

DM3-010 Maximise Data Migration Component Design

SCM Inventory Transactions

Prepared by: Prabhat Kumar Sahu | 03 Dec 2021

Version: v01

@Copyright 2021 Version 1 – All Rights Reserved

**Table of Contents**

[1 Introduction 0](#_Toc89410769)

[1.1 Purpose 0](#_Toc89410770)

[1.2 Scope and Application 0](#_Toc89410771)

[1.3 Data Acquisition High Level Source to Target Mapping 0](#_Toc89410772)

[1.4 Assumptions 0](#_Toc89410773)

[1.5 Pre- requisites 0](#_Toc89410774)

[2 Data Migration Flow in Maximise Tool 0](#_Toc89410775)

[2.1 Data Cleanse 0](#_Toc89410776)

[2.2 Extract, Transform and Load 0](#_Toc89410777)

[2.3 Load 0](#_Toc89410778)

[3 Naming Standards 0](#_Toc89410779)

[4 Extract File Layouts 0](#_Toc89410780)

[4.1 Inventory Transactions 0](#_Toc89410781)

[4.1.1 Mapping 0](#_Toc89410782)

[4.2 Inventory Lot Transactions 0](#_Toc89410783)

[4.2.1 Mapping 0](#_Toc89410784)

[4.3 Inventory Serial Transactions 0](#_Toc89410785)

[4.3.1 Mapping 0](#_Toc89410786)

[5 Open and Closed Issues for this deliverable 0](#_Toc89410787)

[5.1 Open Issues 0](#_Toc89410788)

[5.2 Closed Issues 0](#_Toc89410789)

Version Control

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Version | Changed By | Reason for Change |
| 03/12/2021 | Prabhat Kumar Sahu | Draft V.01 | Initial Draft |
|  |  |  |  |

Circulation List

|  |  |
| --- | --- |
| Name | Organisation/Title |
|  |  |
|  |  |

Reference Documents

|  |  |  |
| --- | --- | --- |
| Title | Description | Owner |
|  |  |  |
|  |  |  |

# Introduction

## Purpose

The purpose of this document is to document and communicate the data mapping and component design specifications for the conversion of an individual entity that is going to be converted to the Oracle Cloud applications using Maximise.

## Scope and Application

This document provides the Maximise high-level design summary for Data Migration to Oracle Cloud FIN.

This document outlines the following details:

* File layout to be used for extraction of data from the source legacy system.
* Detailed structure of staging (STG) and transformation (XFM) tables used for Data Migration.
* Oracle Cloud FBDI File Structure used for Data Migration.

This document is relevant for both the Version 1 Migration Team and the <Client> Technical Team.

## Data Acquisition High Level Source to Target Mapping

The following high-level table details how source (logical) objects map to the target (Cloud FIN) objects.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Source System | Source System Type | Interface Type | Source Object(s) | Join/Filter Conditions | Target ETL Stage (Staging) | Target Business Area | Target Object |
| Legacy System | Non EBS | FBDI | Inventory Transactions | ALL | STAGING | SCM Inventory Transactions | INV\_TRANSACTIONS\_INTERFACE INV\_TRANSACTION\_LOTS\_INTERFACE  INV\_SERIAL\_NUMBERS\_INTERFACE |

## Assumptions

1. All Data cleanse activity will be owned by <Client> and must be completed prior to Data Migration.
2. The <<Client>> is responsible for the validation of data extracts from the source system.
3. All Configurations are defined by functional consultants prior to Data Migration to Target Cloud System.
4. The Data Migration and Transformation timeframe will be based on the accuracy of the extract data file provided to the Version 1 Team. Note: This is relevant for legacy source system (non-EBS).
5. The mapping of data from the legacy system to the Cloud ERP target system must be defined by both Technical and Functional Consultants prior to Transformation activity.
6. Data Mapping must be provided by the <<Client>>. The data mapping rules will be applied in the Maximise tool by the Version 1 Migration Team Technical Consultants.
7. The Maximise tool performs simple transformation only. For any Complex Transformation Rules, the Transformation code needs to be modified by the Version 1 Migration Team Technical Consultants.
8. Maximise will provide the Descriptive Flex field Columns for Fusion SCM Load. Mapping, Transformation and Load of Descriptive Flex field data to be carried out by the Version 1 Migration Team Technical Consultants.
9. Oracle Fusion FBDI process will be used to migrate the source data or manual data provided by <<Client>> to the Cloud environments.

## Pre- requisites

The following list of setup objects must be populated, in Cloud FIN, before running FBDI File – ***SCM Inventory Transactions:***

* Item Should Exist
* Inventory Organization
* Sub inventory
* UOM
* Transaction Types

# Data Migration Flow in Maximise Tool

The diagram below shows the overall process flow of Data Migration using the Maximise Tool.



Figure 1 - Maximise Conceptual Model

## 2.1 Data Cleanse

Business data cleansing in Legacy System takes place prior to any technical data extraction where possible.

## 2.2 Extract, Transform and Load

* ***STEP 1:*** A standard Maximise set of technical extract routines are deployed in a separate dedicated Oracle Database (typically as DBaaS in <<Client>> Cloud tenancy). These firstly control and manage, the extraction of data from the “Production” Legacy Data tables, which are then loaded into the Maximise Staging (***STG***) tables.
  + ***NOTE:*** This first (extract step) is not executed if the source is a non-EBS Source System. In such instance a set of standardised flat files are loaded using standard Maximise loader routines.
* <<Client>> business stewards validate the technical extracts.
* The <<Client>> business stewards provide any requisite “***standard***” mappings e.g., Code Combination Mappings, in a pre-defined (excel) format (“***Mapping\_Master Spreadsheet***”). This is then loaded into the Maximise engine to drive the automatic <client> specific mapping process, to the Transform (***XFM***) tables.
* ***STEP 2:*** Data is moved, between ***STG*** and ***XFM***, by transforms routines, using <<Client/Functional Consultant>> defined mappings, when initiated on a per entity basis. This includes technical “standard” mapping and transformation, alongside verification and validation checks to the newly configured Oracle Cloud (if any are defined in the Maximise Tool).
* ***Step 3:*** Finally, data files HDL/FBDI “.dat”, for the mapped entities are generated. The Maximise tool automatically generates the files in the correct format and packages them into a “.zip” file format.

## 2.3 Load

The loading of Data into the Fusion Interface Tables can be manual (SCM) or automatic (ERP) with Maximise. The steps in either instance are as follows: -

* The HDL/FBDI Output is generated in CSV (“.dat”) format, by Maximise, which is then loaded to the Fusion (Interface Tables).
* Verification that the Load Interface file, for the Import process, completes successfully.
* Verification that the Import process completes successfully.

NOTE: If OIC is not the Load mechanism used e.g., for SCM, these steps are performed manually after generating the “.xlsm” file.

# Naming Standards

The table below provides the file naming standards to be followed for entities when performing Data Migration.

* ***Staging Table Creation Script, Data Extraction Script, Control File*** – provided as part of Maximise Tool.
* ***Data File From Legacy System*** to be provided by non-EBS Client. The format of this data file is detailed in the next section.

|  |  |  |
| --- | --- | --- |
| Doc/Files Required | Data Conv Naming Standards | File Name |
|  |  |  |
| Data Mapping Document |  | IND/DGUK/CV040/PO/02 |
| Staging Table Creation Script | XXMX\_SCM<Name>\_DBI.sql | XXMX\_SCM\_INV\_TRANSACTIONS\_DBI.sql |
| Data Extraction Script | XXMX\_SCM\_<SEL>\_<Name>.sql | Not Available if the File is provided by Client. |
| Data File from Legacy System (Inbound File) | XXMX\_SCM\_<Name>.dat | XXMX\_SCM\_INV\_TRANSACTIONS.dat  XXMX\_SCM\_INV\_LOT\_TRANS.dat  XXMX\_SCM\_INV\_SER\_TRANS.dat |
| Control File – load Data into the staging table | XXMX\_SCM\_<Name>.ctl | XXMX\_SCM\_INV\_TRANSACTIONS.ctl  XXMX\_SCM\_INV\_LOT\_TRANS.ctl  XXMX\_SCM\_INV\_SER\_TRANS.ctl |

# Extract File Layouts

This section provides details for extracting the data file from source system. It provides the following information about the mandatory columns required by the Maximise tool for Data Migration to Oracle Cloud FIN:

* An overview of staging and transformation table structure.
* Information about mapping rules, validations and any default used in the Maximise tool.

**Datatype**

|  |  |
| --- | --- |
| Table Field | Description |
| Col Seq. | Sequence Numbering for Reference. |
| Field Name | Source Data File Column Names to be provided by Client. |
| Datatype | Column Type and length restrictions for the Source data field. |
| Include in Loader File | ‘Y’ indicates column provided in Maximise load control file for Loading Source Data file to Maximise Staging tables. |
| Req | Mandatory Columns to be provided in Source Data File. |
| Staging Table Columns | Column Details of Maximise Staging table (STG). |
| Transform Table Columns | Column Details of Maximise Transformation table (XFM). |
| Comments | Provides information – if any column is Default. Also lists the validations on the column. |
| Data File Name | Data File Name of Source Data File which will be provided by <<Client>> |
| Staging table | Staging Table provided as part of Maximise tool. Source Data from Data file will be loaded to Staging table (STG). |
| Transformation Table | Data from Staging table will be validated, and mapped to, according to mapping rules provided by <<client>>. Transformed data will be loaded to Transform Table (XFM) |

**N**

**Note**: Fields that have been high-lighted as Required in the tables below are as documented by Oracle. Implementation/Delivery team will need to review if the fields are required in the context of the customer’s requirement and update this field as appropriate before sharing it with the customer.

## Inventory Transactions

Data File Name: XXMX\_SCM\_INV\_TRANSACTIONS.dat

Staging table: XXMX\_SCM\_INV\_TRANS\_STG

Transform Table: XXMX\_SCM\_INV\_TRANS\_XFM

Note: Below is a table documenting the extract file layout. The fields are separated by | symbol. There should be a | symbol after the last field.

Fusion FBDI: InventoryTransactionImportTemplate.xlsm. Worksheet Tab used is **INV\_TRANSACTIONS\_INTERFACE**

