

Mapping and Simple Transformation Document

Related Mapping (copy from related mapping)

Mapping Name
RMS Warehouse Add or Modify

Mapping Participants	
Application	RMS
Type	WHDesc.dtd

XML Tag Name	Included Mapping	Cardinality of included mapping	Table Name	Column Name	Data Type	Length	Permissible values and descriptions	Keys (pk)	Required? (yes/no)
wh			WH	WH	NUMBER	(10,0)	Contains the number which uniquely identifies the warehouse. The wh table stores all warehouses in the system. Both virtual and physical warehouses will be stored on this table. The addition of the new column, physical_wh, helps determine which warehouses are physical and which are virtual. All physical warehouses will store a -1 in the physical_wh column. Virtual warehouses will have a valid physical warehouse in this column.	PK	Y
wh_name			WH	WH_NAME	VARCHAR2	(20)	Contains the name of the warehouse which, along with the warehouse number, identifies the warehouse.		Y
wh_add1			WH	WH_ADD1	VARCHAR2	(30)	Contains the first line of the address for the warehouse.		Y

Mapping and Simple Transformation Document

Related Mapping (copy from related mapping)

Mapping Name
RMS Warehouse Add or Modify

Mapping Participants	
Application	RMS
Type	WHDesc.dtd

XML Tag Name	Included Mapping	Cardinality of included mapping	Table Name	Column Name	Data Type	Length	Permissible values and descriptions	Keys (pk)	Required? (yes/no)
wh_add2			WH	WH_ADD2	VARCHAR2	(30)	Contains the second line of the address for the warehouse.		N
wh_city			WH	WH_CITY	VARCHAR2	(20)	Contains the name of the city in which the warehouse is located.		Y
county			WH	COUNTY	VARCHAR2	(20)	Holds the county of the location.		N
state			WH	STATE	VARCHAR2	(3)	Contains the postal abbreviation for the state in which the warehouse is located.		N
country_id			WH	COUNTRY_ID	VARCHAR2	(3)	Contains the country code of the country for the store address.	FK	Y
wh_pcode			WH	WH_PCODE	VARCHAR2	(10)	Contains the postal ZIP code for the warehouse.		N
contact_person									
dest_fax									
phone_nbr									
email			WH	EMAIL	VARCHAR2	(100)	Holds the email address for the location		N

Mapping and Simple Transformation Document

Related Mapping (copy from related mapping)

Mapping Name
RMS Warehouse Add or Modify

Mapping Participants	
Application	RMS
Type	WHDesc.dtd

XML Tag Name	Included Mapping	Cardinality of included mapping	Table Name	Column Name	Data Type	Length	Permissible values and descriptions	Keys (pk)	Required? (yes/no)
stockholding_ind			WH	STOCKHOLDING_IND	VARCHAR2	(1)	This column will indicate if the warehouse is a stock holding location. In a non-multichannel environment, this will always be "Y." In a multichannel environment it will be "N" for a physical warehouse and "Y" for a virtual warehouse.		Y
channel_id			WH	CHANNEL_ID	NUMBER	(4,0)	This column will contain the channel for which the virtual warehouse will be assigned.		N
currency_code			WH	CURRENCY_CODE	VARCHAR2	(3)	This field contains the currency code under which the warehouse operates.		Y
duns_number			WH	DUNS_NUMBER	VARCHAR2	(9)	This field holds the Dun and Bradstreet number to identify the warehouse		N
duns_loc			WH	DUNS_LOC	VARCHAR2	(4)	This field holds the Dun and Bradstreet number to identify the location		N
physical_wh			WH	PHYSICAL_WH	NUMBER	(10,0)	This column will contain the number of the physical warehouse that is assigned to the virtual warehouse.		Y

Mapping and Simple Transformation Document

Related Mapping (copy from related mapping)

Mapping Name	
RMS Warehouse Add or	
Modify	

Mapping Participants	
Application	RMS
Type	WHDesc.dtd

XML Tag Name	Included Mapping	Cardinality of included mapping	Table Name	Column Name	Data Type	Length	Permissible values and descriptions	Keys (pk)	Required? (yes/no)
break_pack_ind			WH	BREAK_PACK_IND	VARCHAR2	(1)	Indicates whether or not the warehouse is capable of distributing less than the supplier case quantity. Valid values are : 'Y' or 'N'.		Y
redist_wh_ind			WH	REDIST_WH_IND	VARCHAR2	(1)	Indicates that the warehouse is a 'Re-Distribution' warehouse. Used as a location on Purchase Orders in place of actual locations that are unknown at the time of Purchase Order creation and approval. This value allows the Redistribution Report to identify orders requiring redistribution. A Warehouse with this indicator will not be limited in any RMS transactions. Valid values are 'Y' or 'N'.		Y

Related Mapping (copy from related mapping)

Mapping Name

RMS Warehouse Add or

Modify

Mapping Participants

Application

RMS

Type

WHDesc.dtd

[illegible]

Mapping and Simple Transformation Document

Related Mapping (copy from related mapping)

Mapping Name
RMS Warehouse Add or Modify

Mapping Participants	
Application	RMS
Type	WHDsc.dtd

[illegible]