



DTD or Node Name: CODtlDesc

DD Type: DTD

DD Level: Base DTD

Version: 11.0.1

Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
ship_request_id	number	10			1 Yes	
rdm_dest_id	number	10			2 Yes	
item_number	varchar2	25			3 Yes	
requested_quantity	number	9			4 Yes	
unit_selling_price	number	20	4		5 Yes	
unit_tax_percent	number	12	4		6 Yes	
item_status	varchar2	1			7 Yes	
order_line_nbr	number	3			8 No	
amount1	number	16	2		9 No	
amount2	number	16	2		10 No	
amount3	number	16	2		11 No	
amount4	number	16	2		12 No	
amount5	number	16	2		13 No	
amount6	number	16	2		14 No	
picking_instructions	varchar2	500			15 No	
voucher_to	varchar2	55			16 No	
voucher_from	varchar2	55			17 No	
voucher_message	varchar2	100			18 No	
estimated_ship_date	date				19 Yes	
selling_item_number	varchar2				20 No	
selling_item_description	varchar2				21 No	
special_hdlg_ind	varchar2				22 No	
total_line_merch_amt	number	18	4		23 Yes	
tax_line_amt	number	18	4		24 Yes	

**Retek****RIB Elements Report Release: 11.0.1**

sh_additional_line_amt	number	18	4	25	Yes	
vas_line_amt	number	18	4	26	Yes	
prom_line_amt	number	18	4	27	Yes	
accom_line_amt	number	18	4	28	Yes	
estimated_delivery_date	date			29	Yes	
gift_ind	number	1		30	Yes	
directship_ind	number	1		31	Yes	Direct ship indicator
selling_sku_desc	varchar2	100		32	Yes	Selling SKU description
gift_services_line_amt	number	18		33	Yes	Gift services line amount
order_line_type	varchar2	1		34	Yes	Order line type code
order_line_cancel_reason_id	number	6		35	No	Order line cancellation reason
event_id	number	10		36	No	Event ID
event_desc	varchar2	32		37	No	Event description
process_together	varchar2	1		38	No	Process together
wrap_together	varchar2	1		39	No	Wrap together
work_order_count	number	10		40	No	

**DTD or Node Name: COHdrDesc****DD Type: DTD****DD Level: Base DTD****Version: 11.0.1**

Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
ship_request_id	number	10		1	Yes	
document_type	varchar2	1		2	Yes	
physical_warehouse_id	number	10		3	Yes	
creation_date	date			4	Yes	
order_number	varchar2	20		5	Yes	
base_code	varchar2	4		6	Yes	
carrier_code	varchar2	4		7	Yes	
carrier_service_type_code	varchar2	6		8	Yes	



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route	varchar2	10		9	Yes	
ship_to_full_name	varchar2	30		10	Yes	
ship_to_street_address	varchar2	30		11	Yes	
ship_to_address_line_2	varchar2	30		12	No	Line 2 of the ship To address.
ship_to_address_line_3	varchar2	30		13	No	Line 3 of the ship To address.
ship_to_city	varchar2	25		14	Yes	
ship_to_state_province	varchar2	3		15	Yes	
ship_to_postal_code	varchar2	10		16	Yes	
ship_to_country_code	varchar2	3		17	Yes	
bill_to_full_name	varchar2	30		18	Yes	
bill_to_street_address	varchar2	30		19	Yes	
bill_to_address_line_2	varchar2	30		20	Yes	
bill_to_address_line_3	varchar2	30		21	Yes	
bill_to_city	varchar2	25		22	Yes	
bill_to_state_province	varchar2	3		23	Yes	
bill_to_postal_code	varchar2	10		24	Yes	
bill_to_country_code	varchar2	3		25	Yes	
order_total	number	12	4	26	Yes	
taxable_total	number	12	4	27	Yes	
pick_not_before_date	date			28	Yes	
pick_not_after_date	date			29	Yes	
calculated_shipping_amount	number	12	4	30	Yes	
order_type	varchar2	9		31	Yes	
pick_complete	varchar2	1		32	Yes	
consumer_direct_flag	varchar2	1		33	Yes	
rollback_allocation	varchar2	1		34	Yes	
cartonization_flag	varchar2	1		35	Yes	
order_line_cost	varchar2	1		36	Yes	
break_by_distro	varchar2	1		37	Yes	
message	varchar2	300		38	No	

