

Mapping and Simple Transformation Document

Related Mapping (copy from related mapping)

Mapping Name
RMS Allocation Ticket
Detail Add or Modify

Mapping Participants	
Application	RMS
Type	AllocDtlTcktDesc.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)
alloc_no			ALLOC_HEADER	ALLOC_NO	NUMBER	10	Contains the number that uniquely identifies the allocation within the system.	PK, FK	Yes
doc_type			Generate	DOC_TYPE	VARCHAR2	1	'A'llocation		
to_loc			ALLOC_DETAIL	DESTINATION_ID (STORE OR WH)	NUMBER	10	Contains the location where the allocation is being sent.	PK	Yes
item			ALLOC_HEADER	ITEM	VARCHAR2	25	Contains the pack item number that is being allocated.		Yes
comp_item			V_PACKSKU_QTY	COMP_ITEM	VARCHAR2	25	Item identifier of the component item of the pack. Retrieved from V_PACKSKU_QTY (comes from the "ITEM" column on V_PACKSKU_QTY)		

Mapping and Simple Transformation Document

Related Mapping (copy from related mapping)

Mapping Name	
RMS Allocation Ticket	
Detail Add or Modify	

Mapping Participants	
Application	RMS
Type	AllocDtlTcktDesc.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)
price			Generated from PRICING_ATTRIB_SQL.GET_RETAIL - value in O_standard_unit_retail_loc	PRICE	NUMBER	(20,4)	Contains the price of the pack component per standard UOM. Value is returned from call to PRICING_ATTRIB_SQL.GET_RETAIL		
selling_uom			Generated from PRICING_ATTRIB_SQL.GET_RETAIL - O_selling_uom_loc	SELLING_UOM	VARCHAR2	4	Contains the selling UOM of the item. Value returned from call to PRICING_ATTRIB_SQL.GET_RETAIL		