| Col Seq | Field Name | Datatype | Include in Loader | Req | Staging Table Column | Transform Table Column | Comments |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | FILE\_SET\_ID | VARCHAR2(30) | Y | Y | FILE\_SET\_ID | FILE\_SET\_ID | Identifier for every batch |
| 2 | MIGRATION\_SET\_NAME | VARCHAR2(150) | N | N | MIGRATION\_SET\_NAME | MIGRATION\_SET\_NAME | New name for every extract |
| 3 | MIGRATION\_STATUS | VARCHAR2(50) | N | N | MIGRATION\_STATUS | MIGRATION\_STATUS | Hardcode- ‘Extracted’ |
| 4 | ROW\_SEQ | NUMBER | Y | Y | ROW\_SEQ | ROW\_SEQ |  |
| 5 | ORGANIZATION\_NAME | VARCHAR2(240) | Y | N | ORGANIZATION\_NAME | ORGANIZATION\_NAME | Organization Name. The values are based on Organization Name in INV\_ORGANIZATION\_DEFINITIONS\_V. |
| 6 | TRANSACTION\_GROUP\_ID | NUMBER | Y | N | TRANSACTION\_GROUP\_ID | TRANSACTION\_GROUP\_ID | This identifies the transaction group. |
| 7 | TRANSACTION\_GROUP\_SEQ | NUMBER | Y | N | TRANSACTION\_GROUP\_SEQ | TRANSACTION\_GROUP\_SEQ | This is the sequence of the transaction group. |
| 8 | TRANSACTION\_BATCH\_ID | NUMBER | Y | N | TRANSACTION\_BATCH\_ID | TRANSACTION\_BATCH\_ID | This identifies the batch for transactions. |
| 9 | TRANSACTION\_BATCH\_SEQ | NUMBER | Y | N | TRANSACTION\_BATCH\_SEQ | TRANSACTION\_BATCH\_SEQ | Batch sequence for transactions. |
| 10 | PROCESS\_FLAG | VARCHAR2(30) | Y | Y | PROCESS\_FLAG | PROCESS\_FLAG | Flag indicating whether transaction is ready to be processed by the Transaction Manager or Worker ('1' for ready, '2' for not ready); if the transaction fails for some reason, the Transaction Worker sets the value of PROCESS\_FLAG to '3 |
| 11 | INVENTORY\_ITEM | VARCHAR2(2000) | Y | N | INVENTORY\_ITEM | INVENTORY\_ITEM | Concatenated inventory item number used for shipping transactions interface |
| 12 | ITEM\_NUMBER | VARCHAR2(300) | Y | N | ITEM\_NUMBER | ITEM\_NUMBER | Added to replace KFF structure. |
| 13 | REVISION | VARCHAR2(18) | Y | N | REVISION | REVISION | Revision of item if under revision control. |
| 14 | INV\_LOTSERIAL\_INTERFACE\_NUM | VARCHAR2(30) | Y | N | INV\_LOTSERIAL\_INTERFACE\_NUM | INV\_LOTSERIAL\_INTERFACE\_NUM | Alternate key to link an inventory transaction to the lot or serial interface. Used for SAAS processing. |
| 15 | SUBINVENTORY\_CODE | VARCHAR2(10) | Y | N | SUBINVENTORY\_CODE | SUBINVENTORY\_CODE | This is name of the subinventory. |
| 16 | LOCATOR\_NAME | VARCHAR2(2000) | Y | N | LOCATOR\_NAME | LOCATOR\_NAME | Concatenated inventory locator name for shipping transactions interface |
| 17 | LOC\_SEGMENT1 | VARCHAR2(40) | Y | N | LOC\_SEGMENT1 | LOC\_SEGMENT1 | This is a locator flexfield segment. |
| 18 | LOC\_SEGMENT2 | VARCHAR2(40) | Y | N | LOC\_SEGMENT2 | LOC\_SEGMENT2 | This is a locator flexfield segment. |
| 19 | LOC\_SEGMENT3 | VARCHAR2(40) | Y | N | LOC\_SEGMENT3 | LOC\_SEGMENT3 | This is a locator flexfield segment. |
| 20 | LOC\_SEGMENT4 | VARCHAR2(40) | Y | N | LOC\_SEGMENT4 | LOC\_SEGMENT4 | This is a locator flexfield segment. |
| 21 | LOC\_SEGMENT5 | VARCHAR2(40) | Y | N | LOC\_SEGMENT5 | LOC\_SEGMENT5 | This is a locator flexfield segment. |
| 22 | LOC\_SEGMENT6 | VARCHAR2(40) | Y | N | LOC\_SEGMENT6 | LOC\_SEGMENT6 | This is a locator flexfield segment. |
| 23 | LOC\_SEGMENT7 | VARCHAR2(40) | Y | N | LOC\_SEGMENT7 | LOC\_SEGMENT7 | This is a locator flexfield segment. |
| 24 | LOC\_SEGMENT8 | VARCHAR2(40) | Y | N | LOC\_SEGMENT8 | LOC\_SEGMENT8 | This is a locator flexfield segment. |
| 25 | LOC\_SEGMENT9 | VARCHAR2(40) | Y | N | LOC\_SEGMENT9 | LOC\_SEGMENT9 | This is a locator flexfield segment. |
| 26 | LOC\_SEGMENT10 | VARCHAR2(40) | Y | N | LOC\_SEGMENT10 | LOC\_SEGMENT10 | This is a locator flexfield segment. |
| 27 | LOC\_SEGMENT11 | VARCHAR2(40) | Y | N | LOC\_SEGMENT11 | LOC\_SEGMENT11 | This is a locator flexfield segment. |
| 28 | LOC\_SEGMENT12 | VARCHAR2(40) | Y | N | LOC\_SEGMENT12 | LOC\_SEGMENT12 | This is a locator flexfield segment. |
| 29 | LOC\_SEGMENT13 | VARCHAR2(40) | Y | N | LOC\_SEGMENT13 | LOC\_SEGMENT13 | This is a locator flexfield segment. |
| 30 | LOC\_SEGMENT14 | VARCHAR2(40) | Y | N | LOC\_SEGMENT14 | LOC\_SEGMENT14 | This is a locator flexfield segment. |
| 31 | LOC\_SEGMENT15 | VARCHAR2(40) | Y | N | LOC\_SEGMENT15 | LOC\_SEGMENT15 | This is a locator flexfield segment. |
| 32 | LOC\_SEGMENT16 | VARCHAR2(40) | Y | N | LOC\_SEGMENT16 | LOC\_SEGMENT16 | This is a locator flexfield segment. |
| 33 | LOC\_SEGMENT17 | VARCHAR2(40) | Y | N | LOC\_SEGMENT17 | LOC\_SEGMENT17 | This is a locator flexfield segment. |
| 34 | LOC\_SEGMENT18 | VARCHAR2(40) | Y | N | LOC\_SEGMENT18 | LOC\_SEGMENT18 | This is a locator flexfield segment. |
| 35 | LOC\_SEGMENT19 | VARCHAR2(40) | Y | N | LOC\_SEGMENT19 | LOC\_SEGMENT19 | This is a locator flexfield segment. |
| 36 | LOC\_SEGMENT20 | VARCHAR2(40) | Y | N | LOC\_SEGMENT20 | LOC\_SEGMENT20 | This is a locator flexfield segment. |
| 37 | TRANSACTION\_QUANTITY | NUMBER | Y | Y | TRANSACTION\_QUANTITY | TRANSACTION\_QUANTITY | This is the transaction quantity in the user's preferred unit of measure. |
| 38 | TRANSACTION\_UOM | VARCHAR2(3) | Y | N | TRANSACTION\_UOM | TRANSACTION\_UOM | Transaction unit of measure code |
| 39 | TRANSACTION\_UNIT\_OF\_MEASURE | VARCHAR2(25) | Y | N | TRANSACTION\_UNIT\_OF\_MEASURE | TRANSACTION\_UNIT\_OF\_MEASURE | Transaction unit of measure name |
| 40 | RESERVATION\_QUANTITY | NUMBER | Y | N | RESERVATION\_QUANTITY | RESERVATION\_QUANTITY | This is the reservation quantity. |
| 41 | TRANSACTION\_DATE | DATE | Y | Y | TRANSACTION\_DATE | TRANSACTION\_DATE | Transaction date; No timestamp, will be truncated by Transaction Worker |
| 42 | TRANSACTION\_SOURCE\_TYPE\_NAME | VARCHAR2(30) | Y | N | TRANSACTION\_SOURCE\_TYPE\_NAME | TRANSACTION\_SOURCE\_TYPE\_NAME | Transaction Source Type Name. The values are based on Transaction Source Type Name in INV\_TXN\_SOURCE\_TYPES\_TL. |
| 43 | TRANSACTION\_TYPE\_NAME | VARCHAR2(80) | Y | N | TRANSACTION\_TYPE\_NAME | TRANSACTION\_TYPE\_NAME | Transaction Type Name. The values are based on Transaction Type Name in INV\_TRANSACTION\_TYPES\_TL. |
| 44 | TRANSFER\_ORGANIZATION\_TYPE | VARCHAR2(30) | Y | N | TRANSFER\_ORGANIZATION\_TYPE | TRANSFER\_ORGANIZATION\_TYPE | Transfer Organization Type. The values are based on MTL\_TP\_TYPES lookup. |
| 45 | TRANSFER\_ORGANIZATION\_NAME | VARCHAR2(240) | Y | N | TRANSFER\_ORGANIZATION\_NAME | TRANSFER\_ORGANIZATION\_NAME | Transfer Organization Name. The values are based on Organization Name in INV\_ORGANIZATION\_DEFINITIONS\_V. |
| 46 | TRANSFER\_SUBINVENTORY | VARCHAR2(10) | Y | N | TRANSFER\_SUBINVENTORY | TRANSFER\_SUBINVENTORY | Destination subinventory name for a transfer transaction |
| 47 | XFER\_LOC\_SEGMENT1 | VARCHAR2(40) | Y | N | XFER\_LOC\_SEGMENT1 | XFER\_LOC\_SEGMENT1 | Transfer locator segment identifier 1 |
| 48 | XFER\_LOC\_SEGMENT2 | VARCHAR2(40) | Y | N | XFER\_LOC\_SEGMENT2 | XFER\_LOC\_SEGMENT2 | Transfer locator segment identifier 2 |
| 49 | XFER\_LOC\_SEGMENT3 | VARCHAR2(40) | Y | N | XFER\_LOC\_SEGMENT3 | XFER\_LOC\_SEGMENT3 | Transfer locator segment identifier 3 |
| 50 | XFER\_LOC\_SEGMENT4 | VARCHAR2(40) | Y | N | XFER\_LOC\_SEGMENT4 | XFER\_LOC\_SEGMENT4 | Transfer locator segment identifier 4 |
| 51 | XFER\_LOC\_SEGMENT5 | VARCHAR2(40) | Y | N | XFER\_LOC\_SEGMENT5 | XFER\_LOC\_SEGMENT5 | Transfer locator segment identifier 5 |
| 52 | XFER\_LOC\_SEGMENT6 | VARCHAR2(40) | Y | N | XFER\_LOC\_SEGMENT6 | XFER\_LOC\_SEGMENT6 | Transfer locator segment identifier 6 |
| 53 | XFER\_LOC\_SEGMENT7 | VARCHAR2(40) | Y | N | XFER\_LOC\_SEGMENT7 | XFER\_LOC\_SEGMENT7 | Transfer locator segment identifier 7 |
| 54 | XFER\_LOC\_SEGMENT8 | VARCHAR2(40) | Y | N | XFER\_LOC\_SEGMENT8 | XFER\_LOC\_SEGMENT8 | Transfer locator segment identifier 8 |
| 55 | XFER\_LOC\_SEGMENT9 | VARCHAR2(40) | Y | N | XFER\_LOC\_SEGMENT9 | XFER\_LOC\_SEGMENT9 | Transfer locator segment identifier 9 |
| 56 | XFER\_LOC\_SEGMENT10 | VARCHAR2(40) | Y | N | XFER\_LOC\_SEGMENT10 | XFER\_LOC\_SEGMENT10 | Transfer locator segment identifier 10 |
| 57 | XFER\_LOC\_SEGMENT11 | VARCHAR2(40) | Y | N | XFER\_LOC\_SEGMENT11 | XFER\_LOC\_SEGMENT11 | Transfer locator segment identifier 11 |
| 58 | XFER\_LOC\_SEGMENT12 | VARCHAR2(40) | Y | N | XFER\_LOC\_SEGMENT12 | XFER\_LOC\_SEGMENT12 | Transfer locator segment identifier 12 |
| 59 | XFER\_LOC\_SEGMENT13 | VARCHAR2(40) | Y | N | XFER\_LOC\_SEGMENT13 | XFER\_LOC\_SEGMENT13 | Transfer locator segment identifier 13 |
| 60 | XFER\_LOC\_SEGMENT14 | VARCHAR2(40) | Y | N | XFER\_LOC\_SEGMENT14 | XFER\_LOC\_SEGMENT14 | Transfer locator segment identifier 14 |
| 61 | XFER\_LOC\_SEGMENT15 | VARCHAR2(40) | Y | N | XFER\_LOC\_SEGMENT15 | XFER\_LOC\_SEGMENT15 | Transfer locator segment identifier 15 |
| 62 | XFER\_LOC\_SEGMENT16 | VARCHAR2(40) | Y | N | XFER\_LOC\_SEGMENT16 | XFER\_LOC\_SEGMENT16 | Transfer locator segment identifier 16 |
| 63 | XFER\_LOC\_SEGMENT17 | VARCHAR2(40) | Y | N | XFER\_LOC\_SEGMENT17 | XFER\_LOC\_SEGMENT17 | Transfer locator segment identifier 17 |
| 64 | XFER\_LOC\_SEGMENT18 | VARCHAR2(40) | Y | N | XFER\_LOC\_SEGMENT18 | XFER\_LOC\_SEGMENT18 | Transfer locator segment identifier 18 |
| 65 | XFER\_LOC\_SEGMENT19 | VARCHAR2(40) | Y | N | XFER\_LOC\_SEGMENT19 | XFER\_LOC\_SEGMENT19 | Transfer locator segment identifier 19 |
| 66 | XFER\_LOC\_SEGMENT20 | VARCHAR2(40) | Y | N | XFER\_LOC\_SEGMENT20 | XFER\_LOC\_SEGMENT20 | Transfer locator segment identifier 20 |
| 67 | PRIMARY\_QUANTITY | NUMBER | Y | N | PRIMARY\_QUANTITY | PRIMARY\_QUANTITY | Transaction quantity in primary unit of measure |
| 68 | SECONDARY\_TRANSACTION\_QUANTITY | NUMBER | Y | N | SECONDARY\_TRANSACTION\_QUANTITY | SECONDARY\_TRANSACTION\_QUANTITY | This is the secondary transaction quantity. |
| 69 | SECONDARY\_UOM\_CODE | VARCHAR2(3) | Y | N | SECONDARY\_UOM\_CODE | SECONDARY\_UOM\_CODE | Secondary unit of measure code that may have been used to do the material transaction |
| 70 | SECONDARY\_UNIT\_OF\_MEASURE | VARCHAR2(25) | Y | N | SECONDARY\_UNIT\_OF\_MEASURE | SECONDARY\_UNIT\_OF\_MEASURE | Secondary unit of measure name that may have been used to do the material transaction |
