

**Application Name: Store Inventory Management****Version: 10.3.2****DTD or Node Name: ASNInCtn****ASN Inbound Container****SIM**

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
ASNInItem							This is a child node. Message contains the details of the item's that exist in the container.
comments	TR_LTM_IDC_MR	COMMENT_DESC	varchar2	300		No	This field contains any miscellaneous comments associated with an ASNIn message
container_cube	N/A					No	Not used by SIM.
container_height	N/A					No	Not used by SIM.
container_id	RK_SLE_CONTAINER	CONTAINER_ID	varchar2	128	Y	Yes	Contains a unique identifier for the container.
container_length	N/A					No	Not used by SIM.
container_weight	N/A					No	Not used by SIM.
container_width	N/A					No	Not used by SIM.
expedite_flag	N/A					No	Not used by SIM.
final_location	N/A					No	Not used by SIM.
freight_charge	N/A					No	Not used by SIM.
in_store_date	N/A					No	Not used by SIM. Contains the estimated date that the container will be in the store.
master_container_id	N/A					No	Not used by SIM.
rma_nbr	N/A					No	Not used by SIM.
tracking_nbr	N/A					No	Not used by SIM.



Application Name: Store Inventory Management

Version: 10.3.2

DTD or Node Name: ASNInDesc.dtd

ASN Inbound Description SIM

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
asn_nbr	DO_CTL_INV	ID_CNTRT	varchar2	128	N	Yes	Unique ID for the ASN/shipment.
asn_type	N/A					No	Not used by SIM.
ASNInPO							This is a child node. Message contains the purchase order details associated with the ASN/shipment
bol_nbr	N/A					No	Not used by SIM.
carrier_code	N/A					No	Not used by SIM.
comments	N/A			0			Not used by SIM
container_qty	N/A					No	Not used by SIM.
est_arr_date	DO_CTL_INV	DC_DV_EXP_ICD	date		N	No	Contains the estimated arrival date for the shipment.
from_location	PA_STR_RTL	ID_STR_RT	varchar2	128	Y	No	Contains the location from which the ASN (shipment) was sent. This value will be NULL for a supplier originated ASN.
seal_nbr	N/A					No	Not used by SIM.
ship_address1	N/A					No	Not used by SIM.
ship_address2	N/A					No	Not used by SIM.
ship_address3	N/A					No	Not used by SIM.
ship_address4	N/A					No	Not used by SIM.
ship_address5	N/A					No	Not used by SIM.
ship_city	N/A					No	Not used by SIM.
ship_country_id	N/A					No	Not used by SIM.
ship_pay_method	N/A					No	Not used by SIM.
ship_state	N/A					No	Not used by SIM.
ship_zip	N/A					No	Not used by SIM.
shipment_date	DO_CTL__INV	TS_CRT_ICD	date		N	No	Contains the date the ASN/shipment was shipped.
to_location	PA_STR_RTL	ID_STR_RT	varchar2	128	Y	Yes	Contains the location for which the ASN (shipment) is bound

**Application Name: Store Inventory Management****Version: 10.3.2****DTD or Node Name: ASNInDesc.dtd****ASN Inbound Description SIM**

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
trailer_nbr	N/A					No	Not used by SIM.
vendor_nbr	PA_SPR	ID_SPR	varchar2	128	Y	Yes	Contains the vendor number for any ASNs that originate from a vendor.

**Application Name: Store Inventory Management****Version: 10.3.2****DTD or Node Name: ASNInItem****ASN Inbound Item****SIM**

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
comments	DO_CNT_INV	COMMENT_DESC	varchar2	300		No	This field contains any miscellaneous comments associated with an ASNIn message. This field contains any miscellaneous comments.
container_qty	N/A						Not used by SIM. Contains the number of containers that the item exists in.
distro_doc_type	N/A						Not used by SIM. Valid values are 'T'=Transfer and 'A'=Allocation.
distro_nbr	N/A						Not used by SIM. Contain the transfer or allocation number associated with the ASN/item.
final_location	N/A					No	Not used by SIM.
item_id	TR_LTM_ICD_MR	ID_ITM	varchar2	128	Y	Yes	Contains the item's identifier. This number must map to an item that currently exists within RSS.
lot_nbr	N/A					No	Not used by SIM.
order_line_nbr	N/A					No	Not used by SIM.
priority_level	N/A					No	Not used by SIM.
ref_item	N/A					No	Not used by SIM.
unit_qty	TR_LTM_ICD_MR	QU_ITM	number	20 4	N	No	Contains the # of units of the item that exist on the ASN/shipment.