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chute_type	varchar2	6		39	No	
bill_address4	varchar2	30		40	No	
bill_address5	varchar2	30		41	No	
ship_address4	varchar2	30		42	No	
ship_address5	varchar2	30		43	No	
amount1	number	16	2	44	No	
amount2	number	16	2	45	No	
amount3	number	16	2	46	No	
amount4	number	16	2	47	No	
amount5	number	16	2	49	No	
amount6	number	16	2	50	No	
po_nbr	varchar2	10		51	No	
event_code	varchar2	6		52	No	
event_description	varchar2	250		53	No	
direct_ship_ind	varchar2	1		54	Yes	This field will contain a value of 'Y'es to indicate that any item associated with this supplier is eligible for a direct shipment from the supplier to the customer.
gift_certificate_flag	varchar2	1		55	No	
ship_to_day_phone	varchar2	30		56	No	
ship_to_evening_phone	varchar2	30		57	No	
shipping_instructions	varchar2	500		58	No	
picking_instructions	varchar2	500		59	No	
physical_warehouse_id_type	varchar2			60	No	
underpayment_amt	number	18	4	61	No	
banner_id	number	4		62	Yes	
banner_name	varchar2	20		63	Yes	
accom_total	number	18	4	64	Yes	
promotions_total	number	18	4	65	Yes	
sh_standard_amt	number	18	4	66	Yes	
sh_rush_amt	number	18	4	67	Yes	
sh_additional_amt	number	18	4	68	Yes	

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vas_total	number	18	4	69	Yes
tax_amt	number	18	4	70	Yes
ret_merch_amt	number	18	4	71	Yes
ret_vas_amt	number	18	4	72	Yes
ret_sh_amt	number	18	4	73	Yes
ret_tax_amt	number	18	4	74	Yes

**DTD or Node Name: CustRetDesc****DD Type: DTD****DD Level: Base DTD****Version: 11.0.1**

Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
from_location	varchar2	10		1	Yes	The sending location for the shipment/Transfer
rma_nbr	varchar2	20		2	Yes	Return Merchandise Authorization number.
pro_nbr	varchar2	18		3	Yes	The shipper's number used on the report.
comments	varchar2	300		4	No	The comments associated with an ASN
return_date	date			6	No	

**DTD or Node Name: CustRetItem****DD Type:****DD Level: Child Node****Version: 11.0.1**

Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
item_id	varchar2	25		1	Yes	The item number for an item. The item ID to be returned on the RTV. Contains the item # for which the stock order status change applies. Unique identifier for the item.



## RIB Elements Report Release: 11.0.1

**DTD or Node Name: CustRetItemQty**

**DD Type:**

**DD Level: Child Node**

**Version: 11.0.1**

Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
unit_qty	number	12	4		1 Yes	Number of units of an item. 1 unit means 1 each, 100 units = 100 eaches. The number of units to be returned. Contains the quantity that the status change applies to.
from_wip	varchar2	6			2 No	
to_wip	varchar2	6			3 No	
from_disposition	varchar2	4			4 No	
to_disposition	varchar2	4			5 No	
saleable	varchar2	1			6 No	

**DTD or Node Name: CustRetItemQtyDtl**

**DD Type:**

**DD Level: Child Node**

**Version: 11.0.1**

Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
unit_qty	number	12	4		1 Yes	
reason_code	varchar2	6			2 No	
action_code	varchar2	6			3 No	
replacement_item	varchar2	25			4 No	
replace_unit_qty	number	12	4		5 No	
cust_ret_postage_amt	number	18	4		6 No	



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<b>DTD or Node Name: ItemLocDesc</b> <b>DD Type: DTD</b> <b>DD Level: Base DTD</b>						<b>Version: 11.0.1</b>
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Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
item	varchar2	25		1	Yes	Item ID

<b>DTD or Node Name: ItemLocPhys</b> <b>DD Type:</b> <b>DD Level: Child Node</b>						<b>Version: 11.0.1</b>
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Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
physical_loc	number	10		1	Yes	Specifies the physical location for the location column.