| 71 | SOURCE\_CODE | VARCHAR2(30) | Y | Y | SOURCE\_CODE | SOURCE\_CODE | Transaction source identifier; Used for auditing and process control |
| 72 | SOURCE\_HEADER\_ID | NUMBER | Y | Y | SOURCE\_HEADER\_ID | SOURCE\_HEADER\_ID | Transaction source group identifier; Used for process control by user-submitted Transaction Workers |
| 73 | SOURCE\_LINE\_ID | NUMBER | Y | Y | SOURCE\_LINE\_ID | SOURCE\_LINE\_ID | Transaction source line identifier; Used for auditing only |
| 74 | TRANSACTION\_SOURCE\_NAME | VARCHAR2(120) | Y | N | TRANSACTION\_SOURCE\_NAME | TRANSACTION\_SOURCE\_NAME | Name of the transaction source. |
| 75 | DSP\_SEGMENT1 | VARCHAR2(40) | Y | N | DSP\_SEGMENT1 | DSP\_SEGMENT1 | This is a transaction source segment. |
| 76 | DSP\_SEGMENT2 | VARCHAR2(40) | Y | N | DSP\_SEGMENT2 | DSP\_SEGMENT2 | This is a transaction source segment. |
| 77 | DSP\_SEGMENT3 | VARCHAR2(40) | Y | N | DSP\_SEGMENT3 | DSP\_SEGMENT3 | This is a transaction source segment. |
| 78 | DSP\_SEGMENT4 | VARCHAR2(40) | Y | N | DSP\_SEGMENT4 | DSP\_SEGMENT4 | This is a transaction source segment. |
| 79 | DSP\_SEGMENT5 | VARCHAR2(40) | Y | N | DSP\_SEGMENT5 | DSP\_SEGMENT5 | This is a transaction source segment. |
| 80 | DSP\_SEGMENT6 | VARCHAR2(40) | Y | N | DSP\_SEGMENT6 | DSP\_SEGMENT6 | This is a transaction source segment. |
| 81 | DSP\_SEGMENT7 | VARCHAR2(40) | Y | N | DSP\_SEGMENT7 | DSP\_SEGMENT7 | This is a transaction source segment. |
| 82 | DSP\_SEGMENT8 | VARCHAR2(40) | Y | N | DSP\_SEGMENT8 | DSP\_SEGMENT8 | This is a transaction source segment. |
| 83 | DSP\_SEGMENT9 | VARCHAR2(40) | Y | N | DSP\_SEGMENT9 | DSP\_SEGMENT9 | This is a transaction source segment. |
| 84 | DSP\_SEGMENT10 | VARCHAR2(40) | Y | N | DSP\_SEGMENT10 | DSP\_SEGMENT10 | This is a transaction source segment. |
| 85 | DSP\_SEGMENT11 | VARCHAR2(40) | Y | N | DSP\_SEGMENT11 | DSP\_SEGMENT11 | This is a transaction source segment. |
| 86 | DSP\_SEGMENT12 | VARCHAR2(40) | Y | N | DSP\_SEGMENT12 | DSP\_SEGMENT12 | This is a transaction source segment. |
| 87 | DSP\_SEGMENT13 | VARCHAR2(40) | Y | N | DSP\_SEGMENT13 | DSP\_SEGMENT13 | This is a transaction source segment. |
| 88 | DSP\_SEGMENT14 | VARCHAR2(40) | Y | N | DSP\_SEGMENT14 | DSP\_SEGMENT14 | This is a transaction source segment. |
| 89 | DSP\_SEGMENT15 | VARCHAR2(40) | Y | N | DSP\_SEGMENT15 | DSP\_SEGMENT15 | This is a transaction source segment. |
| 90 | DSP\_SEGMENT16 | VARCHAR2(40) | Y | N | DSP\_SEGMENT16 | DSP\_SEGMENT16 | This is a transaction source segment. |
| 91 | DSP\_SEGMENT17 | VARCHAR2(40) | Y | N | DSP\_SEGMENT17 | DSP\_SEGMENT17 | This is a transaction source segment. |
| 92 | DSP\_SEGMENT18 | VARCHAR2(40) | Y | N | DSP\_SEGMENT18 | DSP\_SEGMENT18 | This is a transaction source segment. |
| 93 | DSP\_SEGMENT19 | VARCHAR2(40) | Y | N | DSP\_SEGMENT19 | DSP\_SEGMENT19 | This is a transaction source segment. |
| 94 | DSP\_SEGMENT20 | VARCHAR2(40) | Y | N | DSP\_SEGMENT20 | DSP\_SEGMENT20 | This is a transaction source segment. |
| 95 | DSP\_SEGMENT21 | VARCHAR2(40) | Y | N | DSP\_SEGMENT21 | DSP\_SEGMENT21 | This is a transaction source segment. |
| 96 | DSP\_SEGMENT22 | VARCHAR2(40) | Y | N | DSP\_SEGMENT22 | DSP\_SEGMENT22 | This is a transaction source segment. |
| 97 | DSP\_SEGMENT23 | VARCHAR2(40) | Y | N | DSP\_SEGMENT23 | DSP\_SEGMENT23 | This is a transaction source segment. |
| 98 | DSP\_SEGMENT24 | VARCHAR2(40) | Y | N | DSP\_SEGMENT24 | DSP\_SEGMENT24 | This is a transaction source segment. |
| 99 | DSP\_SEGMENT25 | VARCHAR2(40) | Y | N | DSP\_SEGMENT25 | DSP\_SEGMENT25 | This is a transaction source segment. |
| 100 | DSP\_SEGMENT26 | VARCHAR2(40) | Y | N | DSP\_SEGMENT26 | DSP\_SEGMENT26 | This is a transaction source segment. |
| 101 | DSP\_SEGMENT27 | VARCHAR2(40) | Y | N | DSP\_SEGMENT27 | DSP\_SEGMENT27 | This is a transaction source segment. |
| 102 | DSP\_SEGMENT28 | VARCHAR2(40) | Y | N | DSP\_SEGMENT28 | DSP\_SEGMENT28 | This is a transaction source segment. |
| 103 | DSP\_SEGMENT29 | VARCHAR2(40) | Y | N | DSP\_SEGMENT29 | DSP\_SEGMENT29 | This is a transaction source segment. |
| 104 | DSP\_SEGMENT30 | VARCHAR2(40) | Y | N | DSP\_SEGMENT30 | DSP\_SEGMENT30 | This is a transaction source segment. |
| 105 | TRANSACTION\_ACTION\_NAME | VARCHAR2(80) | Y | N | TRANSACTION\_ACTION\_NAME | TRANSACTION\_ACTION\_NAME | Transaction Action Name. The values are based on the lookup type INV\_TRANSACTION\_ACTION in FND\_LOOKUPS. |
| 106 | TRANSACTION\_MODE | VARCHAR2(30) | Y | Y | TRANSACTION\_MODE | TRANSACTION\_MODE | Code that indicates whether the transaction is to be processed in immediate concurrent processing mode (2) or background processing mode (3) |
| 107 | LOCK\_FLAG | VARCHAR2(30) | Y | N | LOCK\_FLAG | LOCK\_FLAG | Flag indicating whether the transaction is locked by the Transaction Manager or Workers ('1' for locked, '2' or NULL for not locked); this prevents two different Workers from processing the same transaction; You should always specify '2 |
| 108 | TRANSACTION\_REFERENCE | VARCHAR2(240) | Y | N | TRANSACTION\_REFERENCE | TRANSACTION\_REFERENCE | This code is the transaction reference. |
| 109 | REASON\_NAME | VARCHAR2(80) | Y | N | REASON\_NAME | REASON\_NAME | Reason Name. The values are based on the lookup type INV\_REASON\_TYPES in FND\_LOOKUPS. |
| 110 | CURRENCY\_NAME | VARCHAR2(80) | Y | N | CURRENCY\_NAME | CURRENCY\_NAME | Currency Name. The values are based on Name in FND\_CURRENCIES\_VL. |
| 111 | CURRENCY\_CODE | VARCHAR2(30) | Y | N | CURRENCY\_CODE | CURRENCY\_CODE | This indicates the currency to use. |
| 112 | CURRENCY\_CONVERSION\_TYPE | VARCHAR2(30) | Y | N | CURRENCY\_CONVERSION\_TYPE | CURRENCY\_CONVERSION\_TYPE | Indicates the type of currency conversion. |
| 113 | CURRENCY\_CONVERSION\_RATE | NUMBER | Y | N | CURRENCY\_CONVERSION\_RATE | CURRENCY\_CONVERSION\_RATE | This column sets the currency conversion rate. |
| 114 | CURRENCY\_CONVERSION\_DATE | DATE | Y | N | CURRENCY\_CONVERSION\_DATE | CURRENCY\_CONVERSION\_DATE | This column sets the currency conversion date. |
| 115 | TRANSACTION\_COST | NUMBER | Y | N | TRANSACTION\_COST | TRANSACTION\_COST | Transaction cost; this is a per-unit value |
| 116 | TRANSFER\_COST | NUMBER | Y | N | TRANSFER\_COST | TRANSFER\_COST | Transfer cost; per-transaction value |
| 117 | NEW\_AVERAGE\_COST | NUMBER | Y | N | NEW\_AVERAGE\_COST | NEW\_AVERAGE\_COST | New average cost used for average cost update |
| 118 | VALUE\_CHANGE | NUMBER | Y | N | VALUE\_CHANGE | VALUE\_CHANGE | Value change used for average cost update |
| 119 | PERCENTAGE\_CHANGE | NUMBER | Y | N | PERCENTAGE\_CHANGE | PERCENTAGE\_CHANGE | Percentage change for average cost update |
| 120 | DST\_SEGMENT1 | VARCHAR2(25) | Y | N | DST\_SEGMENT1 | DST\_SEGMENT1 | Distribution account segment identifier 1 |
| 121 | DST\_SEGMENT2 | VARCHAR2(25) | Y | N | DST\_SEGMENT2 | DST\_SEGMENT2 | Distribution account segment identifier 2 |
| 122 | DST\_SEGMENT3 | VARCHAR2(25) | Y | N | DST\_SEGMENT3 | DST\_SEGMENT3 | Distribution account segment identifier 3 |
| 123 | DST\_SEGMENT4 | VARCHAR2(25) | Y | N | DST\_SEGMENT4 | DST\_SEGMENT4 | Distribution account segment identifier 4 |
| 124 | DST\_SEGMENT5 | VARCHAR2(25) | Y | N | DST\_SEGMENT5 | DST\_SEGMENT5 | Distribution account segment identifier 5 |
| 125 | DST\_SEGMENT6 | VARCHAR2(25) | Y | N | DST\_SEGMENT6 | DST\_SEGMENT6 | Distribution account segment identifier 6 |
| 126 | DST\_SEGMENT7 | VARCHAR2(25) | Y | N | DST\_SEGMENT7 | DST\_SEGMENT7 | Distribution account segment identifier 7 |
| 127 | DST\_SEGMENT8 | VARCHAR2(25) | Y | N | DST\_SEGMENT8 | DST\_SEGMENT8 | Distribution account segment identifier 8 |
| 128 | DST\_SEGMENT9 | VARCHAR2(25) | Y | N | DST\_SEGMENT9 | DST\_SEGMENT9 | Distribution account segment identifier 9 |
| 129 | DST\_SEGMENT10 | VARCHAR2(25) | Y | N | DST\_SEGMENT10 | DST\_SEGMENT10 | Distribution account segment identifier 10 |
| 130 | DST\_SEGMENT11 | VARCHAR2(25) | Y | N | DST\_SEGMENT11 | DST\_SEGMENT11 | Distribution account segment identifier 11 |
| 131 | DST\_SEGMENT12 | VARCHAR2(25) | Y | N | DST\_SEGMENT12 | DST\_SEGMENT12 | Distribution account segment identifier 12 |
| 132 | DST\_SEGMENT13 | VARCHAR2(25) | Y | N | DST\_SEGMENT13 | DST\_SEGMENT13 | Distribution account segment identifier 13 |
| 133 | DST\_SEGMENT14 | VARCHAR2(25) | Y | N | DST\_SEGMENT14 | DST\_SEGMENT14 | Distribution account segment identifier 14 |
| 134 | DST\_SEGMENT15 | VARCHAR2(25) | Y | N | DST\_SEGMENT15 | DST\_SEGMENT15 | Distribution account segment identifier 15 |
| 135 | DST\_SEGMENT16 | VARCHAR2(25) | Y | N | DST\_SEGMENT16 | DST\_SEGMENT16 | Distribution account segment identifier 16 |
| 136 | DST\_SEGMENT17 | VARCHAR2(25) | Y | N | DST\_SEGMENT17 | DST\_SEGMENT17 | Distribution account segment identifier 17 |
| 137 | DST\_SEGMENT18 | VARCHAR2(25) | Y | N | DST\_SEGMENT18 | DST\_SEGMENT18 | Distribution account segment identifier 18 |
| 138 | DST\_SEGMENT19 | VARCHAR2(25) | Y | N | DST\_SEGMENT19 | DST\_SEGMENT19 | Distribution account segment identifier 19 |
| 139 | DST\_SEGMENT20 | VARCHAR2(25) | Y | N | DST\_SEGMENT20 | DST\_SEGMENT20 | Distribution account segment identifier 20 |
| 140 | DST\_SEGMENT21 | VARCHAR2(25) | Y | N | DST\_SEGMENT21 | DST\_SEGMENT21 | Distribution account segment identifier 21 |
| 141 | DST\_SEGMENT22 | VARCHAR2(25) | Y | N | DST\_SEGMENT22 | DST\_SEGMENT22 | Distribution account segment identifier 22 |
| 142 | DST\_SEGMENT23 | VARCHAR2(25) | Y | N | DST\_SEGMENT23 | DST\_SEGMENT23 | Distribution account segment identifier 23 |
| 143 | DST\_SEGMENT24 | VARCHAR2(25) | Y | N | DST\_SEGMENT24 | DST\_SEGMENT24 | Distribution account segment identifier 24 |
| 144 | DST\_SEGMENT25 | VARCHAR2(25) | Y | N | DST\_SEGMENT25 | DST\_SEGMENT25 | Distribution account segment identifier 25 |
| 145 | DST\_SEGMENT26 | VARCHAR2(25) | Y | N | DST\_SEGMENT26 | DST\_SEGMENT26 | Distribution account segment identifier 26 |
| 146 | DST\_SEGMENT27 | VARCHAR2(25) | Y | N | DST\_SEGMENT27 | DST\_SEGMENT27 | Distribution account segment identifier 27 |
| 147 | DST\_SEGMENT28 | VARCHAR2(25) | Y | N | DST\_SEGMENT28 | DST\_SEGMENT28 | Distribution account segment identifier 28 |
