

Mapping and Simple Transformation Document									
Related Mapping (copy from related mapping)									
Mapping Name									
RDM Outbound ASN/BOL Item									
Mapping Participants									
Application	RDM								
Type	ASNOutItemDesc.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)
(to_location)			MANIFEST	DEST_ID	VARCHAR2	10			Yes
(from_location)			TRANSSHIPMENT	DC_DEST_ID	VARCHAR2	10			Yes
asn_nbr			Calculated	ASN_NBR	VARCHAR2	30	Advance ship notice number - Computed: BOL + Dest_ID		Yes
distro_nbr			CONTAINER_ITEM	DISTRO_NBR	VARCHAR2	10	A number which uniquely identifies a distribution order.		Yes
distro_doc_type			STOCK_ORDER	DISTRO_DOC_TYPE	VARCHAR2	1	V=Virtual Distro; T=Transfer; A=Allocation; D=DC Created; C=Customer Order		Yes
customer_order_nbr			STOCK_ORDER	CUSTOMER_ORDER_NBR	VARCHAR2	10	Customer Order Number		
container_id			CONTAINER	CONTAINER_ID	VARCHAR2	20	Unique identifier for a container		
(final_location)							Receipt of merchandise, store or DC. At item level because container level is not required on an inbound PO ASN.		
			CONTAINER	DEST_ID	VARCHAR2	10			Yes
item_id			CONTAINER_ITEM	ITEM_ID	VARCHAR2	25	Uniquely identifies the item.		Yes
unit_qty			CONTAINER_ITEM	UNIT_QTY	NUMBER	12,4	Number of individual units.		Yes
priority_level			CONTAINER_ITEM	PRIORITY_LEVEL	NUMBER	1	Priority of the container item.		
order_line_nbr							A method to subdivide the allocations to support customer order outbound wip processes such as personalization and gift wrap		
			STOCK_ALLOC_CID	ORDER_LINE_NBR	NUMBER	3			
lot_nbr			CONTAINER	LOT_NBR	VARCHAR2	12	Dye lot		
(old_final_location)			CONTAINER	OLD_DEST_ID	VARCHAR2	10	Original dest Id on distro.		
from_disposition			Calculated	FROM_DISPOSITION	VARCHAR2	4			
to_disposition			Calculated	TO_DISPOSITION	VARCHAR2	4			