<b>DTD or Node Name: ItemLocVirt</b> <b>DD Type:</b> <b>DD Level: Child Node</b>						<b>Version: 11.0.1</b>
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Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
loc	number	10		1	Yes	Location
loc_type	varchar2	1		2	Yes	Location type
local_item_desc	varchar2	100		3	Yes	Local item description
local_short_desc	varchar2	20		4	No	Local short description
status	varchar2	1		5	Yes	DS=Details Selected, DU=Details Unselected, PP=Pick Pending, PU=Undistributed, SR=Store Reassign, NI=No Inventory, EX=Expired, RS=Return to Stock, and SC=Store Cancelled.
primary_supp	number	10		6	No	Primary supplier
primary_cntry	varchar2	3		7	No	Primary country
receive_as_type	varchar2	1		8	No	Receive as type
taxable_ind	varchar2	1		9	Yes	Taxable indicator

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source_method	varchar2	1		10	Yes	Source method
source_wh	number	10		11	No	Source warehouse
unit_retail	number	20	4	12	No	
selling_unit_retail	number	20	4	13	No	
selling_uom	varchar2	4		14	No	
store_price_ind	varchar2	1		15	No	Indicates if pack item may be sold as a unit. If it is 'Y' then the pack will have its own unique unit retail. If it is 'N' then the pack's unit retail is the sum of each individual item's total retail within the pack.

**DTD or Node Name: ItemLocVirtRepl****DD Type:****DD Level: Child Node****Version: 11.0.1**

Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
loc	number	10		1	Yes	Location
loc_type	varchar2	1		2	Yes	Location type
primary_repl_supplier	number	10		3	No	Primary replenish supplier
repl_method	varchar2	6		4	No	Replenishment method
reject_store_order_ind	varchar2	1		5	No	Reject store order indicator
next_delivery_date	date			6	No	Next delivery date

**DTD or Node Name: MrchHrClsDesc****DD Type: DTD****DD Level: Base DTD****Version: 11.0.1**

Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
class	number	4		1	Yes	Contains the class number where the cycle count will occur. This field is not required, because the cycle count can take be specified to be at the dept, class, or subclass level.
class_name	varchar2	20		2	Yes	
class_vat_ind	varchar2	1		3	No	Containd indicator if class is included in value added tax.
dept	number	4		4	Yes	



DTD or Node Name: MrchHrCIsRef DD Type: DTD DD Level: Base DTD						Version: 11.0.1
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Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
class	number	4			1 Yes	
dept	number	4			2 Yes	

DTD or Node Name: MrchHrDeptDesc DD Type: DTD DD Level: Base DTD						Version: 11.0.1
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Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
dept	number	4			1 Yes	
dept_name	varchar2	20			2 No	
buyer	number	4			3 No	
purchase_type	varchar2	6			4 No	
total_market_amt	number	24	4		5 No	
merch	number	4			6 No	
group_no	number	4			7 No	
bud_mkup	number	12	4		8 No	
profit_calc_type	number	1			9 No	
markup_calc_type	varchar2	2			10 No	
otb_calc_type	varchar2	1			11 No	
max_avg_counter	number	5			12 No	
avg_tolerance_pct	number	12	4		13 No	
bud_int	number	12	4		14 No	
dept_vat_incl_ind	varchar2	1			15 No	



DTD or Node Name: MrchHrDeptRef DD Type: DTD DD Level: Base DTD						Version: 11.0.1
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Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
dept	number	4			1 Yes	

DTD or Node Name: MrchHrDivDesc DD Type: DTD DD Level: Base DTD						Version: 11.0.1
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Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
division	number	4			1 Yes	
div_name	varchar2	20			2 Yes	
buyer	number	4			3 No	
merch	number	4			4 No	
total_market_amt	number	24	4		5 No	

DTD or Node Name: MrchHrDivRef DD Type: DTD DD Level: Base DTD						Version: 11.0.1
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Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
division	number	4			1 Yes	



DTD or Node Name: MrchHrGrpDesc DD Type: DTD DD Level: Base DTD						Version: 11.0.1
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Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
group_no	number	4			1 Yes	
group_name	varchar2	20			2 Yes	
buyer	number	4			3 No	
merch	number	4			4 No	
division	number	4			5 Yes	Division identifier.

