the source of the
		order.
ORDER_SOURCE_NM	CHARACTER(40)	This column contains the order
		source name.
ORDERING_COST_AMT	NUMERIC(8)	This column contains the fixed
		ordering cost for the facility and
		item pair.
PLAN_ID	CHARACTER(20)	This column contains the plan
		identifier.
PRIMARY_VENDOR_IND	NUMERIC(8)	This column indicates whether
		the vendor is a primary vendor
DEDI DIANIMADE	MIIMEDIO(0)	or not. This column contains the
REPL_PLAN_TYPE	NUMERIC(8)	
		replenishment plan type. The possible values are: 0 - Primary,
		1 - Primary and Alternative, 2 -
		Partial, and 3 - Incomplete.
SAFETY_STOCK	NUMERIC(8)	This column stores the safety
	1,01,121,10(0)	stock value.
SHORTAGE ACTION IND	NUMERIC(8)	This column indicates whether
		the action is to be taken for
		current period shortage.
SOURCE_TYPE	NUMERIC(8)	This column stores the source
		type. Possible values are: 0 -
		Primary channel, 1 - Alternate
		channel.
SUBSTITUTE_FACILITY_ID	CHARACTER(32)	This column contains a unique
		identifier for the facility where
		the substitute item is available.

Name	Data Type	Comment
SUBSTITUTE_FACILITY_NM	CHARACTER(40)	This column contains the name
		of the facility where the
	NHMEDIC(0)	substitute item is available.
SUBSTITUTE_FACILITY_RK	NUMERIC(8)	This column contains a retained
		surrogate key for the facility where the substitute item is
		available.
SUBSTITUTE_ITEM_ID	CHARACTER(32)	This column contains a unique
2020111012_1212_12	01111101111(01)	identifier for the substitute
		item.
SUBSTITUTE_ITEM_IND	NUMERIC(8)	This column indicates whether
		the substitute item is available
		or not.
SUBSTITUTE_ITEM_NM	CHARACTER(40)	This column contains the name
	NAME OF THE OWN	of the substitute item.
SUBSTITUTE_ITEM_RK	NUMERIC(8)	This column contains a retained
		surrogate key for the substitute item.
TRANSFER_COST	NUMERIC(8)	This column stores the transfer
	T(CHILIVIC(O)	cost.
TRANSFER_MODE	CHARACTER(255)	This column stores the mode of
		transfer.
USER_NM	CHARACTER(150)	This column stores the user
		name.
USER_RK	NUMERIC(8)	This column stores a retained
		surrogate key for an MRP
WENDOD ID	CITADA CIPED(90)	controller.
VENDOR_ID	CHARACTER(32)	This column contains a unique identifier for a vendor.
VENDOR_NM	CHARACTER(40)	This column stores the name of
' PUDOICTIM	OIMMA OIMMAO)	the vendor.
VENDOR_RK	NUMERIC(8)	This column contains a retained
_	, ,	surrogate key for a vendor.

Table 12.3 IO_METRICS_ALERTSETTINGS Table

Name	Data Type	Comment
DEMAND_LW_CNTRL_LIM	NUMERIC(8)	This column contains the lower control
		limit for demand.
DEMAND_UP_CNTRL_LIM	NUMERIC(8)	This column contains the upper control
		limit for demand.
FACILITY_RK	NUMERIC(8)	This column contains a retained
		surrogate key for a facility.
ITEM_CATEGORY_RK	NUMERIC(8)	This column contains a retained
		surrogate key for an item category.
ITEM_RK	NUMERIC(8)	This column contains a retained
		surrogate key for an item.

Name	Data Type	Comment
LOCATION_RK	NUMERIC(8)	This column contains a retained
		surrogate key for a location.
$LT_LW_CNTRL_LIM$	NUMERIC(8)	This column contains the lower control
		limit value for lead time.
LT_UP_CNTRL_LIM	NUMERIC(8)	This column contains the upper control
		limit value for lead time.
SL_DOWNSTREAM_LW_CNTRL_LIM	NUMERIC(8)	This column stores the lower control limit
		value for service level for the downstream
		facilities.
SL_DOWNSTREAM_UP_CNTRL_LIM	NUMERIC(8)	This column stores the upper control
		limit value for service level for the
		downstream facilities.
$SL_UPSTREAM_LW_CNTRL_LIM$	NUMERIC(8)	This column stores the lower control limit
		value for service level for the upstream
		facilities.
$SL_UPSTREAM_UP_CNTRL_LIM$	NUMERIC(8)	This column stores the upper control
		limit value for service level for the
		upstream facilities.
SPOID	CHARACTER(32)	This column stores the business key
		identifier for the employee.
SPOID_PREV	CHARACTER(32)	This column stores the previous identifier
		for the employee.

Table 12.4 ITEM_EDIT_STATUS Table

Name	Data Type	Comment
EDIT_STATUS_IND	NUMERIC(8)	This column contains an indicator that
		suggests the edit status of the item in the
		order. The possible values are: 0 - item is
		not locked for editing, and 1 - item is locked
		for editing.
ITEM_RK	NUMERIC(8)	This column stores a retained surrogate
		key for an item.

Table 12.5 LOCK_PLAN_SETTING Table

Name	Data Type	Comment
LOCK_INCOMPLETE_REPL_PLAN	NUMERIC(8)	This column contains a value that
		indicates whether the incomplete
		replenishment plans are locked.
LOCK_PARTIAL_REPL_PLAN	NUMERIC(8)	This column contains a value that
		indicates whether the partial
		replenishment plans are locked.
LOCK_PRIM_ALT_SOURCE_REPL_PLAN	NUMERIC(8)	This column contains a value that
		indicates whether the primary and
		alternative replenishment plans are
		locked.

Name	Data Type	Comment
LOCK_PRIMARYSOURCE_REPL_PLAN	NUMERIC(8)	This column contains a value that
		indicates whether the primary
		replenishment plans are locked.
USER_RK	NUMERIC(8)	This column stores a retained surrogate
		key for an MRP controller.

Table 12.6 PROMOTE_ORDER_PARAMS Table

Name	Data Type	Comment
MESSAGE	CHARACTER(255)	This column stores the error message that
		is generated if the order promotion process fails.
PLAN_ID	CHARACTER(20)	This column contains a unique identifier
		for the plan.
STATUS	NUMERIC(8)	This column indicates the status of the
		order. Possible values are:
		\Box 0 – unlocked
		□ 1-locked
		2-promotion in progress
		□ 3-promoted
USER_RK	NUMERIC(8)	This column stores a retained surrogate
		key for an MRP controller.

Table 12.7 REPL_BY_PERIOD_LOOKUP Table

Name	Data Type	Comment
ASSEMBLY_FLG	CHARACTER(1)	This column contains a flag
		that indicates whether the
		item is assembled or not.
CURR_PERIOD_SHORTAGE	NUMERIC(8)	This column contains the
		current period shortage.
FACILITY_ID	CHARACTER(32)	This column contains a unique
		identifier for a facility.
FACILITY_NM	CHARACTER(40)	This column contains the
		facility name.
FACILITY_RK	NUMERIC(8)	This column contains a
		retained surrogate key for a
		facility.
FIXED_ORDERING_COST	NUMERIC(8)	This column contains the fixed
		ordering cost for the facility
		and item pair.
ITEM_CATEGORY_LEV <n>_NM</n>	CHARACTER(40)	This column contains the
		name of the item category
		level N. The value of the
		independent variable N varies
		from 1 to 10. There exists one
		column for every N.

Name	Data Type	Comment
ITEM_CATEGORY_LEV <n>_RK</n>	NUMERIC(8)	This column contains the retained surrogate key of the item category level N. The value of the independent variable N varies from 1 to 10. There exists one column for
ITEM_GROUP_DESC	CHARACTER(255)	every N. This column contains a description for the item group.
ITEM_ID	CHARACTER(32)	This column contains a unique identifier for an item.
ITEM_INCEPTION	CHARACTER(255)	This column contains a description of whether the item is made or bought.
ITEM_NM	CHARACTER(40)	This column contains the name of the item that is generated by the source system.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate key for an item.
ITEM_STATUS_DESC	CHARACTER(255)	This column contains a description of the item status.
ITEM_TYPE_DESC	CHARACTER(255)	This column contains a description of the item type.
KIT_ITEM_IND	NUMERIC(8)	This column indicates whether the item is a kit item or not.
KITTING_POINT_IND	NUMERIC(8)	This column indicates whether the item is bundled at this facility or not.
LEAD_TM_NO	NUMERIC(8)	This column contains the average lead time (in days) for transporting an item to a facility.
ORDER_BUCKET_TYPE	NUMERIC(8)	This column contains the bucket type code. Value 0 indicates normal, 1 indicates overstock, and 2 indicate lower stock.
ORDER_MAX	NUMERIC(8)	This column contains the maximum order quantity for a facility and item pair.
ORDER_MIN	NUMERIC(8)	This column contains the minimum order quantity for a facility and item pair.

Name	Data Type	Comment
PERIOD_BETWEEN_REPL	NUMERIC(8)	This column contains the number of periods between
POLICY_TYPE_DESC	NUMERIC(255)	two replenishment orders. This column contains the policy type description for a
SERVICE_TYPE_DESC	CHARACTER(255)	facility and item pair. This column contains the service type description for a
SHORTAGE_ACTION_IND	NUMERIC(8)	facility and item pair. This column indicates whether an action is needed
UNIT_COST	NUMERIC(8)	for current period shortage. This column contains the unit cost of the item.
UNIT_HOLDING_COST	NUMERIC(8)	This column contains the cost of holding one unit for the base period for the facility and
USER_RK	NUMERIC(8)	item pair. This column contains a retained surrogate key for an MRP controller.
VENDOR_ID	CHARACTER(32)	This column contains a unique identifier for a vendor.
VENDOR_NM	CHARACTER(40)	This column stores the name of the vendor.
VENDOR_RK	NUMERIC(8)	This column contains a retained surrogate key for a vendor.

Table 12.8 REPL_PLAN_DETAIL Table

Name	Data Type	Comment
ALTERNATE_SOURCE_AMOUNT	NUMERIC(8)	This column contains the alternate source amount.
ALTERNATE_SOURCE_CNT	NUMERIC(8)	This column contains the number of orders from the alternate source.
ASSEMBLY_FLG	CHARACTER(1)	This column contains a flag that indicates whether the item is assembled or not.
FACILITY_ID	CHARACTER(32)	This column contains a unique identifier for a facility.
FACILITY_NM	CHARACTER(40)	This column contains the facility name.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate key for a facility.

Name	Data Type	Comment
ITEM_CATEGORY_LEV <n>_NM</n>	CHARACTER(40)	This column contains the name of the item category level N. The value of the independent variable N varies from 1 to 10. There exists one column for every N.
ITEM_CATEGORY_LEV <n>_RK</n>	NUMERIC(8)	This column contains the retained surrogate key of the item category level N. The value of the independent variable N varies from 1 to 10. There exists one column for every N.
ITEM_EDIT_IND	NUMERIC(8)	This column contains an indicator that suggests whether the item is edited or not.
ITEM_GROUP_DESC	CHARACTER(255)	This column contains a description for the item group.
ITEM_ID	CHARACTER(32)	This column contains a unique identifier for an item.
ITEM_INCEPTION	CHARACTER(255)	This column contains a description of whether the item is made or bought.
ITEM_NM	CHARACTER(40)	This column contains the name of the item that is generated by the source system.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate key for an item.
ITEM_STATUS_DESC	CHARACTER(255)	This column contains a description of the item status.
ITEM_TYPE_DESC	CHARACTER(255)	This column contains a description of the item type.
KITTING_POINT_IND	NUMERIC(8)	This column indicates whether the item is bundled at this facility or not.
LEAD_TM_NO	NUMERIC(8)	This column contains the average lead time (in days) for transporting an item to a facility.
LOCK_ORDER_IND	NUMERIC(8)	This column contains an indicator of whether the order is locked or not.
ORDER_EDIT_IND	NUMERIC(8)	This column indicates whether the suggested order is edited or not.
ORDER_EDITOR_RK	NUMERIC(8)	This column contains a retained surrogate key for a user who edits the order.
ORDER_EXCEEDS_MAX_QTY_IND	NUMERIC(8)	This column indicates whether the order quantity exceeds the maximum order quantity or not.
ORDER_MAX	NUMERIC(8)	This column contains the maximum order quantity for a facility and item pair.
PLAN_ID	CHARACTER(20)	This column contains the plan identifier.

Name	Data Type	Comment
PRIMARY_SOURCE	CHARACTER(40)	This column contains the primary
		source name.
PRIMARY_SOURCE_AMOUNT	NUMERIC(8)	This column contains the primary
		source amount.
PRIMARY_SOURCE_CNT	NUMERIC(8)	This column stores the number of
		orders from the primary source.
PRIMARY_SOURCE_ID	CHARACTER(32)	This column contains the primary
DDIMADY COLIDGE WYDE	NILIMEDIO(0)	source name.
PRIMARY_SOURCE_TYPE	NUMERIC(8)	This column contains the type of
		primary source. The possible values are: 0 - vendor, 1 - facility.
PROJECTED_SERVICE_LEVEL	NUMERIC(8)	This column contains the projected
TWOOLCTED_SERVICE_LEVEL	NOMETHO(0)	service level.
REPL_PLAN_TYPE	NUMERIC(8)	This column contains the
· - · · -		replenishment plan type. The possible
		values are: 0 - Primary, 1 - Primary
		and Alternative, 2 - Partial, and 3 -
		Incomplete.
SERVICE_LEVEL_ACCEPTABLE_IND	NUMERIC(8)	This column contains a number that
		indicates whether the service level is
		acceptable or not.
SERVICE_LEVEL_LOWER_BOUND	NUMERIC(8)	This column contains the lower bound
CERTIFICE LEVEL LIBRED BOLDING	NIIIMEDIC(0)	value for the target service level.
SERVICE_LEVEL_UPPER_BOUND	NUMERIC(8)	This column contains the upper bound
SHORTAGE_ACTION_IND	NUMERIC(8)	value for the target service level. This column indicates whether an
SHORTAGE_ACTION_IND	NUMERIC(6)	action is needed for the current period
		shortage.
TOTAL ORDER AMOUNT	NUMERIC(8)	This column stores the total order
1011111_0112211_1111001(1	1101/121110(0)	amount.
USER RK	NUMERIC(8)	This column contains a retained
_	- (- /	surrogate key for an MRP controller.
VENDOR_ID	CHARACTER(32)	This column contains a unique
		identifier for a vendor.
VENDOR_NM	CHARACTER(40)	This column stores the name of the
		vendor.

Table 12.9 REPL_PLAN_SUMMARY Table

Name	Data Type	Comment
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
ITEM_GROUP_DESC	CHARACTER(255)	This column contains a description for the
		item group.
NO_OF_PLANS	NUMERIC(8)	This column contains the number of plans.
NO_OF_PLANS_LOCKED	NUMERIC(8)	This column contains the number of plans
		that are locked.

Name	Data Type	Comment
REPL_PLAN_TYPE	NUMERIC(8)	This column contains the replenishment
		plan type. The possible values are: 0 -
		Primary, 1 - Primary and Alternative, 2 -
		Partial, and 3 - Incomplete.
TOTAL_NUMBER_OF_ORDERS	NUMERIC(8)	This column stores the total number of
		orders.
USER_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an MRP controller.

Table 12.10 SCEN_PROMOTED_VAL Table

Name	Data Type	Comment
FACILITY_ID	CHARACTER(32)	This column contains a unique identifier for a facility.
FACILITY_NM	CHARACTER(40)	This column contains the facility name.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate key for a facility.
ITEM_ID	CHARACTER(32)	This column contains a unique identifier for an item.
ITEM_NM	CHARACTER(40)	This column contains the name of the item that is generated by the source system.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate key for an item.
LEAD_TM_NO	NUMERIC(8)	This column contains the average lead time (in days) for transporting an item to a facility.
PROMOTED_BY	CHARACTER(100)	This column contains the name of the user who promoted the scenario.
PROMOTION_DTTM	NUMERIC(8)	This column contains the details of date and time when the scenario is promoted.
SCENARIO_ID	CHARACTER(80)	This column stores the unique identifier of the scenario.
SCENARIO_NM	CHARACTER(255)	This column stores the name of the scenario.
SERVICE_LEVEL_PCT	NUMERIC(8)	This column contains the promoted value of service level (in percentage).
SET_NM	CHARACTER(150)	This column stores the name of the set.
UNIT_COST	NUMERIC(8)	This column contains the unit cost of the item.

Table 12.11 SCENARIO_PARAMS Table

Name	Data Type	Comment
CHANGE_TYPE	NUMERIC(8)	This column contains the change type value.
KPI	NUMERIC(8)	This column contains values for different
		key performance indicators.
KPI_MAX_VAL	NUMERIC(8)	This column contains the maximum value
		for the key performance indicator.
KPI_MIN_VAL	NUMERIC(8)	This column contains the minimum value for
		the key performance indicator.