**Application Name: Store Inventory Management****Version: 10.3.2****DTD or Node Name: ASNInPO****ASN Inbound Purchase Order SIM**

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
ASNInCtn							This is a child node. Message contains the carton level details for the ASN's PO.
comments	N/A			0			Not used by SIM. This field contains any miscellaneous comments associated with an ASNIn message
doc_type	DO_CTL_INV	ID_ORG_ICD	varchar2	128			Contains the type of document on the ASN/shipment. 'P' for purchase order, 'T' for Transfer, 'A' for Allocation.
not_after_date	DO_CTL_INV		date		N	No	Contains the latest date that the ASN/shipment will be accepted.
po_nbr	DO_CTL_INV	ORDER_ID/ASN_NUM	varchar2	128	N	No	Contains the purchase order, transfer number, or allocation number associated with the ASN/shipment. The number represented in this tag is determined by the doc_type tag.

**Application Name: Store Inventory Management****Version: 10.3.1****DTD or Node Name: InvReqDesc.dtd****Inventory Request****SIM**

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
InvReqItem	N/A						This is a child node.
request_id	DO_CTL_INV	ID_ICD	varchar2	128	Y	Yes	The request ID for the store inventory request
store	DO_CTL_INV	ID_STR_RT	varchar2	128	Y	Yes	The store number which is requesting the inventory

**Application Name: Store Inventory Management****Version: 10.3.1****DTD or Node Name: InvReqItem****Inventory Request Item****SIM**

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
component_item	TR_LTM_ICD_MR	ID_ITM	varchar2	128	Y	Yes	The item number for which RMS needs to fulfill the inventory request
need_date	DO_CTL_INV	DC_DV_EXP_ICD	date				The need date for the store to receive the inventory requested for an item at its location.
qty_rqst	TR_LTM_ICD_MR	QU_ITM	number	20 4		Yes	The quantity requested by store for the item in a particular request ID
uop	TR_LTM_ICD_MR	LU_UOM	varchar2	20			Unit of Purchase

**Application Name: Store Inventory Management****Version: 10.3.1****DTD or Node Name: ItemZone****Item Zone Childnode 2****SIM**

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
multi_selling_uom	RK_ITEM_PRICE_ZONE	MULTI_SELLING_UOM	varchar2	20		No	Contains the unit of measuer for the multi unit retail.
multi_unit_retail	RK_ITEM_PRICE_ZONE	MULTI_UNIT_RETAIL	varchar2	75		No	Contains the unit retail when the number of tiems purchased as multi-units
multi_units	RK_ITEM_PRICE_ZONE	MULTI_UNITS	number	20 4		No	Contains the number of units of items.
selling_unit_retail	RK_ITEM_PRICE_ZONE	SELLING_UNIT_RETAIL	varchar2	75		Yes	Contains the selling unit retail for the item/zone group/zone
selling_uom	RK_ITEM_PRICE_ZONE	SELLING_UOM	varchar2	50		Yes	Contains the selling unit reteail for the items/zone group/zone
unit_retail	RK_ITEM_PRICE_ZONE	UNIT_RETAIL	varchar2	75		Yes	Contains the single unit retail for the item/zone group/zone

**Application Name: Store Inventory Management****Version: 10.3.1****DTD or Node Name: ItemZoneGrp****Item Zone Group Node 1****SIM**

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
component_item	RK_ITEM_PRICE_ZONE	ID_ITM	varchar2	128	Y	Yes	Contains the unique identifier for an item.
ItemZone	N/A						This is a child node.