DTD or Node Name: MrchHrGrpRef DD Type: DTD DD Level: Base DTD						Version: 11.0.1
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Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
group_no	number	4			1 Yes	

DTD or Node Name: MrchHrScIsDesc DD Type: DTD DD Level: Base DTD						Version: 11.0.1
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Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
subclass	number	4			1 Yes	Contains the subclass number where the cycle count will occur. This field is not required, because the cycle count can take be specified to be at the dept, class, or subclass level.
subclass_name	varchar2	20			2 Yes	
class	number	4			3 Yes	
dept	number	4			4 Yes	



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<b>DTD or Node Name: MrchHrScIsRef</b> <b>DD Type: DTD</b> <b>DD Level: Base DTD</b>						<b>Version: 11.0.1</b>
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Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
subclass	number	4			1 Yes	Contains the subclass number where the cycle count will occur. This field is not required, because the cycle count can take be specified to be at the dept, class, or subclass level.
class	number	4			2 Yes	
dept	number	4			3 Yes	

<b>DTD or Node Name: PendRtrnDesc</b> <b>DD Type: DTD</b> <b>DD Level: Base DTD</b>						<b>Version: 11.0.1</b>
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Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
physical_wh	number	10			1 Yes	Contains the physical wh associated with the wh.
return_order_number	varchar2	18			2 Yes	Return order number
rma_nbr	varchar2	20			3 Yes	Return Merchandise Authorization number.
creation_date	date				4 Yes	Creation date

<b>DTD or Node Name: PendRtrnDtlDesc</b> <b>DD Type:</b> <b>DD Level: Child Node</b>						<b>Version: 11.0.1</b>
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Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
return_order_number	varchar2	18			1 Yes	Return order number
physical_wh	number	10			2 Yes	Contains the physical wh associated with the wh.
rma_nbr	varchar2	20			3 Yes	Return Merchandise Authorization number.
item	varchar2	25			4 Yes	Item ID

**Retek**

ordered\_quantity

number

12

4

5 Yes

Ordered quantity

**RIB Elements Report Release: 11.0.1****DTD or Node Name: PendRtrnDtlRef****DD Type: DTD****DD Level: Base DTD****Version: 11.0.1**

Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
return_order_number	varchar2	18			1 Yes	Return order number
physical_wh	number	10			2 Yes	Contains the physical wh associated with the wh.
rma_nbr	varchar2	20			3 Yes	Return Merchandise Authorization number.
item	varchar2	25			4 Yes	The item ID

**DTD or Node Name: PrclnqDtl****DD Type: DTD****DD Level: Child Node****Version: 11.0.1**

Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
status_code	varchar2	10			1 Yes	
item	varchar2	25			2 Yes	
location	number	10			3 Yes	Stock-holding location where item had a cost change or new item location event happen.
location_type	varchar2	1			4 Yes	This field contains the type of location in the location field. Valid values are:S(Store)or W(Warehouse).
pricing_date	date				5 Yes	
selling_unit_retail	number	20	4		6 Yes	This field holds the unit retail in the selling unit of measure for the item/zone combination. This field is stored in the local currency.
selling_uom	varchar2	4			7 Yes	This field holds the selling unit of measure for an item's single-unit retail.
multi_units	number	12	4		8 No	Contains the multi-units for the item/Zone combination.
multi_unit_retail	number	20	4		9 No	This field holds the multi-unit retail in the multi selling unit of measure for the item/zone combination. This field is stored in the local currency.
multi_selling_uom	varchar2	4			10 No	This field holds the selling unit of measure for an item's multi-unit retail.
currency_code	varchar2	3			11 Yes	The currency code for the zone id

**Retek**

price\_type

VARCHAR2 6

12 Yes

**RIB Elements Report Release: 11.0.1****DTD or Node Name: PrclnqReqDtl****DD Type: DTD****DD Level: Child Node****Version: 11.0.1**

Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
item	varchar2	25		1	Yes	The Item Id for which the retail rprice is queried
location	number	10		2	Yes	Stock-holding location where item had a cost change or new item location event happen.
location_type	varchar2	1		3	Yes	This field contains the type of location in the location field. Valid values are:S(Store)or W(Warehouse).
pricing_date	date			4	No	

**DTD or Node Name: RefdPayStlmtDesc****DD Type: DTD****DD Level: Base DTD****Version: 11.0.1**

Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
order_id	number	10		1	Yes	
customer_id				2	Yes	
name_title_code				3	No	
first_name				4	Yes	
middle_initial				5	No	
last_name				6	Yes	
name_suffix_code				7	No	
line_1				8	Yes	
line_2				9	No	
line_3				10	No	
city	varchar2	25		11	No	Address city
state	varchar2	3		12	No	Contains the state of the supplier's address for returns.

