

Mapping and Simple Transformation Document

Related Mapping (copy from related mapping)

| | |
|---------------------------|--|
| Mapping Name | |
| RMS Allocation Detail Add | |
| or Modify | |

| | |
|----------------------|------------------|
| Mapping Participants | |
| Application | RMS |
| Type | AllocDtlDesc.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_DETAIL | 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 | | |
| physical_wh | | | Generated | PHYSICAL_WH | NUMBER | 10 | Contains the number of the Physical warehouse location where the allocation will originate. | | Yes |
| wh | | | ALLOC_HEADE R | WH | NUMBER | 10 | Contains the number of the warehouse location where the allocation will originate. | FK1, AK1 | Yes |
| to_loc | | | ALLOC_DETAIL | DESTINATION_ID (STORE OR WH) | NUMBER | 10 | Contains the location where the allocation is being sent. | | Yes |

Mapping and Simple Transformation Document

Related Mapping (copy from related mapping)

| | |
|---------------------------|--|
| Mapping Name | |
| RMS Allocation Detail Add | |
| or Modify | |

| | |
|----------------------|------------------|
| Mapping Participants | |
| Application | RMS |
| Type | AllocDtlDesc.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) |
|---------------|------------------|---------------------------------|--|---------------|-----------|--------|---|-----------|--------------------|
| loc_type | | | generated from call to LOCATION_ATTRIB_SQL.GET_LOC_TYPE passing the destination_id | LOC_TYPE | VARCHAR2 | 1 | Either 'S'tore or 'Warehouse | | |
| item | | | ALLOC_HEADER | ITEM | VARCHAR2 | 25 | Unique alphanumeric value that identifies the item. | | Yes |
| qty_allocated | | | ALLOC_DETAIL | QTY_ALLOCATED | NUMBER | (12,4) | This field contains the total quantity of the item reserved at the from location for this transfer. | | Yes |
| price | | | Generated from PRICING_ATTRIB_SQL.GET_RETAIL - value in O_standard_unit_retail_loc | PRICE | NUMBER | (20,4) | Contains the price of the merchandise per standard UOM. Value returned from call to PRICING_ATTRIB_SQL.GET_RETAIL | | No |

Mapping and Simple Transformation Document

Related Mapping (copy from related mapping)

| |
|-------------------------------------|
| Mapping Name |
| RMS Allocation Detail Add or Modify |

| | |
|----------------------|------------------|
| Mapping Participants | |
| Application | RMS |
| Type | AllocDtlDesc.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) |
|------------------|--------------------------|---------------------------------|--|----------------|-----------|--------|---|-----------|--------------------|
| selling_uom | | | Generated from PRICING_ATTRIB_SQL.GET_RETAIL - O_selling_uom_locator | SELLING_UOM | VARCHAR2 | 4 | Contains the selling UOM of the item. Value returned from call to PRICING_ATTRIB_SQL.GET_RETAIL | | No |
| ticket_type_id | | | ITEM_TICKET | TICKET_TYPE_ID | NUMBER | 4 | Contains the receiving ticket type of the item. Retrieved from ITEM_TICKET table. | | No |
| priority | | | Hard Coded - always 1(future use to be implemented) | PRIORITY | NUMBER | 4 | Always 1 now, should it be? 1-9999, 1 highest | | |
| store_ord_mult | | | ITEM_LOC | STORE_ORD_MULT | VARCHAR2 | 1 | 'C'ase/'I'nnner/'E'ach | | |
| AllocDtlTcktDesc | Map_AllocDtlTcktDesc.xls | 0..* | | | | | | | |