| 148 | DST\_SEGMENT29 | VARCHAR2(25) | Y | N | DST\_SEGMENT29 | DST\_SEGMENT29 | Distribution account segment identifier 29 |
| 149 | DST\_SEGMENT30 | VARCHAR2(25) | Y | N | DST\_SEGMENT30 | DST\_SEGMENT30 | Distribution account segment identifier 30 |
| 150 | LOCATION\_TYPE | VARCHAR2(30) | Y | N | LOCATION\_TYPE | LOCATION\_TYPE | Location type identifier which qualifies the Ship To Location. |
| 151 | EMPLOYEE\_CODE | VARCHAR2(10) | Y | N | EMPLOYEE\_CODE | EMPLOYEE\_CODE | This code indicates the employee. |
| 152 | RECEIVING\_DOCUMENT | VARCHAR2(10) | Y | N | RECEIVING\_DOCUMENT | RECEIVING\_DOCUMENT | This indicates the receiving document. |
| 153 | LINE\_ITEM\_NUM | NUMBER | Y | N | LINE\_ITEM\_NUM | LINE\_ITEM\_NUM | Line item number for purchase orders |
| 154 | SHIPMENT\_NUMBER | VARCHAR2(30) | Y | N | SHIPMENT\_NUMBER | SHIPMENT\_NUMBER | This is the intratransit shipment number. |
| 155 | TRANSPORTATION\_COST | NUMBER | Y | N | TRANSPORTATION\_COST | TRANSPORTATION\_COST | Transportation cost; per-transaction value |
| 156 | CONTAINERS | NUMBER | Y | N | CONTAINERS | CONTAINERS | This is number of packing units. |
| 157 | WAYBILL\_AIRBILL | VARCHAR2(20) | Y | N | WAYBILL\_AIRBILL | WAYBILL\_AIRBILL | This is the waybill or airbill number. |
| 158 | EXPECTED\_ARRIVAL\_DATE | DATE | Y | N | EXPECTED\_ARRIVAL\_DATE | EXPECTED\_ARRIVAL\_DATE | Expected arrival date; truncated, no timestamp |
| 159 | REQUIRED\_FLAG | VARCHAR2(1) | Y | N | REQUIRED\_FLAG | REQUIRED\_FLAG | Flag indicates if this is required. |
| 160 | SHIPPABLE\_FLAG | VARCHAR2(1) | Y | N | SHIPPABLE\_FLAG | SHIPPABLE\_FLAG | This flag indicates if the item is shippable. |
| 161 | SHIPPED\_QUANTITY | NUMBER | Y | N | SHIPPED\_QUANTITY | SHIPPED\_QUANTITY | This column stores the quantity shipped. |
| 162 | VALIDATION\_REQUIRED | NUMBER | Y | N | VALIDATION\_REQUIRED | VALIDATION\_REQUIRED | Flag indicates if full validation is required. |
| 163 | NEGATIVE\_REQ\_FLAG | NUMBER | Y | N | NEGATIVE\_REQ\_FLAG | NEGATIVE\_REQ\_FLAG | Flag controls negative requirement. |
| 164 | OWNING\_TP\_TYPE | VARCHAR2(30) | Y | N | OWNING\_TP\_TYPE | OWNING\_TP\_TYPE | Owning Trading Partner Type. The values are based on INV\_OWNING\_TYPES lookup. 1- Consigned Material, 2- Owned Material |
| 165 | TRANSFER\_OWNING\_TP\_TYPE | VARCHAR2(30) | Y | N | TRANSFER\_OWNING\_TP\_TYPE | TRANSFER\_OWNING\_TP\_TYPE | Transfer Owning Trading Partner Type. The values are based on INV\_OWNING\_TYPES lookup. 1- Consigned Material, 2- Owned Material. |
| 166 | OWNING\_ORGANIZATION\_NAME | VARCHAR2(240) | Y | N | OWNING\_ORGANIZATION\_NAME | OWNING\_ORGANIZATION\_NAME | Owning Organization Name. Stores supplier site code when OWNING\_TP\_TYPE is 1 and inventory organization name in INV\_ORGANIZATION\_DEFINITIONS\_V when OWNING\_TP\_TYPE is 2. |
| 167 | XFR\_OWNING\_ORGANIZATION\_NAME | VARCHAR2(240) | Y | N | XFR\_OWNING\_ORGANIZATION\_NAME | XFR\_OWNING\_ORGANIZATION\_NAME | Transfer Owning Organization Name. Stores supplier site code when TRANSFER\_OWNING\_TP\_TYPE is 1 and inventory organization name in INV\_ORGANIZATION\_DEFINITIONS\_V when TRANSFER\_OWNING\_TP\_TYPE is 2. |
| 168 | TRANSFER\_PERCENTAGE | NUMBER | Y | N | TRANSFER\_PERCENTAGE | TRANSFER\_PERCENTAGE | Indicates the percentage of value to be attributed to transfer costs in an inter-org transfer. |
| 169 | PLANNING\_TP\_TYPE | VARCHAR2(30) | Y | N | PLANNING\_TP\_TYPE | PLANNING\_TP\_TYPE | Planning Trading Partner Type. The values are based on MTL\_TP\_TYPES lookup. |
| 170 | TRANSFER\_PLANNING\_TP\_TYPE | VARCHAR2(30) | Y | N | TRANSFER\_PLANNING\_TP\_TYPE | TRANSFER\_PLANNING\_TP\_TYPE | Transfer Planning Trading Partner Type. The values are based on MTL\_TP\_TYPES lookup. |
| 171 | ROUTING\_REVISION | VARCHAR2(3) | Y | N | ROUTING\_REVISION | ROUTING\_REVISION | Routing revision used for getting the routing information while charging the flow schedule |
| 172 | ROUTING\_REVISION\_DATE | DATE | Y | N | ROUTING\_REVISION\_DATE | ROUTING\_REVISION\_DATE | Date of item routing revision used for exploding the routing for the flow schedule |
| 173 | ALTERNATE\_BOM\_DESIGNATOR | VARCHAR2(10) | Y | N | ALTERNATE\_BOM\_DESIGNATOR | ALTERNATE\_BOM\_DESIGNATOR | This is the alternate BOM designator. |
| 174 | ALTERNATE\_ROUTING\_DESIGNATOR | VARCHAR2(10) | Y | N | ALTERNATE\_ROUTING\_DESIGNATOR | ALTERNATE\_ROUTING\_DESIGNATOR | This is the alternate routing designator. |
| 175 | ORGANIZATION\_TYPE | VARCHAR2(30) | Y | N | ORGANIZATION\_TYPE | ORGANIZATION\_TYPE | Organization Type. The values are based on MTL\_TP\_TYPES lookup. |
| 176 | USSGL\_TRANSACTION\_CODE | VARCHAR2(30) | Y | N | USSGL\_TRANSACTION\_CODE | USSGL\_TRANSACTION\_CODE | This is the USSGL transaction code. |
| 177 | WIP\_ENTITY\_TYPE | NUMBER | Y | N | WIP\_ENTITY\_TYPE | WIP\_ENTITY\_TYPE | This indicates the WIP entity type. |
| 178 | SCHEDULE\_UPDATE\_CODE | NUMBER | Y | N | SCHEDULE\_UPDATE\_CODE | SCHEDULE\_UPDATE\_CODE | Code indicating whether or not to update the Master Production Schedule |
| 179 | SETUP\_TEARDOWN\_CODE | NUMBER | Y | N | SETUP\_TEARDOWN\_CODE | SETUP\_TEARDOWN\_CODE | This code indicates the setup teardown. |
| 180 | PRIMARY\_SWITCH | NUMBER | Y | N | PRIMARY\_SWITCH | PRIMARY\_SWITCH | Flag indicating whether inventory item is a primary assembly for WIP (1 for primary assembly, null otherwise) |
| 181 | MRP\_CODE | NUMBER | Y | N | MRP\_CODE | MRP\_CODE | Code indicating whether MRP should be relieved for WIP |
| 182 | OPERATION\_SEQ\_NUM | NUMBER | Y | N | OPERATION\_SEQ\_NUM | OPERATION\_SEQ\_NUM | Operation sequence number within a routing |
| 183 | WIP\_SUPPLY\_TYPE | NUMBER | Y | N | WIP\_SUPPLY\_TYPE | WIP\_SUPPLY\_TYPE | WIP supply type describes the consumption method. |
| 184 | RELIEVE\_RESERVATIONS\_FLAG | VARCHAR2(1) | Y | N | RELIEVE\_RESERVATIONS\_FLAG | RELIEVE\_RESERVATIONS\_FLAG | Indicates whether to relieve the reservations during transaction processing |
| 185 | RELIEVE\_HIGH\_LEVEL\_RSV\_FLAG | VARCHAR2(1) | Y | N | RELIEVE\_HIGH\_LEVEL\_RSV\_FLAG | RELIEVE\_HIGH\_LEVEL\_RSV\_FLAG | Indicates whether to check for high level reservations that needs to be relieved during transaction processing |
| 186 | TRANSFER\_PRICE | NUMBER | Y | N | TRANSFER\_PRICE | TRANSFER\_PRICE | This column is the transfer price. |
| 187 | BUILD\_BREAK\_TO\_UOM | VARCHAR2(3) | Y | N | BUILD\_BREAK\_TO\_UOM | BUILD\_BREAK\_TO\_UOM | Code of the unit of measure for build break to. |
| 188 | BUILD\_BREAK\_TO\_UNIT\_OF\_MEASURE | VARCHAR2(25) | Y | N | BUILD\_BREAK\_TO\_UNIT\_OF\_MEASURE | BUILD\_BREAK\_TO\_UNIT\_OF\_MEASURE | Name of the unit of measure for build break to. |
| 189 | ATTRIBUTE\_CATEGORY | VARCHAR2(30) | Y | N | ATTRIBUTE\_CATEGORY | ATTRIBUTE\_CATEGORY | Descriptive Flexfield: structure definition of the user descriptive flexfield. |
| 190 | ATTRIBUTE1 | VARCHAR2(150) | Y | N | ATTRIBUTE1 | ATTRIBUTE1 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 191 | ATTRIBUTE2 | VARCHAR2(150) | Y | N | ATTRIBUTE2 | ATTRIBUTE2 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 192 | ATTRIBUTE3 | VARCHAR2(150) | Y | N | ATTRIBUTE3 | ATTRIBUTE3 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 193 | ATTRIBUTE4 | VARCHAR2(150) | Y | N | ATTRIBUTE4 | ATTRIBUTE4 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 194 | ATTRIBUTE5 | VARCHAR2(150) | Y | N | ATTRIBUTE5 | ATTRIBUTE5 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 195 | ATTRIBUTE6 | VARCHAR2(150) | Y | N | ATTRIBUTE6 | ATTRIBUTE6 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 196 | ATTRIBUTE7 | VARCHAR2(150) | Y | N | ATTRIBUTE7 | ATTRIBUTE7 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 197 | ATTRIBUTE8 | VARCHAR2(150) | Y | N | ATTRIBUTE8 | ATTRIBUTE8 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 198 | ATTRIBUTE9 | VARCHAR2(150) | Y | N | ATTRIBUTE9 | ATTRIBUTE9 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 199 | ATTRIBUTE10 | VARCHAR2(150) | Y | N | ATTRIBUTE10 | ATTRIBUTE10 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 200 | ATTRIBUTE11 | VARCHAR2(150) | Y | N | ATTRIBUTE11 | ATTRIBUTE11 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 201 | ATTRIBUTE12 | VARCHAR2(150) | Y | N | ATTRIBUTE12 | ATTRIBUTE12 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 202 | ATTRIBUTE13 | VARCHAR2(150) | Y | N | ATTRIBUTE13 | ATTRIBUTE13 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 203 | ATTRIBUTE14 | VARCHAR2(150) | Y | N | ATTRIBUTE14 | ATTRIBUTE14 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 204 | ATTRIBUTE15 | VARCHAR2(150) | Y | N | ATTRIBUTE15 | ATTRIBUTE15 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 205 | ATTRIBUTE16 | VARCHAR2(150) | Y | N | ATTRIBUTE16 | ATTRIBUTE16 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 206 | ATTRIBUTE17 | VARCHAR2(150) | Y | N | ATTRIBUTE17 | ATTRIBUTE17 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 207 | ATTRIBUTE18 | VARCHAR2(150) | Y | N | ATTRIBUTE18 | ATTRIBUTE18 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 208 | ATTRIBUTE19 | VARCHAR2(150) | Y | N | ATTRIBUTE19 | ATTRIBUTE19 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 209 | ATTRIBUTE20 | VARCHAR2(150) | Y | N | ATTRIBUTE20 | ATTRIBUTE20 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 210 | ATTRIBUTE\_NUMBER1 | NUMBER | Y | N | ATTRIBUTE\_NUMBER1 | ATTRIBUTE\_NUMBER1 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 211 | ATTRIBUTE\_NUMBER2 | NUMBER | Y | N | ATTRIBUTE\_NUMBER2 | ATTRIBUTE\_NUMBER2 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 212 | ATTRIBUTE\_NUMBER3 | NUMBER | Y | N | ATTRIBUTE\_NUMBER3 | ATTRIBUTE\_NUMBER3 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 213 | ATTRIBUTE\_NUMBER4 | NUMBER | Y | N | ATTRIBUTE\_NUMBER4 | ATTRIBUTE\_NUMBER4 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 214 | ATTRIBUTE\_NUMBER5 | NUMBER | Y | N | ATTRIBUTE\_NUMBER5 | ATTRIBUTE\_NUMBER5 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 215 | ATTRIBUTE\_NUMBER6 | NUMBER | Y | N | ATTRIBUTE\_NUMBER6 | ATTRIBUTE\_NUMBER6 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 216 | ATTRIBUTE\_NUMBER7 | NUMBER | Y | N | ATTRIBUTE\_NUMBER7 | ATTRIBUTE\_NUMBER7 