Name	Data Type	Comment
KPI_VAL	NUMERIC(8)	This column contains a value of the key
		performance indicator.
KPI_VAL_TYPE	NUMERIC(8)	This column contains the type of the key
		performance indicator value.
SCENARIO_ID	CHARACTER(80)	This column stores the unique identifier of
		the scenario.
SET_NM	CHARACTER(150)	This column stores the name of the set.

Table 12.12 SCENARIOS Table

Name	Data Type	Comment
CREATED_BY	CHARACTER(100)	This column contains the name of the person
		who created the scenario.
CREATION_DTTM	NUMERIC(8)	This column contains the date and time
		details of creation of the scenario.
$EMAIL_FLG$	NUMERIC(8)	This column contains a flag for e-mail.
EMAIL_SENT	NUMERIC(8)	This column contains the e-mail sent
		notification.
FS_PROJECT_NM	CHARACTER(32)	This column contains the name of the SAS
		Forecast Studio project.
LASTMODIFICATION_DTTM	NUMERIC(8)	This column contains the date and time
		details of the last modification in the
		scenario.
SCENARIO_DESC	CHARACTER(255)	This column stores the description of the
		scenario.
SCENARIO_ID	CHARACTER(80)	This column stores the unique identifier of
		the scenario.
SCENARIO_NM	CHARACTER(255)	This column stores the name of the scenario.
SCENARIO_STATUS	CHARACTER(50)	This column stores the status of the
		scenario.
SCENARIO_TYPE	CHARACTER(50)	This column stores the type of scenario.
SELECTIONS	NUMERIC(8)	This column stores the number of selections.
THRESHOLD	NUMERIC(8)	This column contains the threshold value.

Table 12.13 _ORDER_DETAIL Table

Name	Data Type	Comment
ASSEMBLY_FLG	CHARACTER(1)	This column contains a flag that indicates
		whether the item is assembled or not.
DELIVERY_DAYS	NUMERIC(8)	This column contains the average lead
		time (in days) for transporting an item to a
		facility.
FACILITY_ID	CHARACTER(32)	This column contains a unique identifier
		for a facility.
FACILITY_NM	CHARACTER(40)	This column contains the facility name.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
FROM_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for the predecessor facility.

Name	Data Type	Comment
HIDE_RECORD_IND	NUMERIC(8)	This column contains an indicator to hide
		the record.
INVENTORY_EXCESS	NUMERIC(8)	This column contains the inventory excess
		amount.
INVENTORY_SHORTAGE	NUMERIC(8)	This column contains the inventory
		shortage value.
ITEM_EDIT_IND	NUMERIC(8)	This column indicates whether the item is
		edited or not.
ITEM_GROUP_DESC	CHARACTER(255)	This column contains a description for the
		item group.
ITEM_ID	CHARACTER(32)	This column contains a unique identifier
_		for an item.
ITEM_INCEPTION	CHARACTER(255)	This column contains a description of
		whether the item is made or bought.
ITEM_NM	CHARACTER(40)	This column contains the name of the item
	011111101111(10)	that is generated by the source system.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
	1,01,121,010	key for an item.
ITEM_STATUS_DESC	CHARACTER(255)	This column contains a description of the
TILM_STRTOS_BLSC		item status.
ITEM TYPE DESC	CHARACTER(255)	This column contains a description of the
TIEM_TITE_DESC	OHHM101EH(200)	item type.
KIT_ITEM_IND	NUMERIC(8)	This column indicates whether the item is
IXIT_IIBM_IIVD	NOMETHO(0)	a kit item or not.
KITTING_POINT_IND	NUMERIC(8)	This column indicates whether the item is
MITING_TOINT_IND	NUMERICO)	bundled at this facility or not.
LOCK_ORDER_IND	NUMERIC(8)	This column contains an indicator of
LOCK_ONDER_IND	NOMETHO(0)	whether the order is locked or not.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
NETWORK_MODEL_RK	NUMERICO)	key for a network model.
ODTIMAL ONHAND	NUMERIC(8)	•
OPTIMAL_ONHAND	NUMERIC(6)	This column contains the optimal on-hand inventory after transshipment.
ODDED AMOUNT	NUMERIC(8)	This column contains the order amount.
ORDER_AMOUNT		This column indicates whether the
ORDER_EDIT_IND	NUMERIC(8)	suggested order is edited or not.
ODDED EDITOD DIZ	NUMEDIC(0)	88
ORDER_EDITOR_RK	NUMERIC(8)	This column contains a retained surrogate
ODDED EVCEEDS MAY OUT IND	NIIMEDIO(0)	key for a user who edits the order.
ORDER_EXCEEDS_MAX_QTY_IND	NUMERIC(8)	This column indicates whether the order
		quantity exceeds the maximum order
ODDED MAY	NIIMEDIO(0)	quantity or not.
ORDER_MAX	NUMERIC(8)	This column contains the maximum order
		quantity for a facility and item pair.
ORDER_SOURCE_ID	CHARACTER(32)	This column contains a unique identifier
		for the source of the order.
ORDER_SOURCE_NM	CHARACTER(40)	This column contains the order source
		name.

VENDOR_RK

NUMERIC(8)

vendor.

key for a vendor.

This column contains a retained surrogate

Table 12.14 USER_PREFERENCES Table

Name	Data Type	Comment
COLUMN_ID	CHARACTER(10)	This column contains the name of user
		interface table column.
COLUMN_ORDER	CHARACTER(10)	This column contains the order in which
		columns need to be sorted or displayed. 1 is
		the highest order.
CRITERIA	NUMERIC(8)	This column contains the table sorting
		criteria value. The possible values are: 1 -
		ascending and 2 - descending.
DATAID	CHARACTER(32)	This column contains the data identifier
		value.
SPOID	CHARACTER(32)	This column stores the business key
		identifier for the employee.

146 Descriptions of Transactional Database Table Columns $Chapter\ 12$



Descriptions of User Interface Analytical Result Tables

The following table provides descriptions of all the user interface analytical result tables (UIARTs). The tables are listed in alphabetical order.

Table 13.1 User Interface Analytical Result Tables

lo.	Name	Comment
1.	ALLFACILITIES	This table stores the aggregated KPI values
		along with their error high and low values
		across all the facilities. This table is used by
		the Inventory Analysis workspace.
2.	BUYER_ORDER_RESULT	This table stores the order results for the
		portfolio view in the Order Suggestions
		workspace.
3.	BUYERS	This table stores distinct valid employees
		along with their employee ID and full name.
4.	CHECK_EXCESS_INV	This table stores information about the exces
		inventory that is available at facility and iter
		pair after transshipment.
5.	FACILITY_ATTR	This table contains facility attributes and
	_	their descriptions. Some attributes are facilit
		ID, facility name, facility codes. This table al
		contains the location and organizational
		hierarchy at facility level.
6.	FACILITY_FACE	This table stores distinct and valid
		Facility_RK values with their internal and
		external node indicators.
7.	GET_DEMAND_ACT	This table stores the actual demand that is
	021_021_01	calculated from the source for that facility an
		item pair for the required base period.
8.	GET_DEMAND_TGT	This table stores the target demand that is
	•	calculated by the MIRP procedure.
9.	GET_INVENTORY_COST_ACT	This table stores the inventory actual cost
	•	that is calculated as (Actual inventory
		quantity * Item price amount) from the
		source.
10.	GET_INVENTORY_COST_TGT	This table stores the target inventory cost the
	321_11, 121, 131, 131, 131, 131, 131, 131, 1	is calculated as (On-hand mean * Item price
		amount) from the output and source of the
		MIRP procedure.

No.	Name	Comment
11.	GET_KPI_MIN_MAX_HISTORY	This table stores history of service level upper bound and lower bound values, external or
		internal mean and variance values for
		demand from the output of the MIRP
		procedure.
12.	GET_KPI_MIN_MAX_PERIOD	This table stores the calculated upper and
		lower bound for service level and demand
		values from the output of the MIRP procedure.
		This table stores only the values for the period
		in consideration.
13.	GET_LEAD_TIME_ACT_TGT	This table stores actual and target values for
		lead time that are calculated as transit time
		between the primary supplying channel and
1.1	CDM LDAD WIND MIN MAN	the receiving location.
14.	GET_LEAD_TIME_MIN_MAX	This table contains the minimum and
		maximum values for lead time from the IO
		Node Data. These values are required for the upper and lower bound for the Alertsetting
		table.
15.	GET_SL_DOWNSTREAM	This table stores the actual and target values
		for downstream service level.
16.	GET_SL_UPSTREAM	This table stores the actual and target values
		for upstream service level.
17.	I_X_F_ATTR	This table stores the attributes that are
		required by the Scenario Development
		workspace for all the valid facility and item
		pairs.
18.	IO_METRICS_ALERTSETTINGS_UIAR	This table stores the upper and lower control
	T	limits for all the key performance indicators.
		This is a temporary table that replaces the
10	TO MEMBERS ADM	final alert values in the TSDB table.
19.	IO_METRICS_ART	This table stores the KPI threshold values and
		the actual and target values for the key
		performance indicators. This table also contains the hierarchical values for item and
		facility along with the required attributes.
20.	IO_METRICS_ART_NO_VENDOR_DET	This table is an intermediate table that stores
	AILS	the KPI threshold values and the actual and
		target values for the KPIs before loading the
		vendor attributes.
21.	IO_METRICS_ART_TEMP_VENDOR_D	This table is an intermediate table that stores
	TLS	the KPI threshold values and the actual and
		target values for the KPIs along with the
		vendor attributes.
22.	IO_METRICS_PERIODIC_ART	This table stores the current and the
		forecasted values for the KPIs for the period
		under consideration. This table contains
		actual and target values for the KPIs.

No.	Name	Comment
	IO_METRICS_PERIODIC_ART_HIST	This table stores history of the current and
		forecasted values for the KPIs.
24.	ITEM_ATTR	This table stores the item attributes and their
		descriptions. Some item attributes are item
		ID, item name, item codes. This table also
25.	ITEM_BUYER_LIST	stores the item category hierarchy. This table stores the list of buyers for all the
20.	TIEM_DOTEN_DIST	distinct items.
26.	ITEM_CATEGORY_HIER <n></n>	This table stores the aggregated key
		performance indicators and their error high
		and error low values for all item categories.
		This table is used to display information in
		the Inventory Analysis workspace.
		Note: <n> is a variable that contains the level</n>
		number of item category (for example, ITEM CATEGORY HIER1).
27.	ITEM_VENDOR	This table stores distinct combinations of
		items and networks and their primary
		vendors.
28.	MIRP_INVENTORY_DATA_AFTER_ED	This table stores inventory data required for
	IT	re-optimization process run after editing of
		suggested orders.
29.	MIRP_OPT_MESSAGE_AFTER_EDIT	This table stores message details of the re-
		optimization process run after editing of suggested orders.
30.	NETWORK_FACILITY	This table stores the aggregated key
	TVDT WOWILLINGIBLE	performance indicators and their error high
		and error low values for all the facility and
		network combinations. This table is used to
		display information in the Inventory Analysis
04		workspace.
31.	ORDER_BUCKET_INCOMPLETE	This table stores the facility and item pairs
		that belong to the incomplete replenishment plan group.
32.	ORDER BUCKET LOW STOCK	This table stores the facility and item pairs
	01/2 11/2 0 01111 1 1 0 1 1 0 011	that belong to the low stock group.
33.	ORDER_BUCKET_NORMAL_STOCK	This table stores the facility and item pairs
		that belong to the normal stock group.
34.	ORDER_BUCKET_OVER_STOCK	This table stores the facility and item pairs
25	ODDED DIJOREM DADMIAL	that belong to the overstock stock group.
35.	ORDER_BUCKET_PARTIAL	This table stores the facility and item pairs
		that belong to the partial replenishment plan group.
36.	ORDER_BUCKET_PRIMARY	This table stores the facility and item pairs
	21/2 21v_2 0 01111 1_1 1v1111111v1	that belong to the primary replenishment plan
		group.

No.	Name	Comment
	ORDER_BUCKET_PRIMARY_ALTERN	This table stores the facility and item pairs
	ATE	that belong to the primary and alternative
		replenishment plan group.
38.	ORDER_BUCKET_TYPE	This table stores categories of facility and item
		pairs based on their order quantities.
39.	ORDER_RESULT	The table stores a summary of the orders for
	_	each user and facility, such as number of
		records in the normal, overstock, and low
		stock groups, and so on.
40.	ORDER_SUBSTITUTE_ITEM	This table stores the substitute item
	_ _	information that is used in the Order
		Suggestions workspace.
41.	ORDER_TRANSFER_COST	This table stores the transfer cost details that
		are required in the Order Suggestions
		workspace.
42.	PROJECTED_SL_AFTERTRANS	This table stores the upper and lower bounds
		for service level and the average projected
		service level that is calculated after
		performing transshipment.
43.	REPL_BY_PERIOD_LOWSTOCK	This table stores the period replenishment
		details for facility and item pairs that belong
		to the low stock replenishment plan.
44.	REPL_BY_PERIOD_NORMAL	This table stores the period replenishment
		details for facility and item pairs that belong
		to the normal replenishment plan.
45.	REPL_BY_PERIOD_OVERSTOCK	This table stores the period replenishment
		details for facility and item pairs that belong
		to the overstock replenishment plan.
46.	REPL_PLAN_METRICS	This table stores values of metrics such as
		holding cost, penalty cost, transfer cost, for
		low stock items.
47.	SUGGESTED_ORDER_DETAIL_HIST	This table stores the original suggested orders
		of the edited orders.
48.	TGT_COST_TEMP	This is an intermediate table that stores all
		the history details for target inventory cost.
49.	TGT_DEMAND_TEMP	This is an intermediate table that stores all
		the history details for target demand.
50.	USER_MAPPING	This table stores all the employees with their
		SMCID and e-mail ID. This table is for
		mapping client user ID with its corresponding
		employee ID in the back end.
51.	VENDOR_FACILITY_ITEM	This table stores vendor details associated
		with the facility and item pairs.
52.	VENDOR_KIT_ITEM	This table stores vendor details associated
		with facility and item pairs that contain kit
		items.
53.	VENDORS	This table stores all the distinct vendors with
		their ID and name.



Descriptions of User Interface Analytical Results Table Columns

Here is an alphabetical list of all of the user interface analytical result tables with their column descriptions.

Table 14.1 ALLFACILITIES Table

Name	Data Type	Comment
AGGR_INVENTORY_TURNS	NUMERIC(8)	This column contains the aggregated
		inventory turns.
AGGR_SL_DOWNSTREAM_ACT	NUMERIC(8)	This column contains the aggregated
		actual downstream service level.
$AGGR_SL_DOWNSTREAM_TGT$	NUMERIC(8)	This column contains the aggregated
		target downstream service level.
FACILITY_ID	CHARACTER(32)	This column contains a unique
		identifier for the facility. The
		identifier is generated by the source
		system.
FACILITY_NM	CHARACTER(40)	This column stores the name of a
		facility.
FACILITY_RK	NUMERIC(8)	This column contains a retained
		surrogate key for a facility.
ITEM_COUNT	NUMERIC(8)	This column contains the count of
		items.
ITEM_GROUP_NAME	CHARACTER(255)	This column contains the item group
		name.
NETWORK_COUNT	NUMERIC(8)	This column contains the count of
DOW GOLDING	NIII (EDIC(O)	network models.
ROW_COUNT	NUMERIC(8)	This column contains the count of
aporp	CITA D A COMED(90)	total rows.
SPOID	CHARACTER(32)	This column contains the business
	NIIIMEDIC(0)	key for an employee.
SUM_COST_ACT	NUMERIC(8)	This column contains the sum of the actual cost.
CIIM DEMAND IC EDD IIICII	NIIMEDIC(0)	This column contains the sum of the
SUM_DEMAND_IS_ERR_HIGH	NUMERIC(8)	demand error high values.
SUM_DEMAND_IS_ERR_LOW	NUMERIC(8)	This column contains the sum of the
SUM_DEMAND_IS_EIGIC_LOW	NOMERIC(8)	demand error low values.
SUM_INVENTORY_QTY_ACT	NUMERIC(8)	This column contains the sum of
DOM_IIVENTONI_QII_ACI		actual inventory quantity.
SUM_LT_IS_ERR_HIGH	NUMERIC(8)	This column contains the sum of the
SOM_LI_IS_EIMI_IIIGII	IN OTHER TOTOLOGY	lead time error high values.
		ieau mine error mgn varues.

Name	Data Type	Comment
SUM_LT_IS_ERR_LOW	NUMERIC(8)	This column contains the sum of the
		lead time error low values.
SUM_SL_DOWNSTREAM_IS_ERR_HIGH	NUMERIC(8)	This column contains the sum of the
		downstream service level error high values.
SUM_SL_DOWNSTREAM_IS_ERR_LOW	NUMERIC(8)	This column contains the sum of the
		downstream service level error low
		values.
SUM_SL_UPSTREAM_IS_ERR_HIGH	NUMERIC(8)	This column contains the sum of the
		upstream service level error high
		values.
SUM_SL_UPSTREAM_IS_ERR_LOW	NUMERIC(8)	This column contains the sum of the
		upstream service level error low
		values.