**Application Name: Store Inventory Management****Version: 10.3.1****DTD or Node Name: ItemZonePrcDesc.dtd****Item Zone Price DTD****SIM**

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
ItemZoneGrp	N/A						This is a child node.

**Application Name: Store Inventory Management****Version: 10.3.2****DTD or Node Name: PODesc.dtd****Purchase Order Description SIM**

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
agent	N/A					No	Not used by SIM.
agent_desc	N/A					No	Not used by SIM.
app_datetime	N/A					No	Not used by SIM.
backhaul_allowance	N/A					No	Not used by SIM.
backhaul_type	N/A					No	Not used by SIM.
backhaul_type_desc	N/A					No	Not used by SIM.
bill_to_id	N/A					No	Not used by SIM.
buyer	N/A					No	Not used by SIM.
buyer_name	N/A					No	Not used by SIM.
close_date	N/A					No	Not used by SIM.
comment_desc	RK_ORDERS	COMMENT_DESC	varchar2	300	N	No	Contains any miscellaneous comments associated with the order. RSS will only use this if it needs to be available for display.
contract_no	N/A					No	Not used by SIM.
currency_code	N/A		varchar2	3		No	Not used by SIM.
cust_order	N/A					No	Not used by SIM.
dept	N/A					No	Not used by SIM.
dept_name	N/A					No	Not used by SIM.
discharge_port	N/A					No	Not used by SIM.
discharge_port_desc	N/A					No	Not used by SIM.
doc_type	N/A					No	Not used by SIM.
earliest_ship_date	N/A					No	Not used by SIM.
exchange_rate	N/A					No	Not used by SIM.
factory	N/A					No	Not used by SIM.



Application Name: Store Inventory Management

Version: 10.3.2

DTD or Node Name: PODesc.dtd

Purchase Order Description SIM

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
factory_desc	N/A					No	Not used by SIM.
fob_title_pass	N/A					No	Not used by SIM.
fob_title_pass_code_desc	N/A					No	Not used by SIM.
fob_title_pass_desc	N/A					No	Not used by SIM.
fob_trans_res	N/A					No	Not used by SIM.
fob_trans_res_code_desc	N/A					No	Not used by SIM.
fob_trans_res_desc	N/A					No	Not used by SIM.
freight_contract_no	N/A					No	Not used by SIM.
freight_terms	N/A					No	Not used by SIM.
lading_port	N/A					No	Not used by SIM.
lading_port_desc	N/A					No	Not used by SIM.
latest_ship_date	N/A					No	Not used by SIM.
not_after_date	RK_ORDERS	NOT_AFTER_DATE	date		N	No	Contains the last date that delivery of the order will be accepted.
not_before_date	RK_ORDERS	NOT_BEFORE_DATE	date		N	No	Contains the first date that delivery of the order will be accepted.
order_no	RK_ORDERS	ORDER_ID	varchar2	128	Y	Yes	Contains the unique number identifying the purchase order.
order_type	N/A					No	Not used by SIM.
order_type_desc	N/A					No	Not used by SIM.
otb_eow_date	N/A					No	Not used by SIM.
payment_method	N/A					No	Not used by SIM.
payment_method_desc	N/A					No	Not used by SIM.
pickup_date	N/A					No	Not used by SIM.
pickup_loc	N/A					No	Not used by SIM.



Application Name: Store Inventory Management

Version: 10.3.2

DTD or Node Name: PODesc.dtd

Purchase Order Description SIM

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
pickup_no	N/A					No	Not used by SIM.
po_type	N/A					No	Not used by SIM.
po_type_desc	N/A					No	Not used by SIM.
PODtDesc							This is a child node. Message contains the item/location details for the PO.
pre_mark_ind	N/A					No	Not used by SIM.
prom_desc	N/A					No	Not used by SIM.
promotion	N/A					No	Not used by SIM.
purchase_type	N/A					No	Not used by SIM.
purchase_type_desc	N/A					No	Not used by SIM.
qc_ind	N/A					No	Not used by SIM. Indicates whether or not quality control checking needs to be performed for the purchase order ('Y'es or 'N'o). Only necessary if RSS does QC on receipts.
ship_method	N/A					No	Not used by SIM.
ship_method_desc	N/A					No	Not used by SIM.
ship_pay_method	N/A					No	Not used by SIM.
ship_pay_method_desc	N/A					No	Not used by SIM.
status	RK_ORDERS	STATUS	number	4	N	No	Indicates the status of the PO. Valid values are 'A'pproved and 'C'losed.
supplier	RK_ORDERS	SOURCE_ID	varchar2	128	N	No	Contains the ID for the PO's supplier.
terms	N/A					No	Not used by SIM.
terms_code	N/A					No	Not used by SIM.
vendor_order_no	N/A					No	Not used by SIM.