**Retek**

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postal_code	varchar2	10	13	No	
country_code	varchar2	3	14	Yes	Country code
tender_type			15	Yes	
payment_amount			16	Yes	
banner_id	number	4	17	Yes	Banner identifier
order_payment_id	number		18	Yes	
settlement_date	date		19	Yes	

**DTD or Node Name: RegPrcChgDesc****DD Type: DTD****DD Level: Base DTD****Version: 11.0.1**

Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
location	number	10		1	Yes	Stock-holding location where item had a cost change or new item location event happen.
loc_type	varchar2	1		2	Yes	This field contains the type of location in the location field. Valid values are:S(Store)or W(Warehouse).

**DTD or Node Name: RegPrcChgDtl****DD Type:****DD Level: Child Node****Version: 11.0.1**

Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
price_change_id	Number	15		1	Yes	ID of the price change
item	varchar2	25		2	Yes	Item ID
effective_date	date			3	Yes	Date the action is effective.
selling_retail_changed_ind	number	1		4	Yes	Indicates that the selling retail has changed as a result of this price change. For Reset POS price changes, this indicator will be set to zero.
selling_unit_retail	number	20	4	5	Yes	This field holds the unit retail in the selling unit of measure for the item/zone combination. This field is stored in the local currency.
selling_uom	varchar2	4		6	Yes	This field holds the selling unit of measure for an item's single-unit retail.
selling_currency	varchar2	3		7	Yes	Selling currency of the item



## RIB Elements Report Release: 11.0.1

multi_unit_changed_ind	number	1		8	Yes	Indicates that the multi unit retail has changed as a result of this price change. For Reset POS price changes, this indicator will be set to zero.
multi_units	number	12	4	9	No	Contains the multi-units for the item/Zone combination.
multi_unit_retail	number	20	4	10	No	This field holds the multi-unit retail in the multi selling unit of measure for the item/zone combination. This field is stored in the local currency.
multi_unit_retail_currency	varchar2	3		11	No	Selling currency of the multi unit retail
multi_selling_uom	varchar2	4		12	No	This field holds the selling unit of measure for an item's multi-unit retail.

**DTD or Node Name: RegPrcChgDtlRef**

**Version: 11.0.1**

**DD Type:**

**DD Level: Child Node**

Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
price_change_id	Number	15			1 Yes	
item	varchar2	25			2 Yes	

**DTD or Node Name: RegPrcChgRef**

**Version: 11.0.1**

**DD Type: DTD**

**DD Level: Base DTD**

Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
location	number	10			1 Yes	
loc_type	varchar2	1			2 Yes	

**DTD or Node Name: RTVDesc**

**Version: 11.0.1**

**DD Type: DTD**

**DD Level: Base DTD**

Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
dc_dest_id	varchar2	10			1 Yes	DC destination ID



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rtv_id	number	7		2	Yes	Contains the number that uniquely identifies the return to vendor within the system.
item_id	varchar2	25		3	No	The item number for an item. The item ID to be returned on the RTV. Contains the item # for which the stock order status change applies. Unique identifier for the item.
ret_auth_nbr	varchar2	12		4	Yes	Contains the number that the supplier provides when the decision is made that an order may be returned. This value is not always required and is determined by vendor level data.
unit_qty	number	12	4	5	No	Number of units of an item. 1 unit means 1 each, 100 units = 100 eaches. The number of units to be returned. Contains the quantity that the status change applies to.
container_qty	number	6		6	No	The number of containers being returned. Number of containers of this unit. Will be 1 normally, but greater than 1 to represent unlabeled containers. E.g. unit_qty= 100, container qty= 10 means 10 unlabeled (not in the container table) containers of casepa
vendor_nbr	varchar2	10		7	Yes	The vendor number for the return of merchandise.
ship_address1	varchar2	30		8	No	The returns address where the RTV will be shipped. The ship address fields for shipping a transfer out from warehouse
ship_address2	varchar2	30		9	No	The returns address where the RTV will be shipped. The ship address fields for shipping a transfer out from warehouse
ship_address3	varchar2	30		10	No	The returns address where the RTV will be shipped. The ship address fields for shipping a transfer out from warehouse
state	varchar2	3		11	No	Contains the state of the supplier's address for returns.
city	varchar2	25		12	No	Address city
shipto_zip	varchar2	10		13	No	The zip code where the RTV is going to be shipped
country	varchar2	3		14	No	The country code for the RTV. 3 digits long
from_disposition	varchar2	4		15	No	From Disposition Inventory Code
to_disposition	varchar2	4		16	No	Disposition item is next being assigned
creation_ts	date			17	No	The time stamp for the creation of the RTV.
unit_cost	number	20	4	18	No	Unit cost associated with an item
reason	varchar2	6		19	No	Contains the value identifying the reason for the return. Valid values are: Q - QC Failed, U - Unavailable Inventory
comments	varchar2	300		20	No	The comments associated with an ASN
rtv_order_no	number	10		21	No	Return to Vendor Order Number
weight	number	12	4	22	No	Actual weight received.
weight_uom	varchar2	4		23	No	



