

# Mapping and Simple Transformation Document

Related Mapping (copy from related mapping)

Mapping Name
RMS Transfer Header Add or Modify

Mapping Participants	
Application	RMS
Type	TsfHdrDesc.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)
tsf_no			TSFHEAD	TSF_NO	NUMBER	10	Contains the number that uniquely defines the transfer within the system.	PK	Yes
doc_type			Generated	DOC_TYPE	VARCHAR2	1	'T'ransfer		
physical_from_loc			Generated	PHYSICAL_FROM_LOC	NUMBER	10	This field contains the Physical source location for the transfer.		Yes
from_loc_type			Generated	FROM_LOC_TYPE	VARCHAR2	1	Generated based off of the From Location		
from_loc			TSFHEAD	FROM_LOC	NUMBER	10	This field contains the source location for the transfer.		Yes
physical_to_loc			Generated	PHYSICAL_TO_LOC	NUMBER	10	This field contains the physical destination location for the transfer. Virtual Stores can never have transfers sent to them.		Yes
to_loc_type			Generated	TO_LOC_TYPE	VARCHAR2	1	Generated based off of the to Location		
to_loc			TSFHEAD	TO_LOC	NUMBER	10	This field contains the destination location for the transfer. Virtual stores can never have transfers sent to them.		Yes
tsf_type			TSFHEAD	TSF_TYPE	VARCHAR2	1	This contains the transfer type		Yes
pick_not_before_date			Generated	PICK_NOT_BEFORE_DATE	DATE		Date before which merchandise will not be distributed. Value = VDATE from period		Yes

# Mapping and Simple Transformation Document

Related Mapping (copy from related mapping)

Mapping Name
RMS Transfer Header Add or Modify

Mapping Participants	
Application	RMS
Type	TsfHdrDesc.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)
pick_not_after_date			Generated	PICK_NOT_AFTER_DATE	DATE		Date by which merchandise must be distributed. Value = VDATE + (default period from CODES table where code_type = 'DEFT' and code = 'DATE')		Yes
default_order_type			Default value from SYSTEM_OPTIONS	DEFAULT_ORDER_TYPE	VARCHAR2	9	Value = the default order_type from SYSTEM_OPTIONS. Possible values are 'WAVE', 'AUTOMATIC' and 'MANUAL'		Yes
priority			Always 1 (reserved for use in the future)	PRIORITY	NUMBER	4	Always 1 now, should it be? 1-9999, 1 highest		
break_by_distro			Generated	BREAK_BY_DISTRO	VARCHAR2	1	'Y'es/'N'o		
delivery_date			TSFHEAD	DELIVERY_DATE	DATE		The earliest date that the transfer can be delivered to the destination location.		No
cust_name			CUSTOMER	CUST_NAME	VARCHAR2	30	Contains the name which identifies the customer who placed the order.		No
deliver_add1			ORDCUST	DELIVER_ADD1	VARCHAR2	30	Contains the delivery address for the customer order transfer. Value = value in DELIVER_ADD1 from the ORDCUST table for customer order transfers only.		No

# Mapping and Simple Transformation Document

Related Mapping (copy from related mapping)

Mapping Name
RMS Transfer Header Add or Modify

Mapping Participants	
Application	RMS
Type	TsfHdrDesc.dtd

[illegible]

# Mapping and Simple Transformation Document

Related Mapping (copy from related mapping)

## Mapping Name

## RMS Transfer Header Add or Modify

## Mapping Participants

## Application

RMS

Type

TsfHdrDesc.dtd

[illegible]

# Mapping and Simple Transformation Document

Related Mapping (copy from related mapping)

Mapping Name
RMS Transfer Header Add or Modify

Mapping Participants	
Application	RMS
Type	TsfHdrDesc.dtd

[illegible]