Application Name: Store Inventory Management

Version: 10.3.2

DTD or Node Name: PODtl

PO Detail

SIM

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
component_item	N/A					No	Not used by SIM.
door_ind	N/A					No	Not used by SIM.
earliest_ship_date	N/A					No	Not used by SIM. Contains the earliest date that the item will ship.
latest_ship_date	N/A					No	Not used by SIM. Contains the latest date that the item will be shipped.
new_item	N/A					No	Not used by SIM.
origin_country_id	N/A					No	Not used by SIM. Contains the item's origin country ID. RSS will likely not need this value.
packing_method	N/A					No	Not used by SIM.
physical_location	N/A					No	Not used by SIM. Contains the store number.
physical_location_type	N/A					No	Not used by SIM.
physical_qty_ordered	RK_ORDER_ITM	QUANTITY_EXPECTED	number	20 4	N	No	Quantity of item ordered. This value will be represented as a multiple of the supp_pack_size.
pickup_loc	N/A					No	Not used by SIM.
pickup_no	N/A					No	Not used by SIM.
POVirtualDtl	N/A					No	Not used by SIM.
priority_level	N/A					No	Not used by SIM.
quarantine	N/A					No	Not used by SIM.
rcvd_unit_qty	N/A			0		No	Not used by SIM.
ref_item							May contain a reference item number if the purchase order was built using a below transaction level item.
round_lvl	N/A					No	Not used by SIM.
supp_pack_size							Contains the suppliers pack size. The physical_qty_ordered value will be a represented in pack size.
tsf_po_link_id	N/A					No	Not used by SIM.

**Application Name: Store Inventory Management****Version: 10.3.2****DTD or Node Name: PODtl****PO Detail****SIM**

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
unit_cost	RK_ORDER_ITM	UNIT_COST	varchar2	75	N	No	Contains the unit cost of the item.

**Application Name: Store Inventory Management****Version: 10.3.2****DTD or Node Name: POVirtualDtl****PO Virtual Detail****SIM**

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
location	N/A					No	Not used by SIM. Stock-holding location where item had a cost change or new item location event happen.
location_type							Type of location field. S for Store or W for Warehouse
qty_ordered	N/A					NO	Not used by SIM. Contains the total number of items ordered.

**Application Name: Store Inventory Management****Version: 10.3.1****DTD or Node Name: PrcZoneGrpDesc.dtd****Price Zone Group Description SIM**

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
PriceZone	N/A						This is a child node.
Store	N/A						This is a child node.
zone_group_id	RK_PRICE_ZONE	ZONE_GROUP_ID	varchar2	128	Y	Yes	Contains the ID for retail zone group

**Application Name: Store Inventory Management****Version: 10.3.1****DTD or Node Name: PrcZoneGrpSt****Price Zone Group Store subn SIM**

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
store	RK_PRICE_ZONE	ID_STR_RT	varchar2	128	Y	Yes	Contains the store number

**Application Name: Store Inventory Management****Version: 10.3.1****DTD or Node Name: PriceZone****Price Zone Subnode 1 for Prc SIM**

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
currency_code	RK_PRICE_ZONE	CURRENCY_CODE	varchar2	50	N	Yes	Contains the retail zone's currency code
zone_id	RK_PRICE_ZONE	ZONE_ID	varchar2	50	N	Yes	Contains the ID for the retail zone.