## RIB Elements Report Release: 11.0.1

<b>DTD or Node Name: RTVDtl</b> <b>DD Type:</b> <b>DD Level: Child Node</b>						<b>Version: 11.0.1</b>
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Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
item_id	varchar2	25		1	Yes	The item number for an item. The item ID to be returned on the RTV. Contains the item # for which the stock order status change applies. Unique identifier for the item.
unit_qty	number	12	4	2	No	Number of units of an item. 1 unit means 1 each, 100 units = 100 eaches. The number of units to be returned. Contains the quantity that the status change applies to.
container_qty	number	6		3	No	The number of containers being returned. Number of containers of this unit. Will be 1 normally, but greater than 1 to represent unlabeled containers. E.g. unit_qty= 100, container_qty= 10 means 10 unlabeled (not in the container table) containers of casepa
from_disposition	varchar2	4		4	No	From Disposition Inventory Code
to_disposition	varchar2	4		5	No	Disposition item is next being assigned
unit_cost	number	20	4	6	No	Unit cost associated with an item
reason	varchar2	6		7	No	Contains the value identifying the reason for the return. Valid values are: Q - QC Failed U - Unavailable Inventory
weight	number	12	4	8	No	Weight of dim_object measured in units specified in lwh_uom.
weight_uom	varchar2	4		9	No	

<b>DTD or Node Name: SOStatusDesc</b> <b>DD Type: DTD</b> <b>DD Level: Base DTD</b>						<b>Version: 11.0.1</b>
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Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
dc_dest_id	varchar2	10		1	Yes	DC destination ID
distro_nbr	number	10		2	No	Distro Number
distro_document_type	varchar2	1		3	Yes	This field contains the type of distro represented in the distro_nbr field - 'T'=Transfer, 'A'=Allocation, and 'C'=Customer Order.



## RIB Elements Report Release: 11.0.1

**DTD or Node Name: SOStatusDtl**

**DD Type:**

**DD Level: Child Node**

**Version: 11.0.1**

Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
updated_date	date					Last updated date
cust_order_nbr	varchar2	10		1	Yes	Ignored
dest_id	varchar2	10		2	Yes	Contains the location number where the stock order status change originated - either a store # or warehouse #.Contains the location where the transfer or allocation is bound for.
item_id	varchar2	25		3	Yes	The item number for an item.The item ID to be returned on the RTV.Contains the item # for which the stock order status change applies.Unique identifier for the item.
order_line_nbr	number	3		4	Yes	Order detail information
unit_qty	number	12	4	5	Yes	Number of units of an item. 1 unit means 1 each, 100 units = 100 eaches.The number of units to be returned.Contains the quantity that the status change applies to.
status	varchar2	1		6	Yes	DS=Details Selected, DU=Details Unselected, PP=Pick Pending, PU=Undistributed, SR=Store Reassign, NI=No Inventory, EX=Expired, RS=Return to Stock, and SC=Store Cancelled.
user_id	varchar2	30		7	No	A unique identifier for a user.

**DTD or Node Name: StoreDesc**

**DD Type: DTD**

**DD Level: Base DTD**

**Version: 11.0.1**

Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
store	number	10		1	Yes	The store number which is requesting the inventory
store_name	varchar2	20		2	Yes	Store name
store_name10	varchar2	10		3	No	Store name 10
store_name3	varchar2	3		4	No	Store name 3
store_add1	varchar2	30		5	No	Store address line 1