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 217 | ATTRIBUTE\_NUMBER8 | NUMBER | Y | N | ATTRIBUTE\_NUMBER8 | ATTRIBUTE\_NUMBER8 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 218 | ATTRIBUTE\_NUMBER9 | NUMBER | Y | N | ATTRIBUTE\_NUMBER9 | ATTRIBUTE\_NUMBER9 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 219 | ATTRIBUTE\_NUMBER10 | NUMBER | Y | N | ATTRIBUTE\_NUMBER10 | ATTRIBUTE\_NUMBER10 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 220 | ATTRIBUTE\_DATE1 | DATE | Y | N | ATTRIBUTE\_DATE1 | ATTRIBUTE\_DATE1 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 221 | ATTRIBUTE\_DATE2 | DATE | Y | N | ATTRIBUTE\_DATE2 | ATTRIBUTE\_DATE2 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 222 | ATTRIBUTE\_DATE3 | DATE | Y | N | ATTRIBUTE\_DATE3 | ATTRIBUTE\_DATE3 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 223 | ATTRIBUTE\_DATE4 | DATE | Y | N | ATTRIBUTE\_DATE4 | ATTRIBUTE\_DATE4 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 224 | ATTRIBUTE\_DATE5 | DATE | Y | N | ATTRIBUTE\_DATE5 | ATTRIBUTE\_DATE5 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 225 | ATTRIBUTE\_TIMESTAMP1 | TIMESTAMP | Y | N | ATTRIBUTE\_TIMESTAMP1 | ATTRIBUTE\_TIMESTAMP1 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 226 | ATTRIBUTE\_TIMESTAMP2 | TIMESTAMP | Y | N | ATTRIBUTE\_TIMESTAMP2 | ATTRIBUTE\_TIMESTAMP2 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 227 | ATTRIBUTE\_TIMESTAMP3 | TIMESTAMP | Y | N | ATTRIBUTE\_TIMESTAMP3 | ATTRIBUTE\_TIMESTAMP3 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 228 | ATTRIBUTE\_TIMESTAMP4 | TIMESTAMP | Y | N | ATTRIBUTE\_TIMESTAMP4 | ATTRIBUTE\_TIMESTAMP4 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 229 | ATTRIBUTE\_TIMESTAMP5 | TIMESTAMP | Y | N | ATTRIBUTE\_TIMESTAMP5 | ATTRIBUTE\_TIMESTAMP5 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 230 | TRANSACTION\_COST\_IDENTIFIER | Varchar2(100) | Y | N | TRANSACTION\_COST\_IDENTIFIER | TRANSACTION\_COST\_IDENTIFIER |  |
| 231 | DEFAULT\_TAXATION\_COUNTRY | VARCHAR2(2) | Y | N | DEFAULT\_TAXATION\_COUNTRY | DEFAULT\_TAXATION\_COUNTRY | Tax Determinant: Default taxation country code. |
| 232 | DOCUMENT\_SUB\_TYPE | VARCHAR2(240) | Y | N | DOCUMENT\_SUB\_TYPE | DOCUMENT\_SUB\_TYPE | Tax Determinant: Document Fiscal Classification code. |
| 233 | TRX\_BUSINESS\_CATEGORY | VARCHAR2(240) | Y | N | TRX\_BUSINESS\_CATEGORY | TRX\_BUSINESS\_CATEGORY | Tax Determinant: Transaction business category code. |
| 234 | USER\_DEFINED\_FISC\_CLASS | VARCHAR2(30) | Y | N | USER\_DEFINED\_FISC\_CLASS | USER\_DEFINED\_FISC\_CLASS | Tax Determinant: User defined fiscal classification code. |
| 235 | TAX\_INVOICE\_NUMBER | VARCHAR2(150) | Y | N | TAX\_INVOICE\_NUMBER | TAX\_INVOICE\_NUMBER | Tax Determinant: The number of the Fiscal Document. |
| 236 | TAX\_INVOICE\_DATE | DATE | Y | N | TAX\_INVOICE\_DATE | TAX\_INVOICE\_DATE | Tax Determinant: Date of the Fiscal Document. |
| 237 | PRODUCT\_CATEGORY | VARCHAR2(240) | Y | N | PRODUCT\_CATEGORY | PRODUCT\_CATEGORY | Tax Determinant: Product category code of the transaction line. |
| 238 | PRODUCT\_TYPE | VARCHAR2(240) | Y | N | PRODUCT\_TYPE | PRODUCT\_TYPE | Tax Determinant: Product type code of the inventory item. Possible values are GOODS and SERVICES. |
| 239 | ASSESSABLE\_VALUE | NUMBER | Y | N | ASSESSABLE\_VALUE | ASSESSABLE\_VALUE | Tax Determinant: This is the deemed price at which a product is valued, by a tax authority for a given tax, for tax calculation purposes. |
| 240 | TAX\_CLASSIFICATION\_CODE | VARCHAR2(50) | Y | N | TAX\_CLASSIFICATION\_CODE | TAX\_CLASSIFICATION\_CODE | Tax Determinant: Tax Classification Code. |
| 241 | EXEMPT\_CERTIFICATE\_NUMBER | VARCHAR2(80) | Y | N | EXEMPT\_CERTIFICATE\_NUMBER | EXEMPT\_CERTIFICATE\_NUMBER | Tax Determinant: Tax exemption certificate number. |
| 242 | EXEMPT\_REASON\_CODE | VARCHAR2(30) | Y | N | EXEMPT\_REASON\_CODE | EXEMPT\_REASON\_CODE | Tax Determinant: Tax exemption reason code. |
| 243 | INTENDED\_USE | VARCHAR2(240) | Y | N | INTENDED\_USE | INTENDED\_USE | Tax Determinant: Intended use code of the transaction line. This identifies the purpose for which the product is used. |
| 244 | FIRST\_PTY\_NUMBER | VARCHAR2(30) | Y | N | FIRST\_PTY\_NUMBER | FIRST\_PTY\_NUMBER | Tax Determinant: Used to derive the First Party Reg ID. Used for SAAS processing. |
| 245 | THIRD\_PTY\_NUMBER | VARCHAR2(30) | Y | N | THIRD\_PTY\_NUMBER | THIRD\_PTY\_NUMBER | Tax Determinant: Used to derive the Third Party Reg ID. Used for SAAS processing. |
| 246 | FINAL\_DISCHARGE\_LOC\_CODE | VARCHAR2(60) | Y | N | FINAL\_DISCHARGE\_LOC\_CODE | FINAL\_DISCHARGE\_LOC\_CODE | Final Discharge Location Code : Alternate key for FINAL\_DISCHARGE\_LOCATION\_ID |
| 247 | CATEGORY\_NAME | VARCHAR2(250) | Y | N | CATEGORY\_NAME | CATEGORY\_NAME | Category Name: Alterate key for tax determinant CATEGORY\_ID |
| 248 | OWNING\_ORGANIZATION\_ID | NUMBER | Y | N | OWNING\_ORGANIZATION\_ID | OWNING\_ORGANIZATION\_ID | Owning organization identifier. Refers to the supplier site id when OWNING\_TP\_TYPE is 1 and inventory organization id when OWNING\_TP\_TYPE is 2 |
| 249 | XFR\_OWNING\_ORGANIZATION\_ID | NUMBER | Y | N | XFR\_OWNING\_ORGANIZATION\_ID | XFR\_OWNING\_ORGANIZATION\_ID | Transfer owning organization identifier. Refers to the supplier site id when TRANSFER\_OWNING\_TP\_TYPE is 1 and inventory organization id when TRANSFER\_OWNING\_TP\_TYPE is 2 |
| 250 | PRC\_BU\_NAME | VARCHAR2(240) | Y | N | PRC\_BU\_NAME | PRC\_BU\_NAME | Procurement Business Unit Name in case the material transacted is consigned. This is required for deriving OWNING\_ORGANIZATION\_ID/ XFR\_OWNING\_ORGANIZATION\_ID for the consigned material. |
| 251 | VENDOR\_NAME | VARCHAR2(240) | Y | N | VENDOR\_NAME | VENDOR\_NAME | Vendor name in case the material transacted is consigned. This is required for deriving OWNING\_ORGANIZATION\_ID/ XFR\_OWNING\_ORGANIZATION\_ID for the consigned material. |
| 252 | VENDOR\_NUMBER | VARCHAR2(30) | Y | N | VENDOR\_NUMBER | VENDOR\_NUMBER | Vendor number in case the material transacted is consigned. This is required for deriving OWNING\_ORGANIZATION\_ID/ XFR\_OWNING\_ORGANIZATION\_ID for the consigned material. |
| 253 | CONSIGNMENT\_AGREEMENT\_NUM | VARCHAR2(30) | Y | N | CONSIGNMENT\_AGREEMENT\_NUM | CONSIGNMENT\_AGREEMENT\_NUM | Consignment agreement number for the consigned material. Mostly to be populated if the the Vendor Name, Vendor Number, Procurement Business Unit Name, Vendor Site Code is insufficient to derive the Vendor Site Id (OWNING\_ORGANIZATION\_ID/ XFR\_OWNING\_ORGANIZATION\_ID). |
| 254 | USE\_CURRENT\_COST | VARCHAR2(1) | Y | N | USE\_CURRENT\_COST | USE\_CURRENT\_COST | Indicates whether the current item cost will be used or cost will be entered by item cost component. Y - Yes signifies current cost will be used. N - No signifies cost will be entered by item cost component. |
| 255 | EXTERNAL\_SYSTEM\_PACKING\_UNIT | VARCHAR2(150) | Y | N | EXTERNAL\_SYSTEM\_PACKING\_UNIT | EXTERNAL\_SYSTEM\_PACKING\_UNIT | The license plate number (LPN) of the external/third party Warehouse Management System (WMS). |
| 256 | TRANSFER\_LOCATOR\_NAME | VARCHAR2(2000) | Y | N | TRANSFER\_LOCATOR\_NAME | TRANSFER\_LOCATOR\_NAME | Concatenated inventory transfer locator name for shipping transactions interface |
| 257 | INV\_PROJECT | VARCHAR2(25) | Y | N | INV\_PROJECT | INV\_PROJECT | Project used to stripe Inventory transactions |
| 258 | INV\_TASK | VARCHAR2(100) | Y | N | INV\_TASK | INV\_TASK | Task used to stripe Inventory transactions |
| 259 | COUNTRY\_OF\_ORIGIN\_NAME | VARCHAR2(80) | Y | N | COUNTRY\_OF\_ORIGIN\_NAME | COUNTRY\_OF\_ORIGIN\_NAME | Country of manufacture used to stripe Inventory transactions |
| 260 | TRANSFER\_INV\_PROJECT | VARCHAR2(25) | Y | N | TRANSFER\_INV\_PROJECT | TRANSFER\_INV\_PROJECT | Transfer Project used in project transfer transactions |
| 261 | TRANSFER\_INV\_TASK | VARCHAR2(100) | Y | N | TRANSFER\_INV\_TASK | TRANSFER\_INV\_TASK | Transfer Task used in project transfer transactions |
| 262 | PJC\_PROJECT\_NUMBER | VARCHAR2(25) | Y | N | PJC\_PROJECT\_NUMBER | PJC\_PROJECT\_NUMBER | Project number used for project related transactions. |
| 263 | PJC\_TASK\_NUMBER | VARCHAR2(100) | Y | N | PJC\_TASK\_NUMBER | PJC\_TASK\_NUMBER | Task number used for project related transactions. |
| 264 | PJC\_EXPENDITURE\_TYPE\_NAME | VARCHAR2(240) | Y | N | PJC\_EXPENDITURE\_TYPE\_NAME | PJC\_EXPENDITURE\_TYPE\_NAME | Expenditure type name used for project related transactions. |
| 265 | PJC\_EXPENDITURE\_ITEM\_DATE | DATE | Y | N | PJC\_EXPENDITURE\_ITEM\_DATE | PJC\_EXPENDITURE\_ITEM\_DATE | Date on which a project-related transaction is incurred. |
| 266 | PJC\_EXPENDITURE\_ORG\_NAME | VARCHAR2(240) | Y | N | PJC\_EXPENDITURE\_ORG\_NAME | PJC\_EXPENDITURE\_ORG\_NAME | Expenditure organization used for project related transactions. |
| 267 | PJC\_CONTRACT\_NUMBER | VARCHAR2(120) | Y | N | PJC\_CONTRACT\_NUMBER | PJC\_CONTRACT\_NUMBER | Contract number used for project related transactions. |
| 268 | PJC\_FUNDING\_SOURCE\_NAME | VARCHAR2(360) | Y | N | PJC\_FUNDING\_SOURCE\_NAME | PJC\_FUNDING\_SOURCE\_NAME | Funding source name used for project related transactions. |
| 269 | REQUESTER\_NAME | VARCHAR2(240) | Y | N | REQUESTER\_NAME | REQUESTER\_NAME | Name of the requester of the material issued or received. |
| 270 | REQUESTER\_NUMBER | VARCHAR2(30) | Y | N | REQUESTER\_NUMBER | REQUESTER\_NUMBER | Value that uniquely identifies the requester. |
| 271 | EXTERNAL\_SYS\_TXN\_REFERENCE | VARCHAR2(300) | Y | N | EXTERNAL\_SYS\_TXN\_REFERENCE | EXTERNAL\_SYS\_TXN\_REFERENCE | This column is used to store the link to the transaction references passed by external WMS or 3PL systems. |
| 272 | SOURCE\_LOT\_FLAG | VARCHAR2(3) | Y | N | SOURCE\_LOT\_FLAG | SOURCE\_LOT\_FLAG | To identify the parent lot in lot transactions |
| 273 | LOT\_TXN\_GROUP\_NAME | VARCHAR2(30) | Y | N | LOT\_TXN\_GROUP\_NAME | LOT\_TXN\_GROUP\_NAME | To identify the group of lot transactions |
| 274 | REPRESENTATIVE\_LOT\_NUMBER | VARCHAR2(80) | Y | N | REPRESENTATIVE\_LOT\_NUMBER | REPRESENTATIVE\_LOT\_NUMBER | This is the representative lot number. |