Table 14.2 BUYER_ORDER_RESULT Table

Name	Data Type	Comment
FACILITY_CNT	NUMERIC(8)	This column contains the number of facilities.
INCOMPLETE_PLAN_IND	NUMERIC(8)	This column stores an indicator that suggests whether the plan is incomplete or not.
ITEM_CATEGORY_LVL	NUMERIC(8)	This column contains the name of the item category level.
ITEM_CATEGORY_NM	CHARACTER(40)	This column contains the name of the item category.
ITEM_CATEGORY_RK	NUMERIC(8)	This column contains a retained surrogate key for an item category.
ITEM_CNT	NUMERIC(8)	This column contains the number of items.
ITEM_GROUP_DESC	CHARACTER(255)	This column contains the item group description.
LOW_CURR_SHORTAGE_IND	NUMERIC(8)	This column contains the current period shortage indicator for low stock bucket.
LOW_STOCK_ITEM_CNT	NUMERIC(8)	This column contains the number of items in the low stock bucket.
NORMAL_CURR_SHORTAGE_IND	NUMERIC(8)	This column contains the current period shortage indicator for normal bucket.
NORMAL_ITEM_CNT	NUMERIC(8)	This column contains the number of items in the normal bucket.
OVER_CURR_SHORTAGE_IND	NUMERIC(8)	This column contains the current period shortage indicator for overstock bucket.
OVER_STOCK_ITEM_CNT	NUMERIC(8)	This column contains the number of items in the overstock bucket.
PARENT_CATEGORY_RK	NUMERIC(8)	This column contains the retained key for the parent item category.
USER_NM	CHARACTER(150)	This column contains the name of the user.
USER_RK	NUMERIC(8)	This column contains the retained surrogate key for a user.

Table 14.3 BUYERS Table

Name	Data Type	Comment
BUYER_ID	CHARACTER(32)	This column contains the business key
		identifier for the employee.
BUYER_NM	CHARACTER(150)	This column stores the name of the buyer of
		the item at a given facility.
BUYER_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an employee.

Table 14.4 CHECK_EXCESS_INV Table

Name	Data Type	Comment
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
INVENTORY_EXCESS	NUMERIC(8)	This column contains the inventory excess
		value.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.

Table 14.5 FACILITY_ATTR Table

Name	Data Type	Comment
DATA_SEL_IND	NUMERIC(8)	This column indicates whether the facility is considered for the inventory optimization process. The possible values are as follows: 1 - the facility is considered for the process 0 - the facility is not considered for the process
FAC_LOC_HIER_LVL1_NM	CHARACTER(40)	This column contains the location level 1 name.
FAC_LOC_HIER_LVL1_RK	NUMERIC(8)	This column stores a retained surrogate key for a location at level 1.
FAC_LOC_HIER_LVL2_NM	CHARACTER(40)	This column contains the location level 2 name.
FAC_LOC_HIER_LVL2_RK	NUMERIC(8)	This column stores a retained surrogate key for a location at level 2.
FAC_LOC_HIER_LVL3_NM	CHARACTER(40)	This column contains the location level 3 name.
FAC_LOC_HIER_LVL3_RK	NUMERIC(8)	This column stores a retained surrogate key for a location at level 3.
FAC_LOC_HIER_LVL4_NM	CHARACTER(40)	This column contains the location level 4 name.
FAC_LOC_HIER_LVL4_RK	NUMERIC(8)	This column stores a retained surrogate key for a location at level 4.
FAC_LOC_HIER_LVL5_NM	CHARACTER(40)	This column contains the location level 5 name.

Name	Data Type	Comment
FAC_LOC_HIER_LVL5_RK	NUMERIC(8)	This column stores a retained surrogate key
		for a location at level 5.
FACILITY_ID	CHARACTER(32)	This column contains a unique identifier for
		the facility. The identifier is generated by
		the source system.
FACILITY_NM	CHARACTER(40)	This column stores the name of the facility.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
FACILITY_TYPE_CD	CHARACTER(10)	This column stores the type code for the
		facility.
FACILITY_TYPE_DESC	CHARACTER(255)	This column stores the description for the
		facility type.
ORG_ID	CHARACTER(32)	This column contains the business key for
		the organization.
ORG_NM	CHARACTER(40)	This column contains the organization
		name.

Table 14.6 FACILITY_FACE Table

Name	Data Type	Comment
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
INTERNAL_EXTERNAL_NODE_FLG	CHARACTER(1)	This column contains a flag that indicates
		whether the node supplies demand directly
		to the end-customers, internal facilities, or
		both.

Table 14.7 GET_DEMAND_ACT Table

Column Name	Data Type	Comment
ACTUAL_DEMAND	NUMERIC(8)	This column stores the actual demand that is
		calculated from the source.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
PERIOD_START_DT	NUMERIC(8)	This column contains the start date for the
		defined base period.
PROCESSED_DTTM	NUMERIC(8)	This column contains the date and time
		information of processing.

Table 14.8 GET_DEMAND_TGT Table

Name	Data Type	Comment
FROM_FACILITY_RK	NUMERIC(8)	This column stores a retained surrogate key
		for a predecessor facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.

Name	Data Type	Comment
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
PERIOD_DESC	NUMERIC(8)	This column contains the actual date
		information for each period.
PROCESSED_DTTM	NUMERIC(8)	This column contains the date and time
		information of processing.
TARGET_DEMAND	NUMERIC(8)	This column contains the target demand
		value that is calculated for the UIART from
		the source.
TO_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a successor facility.

Table 14.9 GET_INVENTORY_COST_ACT Table

Name	Data Type	Comment
ACTUAL_INVENTORY_COST	NUMERIC(8)	This column contains the actual inventory
		cost.
ACTUAL_INVENTORY_QTY	NUMERIC(8)	This column contains the actual inventory
		that is calculated as an average of the closing
		inventory quantity.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
ITEM_PRICE_AMT	NUMERIC(8)	This column contains the current price per
		unit of the item.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
PERIOD_START_DT	NUMERIC(8)	This column contains the start date for the
		defined base period.
PROCESSED_DTTM	NUMERIC(8)	This column contains the date and time
		information of processing.

Table 14.10 GET_INVENTORY_COST_TGT Table

Name	Data Type	Comment
FROM_FACILITY_RK	NUMERIC(8)	This column stores a retained surrogate key
		for a predecessor facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
ORDER_UPTO_LEVEL	NUMERIC(8)	This column contains the order up-to level of
		an SKU-location for each period in the
		planning horizon.
PERIOD_DESC	NUMERIC(8)	This column contains the actual date
		information for each period.
POLICY_TYPE_CD	CHARACTER(10)	This column contains the policy type code for
		the facility-and-item pair. The possible
		values are: SS for min-max and BS for Base
		Stock.

Name	Data Type	Comment
PROCESSED_DTTM	NUMERIC(8)	This column contains the date and time
		information of processing.
REORDER_LEVEL	NUMERIC(8)	This column contains the reorder level for a
		facility and item pair for each period.
SAFETY_STOCK	NUMERIC(8)	This column contains the safety stock value.
TGT_INVENTORY_COST	NUMERIC(8)	This column contains the target inventory
		cost.
TO_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a successor facility.

Table 14.11 GET_KPI_MIN_MAX_HISTORY Table

Name	Data Type	Comment
EXTERNAL_DEMAND_MEAN	NUMERIC(8)	This column stores the external demand
		mean value.
EXTERNAL_DEMAND_VAR	NUMERIC(8)	This column stores the external demand
		variance value.
FROM_FACILITY_RK	NUMERIC(8)	This column stores a retained surrogate key
		for a predecessor facility.
INTERNAL_DEMAND_MEAN	NUMERIC(8)	This column stores the internal demand
		mean value.
INTERNAL_DEMAND_VAR	NUMERIC(8)	This column contains the internal demand
		variance value.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
PERIOR PERG	NIII FEDICA	key for a network model.
PERIOD_DESC	NUMERIC(8)	This column contains the actual date
CL ID	NIIIMEDIC(0)	information for each period.
SL_LB	NUMERIC(8)	This column contains the service level lower
CL LID	NIIIMEDIC(0)	bound.
SL_UB	NUMERIC(8)	This column contains the service level upper
		bound.
TO_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
_ _		key for a successor facility.

Table 14.12 GET_KPI_MIN_MAX_PERIOD Table

Name	Data Type	Comment
Demand_LL	NUMERIC(8)	This column contains the demand lower
		bound value.
Demand_UL	NUMERIC(8)	This column contains the demand upper
		bound value.
FROM_FACILITY_RK	NUMERIC(8)	This column stores a retained surrogate key
		for a predecessor facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.

Name	Data Type	Comment
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
PERIOD_DESC	NUMERIC(8)	This column contains the actual date
		information for each period.
$Processed_DTTM$	NUMERIC(8)	This column contains the date and time
		information of processing.
SL_LB	NUMERIC(8)	This column contains the service level lower
		bound.
SL_UB	NUMERIC(8)	This column contains the service level upper
		bound.
TO_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a successor facility.

Table 14.13 GET_LEAD_TIME_ACT_TGT Table

Name	Data Type	Comment
ACTUAL_LEAD_TIME	NUMERIC(8)	This column contains the actual lead time (in days).
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate key for a facility.
FROM_FACILITY_RK	NUMERIC(8)	This column stores a retained surrogate key for a predecessor facility.
INTERNAL_EXTERNAL_NODE_FLG	CHARACTER(1)	This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal facilities, or both.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate key for an item.
LEAD_TIME_MAX	NUMERIC(8)	This column contains the maximum lead time for transporting an item to a facility in days.
LEAD_TIME_MIN	NUMERIC(8)	This column contains the minimum lead time for transporting an item to a facility in days.
NETWORK_MODEL_NM	CHARACTER(40)	This column contains the name of the network model.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate key for a network model.
PERIOD_START_DT	NUMERIC(8)	This column contains the start date for the defined base period.
PROCESSED_DTTM	NUMERIC(8)	This column contains the date and time information of processing.
TARGET_LEAD_TIME	NUMERIC(8)	This column contains the target lead time for transporting an item to a facility in days.

Table 14.14 GET_LEAD_TIME_MIN_MAX Table

Name	Data Type	Comment
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate key for a facility.
FROM_FACILITY_RK	NUMERIC(8)	This column stores a retained surrogate
		key for a predecessor facility.
INTERNAL_EXTERNAL_NODE_FLG	CHARACTER(1)	This column contains a flag that indicates whether the node supplies demand
		directly to the end-customers, internal
		facilities, or both.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
LEAD_TIME_MAX	NUMERIC(8)	This column contains the maximum lead
		time for transporting an item to a facility
		in days.
LEAD_TIME_MIN	NUMERIC(8)	This column contains the minimum lead
		time for transporting an item to a facility
		in days.
NETWORK_MODEL_NM	CHARACTER(40)	This column contains the name of the network model.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
PERIOD_START_DT	NUMERIC(8)	This column contains the start date for
		the defined base period.
PROCESSED_DTTM	NUMERIC(8)	This column contains the date and time
		information of processing.
TARGET_LEAD_TIME	NUMERIC(8)	This column contains the target lead time
		for transporting an item to a facility in
		days.

Table 14.15 GET_SL_DOWNSTREAM Table

Name	Data Type	Comment
ACTUAL_SL_DOWNSTREAM	NUMERIC(8)	This column contains the calculated actual downstream service level (in percentage) from the source.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate key for a facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate key for an item.
PERIOD_START_DT	NUMERIC(8)	This column contains the start date for the defined base period.
PROCESSED_DTTM	NUMERIC(8)	This column contains the date and time information of processing.
TARGET_SL_DOWNSTREAM	NUMERIC(8)	This column contains the target downstream service level in percentage that is supplied by the source system and used by the MIRP procedure.

Table 14.16 GET_SL_UPSTREAM Table

Name	Data Type	Comment
ACTUAL_SL_UPSTREAM	NUMERIC(8)	This column contains the calculated actual upstream service level (in percentage) from the source.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate key for a facility.
FROM_FACILITY_RK	NUMERIC(8)	This column stores a retained surrogate key for a predecessor facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate key for an item.
PERIOD_START_DT	NUMERIC(8)	This column contains the start date for the defined base period.
PROCESSED_DTTM	NUMERIC(8)	This column contains the date and time information of processing.
TARGET_SL_UPSTREAM	NUMERIC(8)	This column contains the target upstream service level in percentage that is supplied by the source system and used by the MIRP procedure.

Table 14.17 I_X_F_ATTR Table

Name	Data Type	Comment
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
FROM_FACILITY_RK	NUMERIC(8)	This column stores a retained surrogate
		key for a predecessor facility.
INTERNAL_EXTERNAL_NODE_FLG	CHARACTER(1)	This column contains a flag that indicates
		whether the node supplies demand directly
		to the end-customers, internal facilities, or
		both.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
MRP_CONTROLLER_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an MRP controller.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
VENDOR_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a vendor.

Table 14.18 IO_METRICS_ALERTSETTINGS_UIART Table

Name	Data Type	Comment
DEMAND_LW_CNTRL_LIM	NUMERIC(8)	This column stores the demand lower control limit.
DEMAND_UP_CNTRL_LIM	NUMERIC(8)	This column contains the demand upper control limit value.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate key for a facility.
ITEM_CATEGORY_RK	NUMERIC(8)	This column contains a retained surrogate key for an item category.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate key for an item.
LOCATION_RK	NUMERIC(8)	This column contains a retained surrogate key for a location.
LT_LW_CNTRL_LIM	NUMERIC(8)	This column contains the lead time lower control limit.
LT_UP_CNTRL_LIM	NUMERIC(8)	This column contains the lead time upper control limit.
SL_DOWNSTREAM_LW_CNTRL_LIM	NUMERIC(8)	This column contains the downstream service level lower control limit.
SL_DOWNSTREAM_UP_CNTRL_LIM	NUMERIC(8)	This column contains the downstream service level upper control limit.
SL_UPSTREAM_LW_CNTRL_LIM	NUMERIC(8)	This column contains the upstream service level lower control limit.
SL_UPSTREAM_UP_CNTRL_LIM	NUMERIC(8)	This column contains the upstream service level upper control limit.
SPOID	CHARACTER(32)	This column contains the business key for an employee.
SPOID_PREV	CHARACTER(32)	This column contains the previous business key for an employee.

Table 14.19 IO_METRICS_ART Table

Name	Data Type	Comment
COST_ACT	NUMERIC(8)	This column contains the actual inventory cost.
COST_TGT	NUMERIC(8)	This column contains the target inventory cost.
CUSTOMER_FACING_FLG	CHARACTER(1)	This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal facilities, or both.
DEMAND_ACT	NUMERIC(8)	This column contains the actual demand that is calculated from the source.
DEMAND_FORECAST	NUMERIC(8)	This column stores the target demand that is calculated for the UIART from the source.

Name	Data Type	Comment
DEMAND_IS_ERR_HIGH	NUMERIC(8)	This column contains the demand error
		high value.
DEMAND_IS_ERR_LOW	NUMERIC(8)	This column contains the demand error
		low value.
EMPLOYEE_NM	CHARACTER(40)	This column contains the name of the
_		employee.
FAC_LOC_HIER_LVL1_NM	CHARACTER(40)	This column contains the location level 1
		name.
FAC LOC HIER LVL1 RK	NUMERIC(8)	This column stores a retained surrogate
		key for a location at level 1.
FAC_LOC_HIER_LVL2_NM	CHARACTER(40)	This column contains the location level 2
		name.
FAC_LOC_HIER_LVL2_RK	NUMERIC(8)	This column stores a retained surrogate
	-, -, -, -, -, -, -, -, -, -, -, -, -, -	key for a location at level 2.
FAC_LOC_HIER_LVL3_NM	CHARACTER(40)	This column contains the location level 3
1110_10 0_111111v_1 v 110_1 v 111	0111111101111(10)	name.
FAC_LOC_HIER_LVL3_RK	NUMERIC(8)	This column stores a retained surrogate
	1,01,121,120(0)	key for a location at level 3.
FAC_LOC_HIER_LVL4_NM	CHARACTER(40)	This column contains the location level 4
	CIMILLO ILIV(10)	name.
FAC_LOC_HIER_LVL4_RK	NUMERIC(8)	This column stores a retained surrogate
THO_LOO_IIIEI(_LVL+_IIIX	TOMETHO(0)	key for a location at level 4.
FAC_LOC_HIER_LVL5_NM	CHARACTER(40)	This column contains the location level 5
THO_LOC_IIIEIt_LVL0_IVIVI	OIIIIIIO I LII(40)	name.
FAC_LOC_HIER_LVL5_RK	NUMERIC(8)	This column stores a retained surrogate
FAC_LOC_IIIEIL_LVL9_IIK	NOMETRIC(6)	key for a location at level 5.
FACILITY_ID	CHARACTER(32)	This column contains a unique identifier
PACIEITI_ID	OTIATIAO TEIN(02)	for the facility. The identifier is generated
		by the source system.
FACILITY_NM	CHARACTER(40)	This column stores the name of the facility.
FACILITY RK	NUMERIC(8)	This column stores the name of the facility. This column contains a retained surrogate
FACILITI_KK	NOMETRIC(6)	key for a facility.
FROM_FACILITY_RK	NUMERIC(8)	This column stores a retained surrogate
riom_raciliti_itk	NOMETRIC(8)	_
INVENTORY_QTY_ACT	NUMERIC(8)	key for a predecessor facility. This column stores the average of the total
INVENTORI_QII_ACI	NOMETRIC(8)	quantity of closing inventory.
INVENTORY TUDIC	NIIMEDIC(0)	
INVENTORY_TURNS	NUMERIC(8)	This column stores the actual inventory
IMEM CAMECODY IVII NIM		turns.
ITEM_CATEGORY_LVL1_NM	CHARACTER(40)	This column contains the name of the item
IMEM CAMECODY LVI 1 DIZ	NIIMEDIO(0)	category level 1.
ITEM_CATEGORY_LVL1_RK	NUMERIC(8)	This column contains a retained surrogate
IMPAR CAMPCODY LYLIO NA	CITADA CIDED (40)	key for an item category at level 1.
ITEM_CATEGORY_LVL10_NM	CHARACTER(40)	This column contains the name of the item
IMPAC GAMPGODY IVE TO DE	ATTIMETERS (C)	category level 10.
ITEM_CATEGORY_LVL10_RK	NUMERIC(8)	This column contains a retained surrogate
TMT3.4 G.4 MT3.G.G.TT. 7.77 G. 3.77	OTTABA COMPRESSOR	key for an item category at level 10.
ITEM_CATEGORY_LVL2_NM	CHARACTER(40)	This column contains the name of the item category level 2.