**Retek**

## RIB Elements Report Release: 11.0.1

store_add2	varchar2	30	6	No	Store address line 2
store_city	varchar2	20	7	No	Store city
county	varchar2	20	8	No	County
state	varchar2	3	9	No	Contains the state of the supplier's address for returns.
country_id	varchar2	3	10	Yes	Identifier of the country of origin
store_pcode	varchar2	10	11	No	Store postal code
store_class	varchar2	1	12	No	Store class
store_mgr_name	varchar2	20	13	No	Store manager name
store_open_date	date		14	No	Store open date
store_close_date	date		15	No	Store close date
acquired_date	date		16	No	Store acquired date
remodel_date	date		17	No	Store remodel date
fax_number	varchar2	20	18	No	Fax number
phone_number	varchar2	20	19	No	Phone number
email	varchar2	100	20	No	Email
total_square_ft	number	8	21	No	Total square feet
selling_square_ft	number	8	22	No	Selling square feet
linear_distance	number	8	23	No	Linear distance
stockholding_ind	varchar2	1	24	No	Stock holding indicator
channel_id	number	4	25	No	Channel Id
store_format	number	4	26	No	Store format
mall_name	varchar2	20	27	No	Mall name
district	number	4	28	No	District
district_name	varchar2	20	29	No	District name
promo_zone	number	4	30	No	Promotion zone
promo_desc	varchar2	20	31	No	Promotion description
transfer_zone	number	4	32	No	Transfer zone
description	varchar2	1000	33	No	Description
default_wh	varchar2	10	34	No	Default warehouse
stop_order_days	number	3	35	No	Stop order days

**Retek**

## RIB Elements Report Release: 11.0.1

start_order_days	number	3	36	No	Start order days
currency_code	varchar2	3	37	No	The currency code for the zone ID
lang	number	6	38	No	This field contains the supplier's preferred language. This field is provided for custom purchase orders in a specified language.
integrated_pos_ind	varchar2	1	39	No	Integrated point of sales indicator
orig_currency_code	varchar2	3	40	No	Original currency code
duns_number	varchar2	9	41	No	This field holds the Dun and Bradstreet number to identify the supplier.
duns_loc	varchar2	4	42	No	This field holds the Dun and Bradstreet number to identify the location of the supplier.
pricing_loc	number	10	44	No	
pricing_loc_curr	varchar2	3	45	No	

**DTD or Node Name: StoreRef****DD Type: DTD****DD Level: Base DTD****Version: 11.0.1**

Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
store	number	10		1	Yes	The store number which is requesting the inventory

**DTD or Node Name: WHDesc****DD Type: DTD****DD Level: Base DTD****Version: 11.0.1**

Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
wh	number	10		1	Yes	Contains the number of the warehouse location where the allocation will originate.
wh_name	varchar2	20		2	Yes	Warehouse name
wh_add1	varchar2	30		3	No	Warehouse address line 1
wh_add2	varchar2	30		4	No	Warehouse address line 2
wh_city	varchar2	20		5	No	Warehouse city
county	varchar2	20		6	No	County



## RIB Elements Report Release: 11.0.1

state	varchar2	3	7	No	Contains the state of the supplier's address for returns.
country_id	varchar2	3	8	No	Identifier of the country of origin
wh_pcode	varchar2	10	9	No	Warehouse postal code
email	varchar2	100	10	No	Email
stockholding_ind	varchar2	1	11	No	Stock holding indicator
channel_id	number	4	12	No	Channel Id
currency_code	varchar2	3	13	Yes	The currency code for the zone ID
duns_number	varchar2	9	14	No	This field holds the Dun and Bradstreet number to identify the supplier.
duns_loc	varchar2	4	15	No	This field holds the Dun and Bradstreet number to identify the location of the supplier.
physical_wh	number	10	16	No	Contains the physical wh associated with the wh.
break_pack_ind	varchar2	1	17	No	Break pack indicator
redist_wh_ind	varchar2	1	18	No	Redistribution warehouse indicator
delivery_policy	varchar2	6	19	No	Contains the delivery policy of the warehouse. Valid values come from the DLVY code on code_head/code_detail.
contact_person	varchar2	20	20	No	Contact person name
dest_fax	varchar2	20	21	No	Destination fax number
phone_nbr	varchar2	20	22	No	Phone number
default_route	varchar2	10	23	No	Default route
default_carrier_code	varchar2	4	24	No	Default carrier code
default_service_code	varchar2	6	25	No	Default service code
expedite_route	varchar2	10	26	No	Expedite route
expedite_carrier_code	varchar2	4	27	No	Expedite carrier code
expedite_service_code	varchar2	6	28	No	Expedite service code
bol_upload_type	varchar2	4	29	No	Bill of lading upload type
bol_print_type	varchar2	4	30	No	Bill of lading print type
lead_time	number	4	31	No	This field contains the lead time in days for the item/supplier relationship
distance_to_dest	number	4	32	No	Distance to destination
drop_trailers_accepted_flag	varchar2	1	33	No	Drop trailers accepted flag
rcv_dock_available_flag	varchar2	1	34	No	Receiving dock available flag
container_type	varchar2	6	35	No	Type of the container, used to supply default container dimensions.