### Mapping

| Source Column | Target Column |
| --- | --- |
|  |  |

## Inventory Lot Transactions

Data File Name: XXMX\_SCM\_INV\_LOT\_TRANS.dat

Staging table: XXMX\_SCM\_INV\_LOT\_TRANS\_STG

Transform Table: XXMX\_SCM\_INV\_LOT\_TRANS\_XFM

Note: Below is a table documenting the extract file layout. The fields are separated by | symbol. There should be a | symbol after the last field.

Fusion FBDI: AutoInvoiceImportTemplate.xlsm. Worksheet Tab used is **INV\_TRANSACTION\_LOTS\_INTERFACE**

| Col Seq | Field Name | Datatype | Include in Loader | Req | Staging Table Column | Transform Table Column | Comments |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | FILE\_SET\_ID | VARCHAR2(30) | Y | Y | FILE\_SET\_ID | FILE\_SET\_ID | Identifier for every batch |
| 2 | MIGRATION\_SET\_NAME | VARCHAR2(150) | N | N | MIGRATION\_SET\_NAME | MIGRATION\_SET\_NAME | New name for every extract |
| 3 | MIGRATION\_STATUS | VARCHAR2(50) | N | N | MIGRATION\_STATUS | MIGRATION\_STATUS | Hardcode- ‘Extracted’ |
| 4 | ROW\_SEQ | NUMBER | Y | N | ROW\_SEQ | ROW\_SEQ |  |
| 5 | INV\_LOTSERIAL\_INTERFACE\_NUM | VARCHAR2(30) | Y | N | INV\_LOTSERIAL\_INTERFACE\_NUM | INV\_LOTSERIAL\_INTERFACE\_NUM |  |
| 6 | INV\_SERIAL\_INTERFACE\_NUM | VARCHAR2(30) | Y | N | INV\_SERIAL\_INTERFACE\_NUM | INV\_SERIAL\_INTERFACE\_NUM | Alternate key used to link the serial and lot number inventory transaction interface records. Used for SAAS processing. |
| 7 | SOURCE\_CODE | VARCHAR2(30) | Y | N | SOURCE\_CODE | SOURCE\_CODE | Transaction source identifier; used for auditing and process control. |
| 8 | SOURCE\_LINE\_ID | NUMBER | Y | N | SOURCE\_LINE\_ID | SOURCE\_LINE\_ID | Transaction source line identifier; used for auditing only. |
| 9 | LOT\_NUMBER | VARCHAR2(80) | Y | Y | LOT\_NUMBER | LOT\_NUMBER | This number identifies an inventory lot. |
| 10 | DESCRIPTION | VARCHAR2(256) | Y | N | DESCRIPTION | DESCRIPTION | This is description of the lot transaction. |
| 11 | LOT\_EXPIRATION\_DATE | DATE | Y | N | LOT\_EXPIRATION\_DATE | LOT\_EXPIRATION\_DATE | This is the lot expiration date. |
| 12 | TRANSACTION\_QUANTITY | NUMBER | Y | Y | TRANSACTION\_QUANTITY | TRANSACTION\_QUANTITY | This is the transaction quantity in the user's preferred unit of measure. |
| 13 | PRIMARY\_QUANTITY | NUMBER | Y | N | PRIMARY\_QUANTITY | PRIMARY\_QUANTITY | This is the quantity in primary unit of measure. |
| 14 | ORIGINATION\_TYPE | VARCHAR2(30) | Y | N | ORIGINATION\_TYPE | ORIGINATION\_TYPE | This is the type of origination. |
| 15 | ORIGINATION\_DATE | DATE | Y | N | ORIGINATION\_DATE | ORIGINATION\_DATE | Origination date of the lot- Used By WMS Only |
| 16 | STATUS\_CODE | VARCHAR2(80) | Y | N | STATUS\_CODE | STATUS\_CODE | Status Code. The values are are based on Status Code from INV\_MATERIAL\_STATUSES. |
| 17 | RETEST\_DATE | DATE | Y | N | RETEST\_DATE | RETEST\_DATE | This is the retest date. Used by WMS only. |
| 18 | EXPIRATION\_ACTION\_NAME | VARCHAR2(80) | Y | N | EXPIRATION\_ACTION\_NAME | EXPIRATION\_ACTION\_NAME | Expiration Action Name. The values are based on the FND\_LOOKUP type INV\_SHELF\_LIFE. |
| 19 | EXPIRATION\_ACTION\_CODE | VARCHAR2(32) | Y | N | EXPIRATION\_ACTION\_CODE | EXPIRATION\_ACTION\_CODE | Code indicates the expiration action. |
| 20 | EXPIRATION\_ACTION\_DATE | DATE | Y | N | EXPIRATION\_ACTION\_DATE | EXPIRATION\_ACTION\_DATE | Date for the expiration action. |
| 21 | HOLD\_DATE | DATE | Y | N | HOLD\_DATE | HOLD\_DATE | This date defines the hold date. |
| 22 | MATURITY\_DATE | DATE | Y | N | MATURITY\_DATE | MATURITY\_DATE | The date on which the lot matures- Used By WMS Only |
| 23 | DATE\_CODE | VARCHAR2(150) | Y | N | DATE\_CODE | DATE\_CODE | A code identifying the date of packaging or assembly- Used By WMS Only |
| 24 | GRADE\_CODE | VARCHAR2(150) | Y | N | GRADE\_CODE | GRADE\_CODE | The sublabeling of items, lots and sublots to identify their particular makeup and to separate one lot from other production lots of the same item .- Used By WMS Only |
| 25 | CHANGE\_DATE | DATE | Y | N | CHANGE\_DATE | CHANGE\_DATE | A user entered attribute that defines the date on which an attribute of the lot or sublot was last changed.- Used By WMS Only |
| 26 | AGE | NUMBER | Y | N | AGE | AGE | The age of the lot or sublot in days after the creation date.- Used By WMS Only |
| 27 | REASON\_CODE | VARCHAR2(4) | Y | N | REASON\_CODE | REASON\_CODE | This code indicates the transaction reason. |
| 28 | REASON\_NAME | VARCHAR2(30) | Y | N | REASON\_NAME | REASON\_NAME | Reason Name. The value is based on Reason Name in INV\_TRANSACTION\_REASONS\_TL. |
| 29 | PROCESS\_FLAG | VARCHAR2(1) | Y | N | PROCESS\_FLAG | PROCESS\_FLAG | Row Process Flag (Not used currently) |
| 30 | SUPPLIER\_LOT\_NUMBER | VARCHAR2(150) | Y | N | SUPPLIER\_LOT\_NUMBER | SUPPLIER\_LOT\_NUMBER | Supplier Lot Number- Used By WMS Only |
| 31 | TERRITORY\_CODE | VARCHAR2(30) | Y | N | TERRITORY\_CODE | TERRITORY\_CODE | Territory code for country of Origin |
| 32 | TERRITORY\_SHORT\_NAME | VARCHAR2(80) | Y | N | TERRITORY\_SHORT\_NAME | TERRITORY\_SHORT\_NAME | Territory Short Name. The values are based on Territory Short Name in FND\_TERRITORIES\_VL. |
| 33 | ITEM\_SIZE | NUMBER | Y | N | ITEM\_SIZE | ITEM\_SIZE | Size of a given product, determined by visual inspection. Used by WMS only. |
| 34 | COLOR | VARCHAR2(150) | Y | N | COLOR | COLOR | Name of the color. Used by WMS only. |
| 35 | LOT\_VOLUME | NUMBER | Y | N | LOT\_VOLUME | LOT\_VOLUME | The volume of the lot or sublot. Used by WMS only. |
| 36 | VOLUME\_UOM\_NAME | VARCHAR2(25) | Y | N | VOLUME\_UOM\_NAME | VOLUME\_UOM\_NAME | Volume Uom Name. The values are based on the Unit of Measure in INV\_UNITS\_OF\_MEASURE\_VL. |
| 37 | VOLUME\_UOM | VARCHAR2(3) | Y | N | VOLUME\_UOM | VOLUME\_UOM | UOM for measuring Volume- Used By WMS Only |
| 38 | PLACE\_OF\_ORIGIN | VARCHAR2(150) | Y | N | PLACE\_OF\_ORIGIN | PLACE\_OF\_ORIGIN | A value indicating the place the inventory originated- Used By WMS Only |
| 39 | BEST\_BY\_DATE | DATE | Y | N | BEST\_BY\_DATE | BEST\_BY\_DATE | The date on or before which the lot or sublot is best used- Used By WMS Only |
| 40 | LOT\_LENGTH | NUMBER | Y | N | LOT\_LENGTH | LOT\_LENGTH | The length dimension of the lot or sublot. Used by WMS only. |
| 41 | LENGTH\_UOM | VARCHAR2(3) | Y | N | LENGTH\_UOM | LENGTH\_UOM | UOM to measure lenght- Used By WMS Only |
| 42 | LENGTH\_UOM\_NAME | VARCHAR2(25) | Y | N | LENGTH\_UOM\_NAME | LENGTH\_UOM\_NAME | Length Uom Name. The values are based on the Unit of Measure in INV\_UNITS\_OF\_MEASURE\_VL. |
| 43 | RECYCLED\_CONTENT | NUMBER | Y | N | RECYCLED\_CONTENT | RECYCLED\_CONTENT | The content, usually expressed as a percentage, of the product that is made up of recycled materials- Used By WMS Only |
| 44 | LOT\_THICKNESS | NUMBER | Y | N | LOT\_THICKNESS | LOT\_THICKNESS | The thickness dimension of the lot. Used by WMS only. |
| 45 | THICKNESS\_UOM | VARCHAR2(3) | Y | N | THICKNESS\_UOM | THICKNESS\_UOM | UOM to measure thickness- Used By WMS Only |
| 46 | LOT\_WIDTH | NUMBER | Y | N | LOT\_WIDTH | LOT\_WIDTH | The width dimension of the lot. Used by WMS only. |
| 47 | WIDTH\_UOM | VARCHAR2(3) | Y | N | WIDTH\_UOM | WIDTH\_UOM | UOM to measure width- Used By WMS Only |
| 48 | WIDTH\_UOM\_NAME | VARCHAR2(25) | Y | N | WIDTH\_UOM\_NAME | WIDTH\_UOM\_NAME | Width Uom Name. The values are based on the Unit of Measure in INV\_UNITS\_OF\_MEASURE\_VL. |
| 49 | CURL\_WRINKLE\_FOLD | VARCHAR2(150) | Y | N | CURL\_WRINKLE\_FOLD | CURL\_WRINKLE\_FOLD | This attribute is used in the pulp and paper industry to identify potential problems when feeding the paper through machinery.- Used By WMS Only |
| 50 | VENDOR\_NAME | VARCHAR2(240) | Y | N | VENDOR\_NAME | VENDOR\_NAME | Name of the supplier in case the material is consigned. |
| 51 | PRODUCT\_CODE | VARCHAR2(5) | Y | N | PRODUCT\_CODE | PRODUCT\_CODE | Stores the product name to identify the source transaction for the record |
| 52 | PRODUCT\_TRANSACTION\_ID | NUMBER | Y | N | PRODUCT\_TRANSACTION\_ID | PRODUCT\_TRANSACTION\_ID | Stores the identifier for the transaction in the table owned by the product specified under PRODUCT\_CODE column |
| 53 | SECONDARY\_TRANSACTION\_QUANTITY | NUMBER | Y | N | SECONDARY\_TRANSACTION\_QUANTITY | SECONDARY\_TRANSACTION\_QUANTITY | Stores the secondary transaction quantity |
| 54 | SUBLOT\_NUM | VARCHAR2(32) | Y | N | SUBLOT\_NUM | SUBLOT\_NUM | This column stores the sub-lot number. |
| 55 | PARENT\_LOT\_NUMBER | VARCHAR2(80) | Y | N | PARENT\_LOT\_NUMBER | PARENT\_LOT\_NUMBER | This is the parent lot number. Used by WMS only. |
| 56 | PARENT\_OBJECT\_TYPE | NUMBER | Y | N | PARENT\_OBJECT\_TYPE | PARENT\_OBJECT\_TYPE | Parent object type (for genealogy relationship). |
| 57 | PARENT\_OBJECT\_NUMBER | VARCHAR2(240) | Y | N | PARENT\_OBJECT\_NUMBER | PARENT\_OBJECT\_NUMBER | This is the object number of the parent entity. |
| 58 | PARENT\_OBJECT\_TYPE2 | NUMBER | Y | N | PARENT\_OBJECT\_TYPE2 | PARENT\_OBJECT\_TYPE2 | Secondary parent object type (used for lot+serial controlled items and will have value 1=lot). |
| 59 | PARENT\_OBJECT\_NUMBER2 | VARCHAR2(240) | Y | N | PARENT\_OBJECT\_NUMBER2 | PARENT\_OBJECT\_NUMBER2 | Parent Object Number2 (used for lot+serial controlled items and will have lot number corresponding to serial number in parent object number) |
| 60 | LOT\_ATTRIBUTE\_CATEGORY | VARCHAR2(30) | Y | N | LOT\_ATTRIBUTE\_CATEGORY | LOT\_ATTRIBUTE\_CATEGORY | Lot attributes descriptive flexfield structure defining column- Used By WMS Only |
| 61 | C\_ATTRIBUTE1 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE1 | C\_ATTRIBUTE1 | Descriptive flexfield segment- Used By WMS Only |
| 62 | C\_ATTRIBUTE2 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE2 | C\_ATTRIBUTE2 | Descriptive flexfield segment- Used By WMS Only |
| 63 | C\_ATTRIBUTE3 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE3 | C\_ATTRIBUTE3 | Descriptive flexfield segment- Used By WMS Only |
| 64 | C\_ATTRIBUTE4 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE4 | C\_ATTRIBUTE4 | Descriptive flexfield segment- Used By WMS Only |
| 65 | C\_ATTRIBUTE5 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE5 | C\_ATTRIBUTE5 | Descriptive flexfield segment- Used By WMS Only |
| 66 | C\_ATTRIBUTE6 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE6 | C\_ATTRIBUTE6 | Descriptive flexfield segment- Used By WMS Only |