Name	Data Type	Comment
LT_TGT	NUMERIC(8)	This column contains the target lead time
		for transporting an item to a facility in
		days.
MRP_CONTROLLER_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an MRP controller.
NETWORK_MODEL_NM	CHARACTER(40)	This column contains the name of the network model.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
ORDER_UPTO_LEVEL	NUMERIC(8)	This column contains the order-up-to level
		for a facility and item pair for each period.
POLICY_TYPE_DESC	CHARACTER(255)	This column contains the description for
		code value.
REORDER_LEVEL	NUMERIC(8)	This column contains the reorder level of a
		facility and item pair for each period.
SAFETY_STOCK	NUMERIC(8)	This column contains the safety stock
		value.
SL_DOWNSTREAM_ACT	NUMERIC(8)	This column contains the actual
		downstream service level value.
SL_DOWNSTREAM_IS_ERR_HIGH	NUMERIC(8)	This column contains the downstream
		service level error high.
SL_DOWNSTREAM_IS_ERR_LOW	NUMERIC(8)	This column contains the downstream
		service level error low.
$SL_DOWNSTREAM_TGT$	NUMERIC(8)	This column contains the target
		downstream service level.
SL_UPSTREAM_ACT	NUMERIC(8)	This column contains the actual upstream
		service level.
SL_UPSTREAM_IS_ERR_HIGH	NUMERIC(8)	This column contains the upstream service
		level error high.
SL_UPSTREAM_IS_ERR_LOW	NUMERIC(8)	This column contains the upstream service
aa.		level error low.
SL_UPSTREAM_TGT	NUMERIC(8)	This column contains the target upstream
CD 0.1D	ATT D ATT 	service level.
SPOID	CHARACTER(32)	This column contains the business key for
17717 OD 1775	CITADA CIPIDA (12)	an employee.
VENDOR_NM	CHARACTER(40)	This column contains the name of the
THIND OD DIV	MIMPDIGO	vendor.
VENDOR_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a vendor.

Table 14.20 IO_METRICS_ART_NO_VENDOR_DETAILS Table

Name	Data Type	Comment
COST_ACT	NUMERIC(8)	This column contains the actual inventory
		cost.
COST_TGT	NUMERIC(8)	This column contains the target inventory
		cost.

Name	Data Type	Comment
CUSTOMER_FACING_FLG	CHARACTER(1)	This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal facilities, or both.
DEMAND_ACT	NUMERIC(8)	This column contains the actual demand that is calculated from the source.
DEMAND_FORECAST	NUMERIC(8)	This column stores the target demand that is calculated for the UIART from the source.
DEMAND_IS_ERR_HIGH	NUMERIC(8)	This column contains the demand error high value.
DEMAND_IS_ERR_LOW	NUMERIC(8)	This column contains the demand error low value.
FAC_LOC_HIER_LVL1_NM	CHARACTER(40)	This column contains the location level 1 name.
FAC_LOC_HIER_LVL1_RK	NUMERIC(8)	This column stores a retained surrogate key for a location at level 1.
FAC_LOC_HIER_LVL2_NM	CHARACTER(40)	This column contains the location level 2 name.
FAC_LOC_HIER_LVL2_RK	NUMERIC(8)	This column stores a retained surrogate key for a location at level 2.
FAC_LOC_HIER_LVL3_NM	CHARACTER(40)	This column contains the location level 3 name.
FAC_LOC_HIER_LVL3_RK	NUMERIC(8)	This column stores a retained surrogate key for a location at level 3.
FAC_LOC_HIER_LVL4_NM	CHARACTER(40)	This column contains the location level 4 name.
FAC_LOC_HIER_LVL4_RK	NUMERIC(8)	This column stores a retained surrogate key for a location at level 4.
FAC_LOC_HIER_LVL5_NM	CHARACTER(40)	This column contains the location level 5 name.
FAC_LOC_HIER_LVL5_RK	NUMERIC(8)	This column stores a retained surrogate key for a location at level 5.
FACILITY_ID	CHARACTER(40)	This column contains a unique identifier for the facility. The identifier is generated by the source system.
FACILITY_NM FACILITY_RK	CHARACTER(40) NUMERIC(8)	This column stores the name of the facility. This column contains a retained surrogate key for a facility.
FIRST_NM	CHARACTER(40)	This column contains the first name.
FROM_FACILITY_RK	NUMERIC(8)	This column stores a retained surrogate key for a predecessor facility.
INVENTORY_QTY_ACT	NUMERIC(8)	This column stores the average of the total quantity of closing inventory.
INVENTORY_TURNS	NUMERIC(8)	This column stores the actual inventory turns.
ITEM_CATEGORY_LVL1_NM	CHARACTER(40)	This column contains the name of the item category level 1.

Name	Data Type	Comment
ITEM_CATEGORY_LVL1_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item category at level 1.
ITEM_CATEGORY_LVL10_NM	CHARACTER(40)	This column contains the name of the item
		category level 10.
ITEM_CATEGORY_LVL10_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item category at level 10.
ITEM_CATEGORY_LVL2_NM	CHARACTER(40)	This column contains the name of the item
		category level 2.
ITEM CATEGORY LVL2 RK	NUMERIC(8)	This column contains a retained surrogate
11	1(01:12110(0)	key for an item category at level 2.
ITEM_CATEGORY_LVL3_NM	CHARACTER(40)	This column contains the name of the item
TIDM_ONIEGOWI_DVE0_IVM	OTHER CTER (40)	category level 3.
ITEM_CATEGORY_LVL3_RK	NUMERIC(8)	This column contains a retained surrogate
TIEW_CATEGORI_LVE9_IIIX	NOMEDICO(0)	key for an item category at level 3.
ITEM_CATEGORY_LVL4_NM	CHARACTER(40)	This column contains the name of the item
TIEM_CATEGORI_LVL4_NW	CHARACTER(40)	
ITEM_CATEGORY_LVL4_RK	MIIMEDIC(0)	category level 4.
IIEM_CAIEGORY_LVL4_RK	NUMERIC(8)	This column contains a retained surrogate
	CITADA CITADA (AC)	key for an item category at level 4.
ITEM_CATEGORY_LVL5_NM	CHARACTER(40)	This column contains the name of the item
		category level 5.
ITEM_CATEGORY_LVL5_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item category at level 5.
ITEM_CATEGORY_LVL6_NM	CHARACTER(40)	This column contains the name of the item
		category level 6.
ITEM_CATEGORY_LVL6_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item category at level 6.
ITEM_CATEGORY_LVL7_NM	CHARACTER(40)	This column contains the name of the item
		category level 7.
ITEM_CATEGORY_LVL7_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item category at level 7.
ITEM_CATEGORY_LVL8_NM	CHARACTER(40)	This column contains the name of the item
		category level 8.
ITEM_CATEGORY_LVL8_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item category at level 8.
ITEM_CATEGORY_LVL9_NM	CHARACTER(40)	This column contains the name of the item
		category level 9.
ITEM_CATEGORY_LVL9_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item category at level 9.
ITEM_GROUP_NAME	CHARACTER(255)	This column contains the item group
		name.
ITEM_ID	CHARACTER(40)	This column contains a unique identifier
-		for the item. The identifier is generated by
		the source system.
ITEM_NM	CHARACTER(40)	This column contains a name for the item
1.1.13141 1.4141	OHAIMO HEIM40)	that is generated by the source system.
ITEM_PRICE_AMT	NUMERIC(8)	This column contains the current price per
TIPWI_I IMOE_AWII	14 (141171111(0)	unit of the item.
		unit of the item.

SL UPSTREAM TGT

SPOID

NUMERIC(8)

CHARACTER(32)

This column contains the target upstream

This column contains the business key for

service level.

an employee.

Table 14.21 IO_METRICS_ART_TEMP_VENDOR_DTLS Table

Name	Data Type	Comment
COST_ACT	NUMERIC(8)	This column contains the actual inventory cost.
COST_TGT	NUMERIC(8)	This column contains the target inventory cost.
CUSTOMER_FACING_FLG	CHARACTER(1)	This column contains a flag that indicates whether the node supplies demand directly to the end-customers, internal facilities, or both.
DEMAND_ACT	NUMERIC(8)	This column contains the actual demand that is calculated from the source.
DEMAND_FORECAST	NUMERIC(8)	This column stores the target demand that is calculated for the UIART from the source.
DEMAND_IS_ERR_HIGH	NUMERIC(8)	This column contains the demand error high value.
DEMAND_IS_ERR_LOW	NUMERIC(8)	This column contains the demand error low value.
EMPLOYEE_NM	CHARACTER(40)	This column contains the name of the employee.
FAC_LOC_HIER_LVL1_NM	CHARACTER(40)	This column contains the location level 1 name.
FAC_LOC_HIER_LVL1_RK	NUMERIC(8)	This column stores a retained surrogate key for a location at level 1.
FAC_LOC_HIER_LVL2_NM	CHARACTER(40)	This column contains the location level 2 name.
FAC_LOC_HIER_LVL2_RK	NUMERIC(8)	This column stores a retained surrogate key for a location at level 2.
FAC_LOC_HIER_LVL3_NM	CHARACTER(40)	This column contains the location level 3 name.
FAC_LOC_HIER_LVL3_RK	NUMERIC(8)	This column stores a retained surrogate key for a location at level 3.
FAC_LOC_HIER_LVL4_NM	CHARACTER(40)	This column contains the location level 4 name.
FAC_LOC_HIER_LVL4_RK	NUMERIC(8)	This column stores a retained surrogate key for a location at level 4.
FAC_LOC_HIER_LVL5_NM	CHARACTER(40)	This column contains the location level 5 name.
FAC_LOC_HIER_LVL5_RK	NUMERIC(8)	This column stores a retained surrogate key for a location at level 5.
FACILITY_ID	CHARACTER(40)	This column contains a unique identifier for the facility. The identifier is generated by the source system.
FACILITY_NM FACILITY_RK	CHARACTER(40) NUMERIC(8)	This column stores the name of the facility. This column contains a retained surrogate key for a facility.

Name	Data Type	Comment
ITEM_ID	CHARACTER(40)	This column contains a unique identifier
		for the item. The identifier is generated by
		the source system.
ITEM_NM	CHARACTER(40)	This column contains a name for the item
		that is generated by the source system.
ITEM_PRICE_AMT	NUMERIC(8)	This column contains the current price per
		unit of the item.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
_	. ,	key for an item.
LT_ACT	NUMERIC(8)	This column contains the actual lead time.
LT_IS_ERR_HIGH	NUMERIC(8)	This column contains the lead time error
	- , (- ,	high.
LT_IS_ERR_LOW	NUMERIC(8)	This column contains the lead time error
	1,01,121,120,00	low.
LT_TGT	NUMERIC(8)	This column contains the target lead time
21_101	1(0)1111110(0)	for transporting an item to a facility in
		days.
MRP_CONTROLLER_RK	NUMERIC(8)	This column contains a retained surrogate
	TOMETHO(0)	key for an MRP controller.
NETWORK_MODEL_NM	CHARACTER(40)	This column contains the name of the
WEI WORK_MODEL_IVM	0111111011211(40)	network model.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
NET WORK_MODEL_ICK	NOMETHO(0)	key for a network model.
ORDER_UPTO_LEVEL	NUMERIC(8)	This column contains the order up-to level
ORDER_OF TO_LEVEL	NOMETHO(0)	for a facility and item pair for each period.
POLICY_TYPE_DESC	CHARACTER(255)	This column contains the description for
TOLICI_TITE_DESC	CHARACTER(255)	code value.
REORDER_LEVEL	NUMERIC(8)	This column contains the reorder level of a
REORDER_LEVEL	NUMERIC(6)	facility and item pair for each period.
SAFETY STOCK	NUMERIC(8)	This column contains the safety stock
SAFETT_STOCK	NUMERIC(6)	value.
SL_DOWNSTREAM_ACT	NUMERIC(8)	This column contains the actual
SL_DOWNSTREAM_ACT	NUMERIC(6)	downstream service level value.
CI DOWNSTDEAM IS EDD HIGH	NIIMEDIC(0)	
SL_DOWNSTREAM_IS_ERR_HIGH	NUMERIC(8)	This column contains the downstream
CI DOWNSTDEAM IS EDD LOW	NIIMEDIC(0)	service level error high.
SL_DOWNSTREAM_IS_ERR_LOW	NUMERIC(8)	This column contains the downstream
CL DOMAICEDE AM ECO	NIIMEDIC(o)	service level error low.
SL_DOWNSTREAM_TGT	NUMERIC(8)	This column contains the target
CL LIDCED DAM A CE	MINARDIG(0)	downstream service level.
SL_UPSTREAM_ACT	NUMERIC(8)	This column contains the actual upstream
OI LIDOMDDAN IO DDD TITOT	NUMBER	service level.
SL_UPSTREAM_IS_ERR_HIGH	NUMERIC(8)	This column contains the upstream service
a		level error high.
SL_UPSTREAM_IS_ERR_LOW	NUMERIC(8)	This column contains the upstream service
		level error low.
SL_UPSTREAM_TGT	NUMERIC(8)	This column contains the target upstream
		service level.

Name	Data Type	Comment
SPOID	CHARACTER(32)	This column contains the business key for
		an employee.
VENDOR_NM	CHARACTER(40)	This column contains the name of the
		vendor.
VENDOR_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a vendor.

Table 14.22 IO_METRICS_PERIODIC_ART Table

Name	Data Type	Comment
COST_ACT	NUMERIC(8)	This column contains the actual inventory cost.
COST_TGT	NUMERIC(8)	This column contains the target inventory cost.
DEMAND_ACT	NUMERIC(8)	This column contains the actual demand that is calculated from the source.
DEMAND_FORECAST	NUMERIC(8)	This column stores the target demand that is calculated for the UIART from the source.
FACILITY_ID	CHARACTER(40)	This column contains a unique identifier for the facility. The identifier is generated by the source system.
FACILITY_NM	CHARACTER(40)	This column stores the name of the facility.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate key for a facility.
FROM_FACILITY_RK	NUMERIC(8)	This column stores a retained surrogate key for a predecessor facility.
INTERNAL_EXTERNAL_NODE_FLG	CHARACTER(1)	This column contains a flag that indicates whether the node supplies demand directly to the end customers, internal facilities, or both.
INVENTORY_QTY_ACT	NUMERIC(8)	This column stores the average of the total quantity of closing inventory.
ITEM_ID	CHARACTER(40)	This column contains a unique identifier for the item. The identifier is generated by the source system.
ITEM_NM	CHARACTER(40)	This column stores the name of the item.
ITEM_PRICE_AMT	NUMERIC(8)	This column contains the current price per unit of the item.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate key for an item.
KPI_RUN_DT	NUMERIC(8)	This column contains the actual date information for each period.
LT_ACT	NUMERIC(8)	This column contains the actual lead time.
LT_TGT	NUMERIC(8)	This column contains the target lead time for transporting an item to a facility in days.