**Application Name: Store Inventory Management****Version: 10.3.2****DTD or Node Name: Receipt****Receipt****SIM**

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
asn_nbr	DO_CTL_INV	ASN_NUM	varchar2	128	N	No	The ASN number for the transfer/allocation
dc_dest_id	DO_CTL_INV	ID_STR_RT	varchar2	128	Y	Yes	Contains the location from which the transfer/allocation originated
document_type	N/A					No	Not used by SIM.
po_nbr	DO_CTL_INV	ORDER_ID/ASN_NUM	varchar2	128	N	No	T for Transfer and A for Allocation
ReceiptDtl							This is a child node.

**Application Name: Store Inventory Management****Version: 10.3.2****DTD or Node Name: ReceiptDesc.dtd****Receipt Description****SIM**

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
appt_nbr	N/A					No	Not used by SIM.
Receipt							



Application Name: Store Inventory Management

Version: 10.3.2

DTD or Node Name: ReceiptDtl

Receipt Detail

SIM

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
container_id	RK_SLE_CONTAINER	CONTAINER_ID	varchar2	128	Y	Yes	Unique identifier for a container.
dest_id	N/A					No	Not used by SIM.
distro_doc_type	N/A					No	Not used by SIM.
distro_nbr	N/A					No	Not used by SIM.
from_disposition	N/A					No	Not used by SIM.
from_trouble	N/A					No	Not used by SIM.
from_wip	N/A					No	Not used by SIM.
item_id	TR_LTM_ICD_MR	ID_STR_RT	varchar2	128	Y	Yes	The item number for an item
receipt_date	DO_CNT_INV	TS_CMPL	date				The date on which a receipt took place
receipt_nbr	DO_CTL_INV	ID_ICD	varchar2	128	Y	Yes	A value which uniquely identifies a receipt transaction. Receipt numbers are assigned sequentially at the time of the closing of an appointment; at that time, each PO on the appointment will cause the assignment of one receipt number.
receipt_xactn_type	N/A					No	Not used by SIM.
shipped_qty	DO_CTL_INV	QUANTITY_SHIPPED	number	20 4		No	Shipped quantity associates with an item
to_disposition	N/A					No	Not used by SIM.
to_trouble	N/A					No	Not used by SIM.
to_wip	N/A					No	Not used by SIM.
unit_cost	TR_LTM_ICD_MR	TC_UN_BS	varchar2	75			Unit cost associates with an item
unit_qty	TR_LTM_ICD_MR	QU_ITM	number	20 4	N	No	Number of unit of an item. 1 unit means 1 each
user_id	N/A					No	Not used by SIM.

**Application Name: Store Inventory Management****Version: 10.3.2****DTD or Node Name: StkCountSchDesc.dtd****Stock Count Schedule Descri SIM**

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
cycle_count	RK_STK_CT	STK_CT_ID	NUMBER	12	Y	Yes	Stock Count ID
cycle_count_desc	RK_STK_CT	DESCRIPTION	VARCHAR2	25			
location_type	'ST'			0			
stocktake_date	RK_SCHEDULE	BEGIN_DATE	DATE	0			
stocktake_type	'B'			0			

**Application Name: Store Inventory Management****Version: 10.3.2****DTD or Node Name: StkCountSchLoc****Stock Count Schedule location SIM**

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
location	RK_STK_CT_GRP_MH	MH_ID	VARCHAR2	128			

**Application Name: Store Inventory Management****Version: 10.3.2****DTD or Node Name: StkCountSchProd****Stock Count Schedule produc SIM**

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
class	RK_STK_CT_GRP_MH	MH_ID	VARCHAR2	128			
dept	RK_STK_CT_GRP_MH	MH_ID	VARCHAR2	128			
subclass	RK_STK_CT_GRP_MH	MH_ID	VARCHAR2	128			

**Application Name: Store Inventory Management****Version: 10.3.2****DTD or Node Name: StkCountSchRef.dtd****Stock Count Schedule Refenc SIM**

Tag Name	Table Name	Column Name	Data Type	Length	Keys	Req	Description
cycle_count	RK_STK_CT	STK_CT_ID	NUMBER	12	Yes	Yes	Schedule ID