| 67 | C\_ATTRIBUTE7 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE7 | C\_ATTRIBUTE7 | Descriptive flexfield segment- Used By WMS Only |
| 68 | C\_ATTRIBUTE8 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE8 | C\_ATTRIBUTE8 | Descriptive flexfield segment- Used By WMS Only |
| 69 | C\_ATTRIBUTE9 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE9 | C\_ATTRIBUTE9 | Descriptive flexfield segment- Used By WMS Only |
| 70 | C\_ATTRIBUTE10 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE10 | C\_ATTRIBUTE10 | Descriptive flexfield segment- Used By WMS Only |
| 71 | C\_ATTRIBUTE11 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE11 | C\_ATTRIBUTE11 | Descriptive flexfield segment- Used By WMS Only |
| 72 | C\_ATTRIBUTE12 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE12 | C\_ATTRIBUTE12 | Descriptive flexfield segment- Used By WMS Only |
| 73 | C\_ATTRIBUTE13 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE13 | C\_ATTRIBUTE13 | Descriptive flexfield segment- Used By WMS Only |
| 74 | C\_ATTRIBUTE14 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE14 | C\_ATTRIBUTE14 | Descriptive flexfield segment- Used By WMS Only |
| 75 | C\_ATTRIBUTE15 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE15 | C\_ATTRIBUTE15 | Descriptive flexfield segment- Used By WMS Only |
| 76 | C\_ATTRIBUTE16 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE16 | C\_ATTRIBUTE16 | Descriptive flexfield segment- Used By WMS Only |
| 77 | C\_ATTRIBUTE17 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE17 | C\_ATTRIBUTE17 | Descriptive flexfield segment- Used By WMS Only |
| 78 | C\_ATTRIBUTE18 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE18 | C\_ATTRIBUTE18 | Descriptive flexfield segment- Used By WMS Only |
| 79 | C\_ATTRIBUTE19 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE19 | C\_ATTRIBUTE19 | Descriptive flexfield segment- Used By WMS Only |
| 80 | C\_ATTRIBUTE20 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE20 | C\_ATTRIBUTE20 | Descriptive flexfield segment- Used By WMS Only |
| 81 | D\_ATTRIBUTE1 | DATE | Y | N | D\_ATTRIBUTE1 | D\_ATTRIBUTE1 | Descriptive flexfield segment- Used By WMS Only |
| 82 | D\_ATTRIBUTE2 | DATE | Y | N | D\_ATTRIBUTE2 | D\_ATTRIBUTE2 | Descriptive flexfield segment- Used By WMS Only |
| 83 | D\_ATTRIBUTE3 | DATE | Y | N | D\_ATTRIBUTE3 | D\_ATTRIBUTE3 | Descriptive flexfield segment- Used By WMS Only |
| 84 | D\_ATTRIBUTE4 | DATE | Y | N | D\_ATTRIBUTE4 | D\_ATTRIBUTE4 | Descriptive flexfield segment- Used By WMS Only |
| 85 | D\_ATTRIBUTE5 | DATE | Y | N | D\_ATTRIBUTE5 | D\_ATTRIBUTE5 | Descriptive flexfield segment- Used By WMS Only |
| 86 | D\_ATTRIBUTE6 | DATE | Y | N | D\_ATTRIBUTE6 | D\_ATTRIBUTE6 | Descriptive flexfield segment- Used By WMS Only |
| 87 | D\_ATTRIBUTE7 | DATE | Y | N | D\_ATTRIBUTE7 | D\_ATTRIBUTE7 | Descriptive flexfield segment- Used By WMS Only |
| 88 | D\_ATTRIBUTE8 | DATE | Y | N | D\_ATTRIBUTE8 | D\_ATTRIBUTE8 | Descriptive flexfield segment- Used By WMS Only |
| 89 | D\_ATTRIBUTE9 | DATE | Y | N | D\_ATTRIBUTE9 | D\_ATTRIBUTE9 | Descriptive flexfield segment- Used By WMS Only |
| 90 | D\_ATTRIBUTE10 | DATE | Y | N | D\_ATTRIBUTE10 | D\_ATTRIBUTE10 | Descriptive flexfield segment- Used By WMS Only |
| 91 | N\_ATTRIBUTE1 | NUMBER | Y | N | N\_ATTRIBUTE1 | N\_ATTRIBUTE1 | Descriptive flexfield segment- Used By WMS Only |
| 92 | N\_ATTRIBUTE2 | NUMBER | Y | N | N\_ATTRIBUTE2 | N\_ATTRIBUTE2 | Descriptive flexfield segment- Used By WMS Only |
| 93 | N\_ATTRIBUTE3 | NUMBER | Y | N | N\_ATTRIBUTE3 | N\_ATTRIBUTE3 | Descriptive flexfield segment- Used By WMS Only |
| 94 | N\_ATTRIBUTE4 | NUMBER | Y | N | N\_ATTRIBUTE4 | N\_ATTRIBUTE4 | Descriptive flexfield segment- Used By WMS Only |
| 95 | N\_ATTRIBUTE5 | NUMBER | Y | N | N\_ATTRIBUTE5 | N\_ATTRIBUTE5 | Descriptive flexfield segment- Used By WMS Only |
| 96 | N\_ATTRIBUTE6 | NUMBER | Y | N | N\_ATTRIBUTE6 | N\_ATTRIBUTE6 | Descriptive flexfield segment- Used By WMS Only |
| 97 | N\_ATTRIBUTE7 | NUMBER | Y | N | N\_ATTRIBUTE7 | N\_ATTRIBUTE7 | Descriptive flexfield segment- Used By WMS Only |
| 98 | N\_ATTRIBUTE8 | NUMBER | Y | N | N\_ATTRIBUTE8 | N\_ATTRIBUTE8 | Descriptive flexfield segment- Used By WMS Only |
| 99 | N\_ATTRIBUTE9 | NUMBER | Y | N | N\_ATTRIBUTE9 | N\_ATTRIBUTE9 | Descriptive flexfield segment- Used By WMS Only |
| 100 | N\_ATTRIBUTE10 | NUMBER | Y | N | N\_ATTRIBUTE10 | N\_ATTRIBUTE10 | Descriptive flexfield segment- Used By WMS Only |
| 101 | T\_ATTRIBUTE1 | TIMESTAMP | Y | N | T\_ATTRIBUTE1 | T\_ATTRIBUTE1 | Descriptive flexfield segment- Used By WMS Only |
| 102 | T\_ATTRIBUTE2 | TIMESTAMP | Y | N | T\_ATTRIBUTE2 | T\_ATTRIBUTE2 | Descriptive flexfield segment- Used By WMS Only |
| 103 | T\_ATTRIBUTE3 | TIMESTAMP | Y | N | T\_ATTRIBUTE3 | T\_ATTRIBUTE3 | Descriptive flexfield segment- Used By WMS Only |
| 104 | T\_ATTRIBUTE4 | TIMESTAMP | Y | N | T\_ATTRIBUTE4 | T\_ATTRIBUTE4 | Descriptive flexfield segment- Used By WMS Only |
| 105 | T\_ATTRIBUTE5 | TIMESTAMP | Y | N | T\_ATTRIBUTE5 | T\_ATTRIBUTE5 | Descriptive flexfield segment- Used By WMS Only |
| 106 | ATTRIBUTE\_CATEGORY | VARCHAR2(30) | Y | N | ATTRIBUTE\_CATEGORY | ATTRIBUTE\_CATEGORY | Descriptive Flexfield: structure definition of the user descriptive flexfield. |
| 107 | ATTRIBUTE1 | VARCHAR2(150) | Y | N | ATTRIBUTE1 | ATTRIBUTE1 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 108 | ATTRIBUTE2 | VARCHAR2(150) | Y | N | ATTRIBUTE2 | ATTRIBUTE2 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 109 | ATTRIBUTE3 | VARCHAR2(150) | Y | N | ATTRIBUTE3 | ATTRIBUTE3 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 110 | ATTRIBUTE4 | VARCHAR2(150) | Y | N | ATTRIBUTE4 | ATTRIBUTE4 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 111 | ATTRIBUTE5 | VARCHAR2(150) | Y | N | ATTRIBUTE5 | ATTRIBUTE5 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 112 | ATTRIBUTE6 | VARCHAR2(150) | Y | N | ATTRIBUTE6 | ATTRIBUTE6 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 113 | ATTRIBUTE7 | VARCHAR2(150) | Y | N | ATTRIBUTE7 | ATTRIBUTE7 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 114 | ATTRIBUTE8 | VARCHAR2(150) | Y | N | ATTRIBUTE8 | ATTRIBUTE8 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 115 | ATTRIBUTE9 | VARCHAR2(150) | Y | N | ATTRIBUTE9 | ATTRIBUTE9 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 116 | ATTRIBUTE10 | VARCHAR2(150) | Y | N | ATTRIBUTE10 | ATTRIBUTE10 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 117 | ATTRIBUTE11 | VARCHAR2(150) | Y | N | ATTRIBUTE11 | ATTRIBUTE11 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 118 | ATTRIBUTE12 | VARCHAR2(150) | Y | N | ATTRIBUTE12 | ATTRIBUTE12 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 119 | ATTRIBUTE13 | VARCHAR2(150) | Y | N | ATTRIBUTE13 | ATTRIBUTE13 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 120 | ATTRIBUTE14 | VARCHAR2(150) | Y | N | ATTRIBUTE14 | ATTRIBUTE14 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 121 | ATTRIBUTE15 | VARCHAR2(150) | Y | N | ATTRIBUTE15 | ATTRIBUTE15 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 122 | ATTRIBUTE16 | VARCHAR2(150) | Y | N | ATTRIBUTE16 | ATTRIBUTE16 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 123 | ATTRIBUTE17 | VARCHAR2(150) | Y | N | ATTRIBUTE17 | ATTRIBUTE17 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 124 | ATTRIBUTE18 | VARCHAR2(150) | Y | N | ATTRIBUTE18 | ATTRIBUTE18 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 125 | ATTRIBUTE19 | VARCHAR2(150) | Y | N | ATTRIBUTE19 | ATTRIBUTE19 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 126 | ATTRIBUTE20 | VARCHAR2(150) | Y | N | ATTRIBUTE20 | ATTRIBUTE20 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 127 | ATTRIBUTE\_NUMBER1 | NUMBER | Y | N | ATTRIBUTE\_NUMBER1 | ATTRIBUTE\_NUMBER1 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 128 | ATTRIBUTE\_NUMBER2 | NUMBER | Y | N | ATTRIBUTE\_NUMBER2 | ATTRIBUTE\_NUMBER2 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 129 | ATTRIBUTE\_NUMBER3 | NUMBER | Y | N | ATTRIBUTE\_NUMBER3 | ATTRIBUTE\_NUMBER3 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 130 | ATTRIBUTE\_NUMBER4 | NUMBER | Y | N | ATTRIBUTE\_NUMBER4 | ATTRIBUTE\_NUMBER4 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 131 | ATTRIBUTE\_NUMBER5 | NUMBER | Y | N | ATTRIBUTE\_NUMBER5 | ATTRIBUTE\_NUMBER5 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 132 | ATTRIBUTE\_NUMBER6 | NUMBER | Y | N | ATTRIBUTE\_NUMBER6 | ATTRIBUTE\_NUMBER6 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 133 | ATTRIBUTE\_NUMBER7 | NUMBER | Y | N | ATTRIBUTE\_NUMBER7 | ATTRIBUTE\_NUMBER7 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 134 | ATTRIBUTE\_NUMBER8 | NUMBER | Y | N | ATTRIBUTE\_NUMBER8 | ATTRIBUTE\_NUMBER8 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 135 | ATTRIBUTE\_NUMBER9 | NUMBER | Y | N | ATTRIBUTE\_NUMBER9 | ATTRIBUTE\_NUMBER9 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 136 | ATTRIBUTE\_NUMBER10 | NUMBER | Y | N | ATTRIBUTE\_NUMBER10 | ATTRIBUTE\_NUMBER10 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 137 | ATTRIBUTE\_DATE1 | DATE | Y | N | ATTRIBUTE\_DATE1 | ATTRIBUTE\_DATE1 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 138 | ATTRIBUTE\_DATE2 | DATE | Y | N | ATTRIBUTE\_DATE2 | ATTRIBUTE\_DATE2 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 139 | ATTRIBUTE\_DATE3 | DATE | Y | N | ATTRIBUTE\_DATE3 | ATTRIBUTE\_DATE3 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 140 | ATTRIBUTE\_DATE4 | DATE | Y | N | ATTRIBUTE\_DATE4 | ATTRIBUTE\_DATE4 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 141 | ATTRIBUTE\_DATE5 | DATE | Y | N | ATTRIBUTE\_DATE5 | ATTRIBUTE\_DATE5 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 142 | ATTRIBUTE\_TIMESTAMP1 | TIMESTAMP | Y | N | ATTRIBUTE\_TIMESTAMP1 | ATTRIBUTE\_TIMESTAMP1 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 143 | ATTRIBUTE\_TIMESTAMP2 | TIMESTAMP | Y | N | ATTRIBUTE\_TIMESTAMP2 | ATTRIBUTE\_TIMESTAMP2 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 144 | ATTRIBUTE\_TIMESTAMP3 | TIMESTAMP | Y | N | ATTRIBUTE\_TIMESTAMP3 | ATTRIBUTE\_TIMESTAMP3 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 145 | ATTRIBUTE\_TIMESTAMP4 | TIMESTAMP | Y | N | ATTRIBUTE\_TIMESTAMP4 | ATTRIBUTE\_TIMESTAMP4 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 146 | ATTRIBUTE\_TIMESTAMP5 | TIMESTAMP | Y | N | ATTRIBUTE\_TIMESTAMP5 | ATTRIBUTE\_TIMESTAMP5 | Descriptive Flexfield: segment of the user descriptive flexfield. |