Name	Data Type	Comment
MRP_CONTROLLER_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an MRP controller.
NETWORK_MODEL_NM	CHARACTER(40)	This column contains the name of the
		network model.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
$ORDER_UPTO_LEVEL$	NUMERIC(8)	This column contains the order-up-to level
		for a facility and item pair for each period.
POLICY_TYPE_DESC	CHARACTER(255)	This column contains the description for
		code value.
REORDER_LEVEL	NUMERIC(8)	This column contains the reorder level of a
		facility and item pair for each period.
SAFETY_STOCK	NUMERIC(8)	This column contains the safety stock
		value.
SL_DOWNSTREAM_ACT	NUMERIC(8)	This column contains the actual
		downstream service level value.
SL_DOWNSTREAM_TGT	NUMERIC(8)	This column contains the target
		downstream service level.
SL_UPSTREAM_ACT	NUMERIC(8)	This column contains the actual upstream
		service level.
SL_UPSTREAM_TGT	NUMERIC(8)	This column contains the target upstream
		service level.

Table 14.23 IO_METRICS_PERIODIC_ART_HIST Table

Name	Data Type	Comment
COST_ACT	NUMERIC(8)	This column contains the actual inventory
		cost.
COST_TGT	NUMERIC(8)	This column contains the target inventory
		cost.
DEMAND_ACT	NUMERIC(8)	This column contains the actual demand
		that is calculated from the source.
DEMAND_FORECAST	NUMERIC(8)	This column stores the target demand
		that is calculated for the UIART from the
		source.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
FROM_FACILITY_RK	NUMERIC(8)	This column stores a retained surrogate
		key for a predecessor facility.
INTERNAL_EXTERNAL_NODE_FLG	CHARACTER(1)	This column contains a flag that indicates
		whether the node supplies demand
		directly to the end-customers, internal
		facilities, or both.
INVENTORY_QTY_ACT	NUMERIC(8)	This column stores the average of the
		total quantity of the closing inventory.
ITEM_PRICE_AMT	NUMERIC(8)	This column contains the current price
		per unit of the item.

Name	Data Type	Comment
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
KPI_RUN_DT	NUMERIC(8)	This column contains the actual date
		information for each period.
LT_ACT	NUMERIC(8)	This column contains the actual lead time.
LT_TGT	NUMERIC(8)	This column contains the target lead time
		for transporting an item to a facility in
		days.
MRP_CONTROLLER_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an MRP controller.
NETWORK_MODEL_NM	CHARACTER(40)	This column contains the name of the
		network model.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
ORDER_UPTO_LEVEL	NUMERIC(8)	This column contains the order-up-to level
		for a facility and item pair for each period.
POLICY_TYPE_CD	CHARACTER(10)	This column contains the policy type code
		definition for the facility and item pair.
		The possible values are: SS for min-max
		and BS for Base Stock.
${f REORDER_LEVEL}$	NUMERIC(8)	This column contains the reorder level of
		a facility and item pair for each period.
SAFETY_STOCK	NUMERIC(8)	This column contains the safety stock
		value.
SL_DOWNSTREAM_ACT	NUMERIC(8)	This column contains the actual
		downstream service level value.
SL_DOWNSTREAM_TGT	NUMERIC(8)	This column contains the target
		downstream service level.
SL_UPSTREAM_ACT	NUMERIC(8)	This column contains the actual upstream
		service level.
$SL_UPSTREAM_TGT$	NUMERIC(8)	This column contains the target upstream
		service level.

Table 14.24 ITEM_ATTR Table

Name	Data Type	Comment
ASSEMBLY_FLG	CHARACTER(1)	This column contains a flag that indicates
		whether the item is assembled or not.
DATA_SEL_IND	NUMERIC(8)	This column indicates whether the item is
		considered for the inventory optimization
		process. The possible values are as follows:
		□ 1 - the item is considered for the
		process
		\Box 0 – the item is not considered for
		the process
FINISHED_GOOD_FLG	CHARACTER(1)	This column contains a flag that indicates
		whether the item is a finished good or not.

Name	Data Type	Comment
ITEM_CATEGORY_LVL1_NM	CHARACTER(40)	This column contains the name of the item category level 1.
ITEM_CATEGORY_LVL1_RK	NUMERIC(8)	This column contains a retained surrogate key for an item category at level 1.
ITEM_CATEGORY_LVL10_NM	CHARACTER(40)	This column contains the name of the item category level 10.
ITEM_CATEGORY_LVL10_RK	NUMERIC(8)	This column contains a retained surrogate key for an item category at level 10.
ITEM_CATEGORY_LVL2_NM	CHARACTER(40)	This column contains the name of the item category level 2.
ITEM_CATEGORY_LVL2_RK	NUMERIC(8)	This column contains a retained surrogate key for an item category at level 2.
ITEM_CATEGORY_LVL3_NM	CHARACTER(40)	This column contains the name of the item category level 3.
ITEM_CATEGORY_LVL3_RK	NUMERIC(8)	This column contains a retained surrogate key for an item category at level 3.
ITEM_CATEGORY_LVL4_NM	CHARACTER(40)	This column contains the name of the item category level 4.
ITEM_CATEGORY_LVL4_RK	NUMERIC(8)	This column contains a retained surrogate key for an item category at level 4.
ITEM_CATEGORY_LVL5_NM	CHARACTER(40)	This column contains the name of the item category level 5.
ITEM_CATEGORY_LVL5_RK	NUMERIC(8)	This column contains a retained surrogate key for an item category at level 5.
ITEM_CATEGORY_LVL6_NM	CHARACTER(40)	This column contains the name of the item category level 6.
ITEM_CATEGORY_LVL6_RK	NUMERIC(8)	This column contains a retained surrogate key for an item category at level 6.
ITEM_CATEGORY_LVL7_NM	CHARACTER(40)	This column contains the name of the item category level 7.
ITEM_CATEGORY_LVL7_RK	NUMERIC(8)	This column contains a retained surrogate key for an item category at level 7.
ITEM_CATEGORY_LVL8_NM	CHARACTER(40)	This column contains the name of the item category level 8.
ITEM_CATEGORY_LVL8_RK	NUMERIC(8)	This column contains a retained surrogate key for an item category at level 8.
ITEM_CATEGORY_LVL9_NM	CHARACTER(40)	This column contains the name of the item category level 9.
ITEM_CATEGORY_LVL9_RK	NUMERIC(8)	This column contains a retained surrogate key for an item category at level 9.
ITEM_GROUP_CD	CHARACTER(10)	This column contains the item group code.
ITEM_GROUP_DESC	CHARACTER(255)	This column contains the item group description.
ITEM_ID	CHARACTER(32)	This column contains a unique identifier for the item. The identifier is generated by the source system.
ITEM_NM	CHARACTER(40)	This column contains a name for the item that is generated by the source system.

Name	Data Type	Comment
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
ITEM_STATUS_CD	CHARACTER(10)	This column contains a code that indicates
		the item status.
ITEM_STATUS_DESC	CHARACTER(255)	This column contains the item status
		description.
$ITEM_TYPE_CD$	CHARACTER(10)	This column contains the item type code.
ITEM_TYPE_DESC	CHARACTER(255)	This column contains the item type
		description.
$MAKE_OR_BUY_CD$	CHARACTER(10)	This column contains a code that indicates
		whether the item is manufactured
		internally or bought from an external
		vendor (for example:
		■ MAK - Make items
		□ BUY - Bought items).
MAKE_OR_BUY_DESC	CHARACTER(255)	This column contains a description for the
		code that indicates whether the item is
		manufactured or bought.

Table 14.25 ITEM_BUYER_LIST Table

Name	Data Type	Comment
BUYER_LIST	CHARACTER(3000)	This column contains a list of all the
		buyers for the item.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.

Table 14.26 ITEM_CATEGORY_HIER<n> Table

Column Name	Data Type	Comment
AGGR_INVENTORY_TURNS	NUMERIC(8)	This column contains the aggregated
		actual inventory turns.
$AGGR_SL_DOWNSTREAM_ACT$	NUMERIC(8)	This column contains the aggregated
		actual downstream service level.
$AGGR_SL_DOWNSTREAM_TGT$	NUMERIC(8)	This column contains the aggregated
		target downstream service level.
FACILITY_COUNT	NUMERIC(8)	This column stores the count of
		facilities.
ITEM_CATEGORY_NM	CHARACTER(40)	This column contains the name of
		the item category.
ITEM_CATEGORY_RK	NUMERIC(8)	This column contains a retained
		surrogate key for an item category.
ITEM_COUNT	NUMERIC(8)	This column contains the count of
		items.
ITEM_GROUP_NAME	${\it CHARACTER}(255)$	This column contains the item group
		name.

Column Name	Data Type	Comment
PARENT	NUMERIC(8)	This column contains the retained
		surrogate key for the parent of the
		item category.
ROW_COUNT	NUMERIC(8)	This column contains the count of
		total rows.
SPOID	CHARACTER(32)	This column contains the business
		key for an employee.
SUM_COST_ACT	NUMERIC(8)	This column contains the sum of the
		actual cost.
SUM_DEMAND_IS_ERR_HIGH	NUMERIC(8)	This column contains the sum of the
	NIIMEDIC(0)	demand error high values.
SUM_DEMAND_IS_ERR_LOW	NUMERIC(8)	This column contains the sum of the
	NIIIMEDIC(0)	demand error low values.
SUM_INVENTORY_QTY_ACT	NUMERIC(8)	This column contains the sum of the
	NIIMEDIC(0)	actual inventory quantity.
SUM_LT_IS_ERR_HIGH	NUMERIC(8)	This column contains the sum of the
CLIM I'M IC EDD LOW	MIIMEDIC(0)	lead time error high values. This column contains the sum of the
SUM_LT_IS_ERR_LOW	NUMERIC(8)	lead time error low values.
SUM_SL_DOWNSTREAM_IS_ERR_HIGH	NUMERIC(8)	This column contains the sum of the
SUM_SL_DOWNSTREAM_IS_ERR_HIGH	NUMERIC(6)	downstream service level error high
		values.
SUM_SL_DOWNSTREAM_IS_ERR_LOW	NUMERIC(8)	This column contains the sum of the
	TOMETHO(0)	downstream service level error low
		values.
SUM_SL_UPSTREAM_IS_ERR_HIGH	NUMERIC(8)	This column contains the sum of the
	1,01111110(0)	upstream service level error high
		values.
SUM_SL_UPSTREAM_IS_ERR_LOW	NUMERIC(8)	This column contains the sum of the
ZOLIZZZZOI ZIIVZIMIZIZZZZIVZZZOW	1,01111110(0)	upstream service level error low
		values.
		, arabbi

Table 14.27 ITEM_VENDOR Table

Name	Data Type	Comment
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
VENDOR_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a vendor.

Table 14.28 MIRP_INVENTORY_DATA_AFTER_EDIT Table

Column Name	Data Type	Comment
AMOUNT	NUMERIC(8)	This column contains the quantity of
		inventory that is to arrive at a location at a
		specified time period.
BATCH_ID	NUMERIC(8)	This column contains a unique identifier for
		the batch.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
IO_REF_DT	NUMERIC(8)	This column contains the reference date for
		populating the inventory data and demand
		data for the inventory optimization process.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
NETWORKID	CHARACTER(32)	This column contains the network identifier.
NODE_ID	CHARACTER(32)	This column contains the node identifier that
		represents a facility and item pair.
ORDER_FLAG	NUMERIC(8)	This column contains a flag that indicates
		whether an order can be placed at the facility
		and item pair or not.
ORDER_UPTO_LEVEL		This column contains the order-up-to level
		for the facility and item pair for the period.
PERIOD	NUMERIC(8)	This column contains the period in the
		planning horizon.
REORDER_LEVEL	NUMERIC(8)	This column contains the reorder level for the
		facility and item pair for the period.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.

Table 14.29 MIRP_OPT_MESSAGE_AFTER_EDIT Table

Column Name	Data Type	Comment
FROM_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a predecessor facility in the network.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
MESSAGE_NO	NUMERIC(8)	This column contains the message number.
MIRP_DATASET	CHARACTER(200)	This column contains the name of the MIRP
		table.
MIRP_MESSAGE	CHARACER(300)	This column contains the error and warning
		messages that are generated in the
		inventory optimization process.
MIRP_MESSAGE_SK	NUMERIC(8)	This column contains a surrogate key for an
		MIRP message.
MIRP_RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details for the MIRP run.

Column Name	Data Type	Comment
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
PERIOD	NUMERIC(8)	This column contains the period in the
		planning horizon.
TO_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a successor facility in the network.

Table 14.30 NETWORK_FACILITY Table

Column Name	Data Type	Comment
AGGR_INVENTORY_TURNS	NUMERIC(8)	This column contains the aggregated actual inventory turns.
AGGR_SL_DOWNSTREAM_ACT	NUMERIC(8)	This column contains the aggregated actual downstream service level.
AGGR_SL_DOWNSTREAM_TGT	NUMERIC(8)	This column contains the aggregated target downstream service level.
FACILITY_ID	CHARACTER(32)	This column contains the business key for the facility.
FACILITY_NM	CHARACTER(40)	This column stores the name of the facility.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate key for a facility.
FROM_FACILITY_RK	NUMERIC(8)	This column stores a retained surrogate key for a predecessor facility.
ITEM_COUNT	NUMERIC(8)	This column contains the count of items.
ITEM_GROUP_NAME	CHARACTER(255)	This column contains the item group name.
ITEM_ID	CHARACTER(32)	This column contains a unique identifier for the item. The identifier is generated by the source system.
NETWORK_MODEL_NM	CHARACTER(40)	This column contains the name of the network model.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate key for a network model.
ROW_COUNT	NUMERIC(8)	This column contains the count of total rows.
SUM_COST_ACT	NUMERIC(8)	This column contains the sum of the actual cost.
SUM_DEMAND_IS_ERR_HIGH	NUMERIC(8)	This column contains the sum of the demand error high values.
SUM_DEMAND_IS_ERR_LOW	NUMERIC(8)	This column contains the sum of the demand error low values.
SUM_INVENTORY_QTY_ACT	NUMERIC(8)	This column contains the sum of the actual inventory quantity.
SUM_LT_IS_ERR_HIGH	NUMERIC(8)	This column contains the sum of the lead time error high values.

Column Name	Data Type	Comment
SUM_LT_IS_ERR_LOW	NUMERIC(8)	This column contains the sum of the
		lead time error low values.
SUM_SL_DOWNSTREAM_IS_ERR_HIGH	NUMERIC(8)	This column contains the sum of the
		downstream service level error high
		values.
SUM_SL_DOWNSTREAM_IS_ERR_LOW	NUMERIC(8)	This column contains the sum of the
		downstream service level error low
		values.
SUM_SL_UPSTREAM_IS_ERR_HIGH	NUMERIC(8)	This column contains the sum of the
		upstream service level error high
		values.
SUM_SL_UPSTREAM_IS_ERR_LOW	NUMERIC(8)	This column contains the sum of the
		upstream service level error low
		values.

Table 14.31 ORDER_BUCKET_INCOMPLETE Table

Column Name	Data Type	Comment
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
ORDER_BUCKET_TYPE	NUMERIC(8)	This column contains the order bucket type
		code. The possible values are: 0 - Normal, 1 -
		Overstock, and 2 - Low stock.
REPL_PLAN_TYPE	NUMERIC(8)	This column contains the replenishment plan
		type. The possible values are 0 - Primary, 1 -
		Primary and Alternative, 2 - Partial, and 3 -
		Incomplete.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.

Table 14.32 ORDER_BUCKET_LOW_STOCK Table

Column Name	Data Type	Comment
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
ORDER_BUCKET_TYPE	NUMERIC(8)	This column contains the order bucket type
		code. The possible values are: 0 - Normal, 1 -
		Overstock, and 2 - Low stock.

Column Name	Data Type	Comment
REPL_PLAN_TYPE	NUMERIC(8)	This column contains the replenishment plan
		type. The possible values are 0 -Primary, 1 -
		Primary and Alternative, 2 - Partial, and 3 -
		Incomplete.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.

Table 14.33 ORDER_BUCKET_NORMAL_STOCK Table

Column Name	Data Type	Comment
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
ORDER_BUCKET_TYPE	NUMERIC(8)	This column contains the order bucket type
		code. The possible values are: 0 - Normal, 1 -
		Overstock, and 2 - Low stock.
REPL_PLAN_TYPE	NUMERIC(8)	This column contains the replenishment plan
		type. The possible values are 0 - Primary, 1 -
		Primary and Alternative, 2 - Partial, and 3 -
		Incomplete.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.

Table 14.34 ORDER_BUCKET_OVER_STOCK Table

Column Name	Data Type	Comment
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
ORDER_BUCKET_TYPE	NUMERIC(8)	This column contains the order bucket type
		code. The possible values are: 0 - Normal, 1 -
		Overstock, and 2 - Low stock.
REPL_PLAN_TYPE	NUMERIC(8)	This column contains the replenishment plan
		type. The possible values are 0 - Primary, 1 -
		Primary and Alternative, 2 - Partial, and 3 -
		Incomplete.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.

