

Mapping and Simple Transformation Document

Related Mapping (copy from related mapping)

Mapping Name
RMS Store Add or Modify

Mapping Participants	
Application	RMS
Type	StoreDesc.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)
store			STORE	STORE	NUMBER	(10,0)	Contains the number which uniquely identifies the store.	PK	Y
store_name			STORE	STORE_NAME	VARCHAR2	20	Contains the name of the store which, along with the store number, identifies the store.		Y
store_name10			STORE	STORE_NAME10	VARCHAR2	10	Contains a ten character abbreviation of the store name.		Y
store_name3			STORE	STORE_NAME3	VARCHAR2	3	Contains a three character abbreviation of the store name.		Y
store_add1			STORE	STORE_ADD1	VARCHAR2	30	Contains the first line of the store's address.		Y
store_add2			STORE	STORE_ADD2	VARCHAR2	30	Contains the second line of the store's address.		N
store_city			STORE	STORE_CITY	VARCHAR2	20	Contains the name of the city in which the store is located.		Y
county			STORE	COUNTY	VARCHAR2	20	Holds the county of the location		N
state			STORE	STATE	VARCHAR2	3	Contains the postal abbreviation of the state in which the store is located.		N
country_id			STORE	COUNTRY_ID	VARCHAR2	3	Contains the country code of the country for the store address.	FK	Y

Mapping and Simple Transformation Document

Related Mapping (copy from related mapping)

Mapping Name
RMS Store Add or Modify

Mapping Participants	
Application	RMS
Type	StoreDesc.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)
store_pcode			STORE	STORE_PCODE	VARCHAR2	10	Contains the postal ZIP code for store.		N
store_class			STORE	STORE_CLASS	VARCHAR2	1	Contains the code letter indicating the class of which the store is a member. Valid values are A through E.		Y
store_mgr_name			STORE	STORE_MGR_NAME	VARCHAR2	32	Contains the name of the store manager.		Y
store_open_date			STORE	STORE_OPEN_DATE	DATE		Contains the date on which the store opened.		Y
store_close_date			STORE	STORE_CLOSE_DATE	DATE		Contains the date on which the store closed.		N
acquired_date			STORE	ACQUIRED_DATE	DATE		Contains the date on which the store was acquired.		N
remodel_date			STORE	REMODEL_DATE	DATE		Contains the date on which the store was last remodeled.		N
fax_number			STORE	FAX_NUMBER	VARCHAR2	20	Contains the fax number for the store.		N
phone_number			STORE	PHONE_NUMBER	VARCHAR2	20	Contains the phone number for the store.		N
email			STORE	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 Store Add or Modify

Mapping Participants	
Application	RMS
Type	StoreDesc.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)
total_square_ft			STORE	TOTAL_SQUARE_FT	NUMBER	(8,0)	Contains the total square footage of the store.		N
selling_square_ft			STORE	SELLING_SQUARE_FT	NUMBER	(8,0)	Contains the total square footage of the store's selling area.		N
linear_distance			STORE	LINEAR_DISTANCE	NUMBER	(8,0)	Holds the total merchandisable space of the location.		N
stockholding_ind			STORE	STOCKHOLDING_IND	VARCHAR2	1	This column indicates whether the store can hold stock. In a non-multichannel environment this will always be "Y."		Y
channel_id			STORE	CHANNEL_ID	NUMBER	(4,0)	In a multichannel environment this will contain the channel with which the store is associated. Valid values can be found on the channels table.		N
store_format			STORE	STORE_FORMAT	NUMBER	(4,0)	Contains the number indicating the format of the store. Valid values are found on the store format table.		N
mall_name			STORE	MALL_NAME	VARCHAR2	20	Contains the name of the mall in which the store is located.		N

Mapping and Simple Transformation Document

Related Mapping (copy from related mapping)

Mapping Name
RMS Store Add or Modify

Mapping Participants	
Application	RMS
Type	StoreDesc.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)
district			STORE	DISTRICT	NUMBER	(4,0)	Contains the number of the district in which the store is a member.		Y
district_name			DISTRICT	DISTRICT_NAME	VARCHAR2	20	Contains the name of the District		Y
promo_zone			STORE	PROMO_ZONE	NUMBER	(4,0)	Contains the promotional zone in which the store is located. Valid values are located on the promo_zone table.		N
promo_desc			PROMO_ZONE	PROMO_DESC	VARCHAR2	20	Contains the name of the Promo Zone		N
transfer_zone			STORE	TRANSFER_ZONE	NUMBER	(4,0)	Contains the transfer zone in which the store is located. Valid values are located on the tsfzone table.		N
description			TSFZONE	DESCRIPTION	VARCHAR2	20	Contains the name of the Transfer zone		N

Mapping and Simple Transformation Document

Related Mapping (copy from related mapping)

Mapping Name
RMS Store Add or Modify

Mapping Participants	
Application	RMS
Type	StoreDesc.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)
default_wh			STORE	DEFAULT_WH	NUMBER	(10,0)	Contains the number of the warehouse that may be used as the default for creating cross-dock masks. This determines which stores are associated with or sourced from a warehouse. Will hold only virtual warehouses in a multi-channel environment.		N
stop_order_days			STORE	STOP_ORDER_DAYS	NUMBER	(3,0)	Contains the number of days before a store closing that the store will stop accepting orders. This column will be used when the store_close_date is defined.		N
start_order_days			STORE	START_ORDER_DAYS	NUMBER	(3,0)	Contains the number of days before the store_open_date that the store will begin accepting orders.		Y
currency_code			STORE	CURRENCY_CODE	VARCHAR2	3	This field contains the currency code under which the store operates.	FK	Y
lang			STORE	LANG	NUMBER	(6,0)	This column identifies the language to be used for the given store.	FK	Y

Mapping and Simple Transformation Document

Related Mapping (copy from related mapping)

Mapping Name
RMS Store Add or Modify

Mapping Participants	
Application	RMS
Type	StoreDesc.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)
integrated_pos_ind			STORE	INTEGRATED_POS_IND	VARCHAR2	1	Indicates whether or not the POS system at the Store is integrated.		Y
orig_currency_code			STORE	ORIG_CURRENCY_CODE	VARCHAR2	3	holds the original currency of a store after it's adopted the Euro as its main operating currency	FK	Y
duns_number			STORE	DUNS_NUMBER	VARCHAR2	9	This field holds the Dun and Bradstreet number to identify the store.		N
duns_loc			STORE	DUNS_LOC	VARCHAR2	4	This field holds the Dun and Bradstreet number to identify the location		N