**Retek**

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mld_default_route	varchar2	10	36	No	Multi level distribution default route
unit_pick_container_type	varchar2	6	37	No	Unit pick container type
dest_seq_nbr	number	4	38	No	Destination sequence number
owning_dc	varchar2	10	39	No	Owning distribution center
pricing_loc	number	10	41	No	
pricing_loc_curr	varchar2	3	42	No	

**DTD or Node Name: WHRef****DD Type: DTD****DD Level: Base DTD****Version: 11.0.1**

Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
wh	number	10		1	Yes	

**DTD or Node Name: WOutDesc****DD Type: DTD****DD Level: Base DTD****Version: 11.0.1**

Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
wo_id	number	10		1	Yes	Workorder Id
dc_dest_id	varchar2	10		2	Yes	DC destination ID
distro_nbr	number	10		3	Yes	Distro Number
distro_parent_nbr	number	10		5	No	Distro Parent Number
inv_type	varchar2	6		8	No	Type of inventory.

**DTD or Node Name: WOutDtl****DD Type:****DD Level: Child Node****Version: 11.0.1**

Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
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dest_id	varchar2	10		1	Yes	Contains the location number where the stock order status change originated - either a store # or warehouse #.Contains the location where the transfer or allocation is bound for.
item_id	varchar2	25		2	Yes	The item number for an item.The item ID to be returned on the RTV.Contains the item # for which the stock order status change applies.Unique identifier for the item.
wip_seq_nbr	number	7	3	3	No	Workorder in progress sequence number
wip_code	varchar2	6		4	No	Workorder in progress code
personalization	varchar2	300		5	No	Personalization
instructions	varchar2	300		6	No	Workorder instructions
order_line_nbr	number	3		7	No	Order detail information
auto_complete	varchar2	1		8	Yes	Auto complete indicator
inv_status	number	2		10	No	Inventory status

**DTD or Node Name: XOrderDesc**

**DD Type: DTD**

**DD Level: Base DTD**

**Version: 11.0.1**

Tag Name	Data Typ	Length	Precision	Position	Req	Functional Description
order_no	varchar2	10		1	Yes	Contains the number that uniquely identifies an order within the system.
supplier	varchar2	10		2	Yes	Contains the vendor number who will provide the merchandise specified in the order.
currency_code	varchar2	3		3	No	The currency code for the zone ID
terms	varchar2	15		4	No	Indicator identifying the sales terms for the order. These terms specify when payment is due and if any discounts exist for early payment.
not_before_date	date			5	No	Contains the first date that delivery of the order will be accepted.
not_after_date	date			6	No	Contains the last date that delivery of the order will be accepted
otb_eow_date	date			7	No	This field contains the OTB budget bucket the order amount should be placed into.
dept	number	4		8	No	Contains the department number for orders limited to a single department and will be Null for orders involving items in more than one department.
status	varchar2	1		9	No	DS=Details Selected, DU=Details Unselected, PP=Pick Pending, PU=Undistributed, SR=Store Reassign, NI=No Inventory, EX=Expired, RS=Return to Stock, and SC=Store Cancelled.



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exchange_rate	number	20	10	10	No	The rate of exchange used for the purchase order between the order and primary currencies.
include_on_ord_ind	varchar2	1		11	No	The include in on-order calculations indicator.
written_date	date			12	No	Contains the date that the orders was written
orig_ind	varchar2	1		14	No	Indicates the origin of the PO. This will not be used by RMS 11.
edi_po_ind	varchar2	1		15	No	Indicates whether purchase orders will be sent to the supplier via Electronic Data Interchange. This will not be used by RMS 11.
pre_mark_ind	varchar2	1		16	No	This field indicated whether or not a supplier has agreed to break an order into separate boxes so that the boxes can be sent directly to stores. This will not be used by RMS 11.
user_id	varchar2	30		17	No	A unique identifier for a user.
comment_desc	varchar2	255		18	No	Any miscellaneous comments attached to the purchase order