Table 14.35 ORDER_BUCKET_PARTIAL Table

Column Name	Data Type	Comment
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
ORDER_BUCKET_TYPE	NUMERIC(8)	This column contains the order bucket type
		code. The possible values are: 0 - Normal, 1 -
		Overstock, and 2 - Low stock.
REPL_PLAN_TYPE	NUMERIC(8)	This column contains the replenishment plan
		type. The possible values are 0 - Primary, 1 -
		Primary and Alternative, 2 - Partial, and 3 -
		Incomplete.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.

Table 14.36 ORDER_BUCKET_PRIMARY Table

Column Name	Data Type	Comment
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
ORDER_BUCKET_TYPE	NUMERIC(8)	This column contains the order bucket type
		code. The possible values are: 0 - Normal, 1 -
		Overstock, and 2 - Low stock.
REPL_PLAN_TYPE	NUMERIC(8)	This column contains the replenishment plan
		type. The possible values are 0 - Primary, 1 -
		Primary and Alternative, 2 - Partial, and 3 -
		Incomplete.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.

Table 14.37 ORDER_BUCKET_PRIMARY_ALTERNATE Table

Column Name	Data Type	Comment
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.

Column Name	Data Type	Comment
ORDER_BUCKET_TYPE	NUMERIC(8)	This column contains the order bucket type
		code. The possible values are: 0 - Normal, 1 -
		Overstock, and 2 - Low stock.
REPL_PLAN_TYPE	NUMERIC(8)	This column contains the replenishment
		plan type. The possible values are 0 -
		Primary, 1 - Primary and Alternative, 2 -
		Partial, and 3 - Incomplete.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.

Table 14.38 ORDER_BUCKET_TYPE Table

Column Name	Data Type	Comment
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
ORDER_BUCKET_TYPE	NUMERIC(8)	This column contains the order bucket type
		code. The possible values are: 0 - Normal, 1 -
		Overstock, and 2 - Low stock.
REPL_PLAN_TYPE	NUMERIC(8)	This column contains the replenishment
		plan type. The possible values are 0 -
		Primary, 1 - Primary and Alternative, 2 -
		Partial, and 3 - Incomplete.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.

Table 14.39 ORDER_RESULT Table

Column Name	Data Type	Comment
FACILITY_ID	CHARACTER(32)	This column contains the business key for
		the facility.
FACILITY_NM	CHARACTER(40)	This column stores the name of a facility.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
INCOMPLETE_PLAN_IND	NUMERIC(8)	This column stores the incomplete plan
		indicator.
ITEM_GROUP_DESC	CHARACTER(255)	This column contains the item group
		description.
LOW_CURR_SHORTAGE_IND	NUMERIC(8)	This column contains the current period
		shortage indicator for low stock bucket.
LOW_STOCK_ITEM_CNT	NUMERIC(8)	This column contains the number of items
		in the low stock group.
NORAML_CURR_SHORTAGE_IND	NUMERIC(8)	This column contains the current period
		shortage indicator for normal bucket.
NORMAL_ITEM_CNT	NUMERIC(8)	This column contains the number of items
		in the normal group.

Column Name	Data Type	Comment
ORGANIZATION_ID	CHARACTER(32)	This column contains the business key for
		the organization.
ORGANIZATION_NM	CHARACTER(40)	This column contains the organization
		name.
OVER_CURR_SHORTAGE_IND	NUMERIC(8)	This column contains the current period
		shortage indicator for overstock bucket.
OVER_STOCK_ITEM_CNT	NUMERIC(8)	This column contains number of items in
		the overstock group.
USER_NM	CHARACTER(150)	This column contains the user name.
USER_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a user.

Table 14.40 ORDER_SUBSTITUTE_ITEM Table

Column Name	Data Type	Comment
INVENTORY_EXCESS	NUMERIC(8)	This column contains the inventory excess value.
ITEM_ID	CHARACTER(32)	This column contains a unique identifier for the item. The identifier is generated by the source system.
ITEM_NM	CHARACTER(40)	This column stores the name of an item.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate key for a network model.
PRIORITY_LEVEL_NO	NUMERIC(8)	This column stores the priority level for a substituting item.
SUBSTITUTE_FACILITY_ID	CHARACTER(32)	This column contains a unique identifier for the facility where the substitute item is available.
SUBSTITUTE_FACILITY_NM	CHARACTER(40)	This column stores the name of the facility where the substitute item is available.
SUBSTITUTE_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate key for a facility where the substitute item is available.
SUBSTITUTE_ITEM_ID	CHARACTER(32)	This column contains a unique identifier for the substitute item.
SUBSTITUTE_ITEM_NM	CHARACTER(40)	This column stores the name of the substitute item.
SUBSTITUTE_ITEM_RK	NUMERIC(8)	This column contains a retained surrogate key for the substitute item.

Table 14.41 ORDER_TRANSFER_COST Table

Column Name	Data Type	Comment
FROM_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a predecessor facility in the
		network.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
LEAD_TM	NUMERIC(8)	This column contains the average lead time
		for transporting an item to a facility.
LEAD_TM_NO	NUMERIC(8)	This column contains the average lead time
		(in days) for transporting an item to a
		facility.
ORDERING_COST_AMT	NUMERIC(8)	This column contains the ordering cost for
		an item at a particular facility and item
		pair.
PIPELINE_COST_AMT	NUMERIC(8)	This column contains the transportation
		cost of one item in transit from the
		predecessor facility to the successor facility.
ROUTE_TYPE_NO	NUMERIC(8)	This column contains a number that
		indicates the type of route.
TO_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a successor facility in the network.
TRANSFER_MODE	CHARACTER(255)	This column stores the mode of transfer.

Table 14.42 PROJECTED_SL_AFTERTRANS Table

Column Name	Data Type	Comment
AVG_LW_TARGET_SL	NUMERIC(8)	This column contains the lower bound
		value for the target service level.
AVG_PROJECTED_SL	NUMERIC(8)	This column contains the average projected service level.
AVG_UP_TARGET_SL	NUMERIC(8)	This column contains the upper bound value for the target service level.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate key for a facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate key for a network model.
SERVICE_LEVEL_ACCEPTABLE_IND	NUMERIC(8)	This column contains an indicator that suggests whether the service level is acceptable or not.

Table 14.43 REPL_BY_PERIOD_LOWSTOCK Table

Column Name	Data Type	Comment
ALTERNATE_SOURCE_COUNT	NUMERIC(8)	This column contains the number of
		alternate source count.
BEGINNING_ONHAND	NUMERIC(8)	This column contains the beginning on-
		hand inventory.
CONFIRMED_DELIVERY	NUMERIC(8)	This column contains the confirmed
		delivery amount.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate key for a facility.
INVENTORY_EXCESS	NUMERIC(8)	This column contains the inventory excess value.
INVENTORY_SHORTAGE	NUMERIC(8)	This column contains the inventory
	-, -, -, -, -, -, -, -, -, -, -, -, -, -	shortage value.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
_ '		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
OPTIMAL_FUTURE_DELIVERY	NUMERIC(8)	This column contains the optimal quantity
		of the future delivery.
OPTIMAL_ONHAND	NUMERIC(8)	This column contains the optimal on-hand
		after transshipment value.
ORDER_BUCKET_TYPE	NUMERIC(8)	This column contains the order bucket type
		code. The possible values are: 0 - Normal, 1
		- Overstock, and 2 - Low stock.
ORDER_UPTO_LEVEL	NUMERIC(8)	This column contains the order-up-to level
		of a facility and item pair for each period.
PERIOD	NUMERIC(8)	This column contains the period in the
		horizon.
PERIOD_START_DT	NUMERIC(8)	This column contains the start date for the
		defined base period.
PROJECTED_CUSTOMER_DEMAND	NUMERIC(8)	This column contains the projected
		customer demand.
PROJECTED_END_ONHAND	NUMERIC(8)	This column contains the projected ending
		on-hand inventory.
PROJECTED_FUTURE_DELIVERY	NUMERIC(8)	This column contains the projected future
	NIII (DDI Q(A)	delivery.
PROJECTED_INTERNAL_TRANSFER	NUMERIC(8)	This column contains the projected internal
	NIII (PDIC(A)	transfer orders.
PROJECTED_ONHAND	NUMERIC(8)	This column contains the projected on-hand
DDO IECMED GEDIAGE I EVEL	NITIMEDICA	inventory after transshipment.
PROJECTED_SERVICE_LEVEL	NUMERIC(8)	This column contains the projected service level.
REORDER_LEVEL	NUMERIC(8)	This column contains the reorder level of a
: : : : : : : : : : : : : : : : : : : 		facility and item pair for each period.

Column Name	Data Type	Comment
REPL_PLAN_TYPE	NUMERIC(8)	This column contains the replenishment
		plan type. The possible values are 0 -
		Primary, 1 - Primary and Alternative, 2 -
		Partial, and 3 - Incomplete.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.
SAFETY_STOCK	NUMERIC(8)	This column stores the safety stock value.
SUG_DELIVERY_FROMALTERNATE	NUMERIC(8)	This column contains the suggested
		delivery from alternative channels.
SUG_DELIVERY_FROMPRIMARY	NUMERIC(8)	This column contains the suggested
		delivery from primary channel.
SUG_ORDER_FROM_ALTERNATE	NUMERIC(8)	This column contains the suggested order
		from the alternative channel.
SUG_ORDER_FROMPRIMARY	NUMERIC(8)	This column contains the suggested order
		from the primary channel.
SUG_SHIPTO_ALTERNATE	NUMERIC(8)	This column contains the suggested
		shipment to alternative channels.
SUG_SHIPTO_PRIMARY	NUMERIC(8)	This column contains the suggested
		shipment to primary channel.
TARGET_SERVICE_LEVEL	NUMERIC(8)	This column contains the target service
		level.
USER_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a user.
VARIATION_CUSTOMER_DEMAND	NUMERIC(8)	This column contains variation in the
		customer demand.
VARIATION_INTERNAL_TRANSFER	NUMERIC(8)	This column contains variation in the
		internal transfer orders.

Table 14.44 REPL_BY_PERIOD_NORMAL Table

Column Name	Data Type	Comment
ALTERNATE_SOURCE_COUNT	NUMERIC(8)	This column contains the number of
		alternate source count.
BEGINNING_ONHAND	NUMERIC(8)	This column contains the beginning on-
		hand inventory.
CONFIRMED_DELIVERY	NUMERIC(8)	This column contains the confirmed
		delivery amount.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
INVENTORY_EXCESS	NUMERIC(8)	This column contains the inventory excess
		value.
INVENTORY_SHORTAGE	NUMERIC(8)	This column contains the inventory
		shortage value.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.

Column Name	Data Type	Comment
OPTIMAL_FUTURE_DELIVERY	NUMERIC(8)	This column contains the optimal quantity
		of the future delivery.
OPTIMAL_ONHAND	NUMERIC(8)	This column contains the optimal on-hand
_		after transshipment value.
ORDER_BUCKET_TYPE	NUMERIC(8)	This column contains the order bucket type
01/2 21/_ 2 0 0122 1 1 1 2	1(01,121,121,10(0)	code. The possible values are: 0 - Normal, 1
		- Overstock, and 2 - Low stock.
ORDER_UPTO_LEVEL	NUMERIC(8)	This column contains the order-up-to level
ORDER_OF TO_LEVEL	TOMETHO(0)	of a facility and item pair for each period.
PERIOD	NUMERIC(8)	This column contains the period in the
I EIIIOD	NOMERICO)	horizon.
PERIOD_START_DT	NUMERIC(8)	This column contains the start date for the
FERIOD_START_DT	NUMERIC(8)	
DDO IECTED GLICTOMED DEMAND	NIIMEDIO(0)	defined base period.
PROJECTED_CUSTOMER_DEMAND	NUMERIC(8)	This column contains the projected
	NIIIMEDIC(0)	customer demand.
PROJECTED_END_ONHAND	NUMERIC(8)	This column contains the projected ending
	NIII (DDI G(o)	on-hand inventory.
PROJECTED_FUTURE_DELIVERY	NUMERIC(8)	This column contains the projected future
		delivery.
PROJECTED_INTERNAL_TRANSFER	NUMERIC(8)	This column contains the projected internal
		transfer orders.
PROJECTED_ONHAND	NUMERIC(8)	This column contains the projected on-hand
		inventory after transshipment.
PROJECTED_SERVICE_LEVEL	NUMERIC(8)	This column contains the projected service
		level.
REORDER_LEVEL	NUMERIC(8)	This column contains the reorder level of a
		facility and item pair for each period.
REPL_PLAN_TYPE	NUMERIC(8)	This column contains the replenishment
		plan type. The possible values are 0 -
		Primary, 1 - Primary and Alternative, 2 -
		Partial, and 3 - Incomplete.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.
SAFETY_STOCK	NUMERIC(8)	This column stores the safety stock value.
SUG_DELIVERY_FROMALTERNATE	NUMERIC(8)	This column contains the suggested
		delivery from alternative channels.
SUG_DELIVERY_FROMPRIMARY	NUMERIC(8)	This column contains the suggested
		delivery from primary channel.
SUG_ORDER_FROM_ALTERNATE	NUMERIC(8)	This column contains the suggested order
		from the alternative channel.
SUG_ORDER_FROMPRIMARY	NUMERIC(8)	This column contains the suggested order
		from the primary channel.
SUG_SHIPTO_ALTERNATE	NUMERIC(8)	This column contains the suggested
		shipment to alternative channels.
SUG_SHIPTO_PRIMARY	NUMERIC(8)	This column contains the suggested
		shipment to primary channel.
TARGET_SERVICE_LEVEL	NUMERIC(8)	This column contains the target service
		level.

Column Name	Data Type	Comment
USER_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a user.
VARIATION_CUSTOMER_DEMAND	NUMERIC(8)	This column contains variation in the
		customer demand.
VARIATION_INTERNAL_TRANSFER	NUMERIC(8)	This column contains variation in the
		internal transfer orders.

Table 14.45 REPL_BY_PERIOD_OVERSTOCK Table

Column Name	Data Type	Comment
ALTERNATE_SOURCE_COUNT	NUMERIC(8)	This column contains the number of
		alternate source count.
BEGINNING_ONHAND	NUMERIC(8)	This column contains the beginning on-
		hand inventory.
CONFIRMED_DELIVERY	NUMERIC(8)	This column contains the confirmed
		delivery amount.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
INVENTORY_EXCESS	NUMERIC(8)	This column contains the inventory excess
	NIII/IDDIG(0)	value.
INVENTORY_SHORTAGE	NUMERIC(8)	This column contains the inventory
IDEM DIZ	NUMERIC(8)	shortage value.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
NETWORK_MODEL_RR	NOMETTIC(6)	key for a network model.
OPTIMAL_FUTURE_DELIVERY	NUMERIC(8)	This column contains the optimal quantity
	TOMETHO(0)	of the future delivery.
OPTIMAL_ONHAND	NUMERIC(8)	This column contains the optimal on-hand
		after transshipment value.
ORDER_BUCKET_TYPE	NUMERIC(8)	This column contains the order bucket type
		code. The possible values are: 0 - Normal, 1
		- Overstock, and 2 - Low stock.
ORDER_UPTO_LEVEL	NUMERIC(8)	This column contains the order-up-to level
		of a facility and item pair for each period.
PERIOD	NUMERIC(8)	This column contains the period in the
		horizon.
PERIOD_START_DT	NUMERIC(8)	This column contains the start date for the
		defined base period.
PROJECTED_CUSTOMER_DEMAND	NUMERIC(8)	This column contains the projected
DDO IDOMED END ONLIAND	NIIIMEDIC(0)	customer demand.
PROJECTED_END_ONHAND	NUMERIC(8)	This column contains the projected ending
DDO IECTED ELIMIDE DELIVEDY	MIIMEDIC(0)	on-hand inventory.
PROJECTED_FUTURE_DELIVERY	NUMERIC(8)	This column contains the projected future delivery.
PROJECTED_INTERNAL_TRANSFER	NUMERIC(8)	This column contains the projected internal
THOSE OF LINE THAN LINE TO THE TRANSPER	11011111110(0)	transfer orders.
		oranister oracis.

Column Name	Data Type	Comment
PROJECTED_ONHAND	NUMERIC(8)	This column contains the projected on-hand
		inventory after transshipment.
PROJECTED_SERVICE_LEVEL	NUMERIC(8)	This column contains the projected service
		level.
REORDER_LEVEL	NUMERIC(8)	This column contains the reorder level of a
		facility and item pair for each period.
REPL_PLAN_TYPE	NUMERIC(8)	This column contains the replenishment
		plan type. The possible values are 0 -
		Primary, 1 - Primary and Alternative, 2 -
		Partial, and 3 - Incomplete.
RUN_DTTM	NUMERIC(8)	This column contains the date and time
		details when the job was run.
SAFETY_STOCK	NUMERIC(8)	This column stores the safety stock value.
SUG_DELIVERY_FROMALTERNATE	NUMERIC(8)	This column contains the suggested
		delivery from alternative channels.
SUG_DELIVERY_FROMPRIMARY	NUMERIC(8)	This column contains the suggested
		delivery from primary channel.
SUG_ORDER_FROM_ALTERNATE	NUMERIC(8)	This column contains the suggested order
		from the alternative channel.
SUG_ORDER_FROMPRIMARY	NUMERIC(8)	This column contains the suggested order
		from the primary channel.
SUG_SHIPTO_ALTERNATE	NUMERIC(8)	This column contains the suggested
		shipment to alternative channels.
SUG_SHIPTO_PRIMARY	NUMERIC(8)	This column contains the suggested
		shipment to primary channel.
TARGET_SERVICE_LEVEL	NUMERIC(8)	This column contains the target service
		level.
USER_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a user.
VARIATION_CUSTOMER_DEMAND	NUMERIC(8)	This column contains variation in the
		customer demand.
VARIATION_INTERNAL_TRANSFER	NUMERIC(8)	This column contains variation in the
		internal transfer orders.