### Mapping

|  |  |
| --- | --- |
| Source Column | Target Column |
|  |  |

## Inventory Serial Transactions

Data File Name: XXMX\_SCM\_INV\_SER\_TRANS.dat

Staging table: XXMX\_SCM\_INV\_SER\_TRANS\_STG

Transform Table: XXMX\_SCM\_INV\_SER\_TRANS\_XFM

Note: Below is a table documenting the extract file layout. The fields are separated by | symbol. There should be a | symbol after the last field.

Fusion FBDI: AutoInvoiceImportTemplate.xlsm. Worksheet Tab used is **INV\_SERIAL\_NUMBERS\_INTERFACE**

| Col Seq | Field Name | Datatype | Include in Loader | Req | Staging Table Column | Transform Table Column | Comments |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | FILE\_SET\_ID | VARCHAR2(30) | Y | Y | FILE\_SET\_ID | FILE\_SET\_ID | Identifier for every batch |
| 2 | MIGRATION\_SET\_NAME | VARCHAR2(150) | N | N | MIGRATION\_SET\_NAME | MIGRATION\_SET\_NAME | New name for every extract |
| 3 | MIGRATION\_STATUS | VARCHAR2(50) | N | N | MIGRATION\_STATUS | MIGRATION\_STATUS | Hardcode- ‘Extracted’ |
| 4 | ROW\_SEQ | NUMBER | Y | Y | ROW\_SEQ | ROW\_SEQ |  |
| 5 | INV\_SERIAL\_INTERFACE\_NUM | VARCHAR2(30) | Y | N | INV\_SERIAL\_INTERFACE\_NUM | INV\_SERIAL\_INTERFACE\_NUM | Alternate key identifier used to link the serial numbers to the inventory transaction or lot interface. Used for SAAS processing. |
| 6 | SOURCE\_CODE | VARCHAR2(30) | Y | N | SOURCE\_CODE | SOURCE\_CODE | Transaction source identifier; used for auditing and process control. |
| 7 | SOURCE\_LINE\_ID | NUMBER | Y | N | SOURCE\_LINE\_ID | SOURCE\_LINE\_ID | User entered source line identifier for outside transactions. |
| 8 | FM\_SERIAL\_NUMBER | VARCHAR2(80) | Y | Y | FM\_SERIAL\_NUMBER | FM\_SERIAL\_NUMBER | Single serial number or beginning serial number in range |
| 9 | TO\_SERIAL\_NUMBER | VARCHAR2(80) | Y | N | TO\_SERIAL\_NUMBER | TO\_SERIAL\_NUMBER | Ending serial number in a range |
| 10 | ERROR\_CODE | VARCHAR2(240) | Y | N | ERROR\_CODE | ERROR\_CODE | Serial number transaction error code. |
| 11 | PROCESS\_FLAG | NUMBER | Y | N | PROCESS\_FLAG | PROCESS\_FLAG | Row process flag (not currently used) |
| 12 | PARENT\_SERIAL\_NUMBER | VARCHAR2(80) | Y | N | PARENT\_SERIAL\_NUMBER | PARENT\_SERIAL\_NUMBER | This is the component parent serial number. |
| 13 | SERIAL\_ATTRIBUTE\_CATEGORY | VARCHAR2(30) | Y | N | SERIAL\_ATTRIBUTE\_CATEGORY | SERIAL\_ATTRIBUTE\_CATEGORY | Structure Defining column for Serial Attributes flex field - Used by WMS only |
| 14 | TERRITORY\_CODE | VARCHAR2(30) | Y | N | TERRITORY\_CODE | TERRITORY\_CODE | Territory code for Country of Origin - Used by WMS only |
| 15 | ORIGINATION\_DATE | DATE | Y | N | ORIGINATION\_DATE | ORIGINATION\_DATE | Creation Date of the serial number such as manufacture date. - Used by WMS only |
| 16 | VENDOR\_SERIAL\_NUMBER | VARCHAR2(80) | Y | N | VENDOR\_SERIAL\_NUMBER | VENDOR\_SERIAL\_NUMBER | This is the supplier unit number. |
| 17 | VENDOR\_LOT\_NUMBER | VARCHAR2(30) | Y | N | VENDOR\_LOT\_NUMBER | VENDOR\_LOT\_NUMBER | This is the supplier lot number. |
| 18 | TIME\_SINCE\_NEW | NUMBER | Y | N | TIME\_SINCE\_NEW | TIME\_SINCE\_NEW | Time since new for MRO industry - Used by WMS only |
| 19 | CYCLES\_SINCE\_NEW | NUMBER | Y | N | CYCLES\_SINCE\_NEW | CYCLES\_SINCE\_NEW | Cycles since new for MRO industry - Used by WMS only |
| 20 | TIME\_SINCE\_OVERHAUL | NUMBER | Y | N | TIME\_SINCE\_OVERHAUL | TIME\_SINCE\_OVERHAUL | Time Since overhaul for MRO industry - Used by WMS only |
| 21 | CYCLES\_SINCE\_OVERHAUL | NUMBER | Y | N | CYCLES\_SINCE\_OVERHAUL | CYCLES\_SINCE\_OVERHAUL | Cycles since overhaul for MRO industry - Used by WMS only |
| 22 | TIME\_SINCE\_REPAIR | NUMBER | Y | N | TIME\_SINCE\_REPAIR | TIME\_SINCE\_REPAIR | Time Since repair for MRO industry - Used by WMS only |
| 23 | CYCLES\_SINCE\_REPAIR | NUMBER | Y | N | CYCLES\_SINCE\_REPAIR | CYCLES\_SINCE\_REPAIR | Cycles Since repair for MRO industry - Used by WMS only |
| 24 | TIME\_SINCE\_VISIT | NUMBER | Y | N | TIME\_SINCE\_VISIT | TIME\_SINCE\_VISIT | Time since Visit for MRO industry - Used by WMS only |
| 25 | CYCLES\_SINCE\_VISIT | NUMBER | Y | N | CYCLES\_SINCE\_VISIT | CYCLES\_SINCE\_VISIT | Cycles since visit for MRO industry - Used by WMS only |
| 26 | TIME\_SINCE\_MARK | NUMBER | Y | N | TIME\_SINCE\_MARK | TIME\_SINCE\_MARK | Time since the serial Number is marked for MRO Industry - Used by WMS only |
| 27 | CYCLES\_SINCE\_MARK | NUMBER | Y | N | CYCLES\_SINCE\_MARK | CYCLES\_SINCE\_MARK | Number of Cycles since the serial Number is marked, for MRO Industry - Used by WMS only |
| 28 | NUMBER\_OF\_REPAIRS | NUMBER | Y | N | NUMBER\_OF\_REPAIRS | NUMBER\_OF\_REPAIRS | Number of repairs for MRO industry - Used by WMS only |
| 29 | STATUS\_NAME | VARCHAR2(30) | Y | N | STATUS\_NAME | STATUS\_NAME | Name of the status of the unit number. |
| 30 | STATUS\_CODE | VARCHAR2(80) | Y | N | STATUS\_CODE | STATUS\_CODE | Status Code. The value is based on Status Code from INV\_MATERIAL\_STATUSES\_TL. |
| 31 | PRODUCT\_CODE | VARCHAR2(5) | Y | N | PRODUCT\_CODE | PRODUCT\_CODE | Stores the product name to identify the source transaction for the record |
| 32 | PRODUCT\_TRANSACTION\_ID | NUMBER | Y | N | PRODUCT\_TRANSACTION\_ID | PRODUCT\_TRANSACTION\_ID | Stores the identifier for the transaction in the table owned by the product specified under PRODUCT\_CODE column |
| 33 | PARENT\_OBJECT\_TYPE | NUMBER | Y | N | PARENT\_OBJECT\_TYPE | PARENT\_OBJECT\_TYPE | Parent object type (for genealogy relationship). |
| 34 | PARENT\_OBJECT\_NUMBER | VARCHAR2(240) | Y | N | PARENT\_OBJECT\_NUMBER | PARENT\_OBJECT\_NUMBER | This is the object number of the parent entity. |
| 35 | PARENT\_OBJECT\_TYPE2 | NUMBER | Y | N | PARENT\_OBJECT\_TYPE2 | PARENT\_OBJECT\_TYPE2 | Secondary parent object type (used for lot+serial controlled items and will have value 1=lot). |
| 36 | PARENT\_OBJECT\_NUMBER2 | VARCHAR2(240) | Y | N | PARENT\_OBJECT\_NUMBER2 | PARENT\_OBJECT\_NUMBER2 | Lot Number for a Lot-Serial Assembly Item |
| 37 | C\_ATTRIBUTE1 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE1 | C\_ATTRIBUTE1 | Descriptive flexfield segment - Used by WMS only |
| 38 | C\_ATTRIBUTE2 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE2 | C\_ATTRIBUTE2 | Descriptive flexfield segment - Used by WMS only |
| 39 | C\_ATTRIBUTE3 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE3 | C\_ATTRIBUTE3 | Descriptive flexfield segment - Used by WMS only |
| 40 | C\_ATTRIBUTE4 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE4 | C\_ATTRIBUTE4 | Descriptive flexfield segment - Used by WMS only |
| 41 | C\_ATTRIBUTE5 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE5 | C\_ATTRIBUTE5 | Descriptive flexfield segment - Used by WMS only |
| 42 | C\_ATTRIBUTE6 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE6 | C\_ATTRIBUTE6 | Descriptive flexfield segment - Used by WMS only |
| 43 | C\_ATTRIBUTE7 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE7 | C\_ATTRIBUTE7 | Descriptive flexfield segment - Used by WMS only |
| 44 | C\_ATTRIBUTE8 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE8 | C\_ATTRIBUTE8 | Descriptive flexfield segment - Used by WMS only |
| 45 | C\_ATTRIBUTE9 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE9 | C\_ATTRIBUTE9 | Descriptive flexfield segment - Used by WMS only |
| 46 | C\_ATTRIBUTE10 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE10 | C\_ATTRIBUTE10 | Descriptive flexfield segment - Used by WMS only |
| 47 | C\_ATTRIBUTE11 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE11 | C\_ATTRIBUTE11 | Descriptive flexfield segment - Used by WMS only |
| 48 | C\_ATTRIBUTE12 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE12 | C\_ATTRIBUTE12 | Descriptive flexfield segment - Used by WMS only |
| 49 | C\_ATTRIBUTE13 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE13 | C\_ATTRIBUTE13 | Descriptive flexfield segment - Used by WMS only |
| 50 | C\_ATTRIBUTE14 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE14 | C\_ATTRIBUTE14 | Descriptive flexfield segment - Used by WMS only |
| 51 | C\_ATTRIBUTE15 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE15 | C\_ATTRIBUTE15 | Descriptive flexfield segment - Used by WMS only |
| 52 | C\_ATTRIBUTE16 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE16 | C\_ATTRIBUTE16 | Descriptive flexfield segment - Used by WMS only |
| 53 | C\_ATTRIBUTE17 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE17 | C\_ATTRIBUTE17 | Descriptive flexfield segment - Used by WMS only |
| 54 | C\_ATTRIBUTE18 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE18 | C\_ATTRIBUTE18 | Descriptive flexfield segment - Used by WMS only |
| 55 | C\_ATTRIBUTE19 | VARCHAR2(150) | Y | N | C\_ATTRIBUTE19 | C\_ATTRIBUTE19 | Descriptive flexfield segment - Used by WMS only |
| 56 | C\_ATTRIBUTE20 | DATE | Y | N | C\_ATTRIBUTE20 | C\_ATTRIBUTE20 | Descriptive flexfield segment - Used by WMS only |
| 57 | D\_ATTRIBUTE1 | DATE | Y | N | D\_ATTRIBUTE1 | D\_ATTRIBUTE1 | Descriptive flexfield segment - Used by WMS only |
| 58 | D\_ATTRIBUTE2 | DATE | Y | N | D\_ATTRIBUTE2 | D\_ATTRIBUTE2 | Descriptive flexfield segment - Used by WMS only |
| 59 | D\_ATTRIBUTE3 | DATE | Y | N | D\_ATTRIBUTE3 | D\_ATTRIBUTE3 | Descriptive flexfield segment - Used by WMS only |
| 60 | D\_ATTRIBUTE4 | DATE | Y | N | D\_ATTRIBUTE4 | D\_ATTRIBUTE4 | Descriptive flexfield segment - Used by WMS only |
| 61 | D\_ATTRIBUTE5 | DATE | Y | N | D\_ATTRIBUTE5 | D\_ATTRIBUTE5 | Descriptive flexfield segment - Used by WMS only |
| 62 | D\_ATTRIBUTE6 | DATE | Y | N | D\_ATTRIBUTE6 | D\_ATTRIBUTE6 | Descriptive flexfield segment - Used by WMS only |
| 63 | D\_ATTRIBUTE7 | DATE | Y | N | D\_ATTRIBUTE7 | D\_ATTRIBUTE7 | Descriptive flexfield segment - Used by WMS only |
| 64 | D\_ATTRIBUTE8 | DATE | Y | N | D\_ATTRIBUTE8 | D\_ATTRIBUTE8 | Descriptive flexfield segment - Used by WMS only |
| 65 | D\_ATTRIBUTE9 | DATE | Y | N | D\_ATTRIBUTE9 | D\_ATTRIBUTE9 | Descriptive flexfield segment - Used by WMS only |
| 66 | D\_ATTRIBUTE10 | NUMBER | Y | N | D\_ATTRIBUTE10 | D\_ATTRIBUTE10 | Descriptive flexfield segment - Used by WMS only |
| 67 | N\_ATTRIBUTE1 | NUMBER | Y | N | N\_ATTRIBUTE1 | N\_ATTRIBUTE1 | Descriptive flexfield segment - Used by WMS only |
| 68 | N\_ATTRIBUTE2 | NUMBER | Y | N | N\_ATTRIBUTE2 | N\_ATTRIBUTE2 | Descriptive flexfield segment - Used by WMS only |
| 69 | N\_ATTRIBUTE3 | NUMBER | Y | N | N\_ATTRIBUTE3 | N\_ATTRIBUTE3 | Descriptive flexfield segment - Used by WMS only |
| 70 | N\_ATTRIBUTE4 | NUMBER | Y | N | N\_ATTRIBUTE4 | N\_ATTRIBUTE4 | Descriptive flexfield segment - Used by WMS only |
| 71 | N\_ATTRIBUTE5 | NUMBER | Y | N | N\_ATTRIBUTE5 | N\_ATTRIBUTE5 | Descriptive flexfield segment - Used by WMS only |
| 72 | N\_ATTRIBUTE6 | NUMBER | Y | N | N\_ATTRIBUTE6 | N\_ATTRIBUTE6 | Descriptive flexfield segment - Used by WMS only |
| 73 | N\_ATTRIBUTE7 | NUMBER | Y | N | N\_ATTRIBUTE7 | N\_ATTRIBUTE7 | Descriptive flexfield segment - Used by WMS only |
| 74 | N\_ATTRIBUTE8 | NUMBER | Y | N | N\_ATTRIBUTE8 | N\_ATTRIBUTE8 | Descriptive flexfield segment - Used by WMS only |
| 75 | N\_ATTRIBUTE9 | NUMBER | Y | N | N\_ATTRIBUTE9 | N\_ATTRIBUTE9 | Descriptive flexfield segment - Used by WMS only |
| 76 | N\_ATTRIBUTE10 | TIMESTAMP | Y | N | N\_ATTRIBUTE10 | N\_ATTRIBUTE10 | Descriptive flexfield segment - Used by WMS only |
| 77 | T\_ATTRIBUTE1 | TIMESTAMP | Y | N | T\_ATTRIBUTE1 | T\_ATTRIBUTE1 | Descriptive flexfield segment - Used by WMS only |
| 78 | T\_ATTRIBUTE2 | TIMESTAMP | Y | N | T\_ATTRIBUTE2 | T\_ATTRIBUTE2 | Descriptive flexfield segment - Used by WMS only |
| 79 | T\_ATTRIBUTE3 | TIMESTAMP | Y | N | T\_ATTRIBUTE3 | T\_ATTRIBUTE3 | Descriptive flexfield segment - Used by WMS only |
| 80 | T\_ATTRIBUTE4 | TIMESTAMP | Y | N | T\_ATTRIBUTE4 | T\_ATTRIBUTE4 | Descriptive flexfield segment - Used by WMS only |
| 81 | T\_ATTRIBUTE5 | TIMESTAMP | Y | N | T\_ATTRIBUTE5 | T\_ATTRIBUTE5 | Descriptive flexfield segment - Used by WMS only |
| 82 | ATTRIBUTE\_CATEGORY | VARCHAR2(30) | Y | N | ATTRIBUTE\_CATEGORY | ATTRIBUTE\_CATEGORY | Descriptive Flexfield: structure definition of the user descriptive flexfield. |
| 83 | ATTRIBUTE1 | VARCHAR2(150) | Y | N | ATTRIBUTE1 | ATTRIBUTE1 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 84 | ATTRIBUTE2 | VARCHAR2(150) | Y | N | ATTRIBUTE2 | ATTRIBUTE2 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 85 | ATTRIBUTE3 | VARCHAR2(150) | Y | N | ATTRIBUTE3 | ATTRIBUTE3 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 86 | ATTRIBUTE4 | VARCHAR2(150) | Y | N | ATTRIBUTE4 | ATTRIBUTE4 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 87 | ATTRIBUTE5 | VARCHAR2(150) | Y | N | ATTRIBUTE5 | ATTRIBUTE5 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 88 | ATTRIBUTE6 | VARCHAR2(150) | Y | N | ATTRIBUTE6 | ATTRIBUTE6 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 89 | ATTRIBUTE7 | VARCHAR2(150) | Y | N | ATTRIBUTE7 | ATTRIBUTE7 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 90 | ATTRIBUTE8 | VARCHAR2(150) | Y | N | ATTRIBUTE8 | ATTRIBUTE8 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 91 | ATTRIBUTE9 | VARCHAR2(150) | Y | N | ATTRIBUTE9 | ATTRIBUTE9 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 92 | ATTRIBUTE10 | VARCHAR2(150) | Y | N | ATTRIBUTE10 | ATTRIBUTE10 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 93 | ATTRIBUTE11 | VARCHAR2(150) | Y | N | ATTRIBUTE11 | ATTRIBUTE11 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 94 | ATTRIBUTE12 | VARCHAR2(150) | Y | N | ATTRIBUTE12 | ATTRIBUTE12 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 95 | ATTRIBUTE13 | VARCHAR2(150) | Y | N | ATTRIBUTE13 | ATTRIBUTE13 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 96 | ATTRIBUTE14 | VARCHAR2(150) | Y | N | ATTRIBUTE14 | ATTRIBUTE14 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 97 | ATTRIBUTE15 | VARCHAR2(150) | Y | N | ATTRIBUTE15 | ATTRIBUTE15 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 98 | ATTRIBUTE16 | VARCHAR2(150) | Y | N | ATTRIBUTE16 | ATTRIBUTE16 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 99 | ATTRIBUTE17 | VARCHAR2(150) | Y | N | ATTRIBUTE17 | ATTRIBUTE17 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 100 | ATTRIBUTE18 | VARCHAR2(150) | Y | N | ATTRIBUTE18 | ATTRIBUTE18 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 101 | ATTRIBUTE19 | VARCHAR2(150) | Y | N | ATTRIBUTE19 | ATTRIBUTE19 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 102 | ATTRIBUTE20 | VARCHAR2(150) | Y | N | ATTRIBUTE20 | ATTRIBUTE20 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 103 | ATTRIBUTE\_NUMBER1 | NUMBER | Y | N | ATTRIBUTE\_NUMBER1 | ATTRIBUTE\_NUMBER1 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 104 | ATTRIBUTE\_NUMBER2 | NUMBER | Y | N | ATTRIBUTE\_NUMBER2 | ATTRIBUTE\_NUMBER2 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 105 | ATTRIBUTE\_NUMBER3 | NUMBER | Y | N | ATTRIBUTE\_NUMBER3 | ATTRIBUTE\_NUMBER3 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 106 | ATTRIBUTE\_NUMBER4 | NUMBER | Y | N | ATTRIBUTE\_NUMBER4 | ATTRIBUTE\_NUMBER4 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 107 | ATTRIBUTE\_NUMBER5 | NUMBER | Y | N | ATTRIBUTE\_NUMBER5 | ATTRIBUTE\_NUMBER5 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 108 | ATTRIBUTE\_NUMBER6 | NUMBER | Y | N | ATTRIBUTE\_NUMBER6 | ATTRIBUTE\_NUMBER6 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 109 | ATTRIBUTE\_NUMBER7 | NUMBER | Y | N | ATTRIBUTE\_NUMBER7 | ATTRIBUTE\_NUMBER7 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 110 | ATTRIBUTE\_NUMBER8 | NUMBER | Y | N | ATTRIBUTE\_NUMBER8 | ATTRIBUTE\_NUMBER8 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 111 | ATTRIBUTE\_NUMBER9 | NUMBER | Y | N | ATTRIBUTE\_NUMBER9 | ATTRIBUTE\_NUMBER9 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 112 | ATTRIBUTE\_NUMBER10 | NUMBER | Y | N | ATTRIBUTE\_NUMBER10 | ATTRIBUTE\_NUMBER10 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 113 | ATTRIBUTE\_DATE1 | DATE | Y | N | ATTRIBUTE\_DATE1 | ATTRIBUTE\_DATE1 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 114 | ATTRIBUTE\_DATE2 | DATE | Y | N | ATTRIBUTE\_DATE2 | ATTRIBUTE\_DATE2 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 115 | ATTRIBUTE\_DATE3 | DATE | Y | N | ATTRIBUTE\_DATE3 | ATTRIBUTE\_DATE3 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 116 | ATTRIBUTE\_DATE4 | DATE | Y | N | ATTRIBUTE\_DATE4 | ATTRIBUTE\_DATE4 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 117 | ATTRIBUTE\_DATE5 | DATE | Y | N | ATTRIBUTE\_DATE5 | ATTRIBUTE\_DATE5 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 118 | ATTRIBUTE\_TIMESTAMP1 | TIMESTAMP | Y | N | ATTRIBUTE\_TIMESTAMP1 | ATTRIBUTE\_TIMESTAMP1 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 119 | ATTRIBUTE\_TIMESTAMP2 | TIMESTAMP | Y | N | ATTRIBUTE\_TIMESTAMP2 | ATTRIBUTE\_TIMESTAMP2 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 120 | ATTRIBUTE\_TIMESTAMP3 | TIMESTAMP | Y | N | ATTRIBUTE\_TIMESTAMP3 | ATTRIBUTE\_TIMESTAMP3 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 121 | ATTRIBUTE\_TIMESTAMP4 | TIMESTAMP | Y | N | ATTRIBUTE\_TIMESTAMP4 | ATTRIBUTE\_TIMESTAMP4 | Descriptive Flexfield: segment of the user descriptive flexfield. |
| 122 | ATTRIBUTE\_TIMESTAMP5 | TIMESTAMP | Y | N | ATTRIBUTE\_TIMESTAMP5 | ATTRIBUTE\_TIMESTAMP5 | Descriptive Flexfield: segment of the user descriptive flexfield. |

### Mapping

|  |  |
| --- | --- |
| Source Column | Target Column |
|  |  |

# Open and Closed Issues for this deliverable

## Open Issues

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Issue | Resolution | Responsibility | Target Date | Impact Date |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

## Closed Issues

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Issue | Resolution | Responsibility | Target Date | Date Closed |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |





[**www.version1.com**](http://www.version1.com)

*`*