Table 14.46 REPL_PLAN_METRICS Table

Column Name	Data Type	Comment
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate key for a facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate key for an item.
PROJECTED_HOLDING_COST	NUMERIC(8)	This column contains the projected holding cost.
PROJECTED_PENALTY_COST	NUMERIC(8)	This column contains the projected penalty cost.
PROJECTED_SERVICE_LEVEL	NUMERIC(8)	This column contains the projected service level.

Column Name	Data Type	Comment
PROJECTED_TRANSFER_COST	NUMERIC(8)	This column contains the projected
		transfer cost.
REPL_PLAN_TYPE	NUMERIC(8)	This column contains the replenishment
		plan type. The possible values are 0 -
		Primary, 1 - Primary and Alternative, 2 -
		Partial, and 3 - Incomplete.
SERVICE_LEVEL_ACCEPTABLE_IND	NUMERIC(8)	This column contains an indicator that
		suggests whether the service level is
		acceptable or not.
SERVICE_LEVEL_LOWER_BOUND	NUMERIC(8)	This column contains the lower bound for
		the target service level.
SERVICE_LEVEL_UPPER_BOUND	NUMERIC(8)	This column contains the upper bound for
		the target service level.
TARGET_SERVICE_LEVEL	NUMERIC(8)	This column contains the target service
		level.
TOTAL_NUMBER_OF_ORDERS	NUMERIC(8)	This column contains the total number of
		orders.
TOTAL_ORDER_AMOUNT	NUMERIC(8)	This column contains the total order amount.
TOTAL_PROJECTED_COST	NUMERIC(8)	This column contains the total projected
		cost.
USER_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a user.

Table 14.47 SUGGESTED_ORDER_DETAIL_HIST Table

Column Name	Data Type	Comment
ACTION	NUMERIC(8)	This column stores a number that
		indicates the edit action. Possible values
		are 0 for user edit and 1 for optimization
		process.
ASSEMBLY_FLG	CHARACTER(1)	This column contains a flag that indicates
		whether the item is assembled or not.
COMMENT	CHARACTER(500)	This column stores the comments.
DELIVERY_DAYS	NUMERIC(8)	This column contains the average lead
		time (in days) for transporting an item to a
		facility.
FACILITY_ID	CHARACTER(32)	This column contains a unique identifier
		for the facility.
FACILITY_NM	CHARACTER(40)	This column contains the facility name.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
FROM_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for the predecessor facility.
HIDE_RECORD_IND	NUMERIC(8)	This column contains an indicator to hide
		or display a record.
INVENTORY_EXCESS	NUMERIC(8)	This column contains the inventory excess
		value.

ORDER MAX

NUMERIC(8)

quantity exceeds the maximum order

This column contains the maximum order quantity for a facility and item pair.

quantity or not.

Column Name	Data Type	Comment
ORDER_SOURCE_ID	CHARACTER(32)	This column contains the business identifier for the source of the order. The ID can be a facility ID or a vendor ID depending on whether the source is an internal facility or a vendor-facing facility.
ORDER_SOURCE_NM	CHARACTER(40)	This column contains the name of the order source. The name can be a facility name or a vendor name depending on whether the source is an internal facility or a vendor-facing facility.
ORDERING_COST_AMT	NUMERIC(8)	This column contains the fixed ordering cost for the facility and item pair.
PLAN_ID	CHARACTER(20)	This column contains a unique identifier for the plan.
PRIMARY_VENDOR_IND	NUMERIC(8)	This column stores a unique identifier for a primary vendor.
REPL_PLAN_TYPE	NUMERIC(8)	This column contains the replenishment plan type. The possible values are: 0 - Primary, 1 - Primary and Alternative, 2 - Partial, and 3 - Incomplete.
SAFETY_STOCK SHORTAGE_ACTION_IND	NUMERIC(8) NUMERIC(8)	This column stores the safety stock value. This column contains an indicator that suggests whether action for current period inventory shortage is needed or not.
SOURCE_TYPE	NUMERIC(8)	This column stores the source type. Possible values are: 0 - Primary channel, 1 - Alternate channel.
SUBSTITUTE_FACILITY_ID	CHARACTER(32)	This column contains a unique identifier for the facility where the substitute item is available.
SUBSTITUTE_FACILITY_NM	CHARACTER(40)	This column contains the name of the facility where the substitute item is available.
SUBSTITUTE_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate key for the facility where the substitute item is available.
SUBSTITUTE_ITEM_ID	CHARACTER(32)	This column contains a unique identifier for the substitute item.
SUBSTITUTE_ITEM_IND	NUMERIC(8)	This column contains an indicator that suggests whether the substitute item is available or not.
SUBSTITUTE_ITEM_NM	CHARACTER(40)	This column contains the name of the substitute item.
SUBSTITUTE_ITEM_RK	NUMERIC(8)	This column contains a retained surrogate key for the substitute item.
TRANSFER_COST TRANSFER_MODE USER_NM	NUMERIC(8) CHARACTER(255) CHARACTER(150)	This column stores the mode of transfer. This column stores the user name.

Column Name	Data Type	Comment
USER_RK	NUMERIC(8)	This column stores a retained surrogate
		key for an MRP controller.
VENDOR_ID	CHARACTER(32)	This column contains the unique identifier
		for the vendor.
VENDOR_NM	CHARACTER(40)	This column stores the name of the
		vendor.
VENDOR_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a vendor.

Table 14.48 TGT_COST_TEMP Table

Column Name	Data Type	Comment
FROM_FACILITY_RK	NUMERIC(8)	This column stores a retained surrogate
		key for a predecessor facility.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
ONHAND_MEAN	NUMERIC(8)	This column contains the on-hand mean
		value.
ORDER_UPTO_LEVEL	NUMERIC(8)	This column contains the order up-to level
		for a facility and item pair for each period.
PERIOD	NUMERIC(8)	This column contains the period in the
		horizon.
PERIOD_DESC	NUMERIC(8)	This column contains the actual date
		information for each period.
POLICY_TYPE_CD	CHARACTER(10)	This column contains the policy type code
		definition for the facility and item pair. The
		code SS is for min-max and the code BS is
		for Base Stock.
REORDER_LEVEL	NUMERIC(8)	This column contains the reorder level of a
		facility and item pair for each period.
SAFETY_STOCK	NUMERIC(8)	This column contains the safety stock
		value.
TO_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a successor facility.

Table 14.49 TGT_DEMAND_TEMP Table

Column Name	Data Type	Comment
EXTERNAL_DEMAND_MEAN	NUMERIC(8)	This column stores the external demand mean value.
FROM_FACILITY_RK	NUMERIC(8)	This column stores a retained surrogate key for a predecessor facility.
INTERNAL_DEMAND_MEAN	NUMERIC(8)	This column stores the internal demand mean value.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate key for an item.

Column Name	Data Type	Comment
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
PERIOD	NUMERIC(8)	This column contains the period in the
		horizon.
PERIOD_DESC	NUMERIC(8)	This column contains the actual date
		information for each period.
TO_FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a successor facility.

Table 14.50 USER_MAPPING Table

Column Name	Data Type	Comment
BUYER_IND	NUMERIC(8)	This column stores the buyer indicator. The
		possible values are 1 – buyer, and
		0 – non-buyer.
EMAILID	CHARACTER(50)	This column stores the e-mail identifier.
SMCID	CHARACTER(32)	This column contains the SAS Management
		Console identifier.
SPOID	CHARACTER(32)	This column contains the business key for an
		employee. This value is the same as value in
		the EMPLOYEE_ID column of the
		SDL.Employee table.
USER_ID	NUMERIC(8)	This column contains the user identifier. This
		value is the same as the EMPLOYEE_RK
		column of the SDL.Employee table.

Table 14.51 VENDOR_FACILITY_ITEM TABLE

Column Name	Data Type	Comment
FACILITY_ID	CHARACTER(32)	This column contains a unique identifier for
		the facility. The identifier is generated by the
		source system.
FACILITY_NM	CHARACTER(40)	This column stores the name of a facility.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
$ITEM_ID$	CHARACTER(32)	This column contains a unique identifier for
		the item. The identifier is generated by the
		source system.
ITEM_NM	CHARACTER(40)	This column contains a name for the item
		that is generated by the source system.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
PRIMARY_VENDOR_IND	NUMERIC(8)	This column contains an indicator that
		suggests whether a vendor is primary or not.
SUPPLIER_SHARE_PCT	NUMERIC(8)	This column contains the percentage for
		share of a vendor.

Column Name	Data Type	Comment
VENDOR_ID	CHARACTER(32)	This column contains the business key for a
		vendor.
VENDOR_NM	CHARACTER(40)	This column contains the name of a vendor.
VENDOR_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a vendor.

Table 14.52 _VENDOR_KIT_ITEM Table

Column Name	Data Type	Comment
FACILITY_ID	CHARACTER(32)	This column contains a unique identifier for
		the facility.
FACILITY_NM	CHARACTER(40)	This column stores the name of a facility.
FACILITY_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a facility.
ITEM_ID	CHARACTER(32)	This column contains a unique identifier for
		the item. The identifier is generated by the
		source system.
ITEM_NM	CHARACTER(40)	This column contains a name for the item.
ITEM_RK	NUMERIC(8)	This column contains a retained surrogate
		key for an item.
NETWORK_MODEL_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a network model.
VENDOR_ID	CHARACTER(32)	This column contains the business key for the
		vendor.
VENDOR_NM	CHARACTER(40)	This column contains the name of a vendor.
VENDOR_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a vendor.

Table 14.53 VENDORS Table

Column Name	Data Type	Comment
VENDOR_ID	CHARACTER(32)	This column contains the business key for the
		vendor.
VENDOR_NM	CHARACTER(40)	This column contains the name of the vendor.
VENDOR_RK	NUMERIC(8)	This column contains a retained surrogate
		key for a vendor.



Descriptions of Control Tables

The following table provides descriptions of all the control tables. The tables are listed in alphabetical order.

Table 15.1 Control Tables

No.	Name	Comment
1.	GLOBAL_PARAMETER_LIST	This table contains parameters that are global and can be accessed in any of the job at any point of time. For example, GLOBAL_HIGH_DTTM_VALUE is stored as "01Jan5999:00:00:00" and can be accessed at any time in any of the jobs.
2.	IO_BATCH_ATTRIBUTES	This table stores attributes for creating batches of the facility and item pairs to be used in the automated process of inventory optimization. Batches of the input tables are created based on the item attributes whose
3.	JOB_STATUS	flag is set in this table. This table stores the status for all the tables that are loaded during the run. The table contains information such as user, number of records before, number of records after, table name, library, job name, job status, job start time, and job end time.

196 Descriptions of Control Tables Chapter~15



Descriptions of Control Table Columns

Here is an alphabetical list of all of the control tables with their column descriptions.

Table 16.1 GLOBAL_PARAMETER_LIST Table

Name	Data Type	Comment
DEFAULT_VALUE	CHARACTER(255)	This column contains the default value of
		the global parameter.
LOAD_ORDER	NUMERIC(8)	This column contains the load order of the
		global parameter.
PARAMETER_CATEGORY	CHARACTER(50)	This column contains the category in which
		the global parameter is used.
PARAMETER_DESCRIPTION	CHARACTER(500)	This column contains the description of the
		global parameter.
PARAMETER_NAME	CHARACTER(50)	This column contains the name of the global
		parameter.
PARAMETER_VALUE	CHARACTER(255)	This column contains the value of the global
		parameter.
SERIAL_NO	NUMERIC(8)	This column contains the serial number.

Table 16.2	IO_BATCH_ATTRIBUTE	S Table
------------	--------------------	---------

Name	Data Type	Comment
ATTRIBUTE_VAR_NM	CHARACTER(24)	This column stores the variable name for the
		item attribute.
$CREATE_BATCH_FLG$	NUMERIC(8)	This column stores a value to indicate
		whether the batches of the input data sets
		are to be created based on the item attribute.
ITEM_BATCH_ATTRIBUTE	CHARACTER(24)	This column stores item attributes that can
		be used for creating batches of the input data
		sets for the inventory optimization process.
SERIAL_NO	NUMERIC(8)	This column contains the serial number.

Table 16.3 JOB_STATUS Table

Name	Data Type	Comment
ENDTIME	NUMERIC(8)	This column contains the end time of a job.
ETL_TABLE	CHARACTER(32)	This column contains the ETL table name.
JOB_RC	NUMERIC(8)	This column contains the job return code.
JOBNAME	CHARACTER(80)	This column stores the name of the job.
JOBSTAT	CHARACTER(80)	This column stores the job status.
LIB	CHARACTER(32)	This column stores the library name.
RAFTER	NUMERIC(8)	This column contains the number of records
		after the job run.
RBEFORE	NUMERIC(8)	This column contains the number of records
		before the job run.
STTIME	NUMERIC(8)	This column contains the job start time.
USER	CHARACTER(32)	This column contains the user identifier.



Descriptions of Scenario Tables

The following table provides descriptions of all the scenario tables. The tables are listed in alphabetical order.

Note: All table names contain the text <Scenario_ID>, wherein <Scenario_ID> is a variable value that uniquely identifies a scenario. This value is auto-generated when a scenario is created.

Table 17.1 Scenario Tables

No.	Name	Comment
1.	CSL_ <scenario_id></scenario_id>	This table stores the override value for service level if the user wants to apply a custom service level for a facility and item pair. If the user has not applied any custom service level, then there will be no input in this table for the facility and item pair. This table is for internal
2.	F_ <scenario_id></scenario_id>	use only. This is an input table that stores the user- selected FACILITY_RK values. If the user makes no facility selection for this scenario, then this table does not exist. This table is for internal use only.
3.	FV_ <scenario_id></scenario_id>	This is an output table that stores the filter values for the Filter Pane in the application.
4.	I_ <scenario_id></scenario_id>	This is an input table that stores the user-selected ITEM_RK values. If the user makes no item selection for this scenario, then this table does not exist. This table is for internal use only.
5.	I_X_F_ <scenario_id></scenario_id>	This is an output table that stores the optimized value of the metrics. Columns in this table depend on the type of analysis that is specified while creating the scenario. This table is for internal use only.
6.	M_ <scenario_id></scenario_id>	This is an output table that stores the scenario processing warnings and errors. Columns in this table depend on the type of analysis that is specified while creating the scenario. This table is for internal use only.

200 Descriptions of Scenario Tables $Chapter\ 17$

No.	Name	Comment
7.	N_ <scenario_id></scenario_id>	This is an input table that stores the user-
		selected NETWORK_MODEL_RK values. If
		the user makes no network selection for this
		scenario, then this table does not exist. This
		table is for internal use only.
8.	NH_ <scenario_id></scenario_id>	This is an output table that stores the
		aggregated values for metrics. Columns in this
		table depend on the type of analysis that is
		specified while creating the scenario. This
		table is for internal use only.



Descriptions of Scenario Table Columns

The following table provides descriptions of all the columns in a particular scenario table. The tables are listed in alphabetical order.

Note: All table names contain the text <Scenario_ID>, wherein <Scenario_ID> is a variable value that uniquely identifies a scenario. This value is auto-generated when a scenario is created.

Table 18.1 CSL_<Scenario_ID> Table

Name	Data Type	Comment
FACILITY_RK	Numeric(8)	This column stores a retained surrogate key for a facility.
ITEM_RK	Numeric(8)	This column contains a retained surrogate key for an item.
NEW_SL	Numeric(8)	This column stores the overridden service level value for the facility and item pairs.

Table 18.2 F_<Scenario_ID> Table

Name	Data Type	Comment
FACILITY_RK	Numeric(8)	This column stores a retained surrogate key for a facility.

Table 18.3 FV_<Scenario_ID> Table

Name	Data Type	Comment
CODE	Character(10)	This column contains the code value for the filter.
FACILITY_RK	Numeric(8)	This column stores a retained surrogate key for a facility.
FILTERNAME	Character(25)	This column contains the name of the filter.
ITEM_RK	Numeric(8)	This column contains a retained surrogate key for an item.
MAXRANGE	Numeric(8)	This column contains the maximum value for the filter.
MINRANGE	Numeric(8)	This column contains the minimum value for the filter.
NETWORK_MODEL_RK	Numeric(8)	This column stores a retained surrogate key for a network model.
RK_VALUES	Numeric(8)	This column contains the retained key value for the filter.
SET_NM	Character(32)	This column stores the name of the set for ad hoc analysis.

Table 18.4 I_<Scenario_ID> Table

Column Name	Data Type	Comment
ITEM_RK	Numeric(8)	This column contains a retained surrogate key for an item.

Note: The columns of the $I_X_F_<Scenario_ID>$ table differ based on the type of scenario. The subsequent four tables describe the different tables with the name $I_X_F_<Scenario_ID>$.

Table 18.5.1 I_X_F_<Scenario_ID> Table for Ad Hoc Analysis Scenario Type

Name	Data Type	Comment
AVG_FCST_DEMAND_MEAN	Numeric(8)	This column contains the average mean of the demand for each facility and item pair.
AVG_FCST_DEMAND_VAR	Numeric(8)	This column contains the average variance of the demand for each facility and item pair.
CURRENT_INV_COST	Numeric(8)	This column contains the inventory cost that is calculated for the facility and item pair based on the system-supplied service level.
FACILITY_RK	Numeric(8)	This column stores a retained surrogate key for a facility.
FROM_FACILITY_RK	Numeric(8)	This column stores a retained surrogate key for a predecessor facility.
INV_UNITS	Numeric(8)	This column contains the amount of inventory that is calculated from the procedure based on fixed service level targets.
ITEM_FAC_SEL_FLG	Numeric(8)	This column contains a flag to indicate the selected item and facility.
ITEM_RK	Numeric(8)	This column contains a retained surrogate key for an item.
KITTING_POINT_FLG	Character(10)	Indicates whether the item bundle is bundled at this facility or not.
LEAD_TM	Numeric(8)	This column stores the average lead time value for transporting an item to a facility. The value must be an integral multiple of the base period.
LEAD_TM_NO	Numeric(8)	This column stores the average lead time (in days) for transporting this item.
MRP_CONTROLLER_RK	Numeric(8)	This column contains a retained surrogate key for the MRP controller.
NETWORK_MODEL_RK	Numeric(8)	This column stores a retained surrogate key for a network model.
OH_COST	Numeric(8)	This column contains the on-hand cost that is calculated by the procedure based on the service level targets.
OH_HOLDING_COST	Numeric(8)	This column contains the on-hand holding cost that is based on the service level.
PIPELINE_COST	Numeric(8)	This column contains the transportation cost of one part in transit from the predecessor facility to the successor facility.
SERVICE_LEVEL	Numeric(8)	This column contains the service level value.
SERVICE_TYPE	Character(10)	This column stores the service type code definition for facility and item pairs. The possible values are RR - Ready Rate, FR - Fill Rate, and BR - Back Order Ratio.
SET_NM	Character(32)	This column stores the name of the set for ad hoc analysis.
TOTAL_COST	Numeric(8)	This column contains the total inventory cost that is calculated from the procedure based on the fixed service level targets.

Name	Data Type	Comment
UNIT_COST	Numeric(8)	This column stores the current price per sale unit of the item.
VENDOR_RK	Numeric(8)	This column contains a retained surrogate key for a vendor.

Table 18.5.2 I_X_F_<Scenario_ID> Table for Customer-Facing Facility Analysis Scenario Type

Name	Data Type	Comment
AVG_FCST_DEMAND_MEAN	Numeric(8)	This column contains the average mean of the demand for each facility and item pair.
AVG_FCST_DEMAND_VAR	Numeric(8)	This column contains the average variance of the demand for each facility and item pair.
CURRENT_INV_COST	Numeric(8)	This column contains the inventory cost that is calculated by the ESLOPT procedure based on the fixed current service level targets.
CURRENT_INV_UNITS	Numeric(8)	This column contains the amount of inventory that is calculated by the ESLOPT procedure based on the fixed current service level targets.
CURRENT_SL	Numeric(8)	This column contains the current service level value that is supplied by the source system.
FACILITY_RK	Numeric(8)	This column stores a retained surrogate key for a facility.
ITEM_RK	Numeric(8)	This column contains a retained surrogate key for an item.
LEAD_TM	Numeric(8)	This column stores the average lead time value for transporting an item to a facility. The value must be an integral multiple of the base period.
LEAD_TM_NO	Numeric(8)	This column stores the average lead time (in days) for transporting this item.
MAPE	Numeric(8)	This column stores the mean average percent error value.
MAX_STOCK_QTY	Numeric(8)	This column stores the maximum order size constraint for each facility and item pair.
MRP_CONTROLLER_RK	Numeric(8)	This column contains a retained surrogate key for the MRP controller.
NEW_INV_COST	Numeric(8)	This column stores the optimized values for the inventory costs.
NEW_INV_UNITS	Numeric(8)	This column stores the optimized values for the inventory units.
NEW_SL	Numeric(8)	This column stores the service level value that can be the optimized value or the overridden value.
OPT_INV_COST	Numeric(8)	This column contains the inventory cost that is based on the optimized service level.
OPT_INV_UNITS	Numeric(8)	This column contains the amount of inventory that is based on optimized service level.
OPT_SL	Numeric(8)	This column stores the service level that is obtained from the output data set of the ESLOPT procedure. The RR, FR, or BR is considered based on the system service type.

Name	Data Type	Comment
SERVICE_TYPE	Character(10)	This column stores the service type code definition for facility and item pairs. The possible values are RR - Ready Rate, FR - Fill Rate, and BR - Back Order Ratio.
UNIT_COST	Numeric(8)	This column stores the current price per sale unit of the item.
VENDOR_RK	Numeric(8)	This column contains a retained surrogate key for a vendor.

Table 18.5.3 I_X_F_<Scenario_ID> Table for Internal Facility Service Level Analysis Scenario Type

Name	Data Type	Comment
AVG_FCST_DEMAND_MEAN	Numeric(8)	This column contains the average mean of the demand for each facility and item pair.
AVG_FCST_DEMAND_VAR	Numeric(8)	This column contains the average variance of the demand for each facility and item pair.
CURRENT_INV_UNITS	Numeric(8)	This column contains the amount of inventory that is calculated by the MIRP procedure based on the fixed current service level targets.
CURRENT_OH_COST	Numeric(8)	This column contains the on-hand cost that is calculated by the procedure based on the fixed current service level targets.
CURRENT_OH_HOLDING_COST	Numeric(8)	This column contains the on-hand holding cost that is calculated by the procedure based on the fixed current service level targets.
CURRENT_PIPELINE_COST	Numeric(8)	This column contains the current pipeline cost for all items in the facility.
CURRENT_SL	Numeric(8)	This column contains the current service level value that is supplied by the source system.
CURRENT_TOTAL_COST	Numeric(8)	This column contains the current total cost that is calculated by the MIRP procedure based on the fixed current service level targets.
FACILITY_RK	Numeric(8)	This column stores a retained surrogate key for a facility.
FROM_FACILITY_RK	Numeric(8)	This column stores a retained surrogate key for a predecessor facility.
FROM_NODE_ID	Character(32)	This column contains the node identifier that represents the predecessor facility and item pair.
HOLDING_COST_AMT	Numeric(8)	This column stores the holding cost per sale unit of the item.
KITTING_POINT_FLG	Character(10)	Indicates whether the item bundle is bundled at this facility or not.
ITEM_RK	Numeric(8)	This column contains a retained surrogate key for an item.
LEAD_TM	Numeric(8)	This column stores the average lead time value for transporting an item to a facility. The value must be an integral multiple of the base period.
LEAD_TM_NO	Numeric(8)	This column stores the average lead time (in days) for transporting this item.

Name	Data Type	Comment
MRP_CONTROLLER_RK	Numeric(8)	This column contains a retained surrogate key for the MRP controller.
NETWORK_MODEL_RK	Numeric(8)	This column stores a retained surrogate key for a network model.
NEW_INV_UNITS	Numeric(8)	This column stores the optimized values for the inventory units.
NEW_OH_COST	Numeric(8)	This column stores the optimized values for the on-hand inventory costs.
NEW_OH_HOLDING_COST	Numeric(8)	This column stores the optimized values for the on-hand holding inventory costs.
NEW_PIPELINE_COST	Numeric(8)	This column contains the new pipeline cost for all items in the facility.
NEW_SL	Numeric(8)	This column stores the service level value that can be the optimized value or the overridden value.
NEW_TOTAL_COST	Numeric(8)	This column stores the new values for the total costs.
OPT_INV_UNITS	Numeric(8)	This column contains the amount of inventory that is based on optimized service level.
OPT_OH_COST	Numeric(8)	This column contains the on-hand cost that is calculated from the procedure based on the optimized service level targets.
OPT_OH_HOLDING_COST	Numeric(8)	This column contains the on-hand holding cost that is calculated from the procedure based on the optimized service level targets.
OPT_PIPELINE_COST	Numeric(8)	This column contains the optimized average pipeline cost for all items in the facility.
OPT_SL	Numeric(8)	This column stores the service level that is obtained from the output data set of the MIRP procedure. The RR, FR, or BR is considered based on the system service type.
OPT_TOTAL_COST	Numeric(8)	This column contains the optimized total cost that is based on the optimized service level.
SERVICE_TYPE	Character(10)	This column stores the service type code definition for facility and item pairs. The possible values are RR - ready rate, FR - fill rate, and BR - back order ratio.
STATUS_FLG	Numeric(8)	This column stores the calculation status.
UNIT_COST	Numeric(8)	This column stores the current price per sale unit of the item.
VENDOR_RK	Numeric(8)	This column contains a retained surrogate key for a vendor.

Table 18.5.4 I_X_F_<Scenario_ID> Table for Service Level Sensitivity Analysis Scenario Type

Name	Data Type	Comment
FACILITY_RK	Numeric(8)	This column stores a retained surrogate key for a facility.
FROM_FACILITY_RK	Numeric(8)	This column stores a retained surrogate key for a predecessor facility.

Name	Data Type	Comment
ITEM_FAC_SEL_FLG	Numeric(8)	This column contains a flag to indicate the selected item and facility.
ITEM_RK	Numeric(8)	This column contains a retained surrogate key for an item.
KITTING_POINT_FLG	Character(10)	Indicates whether the item bundle is bundled at this facility or not.
NETWORK_MODEL_RK	Numeric(8)	This column stores a retained surrogate key for a network model.
OH_COST	Numeric(8)	This column stores the average on-hand cost for all items in the facility.
OH_HOLDING_COST	Numeric(8)	This column stores the average holding cost for all items in the facility.
PIPELINE_COST	Numeric(8)	This column contains the average pipeline cost for all items in the facility.
SERVICE_LEVEL	Numeric(8)	This column stores the service level value.
SERVICE_LVL_STEP	Numeric(8)	This column contains the service level step that is used for sensitivity analysis.
TOTAL_COST	Numeric(8)	This column contains the total cost that is calculated from the procedure based on the target service level.

Note: The columns of the $M_{<}$ Scenario_ID> table for the customer-facing facility analysis scenario type differ from the other three scenario types. The subsequent two tables describe the different tables with the name $M_{<}$ Scenario_ID>.

Table 18.6.1 M_<Scenario_ID> Table for Customer-Facing Facility Analysis Scenario Type

Name	Data Type	Comment
FACILITY_RK	Numeric(8)	This column contains a unique identifier key for each facility in the network.
ITEM_RK	Numeric(8)	This column contains a retained surrogate key for an item.
MESSAGE	Character(200)	This column stores the message.
MESSAGE_NO	Numeric(8)	This column stores the message number.

Table 18.6.2 M_<Scenario_ID> Table for Other Scenario Types

Name	Data Type	Comment
ERROR_STATUS	Numeric(8)	This column contains the error status.
FACILITY_RK	Numeric(8)	This column stores a retained surrogate key for a facility.
FROM_FACILITY_RK	Numeric(8)	This column stores a retained surrogate key for a predecessor facility.
ITEM_RK	Numeric(8)	This column contains a retained surrogate key for an item.

Name	Data Type	Comment
MESSAGE	Character(200)	This column stores the message.
MESSAGE_NO	Numeric(8)	This column stores the message number.
MIRP_DATASET	Character(200)	This column contains the name of the MIRP data set.
NETWORK_MODEL_RK	Numeric(8)	This column stores a retained surrogate key for a network model.
SET_NM	Character(32)	This column stores the name of the set for ad hoc analysis.

Table 18.7 N_<Scenario_ID> Table

Name	Data Type	Comment
NETWORK_MODEL_RK	Numeric(8)	This column stores a retained surrogate key for a network model.

Note: The columns of the NH_<Scenario_ID> table differ based on the type of scenario. This table does not exist for the customer-facing facility analysis scenario type. The subsequent three tables describe the different tables with the name NH_<Scenario_ID>.

Table 18.8.1 NH_<Scenario_ID> Table for Ad Hoc Analysis Scenario Type

Name	Data Type	Comment
CURRENT_TOTAL_COST	Numeric(8)	This column contains the current average of the total costs for all items in the facility.
FACILITY_RK	Numeric(8)	This column stores a retained surrogate key for a facility.
FROM_FACILITY_RK	Numeric(8)	This column stores a retained surrogate key for a predecessor facility.
INV_COST	Numeric(8)	This column contains the aggregated inventory cost for all items in the facility.
ITEM_COUNT	Numeric(8)	This column contains the total number of items in a facility.
NETWORK_MODEL_RK	Numeric(8)	This column stores a retained surrogate key for a network model.
OH_COST	Numeric(8)	This column stores the average on-hand cost for all items in the facility.
OH_HOLDING_COST	Numeric(8)	This column stores the average holding cost for all items in the facility.
PIPELINE_COST	Numeric(8)	This column contains the average pipeline cost for all items in the facility.
SERVICE_LEVEL	Numeric(8)	This column contains the average service level (in percentage) for all items in the facility.
SET_NM	Character(32)	This column stores the name of the set for ad hoc analysis.

Table 18.8.2 NH_<Scenario_ID> Table for Internal Facility Service Level Analysis Scenario Type

Name	Data Type	Comment
CURRENT_OH_COST	Numeric(8)	This column contains the average on-hand cost that is calculated by the procedure based on the fixed current service level targets.
CURRENT_OH_HOLDING_COST	Numeric(8)	This column contains the current average holding cost for all items in the facility.
CURRENT_PIPELINE_COST	Numeric(8)	This column contains the current average pipeline cost for all items in the facility.
CURRENT_SL	Numeric(8)	This column contains the current average service level (in percentage) for all items in the facility.
CURRENT_TOTAL_COST	Numeric(8)	This column contains the current average of the total costs for all items in the facility.
FACILITY_RK	Numeric(8)	This column stores a retained surrogate key for a facility.
FROM_FACILITY_RK	Numeric(8)	This column stores a retained surrogate key for a predecessor facility.
ITEM_COUNT	Numeric(8)	This column contains the total number of items in a facility.
NETWORK_MODEL_RK	Numeric(8)	This column stores a retained surrogate key for a network model.
NEW_OH_COST	Numeric(8)	This column stores the new average on-hand cost for all items in the facility.
NEW_OH_HOLDING_COST	Numeric(8)	This column stores the new average holding cost for all items in the facility.
NEW_PIPELINE_COST	Numeric(8)	This column contains the new average pipeline cost for all items in the facility.
NEW_SL	Numeric(8)	This column stores the new average service level value for the facility and item pairs.
NEW_TOTAL_COST	Numeric(8)	This column stores the new average of the total costs for all items in the facility.
OPT_OH_COST	Numeric(8)	This column contains the average on-hand cost that is calculated from the procedure based on the optimized service level targets.
OPT_OH_HOLDING_COST	Numeric(8)	This column contains the optimized average holding cost for all items in the facility.
OPT_PIPELINE_COST	Numeric(8)	This column contains the optimized average pipeline cost for all items in the facility.
OPT_SL	Numeric(8)	This column contains the optimized average service level (in percentage) for all items in the facility.
OPT_TOTAL_COST	Numeric(8)	This column contains the optimized average of the total costs for all items in the facility.

Table 18.8.3 NH_<Scenario_ID> Table for Service Level Sensitivity Analysis Scenario Type

Name	Data Type	Comment
FACILITY_RK	Numeric(8)	This column stores a retained surrogate key for a facility.
FROM_FACILITY_RK	Numeric(8)	This column stores a retained surrogate key for a predecessor facility.
ITEM_COUNT	Numeric(8)	This column contains the total number of items in a facility.
NETWORK_MODEL_RK	Numeric(8)	This column stores a retained surrogate key for a network model.
OH_COST	Numeric(8)	This column contains the average on-hand cost for all items in the facility.
OH_HOLDING_COST	Numeric(8)	This column contains the average on-hand holding cost for all items in the facility.
PIPELINE_COST	Numeric(8)	This column contains the average pipeline cost for all items in the facility.
SERVICE_LVL_STEP	Numeric(8)	This column contains the service level step that is used for sensitivity analysis.
TOTAL_COST	Numeric(8)	This column contains the average of the total costs for all items in the facility.